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JOURNAL

OF THE

HOUSE OF ASSEMBLY

OF THE

PROVINCE OF NEW BRUNSWICK,

FROM THE

TWENTY SEVENTH APRIL TO THE EIGHTH OF JUNE, 1865:

Being the First Session of the Ewentieth General Assembly.



FREDERICTON.

G. E. FENETY, PRINTER TO THE QUEEN'S MOST EXCELLENT MAJESTY.



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By His Honor Colonel John Amber Core, Administrator of the Government and Commander in Chief of the Province of New Brunswick, &c. &c. &c.

J. COLE.

A PROCLAMATION.

WHEREAS the General Assembly of this Province stands prorogued to Tuesday the fourteenth day of June instant, I have thought fit further to prorogue the said General Assembly, and the same is hereby prorogued accordingly to Thursday the twenty first day of July next.

Given under my Hand and Seal at Fredericton, the sixth day of Fune, one thousand eight hundred and sixty four, and in the twenty seventh year of Her Majesty's Reign.

By His Honor's Command.

S. L. TILLEY.

ARTHER II COMPAN

By His Honor Colonel John Amber Cole, Administrator of the Government and Commander in Chief of the Province of New Brunswick, &c. &c.

J. COLE.

A PROCLAMATION.

Whereas the General Assembly of this Province stands prorogued to Thursday the twenty first instant, I have thought fit further to prorogue the said General Assembly, and the same is hereby prorogued accordingly to Thursday the first day of September next.

Given under my Hand and Seal at Fredericton, the twentieth day of July, one thousand eight hundred and sixty four, and in the twenty eighth year of Her Majesty's Reign.

By His Honor's Command.

S. L. TILLEY.

{ L.S. } By His Excellency the Honorable ARTHUR HAMILTON GORDON, C. M. G., Lieutenant Governor and Commander in Chief of the Province of New Brunswick, &c. &c. &c.

ARTHUR H. GORDON.

A PROCLAMATION.

Whereas the General Assembly of this Province stands prorogued to Thursday the first day of September, I have thought fit further to prorogue the said General Assembly, and the same is hereby prorogued accordingly to Thursday the thirteenth day of October next.

Given under my Hand and Seal at Fredericton, the thirty first day of August, one thousand eight hundred and sixty four, and in the twenty eighth year of Her Majesty's Reign.

By His Excellency's Command.

S. L. TILLEY.

Excellency The Honorable ARTHUR HAMILTON GORDON, C. M. G., Lieutenant Governor and Commander in Chief of the Province of New Brunswick, &c. &c.

ARTHUR H. GORDON.

A PROCLAMATION.

Whereas the General Assembly of this Province stands prorogued to Thursday the thirteenth day of October instant, I have thought fit further to prorogue the said General Assembly, and the same is hereby prorogued accordingly to Thursday the twenty fourth day of November next.

Given under my Hand and Seal at Fredericton, the twelfth day of October, in the year of our Lord one thousand eight hundred and sixty four, and in the twenty eighth year of Her Majesty's Reign.

By His Excellency's Command.

S. L. TILLEY.

By His Excellency The Honorable Arthur Hamilton Gordon, C. M. G., Lieutenant Governor and Commander in Chief of the Province of New Brunswick, &c. &c.

ARTHUR H. GORDON.

A PROCLAMATION.

WHEREAS the General Assembly of this Province stands prorogued to Thursday the twenty tourth day of November instant, I have thought fit further to prorogue the said General Assembly, and the same is hereby prorogued accordingly to Thursday the fifth day of January next.

Given under my Hand and Seal at Fredericton, the twenty third day of November, in the year of our Lord one thousand eight hundred and sixty four, and in the twenty eighth year of Her Majesty's Reign.

By His Excellency's Command.

S. L. TILLEY.

By His Excellency The Honorable ARTHUR HAMILTON GORDON,
C. M. G., Lieutenant Governor and Commander in Chief
of the Province of New Brunswick, &c. &c.

ARTHUR H. GORDON.

A PROCLAMATION.

WHEREAS the General Assembly of this Province stands prorogued to Thursday the fifth day of January instant, I have thought fit further to prorogue the said General Assembly, and the same is hereby prorogued accordingly to Thursday the twenty sixth day of January instant.

Given under my Hand and Seal at Fredericton, the fourth day of January, in the year of our Lord one thousand eight hundred and sixty five, and in the twenty eighth year of Her Majesty's Reign.

By His Excellency's Command.

By His Excellency The Honorable Arinus Hamilton Gordon, C. M. G., Lieutenant Governor and Commander in Chief of the Province of New Brunswick, &c. &c.

ARTHUR H. GORDON.

A PROCLAMATION.

WHEREAS the General Assembly of this Province stands prorogued to Thursday the twenty sixth day of January instant, I have thought fit further to prorogue the said General Assembly, and the same is hereby prorogued accordingly to Thursday the ninth day of February next.

Given under my Hand and Seal at Fredericton, the twenty fifth day of January, in the year of our Lord one thousand eight hundred and sixty five, and in the twenty eighth year of Her Majesty's Reign.

By His Excellency's Command.

S. L. TILLEY.

By His Excellency The Honorable Arthur Hamilton Gordon, C. M. G., Lieutenant Governor and Commander in Chief of the Province of New Brunswick, &c. &c. &c.

ARTHUR H. GORDON.

A PROCLAMATION.

Whereas the General Assembly of this Province stands prorogued to Thursday the ninth day of February instant, I have thought fit to dissolve the said General Assembly, and the same is hereby accordingly dissolved; whereof all persons whom it may concern will take due notice.

And I have further thought fit to order and direct that Writs for calling a new General Assembly be forthwith issued in due form, returnable on Wednesday the twenty ninth day of March next.

Given under my Hand and Seal at Fredericton, the eighth day of February, in the year of our Lord one thousand eight hundred and sixty five, and in the twenty eighth year of Her Majesty's Reign.

By His Excellency's Command.

S. L. TILLEY.

By His Excellency The Honorable ARTHUR Hamilton Gordon,
C. M. G., Lieutenant Governor and Commander in Chief
of the Province of New Brunswick, &c. &c.

ARTHUR H. GORDON.

A PROCLAMATION.

Whereas the General Assembly of this Province has been summoned to meet at Fredericton on Wednesday the twenty ninth day of March instant, I have thought fit to prorogue the said General Assembly, and the same is hereby prorogued accordingly to Thursday the sixth day of April next.

Given under my Hand and Seal at Fredericton, the twenty fifth day of March, in the year of our Lord one thousand eight hundred and sixty five, and in the twenty eighth year of Her Majesty's Reign.

By His Excellency's Command.

S. L. TILLEY.

Excellency The Honorable ARTHUR HAMILTON GORDON, C. M. G., Lieutenant Governor and Commander in Chief of the Province of New Brunswick, &c. &c. &c.

ARTHUR H. GORDON.

A PROCLAMATION.

Whereas the General Assembly of this Province stands prorogued to Thursday the sixth day of April instant, I have thought fit further to prorogue the said General Assembly, and the same is hereby prorogued accordingly to Thursday the twenty seventh day of April instant, then to meet for the despatch of business.

Given under my Hand and Seal at Fredericton, the fourth day of April, in the year of our Lord one thousand eight hundred and sixty five, and in the twenty eighth year of Her Majesty's Reign.

By His Excellency's Command.

A. H. GILLMOR, JR.

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JOURNAL

OF THE

HOUSE OF ASSEMBLY

OF THE

PROVINCE OF NEW BRUNSWICK.

His Excellency The Honorable Arthur Hamilton Gordon, C. M. G., Lieutenant Governor and Commander in Chief, &c. &c. &c.

Fredericton, Thursday, 27th April, 1865.

IS Excellency the Lieutenant Governor having by several Proclamations prorogued the General Assembly from time to time until the 9th day of February last; and by Proclamation bearing date the 8th day of the same month, been pleased to dissolve the House of Assembly and order new Writs to issue for the Election of Members to form a House of Assembly, returnable on the 29th day of March following; and by further Proclamations been pleased to prorogue the said General Assembly to this day, then to meet for the despatch of business—

The Clerk of the Crown in Chancery delivered to the Clerk of the Assembly a Roll containing the names of the Members returned by the several Sheriffs duly elected, and which is as followeth:—

Roll of Members to serve in the Assembly, returned at the General Elections held in March and April 1865.

For the County of York.

John C. Allen, George L. Hatheway, John J. Fraser, William H. Needham.

For the County and City of Saint John.

COUNTY.

John W. Cudlip, Robert D. Wilmot, Joseph Coram, Timothy W. Anglin.

CITY.

Andrew R. Wetmore, Jacob V. Troop. For the County of Westmorland.

Albert J. Smith, Amand Landry, Bliss Botsford, William J. Gilbert.

For the County of Kent.
William S. Caie,
Lestock P. W. Desbrisay.

For the County of Gloucester.

John Meahan,
Robert Young.

For King's County.
Edwin A. Vail,
Walter B. Scovil,
George Otty.

For the County of Charlotte.

George F. Hill, James Boyd, Arthur H. Gillmor, Jr. Robert Thomson.

For the County of Sunbury.

John Glasier, William E. Perley.

For the County of Northumberland.

Edward Williston, Richard Hutchison, George Kerr, Richard Sutton. For Queen's County.

Joseph B. Perkins,

Gideon D. Bailey.

For the County of Restigouche.

John M'Millan,
Alexander C. Desbrisay.

For the County of Albert.

Abner R. M'Clelan,
John Lewis.

For the County of Carleton.
William Lindsay,
Charles Connell.

For the County of Victoria.

John Costigan,
Benjamin Beveridge.

Members who have taken office and been re-elected-

John C. Allen, George L. Hatheway, Arthur H. Gillmor, Jr. Bliss Botsford, Attorney General. Chief Commissioner Board Works. Provincial Secretary. Surveyor General.

A. H. GILLMOR, JR., C. C. C.

A Commission having issued under the Great Seal, bearing date the 25th day of April instant, appointing Sir James Carter, Knight, Chief Justice, Commissioner for the duly qualifying the Members so returned; the said Commissioner attended, and at the Clerk's Table administered the oath to the following Members, who thereupon subscribed their names thereto, and then took their Seats:—

John C. Allen. George L. Hatheway, John J. Fraser, William H. Needham, Robert D. Wilmot. Joseph Coram, Timothy W. Anglin, Andrew R. Wetmore, Jacob V. Troop, George F. Hill, James Boyd, Arthur H. Gillmor, Jun. Robert Thomson, William E. Perley, Edward Williston, Richard Hutchison. George Kerr, Richard Sutton, Albert J. Smith, Amand Landry,

Bliss Botsford. William J. Gilbert. William S. Caie, L. P. W. Desbrisay, John Meahan, Robert Young, Edwin A. Vail, Walter B. Scovil, George Otty, Joseph B. Perkins, Gideon D. Bailey, John M'Millan, Alexander C. Desbrisay, Abner R. M'Clelan, John Lewis, William Lindsay, Charles Connell, John Costigan, Benjamin Beveridge.

A Message was then received from His Excellency the Lieutenant Governor, by the Gentleman Usher of the Black Rod, requiring the immediate attendance of the House in the Council Chamber.

The House attended accordingly; and being returned—

The Clerk reported that when in the Council Chamber, the Honorable John S. Saunders, sitting as President of the Legislative Council, said—

- " Honorable Gentlemen of the Legislative Council, and
 - "Gentlemen of the House of Assembly,

"I am commanded by His Excellency the Lieutenant Governor to inform you that he doth not think fit to declare the causes for which he has summoned this General Assembly, until there be a Speaker of the House of Assembly: It is therefore His Excellency's pleasure that you, Gentlemen of the House of Assembly, do repair to the place where the Sittings of the House of Assembly are usually held, and there choose a fit person to be your Speaker; and that you present the person who shall be so chosen, to His Excellency, in this House, for his approbation, at the hour of Four o'clock this day."

Mr. Boyd, a Member for the County of Charlotte, addressing himself to the Clerk, proposed Edwin A. Vail, Esquire, a Member for King's County, to fill the office of Speaker, and moved that he do take the Char; which motion was seconded by Mr. Kerr, a Member for the County of Northumberland.

Mr. Sutton, a Member for the County of Northumberland, then addressing himself to the Clerk, proposed Abner R. M'Clelan, Esquire, a Member for the County of Albert, to fill the office of Speaker, and moved that he take the Chair; which motion was seconded by Mr. Alexander C. Desbrisay, a Member for the County of Restigouche.

The question being then put by the Clerk, by order of the House,—That Edwin A Vail, Esquire, be the Speaker of this House, and that he do take the Chair—

Whereupon the House divided as follows:-

YEAS.

NAYS.

Hon. Mr. Smith,	Mr. Bailey,	Mr. Sutton,	Mr. Connell,
Hon. Mr. Gillmor,	Young,	M'Millan,	Lindsay,
Hon. Mr. Allen,	Scovil,	Beveridge,	Perley,
Hon. Mr. Botsford,	Otty,	Lewis,	A. C. Desbrisay.
Hon. Mr. Hatheway,	Fraser,	Gilbert,	
Hon. Mr. Wilmot,	Perkins,	•	•
Hon. Mr. Anglin,	Caie,	1	
Hon. Mr. Hutchison,	Coram,	<u> </u>	
Mr. Boyd,	Landry,	•	
Thomson,	Costigan,	1	
Wetmore,	Meahan,	1	
Hill,	Needham,		
Troop,	Kerr,		
L.P.W.Desbrisay		•	
	,	**	• • • • • • • • • • • • • • • • • • • •

And it being thereupon carried in the affirmative-

Mr. Vail was then taken from his Seat by Mr. Boyd and Mr. Kerr, and conducted by them to the Chair; and when standing on the steps, addressed himself to the House as followeth:—

"Gentlemen,

"The high and important office which you have conferred upon me calls

for the expression of my warmest and most grateful thanks.

"I am fully sensible of my inability to perform the duties devolving upon me with credit to myself and entire satisfaction to you, but as it will be my most anxious desire to discharge those duties faithfully and impartially, I am well assured that I shall receive the cheerful support and assistance of every Honorable Member of this House."

Mr. Vail then took the Chair, and the House adjourned until four o'clock.

The House met at the hour of adjournment; and Mr. Speaker elect takes the Chair; when

A Message was received from His Excellency the Lieutenant Governor, by the Gentleman Usher of the Black Rod, requiring the immediate attendance of the House in the Council Chamber.

Accordingly Mr. Speaker elect, with the House, went up to the Council Chamber.

And being returned-

Mr. Speaker reported, that when in the Council Chamber, he had addressed His Excellency to the effect following:—

" May it please Your Excellency,

"Your Excellency having communicated your pleasure to the Assembly, they have returned to the place where they usually deliberate, and immediately proceeded to choose a Speaker; they have elected me to that important and honorable position, and I am now presented for Your Excellency's approval."

The Honorable Mr. Saunders, sitting as President of the Legislative Council, then spoke as follows:—

" Mr. Vail,

"I am commanded by His Excellency the Lieutenant Governor to assure you that he is fully sensible of your zeal for the Public Service, and of your sufficiency to execute the duties of the office to which you have been elected by the House of Assembly, and that he doth most readily approve of their choice, and allow and confirm you to be their Speaker."

That he, Mr. Speaker, then addressed His Excellency in the following words:—

" May it please Your Excellency,

"Your Excellency having been pleased to approve the choice of the House of Assembly in electing me to be their Speaker, it now becomes my duty, in the name and on behalf of the Assembly, to claim and demand that they have all their ancient and accustomed rights and privileges; especially freedom from arrest—freedom of speech in debate—access to Your Excellency when they think the public service requires it; and that the most favorable construction be put upon all their proceedings: And on my own behalf I have to request that any error of mine may not be imputed to the Assembly."

To which the Honorable Mr. Saunders, sitting as President of the Legislative Council, replied—

" Mr. Speaker,

"His Excellency hath the utmost confidence in the loyalty and attachment of this House of Assembly to Her Majesty's Person and Government, and in the wisdom, temper and prudence which will accompany all their proceedings; and he doth readily and willingly grant and allow them all their privileges in as full and ample a manner as they have at any time heretofore been granted and allowed.

"With respect to yourself, Sir, though His Excellency is sensible that you do not stand in need of such assurance, His Excellency will ever put

the most favorable construction on your words and actions."

Mr. Needham moved for leave to bring in—A Bill to abolish the Laws relating to Usury in this Province.

Leave granted.

On motion of Mr. Kerr,

Resolved, That the Reverend Charles G. Coster, A. M., be the Chaplain to this House.

Mr. Speaker informed the House that the Clerk had nominated, subject to the approbation of the House, George Johnston Bliss, Esquire, to the office of Clerk Assistant; which nomination being approved of by the House, Mr. Bliss took his seat.

Mr. Boyd moved for leave to bring in—A Bill to provide for the expenses of the Legislature.

Leave granted.

The said Bill being brought in was read a first time.

Mr. Speaker then further reported—That when in attendance on His Excellency the Lieutenant Governor in the Council Chamber, His Excellency had been pleased to make a Speech to both Houses, of which, Mr. Speaker said he had, for greater accuracy, obtained a copy, which he read to the House, and is as follows:—

- " Mr. President, and Honorable Gentlemen of the Legislative Council,
 - " Mr. Speaker, and Gentlemen of the House of Assembly,

"I am directed by the Queen to inform you that Her Majesty has been pleased to receive very graciously the Joint Address of the Legislature of this Province on the occasion of the Birth of the Son of Their Royal Highnesses the Prince and Princess of Wales.

"The Civil War which has so long raged in the neighbouring Republic appears to be drawing towards a close. The restoration of Peace will, no doubt, be hailed by you with a lively satisfaction, both as putting an end to the further effusion of blood, and as reopening to commerce channels which

have, since the commencement of the War, been closed.

"The joy which pervaded the United States at the prospect of a speedy termination of hostilities has, however, been clouded by the commission of a foul crime. I know I speak your sentiments when I say that we share the feelings of indignant reprobation which the murder of the President has evoked in every honest and generous heart, and that we join in the mourning of a great and kindred people.

"In compliance with the desire expressed by Addresses from both branches of the Legislature at the last Session, I appointed Delegates to meet others appointed by the Lieutenant Governors of Nova Scotia and Prince Edward Island, for the purpose of considering the practicability of effecting a Legislative and Administrative Union of the Maritime Provinces of British North America. The Report of these Delegates will immediately be laid before

you.

"At the request of the Governor General of Canada, and with the approbation of the Queen, I also appointed Delegates to a Conference of Representatives of the British North American Colonies, held in Quebec in the month of October last, with a view of arranging the terms of a Federal Union of British North America. The Resolutions agreed to by this Conference appeared to me to be so important in their character, and their adoption fraught with consequences so materially affecting the future condition and well-being of British America, that, in order to enable the people of New Brunswick to give expression to their wishes on the subject, I determined to dissolve the then existing House of Assembly. I now submit these Resolutions to your judgment.

"You will do well to enquire whether it is possible to afford further facilities for the development and improvement of the Railway system already existing in this Province. Works for the completion and extension of the European and North American Railway, from the frontier of Nova Scotia to that of the United States, will be undertaken as soon as practicable; but any immediate steps in this direction appear to be precluded by existing

legislation.

"I recommend you to consider whether it is necessary for the efficient discharge of the postal service of the Province, that the Head of that Department should be, as hitherto, one of the confidential advisers of the Crown.

"Your attention will be called, with a view to their renewal, to several enactments which, owing to my inability to call you together at an earlier period, have either expired or are on the point of expiring. Among their number is the Act establishing the Provincial Militia. A Bill for the revival of that Force, and to provide for its increased efficiency, will immediately be laid before you; and I am confident that you will desire, at as early a period as is compatible with the due consideration of the provisions of that measure, to put the Province again into possession of a Force, of which, for the last eighty years, it has never until now been altogether destitute. Active steps have been taken, and large sums expended to improve the organization of the Militia in the neighbouring Provinces of Canada and Nova Scotia. I cannot doubt that the loyal spirit of the people of New Brunswick will prompt them to efforts of a similar character. Some correspondence on this subject has passed between the Imperial Government and myself. I have directed this correspondence to be laid before you.

"The income of the past Fiscal Year was not only largely in excess of the estimated amount, but is greater than that ever previously received in any one year; and a considerable surplus remained after all charges on the Treasury had been defrayed. I cannot, however, hold out to you any hope that the receipts of the present year will be of nearly equal amount. Trade has been depressed, and the Revenue has suffered from that depression, although I entertain hopes that some improvement may be experienced

before the year closes.

" Mr. Speaker, and Gentlemen of the House of Assembly,

"I have directed the Accounts of the Income and Expenditure of the

past year to be laid before you.

- "Estimates for the current year will also be submitted to you. They have been framed with as close a regard to economy as is consistent with a due provision for the requirements of the public service.
 - "Mr. President, and Honorable Gentlemen of the Legislative Council, "Mr. Speaker, and Gentlemen of the House of Assembly,
- "Notwithstanding the temporary depression of trade, the condition of the Province is on the whole satisfactory; and a feeling of contentment and of confidence in the Institutions under which we live generally prevails. It affords me satisfaction to observe that, whatever difference of opinion may on other subjects be manifested, there is but one unanimous feeling of loyalty towards the Crown; and an universal desire to perpetuate the connection of this Province with Great Britain. I rejoice to perceive that you are fully sensible of the advantages you derive from that connection, and I cannot doubt that you will cheerfully meet the corresponding obligations which it entails."
- Mr. Otty, a Member for King's County, then proposed the Address to His Excellency in answer to the Speech, which he read in his place; and the same being seconded by Mr. Troop, a Member for the City of Saint John, it was handed in to the Chair, were it was again read, and is as followeth:—

To His Excellency The Honorable ARTHUR HAMILTON GORDON, C. M. G., Lieutenant Governor and Commander in Chief of the Province of New Brunswick, &c. &c. &c.

The Humble Address of the House of Assembly.

MAY IT PLEASE YOUR EXCELLENCY,-

1. We, the faithful Commons of New Brunswick, thank Your Excellency

for your Speech at the opening of the Session.

2. We are gratified to learn that Her Majesty was graciously pleased to receive our congratulations on the occasion of the birth of the Son of their

Royal Highnesses the Prince and Princess of Wales.

3. We share with Your Excellency the feelings of satisfaction at the prospect of the speedy restoration of peace in the neighbouring Republic; and we assure Your Excellency that you truly express our sentiments, when you say that we fully share the feelings of indignant reprobation which the murder of the President has excited in every honest and generous heart,

and participate in the grief of a great and kindred people.

- 4. We thank Your Excellency for the assurance that the Report of the Delegates appointed for the purpose of considering the practicability of effecting a Legislative and Administrative Union of the Maritime Provinces of British North America, will be laid before us. We also thank Your Excellency for the information that the Resolutions adopted at a Conference of Representatives of the British North American Colonies, held at Quebec in October last, relative to a Union of British North America, will be laid before us.
- 5. We will consider whether further facilities can be afforded for the extension of Railways in this Province. We are pleased to learn that the

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completion and extension of the European and North American Railway, from the frontier of Nova Scotia to the boundary of the United States, will be undertaken as soon as practicable; and we regret that existing laws preclude immediate action for the accomplishment of this work.

6. We will give attentive consideration to any measure that may be sub-

mitted relating to the Postal Service of the Province.

7. We will give our attention to such enactments as have recently expired, or are about to expire. Any measure submitted for the revival of the Provincial Militia, and for increasing its efficiency, will receive our most prompt and careful consideration. We thank Your Excellency for the assurance that the Correspondence between the Imperial Government and Your Excellency, relating to this subject, will be laid before us.

8. We are gratified to learn that the Revenue of the past Fiscal Year was largely in excess of the Estimate, and that a surplus remained after all charges on the Treasury had been detrayed. We regret, however, that the depression in trade has caused so large a falling off in the Revenue of the present year, but we trust that the hopes of improvement expressed by Your Excellency

may be realized.

9. We thank Your Excellency for the assurance that the Accounts of the Income and Expenditure of the past year, and the Estimates for the present

vear will be laid before us.

10. We agree with Your Excellency that notwithstanding the present depression of Trade, the condition of the Province is, on the whole, satisfactory, and that a feeling of contentment and confidence in the institutions under which we live prevails; and we assure Your Excellency, that whatever differences of opinion may exist on other subjects, the feeling of loyalty to the Crown, for which the people of this Province have always been distinguished, animates them still.

11. We are fully sensible of the advantages we derive from our connection with Great Britain, and will cheerfully meet the obligations it entails upon

ns.

On motion of the Honorable Mr. Gillmor,

Ordered, That two hundred copies of the Speech of His Excellency the Licuteuant Governor be forthwith printed for the use of the Legislature—and

On like motion of the Honorable Mr. Gillmor,

Ordered, That two hundred copies of the proposed Address in answer to the Speech be also printed.

On motion of Mr. Otty,

Ordered, That the House do on Saturday next, the 29th day of April instant, at the hour of eleven o'clock, A. M., go into consideration of the Address now proposed in answer to the Speech of His Excellency the Lieutenant Governor.

On motion of Mr. Kerr,

Resolved, That a Committee be appointed on the part of this House to unite with the Committee of the Honorable the Legislative Council in the management of the Legislative Library.

Ordered, That Mr. Kerr, Mr. Needham, and Mr. Hill, do compose the said

Committee; and further

Ordered, That Mr. Kerr communicate the same to the Council.

On motion of Mr. Williston,

Resolved, That a Committee be appointed to take into consideration the

Contingencies of the House.

Ordered, That Mr. Williston, Mr. Fraser, Mr. Young, Mr. Scovil. and Mr. Bailey, be the Committee for that purpose.

On motion of Mr. M'Clelan,

Resolved, That a Committee be appointed to whom shall be referred all

matters relating to Mining Interests.

Ordered, That Mr. M'Clelan, Mr. Cudlip, Mr. Thomson, Mr. Connell, Mr. Hill, and Mr. Bailey, do compose the said Committee.

On motion of Mr. Needham,

Resolved, That a Committee be appointed to whom may be referred all matters affecting the Privileges of this House.

Ordered, That Mr. Needham, Mr. Gilbert, Mr. Wetmore, Mr. M'Clelan,

and Mr. Boyd, do compose the said Committee.

On motion of Mr. Gilbert,

Resolved, That the Rules in force during the existence of the late House for the government of the Assembly, shall govern the proceedings of this House until altered, amended, or repealed.

On motion of Mr. Beveridge,

Resolved, That a Committee be appointed to take into consideration all

matters relating to the Lumbering Interests of the Province.

Ordered, That Mr. Beveridge, the Honorable Mr. Hutchison, Mr. Glasier, Mr. Bailey, Mr. L. P. W. Desbrisay, and Mr. Connell, be the Committee for that purpose.

On motion of Mr. L. P. W. Desbrisay,

Resolved, That a Committee be appointed to whom may be referred all

all matters concerning the Trade of this Province.

Ordered, That Mr. L. P. W. Desbrisay, Mr. Troop, Mr. Hill, the Honorable Mr. Hutchison, and Mr. M'Clelan, do compose the said Committee.

The Honorable Mr. Allen moved for leave to bring in—A Bill to revive and continue an Act to regulate the sale of Spirituous Liquors.

Leave granted.

The said Bill being brought in was read a first time.

Mr. Gilbert moved for leave to bring in—A. Bill to cheapen and simplify the practice of the Law and to abolish Special Bail.

Leave granted.

The said Bill being brought in was read a first time.

The Honorable Mr. Allen moved for leave to bring in—A Bill to after the Division Line between the Parishes of Queensbury and Southampton, in the County of York.

Leave granted.

The said Bill being brought in was read a first time.

On motion of Mr. Williston,

Resolved, That a Committee be appointed to take into consideration all matters relating to the Fisheries of this Province.

Ordered, That Mr. Williston, Mr. Young, Mr. A. C. Desbrisay, Mr. Boyd, and Mr. Coram, be the Committee for that purpose.

On motion of Mr. Gilbert,

Resolved, That a Committee be appointed to whom shall be referred all matters connected with the Public Accounts; with power to bring before them persons and papers.

Ordered, That Mr. Gilbert, Mr. Williston, Mr. Troop, Mr. Otty, and Mr.

Fraser, do compose the said Committee.

On motion of Mr. Thomson,

Resolved, That a Committee be appointed, consisting of a Member from each County, to take into consideration all matters relating to the Agricul-

tural Interests of the Province, and report thereon.

Ordered, That Mr. Thomson, Mr. M'Millan, Mr. Meahan, Mr. Kerr, Mr.

L. P. W. Desbrisay, Mr. Landry, Mr. Lewis, Mr. Scovil, Mr. Perkins, Mr. Cudlip, the Honorable Mr. Hatheway, Mr. Perley, Mr. Lindsay, and Mr. Costigan, do compose the said Committee.

The House adjourned until to-morrow morning at 10 o'clock.

Friday, 28th April, 1865.

Prayers.

Read a second time the following Bills, viz:—

A Bill to provide for the Expenses of the Legislature:

A Bill to revive and continue an Act to regulate the sale of Spirituous

A Bill to cheapen and simplify the Practice of the Law, and to abolish

Special Bail: and

A Bill to alter the Division Line between the Parishes of Queensbury and Southampton, in the County of York.

Mr. Gilbert, by leave, presented a Petition from the Reverend Patrick Holahan, together with Thomas E. Smith and Hypollite Gallang, Esquires, and Peter Burk and fifty five others, of the Parish of Shediac, in the County of Westmorland, praying that an Act may pass authorizing the fencing of certain Intervale Lands in the said County, and the maintaining of Roads therein; which he read.

Ordered, That the said Petition be received and lie on the Table.

Mr. Gilbert moved for leave to bring in—A Bill to provide for Fencing certain Intervale Lands and maintaining Roads through the same, in the County of Westmorland.

Leave granted.

The said Bill being brought in was read a first time.

Mr. Williston moved for leave to bring in—A Bill for the protection of Moose.

Leave granted.

The said Bill being brought in was read a first time; and

On motion of Mr. Williston,

The said Bill was read a second time.

Mr. Williston, by leave, presented a Petition from George E. Letson and Louis Robicheaux, Esquires, together with Peter Legert and sixty nine others, of the Parish of Alnwick, in the County of Northumberland, praying that an Act may pass authorizing the French inhabitants of the said Parish to support their own Paupers, and that they may not be subject to the ordinary taxation for the support of Poor; which he read.

Ordered, That the said Petition be received and lie on the Table.

Mr. Williston moved for leave to bring in—A Bill relating to French Paupers in the Parish of Alnwick, in the County of Northumberland.

Leave granted.

The said Bill being brought in was read a first time.

The Honorable Mr. Smith, from the Committee appointed on the 12th day of April, 1864, to make arrangements during the recess relative to the Reporting of the Debates at this present Session, submitted their Report and he having read the same, handed it in at the Clerk's Table, where it was again read, and is as follows:—

- "The Committee appointed at the last Session of the Legislature to make arrangements for Reporting and Publishing the Debates of the House, beg to Report—
- "That they have accepted the Tender of Mr. John March and Mr. Thomas P. Dixon as Reporters, who are to make a full Phonographic Report and prepare the manuscript for Printers, for the sum of \$200 each, provided the Session does not exceed thirty days, and pro rata per day for each day after.
- "The Committee have also accepted the Tender of Mr. Geo. W. Day for Publishing the Debates, as follows:—Twenty two dollars for each issue of 4,500 sheets, and four dollars per 1,000 for any additional copies required; to be issued at least three times a week, and oftener if required.

"Respectfully submitted.

" A. J. SMITH, J. W. CUDLIP."

and the later than

Ordered, That the Report be accepted; and

On motion of the Honorable Mr. Smith,

Resolved, That the Report for Reporting and Printing the Debates of the present Session now submitted, be adopted, and that the Contract therefor be affirmed, and the number of the Debates to be furnished be six thousand copies.

On motion of Mr. Connell,

Resolved, That the apportionment of the Debates shall be according to population of 1861.

To which Mr. M'Millan moved as an amendment—To expunge the whole thereof after the word "Resolved," and substitute as follows:—

"That the distribution of the Debates be as formerly, an equal number to each Member."

Upon the question for adopting the amendment, the House divided as follows:—

NAYS. YEAS. Mr. Costigan, A. C. Desbrisay, Mr. Young. Hon. Mr. Smith, Mr. Sutton, L.P.W.Desbrisay. Hon. Mr. Botsford, M'Millan, Hon. Mr. Anglin, Wetmore. Perley. Beveridge, Troop, Mr. Meahan, Williston, Landry, Lindsay, Connell, Coram, Bailey, Boyd, Hill, Perkins, Thomson. Otty, Scovil,

And it was thereupon decided in the negative.

The question was then taken upon the original Resolution, when the House again divided—

YEAS 19.

NAYS 8.

And so this was carried in the affirmative; when

Mr. Sutton moved the following:-

Resolved, That a Committee be appointed to carry out the aforegoing Resolution.

And upon the question for sustaining this motion, it was decided in the negative.

Mr. Boyd moved for leave to bring in—A Bill to authorize the Trustees of the Church of Scotland in the Town of Saint Andrews, to apply the proceeds of the sale of certain lands towards the payment of the debts due on the Church.

Leave granted.

The said Bill being brought in was read a first time.

On motion of Mr. Scovil,

Resolved, That two thousand copies of the Journals of this House be printed for the use of the Legislature.

Sir James Carter, Knight, the Commissioner appointed for the duly qualifying the Members of this House returned at the last Election, attended at the Clerk's Table, and administered the oath to John Glasier, Esquire, a Member for the County of Sunbury, who subscribed his name thereto, and then took his Seat.

Mr. Williston, from the Committee to whom was referred the subject of the Contingencies of this House, submitted a Report; and he having read the same, it was handed in at the Clerk's Table, and there again read, and is as followeth:—

"The Committee appointed to take into consideration the Contingencies

of the House, beg to submit the following Report:-

"The Committee on due consideration recommend that the sum of six dollars be allowed to each Member of the House, to enable him to procure his necessary Stationery; this recommendation is made in anticipation of the present being a short Session; that no allowance whatever beyond that sum should be entertained.

"That the Clerk shall obtain all the Stationery required for himself and Assistants from the Board of Works. Stationery obtained from any other channel should not be entertained or paid for, and will not be recommended by this Committee.

"The Committee ask leave to make a further Report.

"Respectfully submitted.

EDWARD WILLISTON, Chairman. ROBT. YOUNG, W. B. SCOVIL, G. D. BAILEY, JNO. JAS. FRASER.

Committee Room, 28th April, 1865."

Ordered. That the Report be accepted and the Committee continued.

The Honorable Mr. Hatheway moved for leave to bring in—A Bill relating to Great Roads and Bridges.

Leave granted.

The said Bill being brought in was read a first time.

Mr. Caie moved for leave to bring in—A Bill to encourage the destruction of Bears in this Province.

Leave granted.

The said Bill being brought in was read a first time.

Mr. Wetmore, by leave, presented a Petition from the Lord Bishop of Fredericton, the Reverend I. W. D. Gray, D. D., Rector of the Parish of Saint John, and other Clergymen of the Church of England in the Diocese of New Brunswick, praying an alteration in Section 6, Chapter 106, of the Revised Statutes, respecting the Fee for the Certificate of Marriage; which he read.

Ordered, That the said Petition be received and lie on the Table.

Mr. Troop, by leave, presented a Petition from the President, Directors and Company of the Commercial Bank of New Brunswick, praying for an amendment in their Charter; which he read.

Ordered, That the said Petition be received and lie on the Table.

Mr. Troop moved for leave to bring in—A Bill to amend the Charter of the Commercial Bank of New Brunswick.

Leave granted.

The said Bill being brought in was read a first time.

Mr. Scovil, by leave, presented a Petition from Samuel Foster, Esquire, Thaddeus Scott, M. D., Wentworth Moffett, Edward Dickson, and one hundred and sixty seven others, inhabitants of King's County, praying for a repeal of the Act authorizing the removal of the Shire Town of the said County; which he read.

Ordered, That the said Petition be received and lie on the Table.

The Honorable Mr. Allen moved for leave to bring in—A Bill to amend the Act relating to the Naturalization of Aliens.

Leave granted.

The said Bill being brought in was read a first time.

Mr. Williston, by leave, presented a Petition from the Reverend William Henderson, D. D., the Reverend Edward Hickson, A. M., the Reverend Charles B. Pitblado, together with George Whitney and John M'Allister,

Esquires, and one hundred and seventeen others, inhabitants of the County of Northumberland, praying that certain alterations may be made in the publication of the Banns of Marriage, the reduction of the Licence Fee, and the mode of paying the Registration Fee; as also that a proper Registration of Births, Deaths and Marriages may be established in this Province; which he read.

Ordered, That the said Petition be received and lie on the Table.

Mr. L. P. W. Desbrisay moved for leave to bring in—A Bill to establish an additional Circuit Court in the County of Kent.

Leave granted.

The said Bill being brought in was read a first time.

On motion of Mr. M'Clelan,

Resolved, That the Resolution adopted this day in reference to the distribution of the Debates be reconsidered.

And upon the question being carried in the affirmative, the same was again before the House, viz:—

Resolved, That the apportionment of the Debates shall be according to population of 1861.

To which Mr. M'Clelan moved as an amendment—To expunge the whole of the said Resolution after the word "Resolved," and substitute as follows:

"That the distribution of the Debates of this House be made, during this Session, by allowing an equal portion to each Member."

Upon the question for adopting the amendment, the House divided as follows:—

YEAS.

NAYS.

Hon. Mr. Hatheway,	Mr. Lewis,	Hon. Mr. Botsford,	Mr. Otty,
Hon. Mr. Hutchison,	Costigan,	Mr. Fraser,	Scovil,
Mr. Kerr,	A. C. Desbrisay,	Meahan,	Young,
Sutton,	Needham,	Landry,	Gilbert,
M'Millan,	Troop,	Coram.	Wetmore,
M'Clelan,	Perley,	Caie,	Boyd,
Williston,	Glasier.	Bailey,	Hill.
•		Perkins.	

And it being thereupon decided in the negative-

The question was then taken upon the original Resolution, when the House again divided as follows:—

YEAS.

NAYS.

Hon. Mr. Botsford, Hon. Mr. Wilmot, Mr. Fraser, Meahan, Landry, Coram, Caie, Bailey, Hon. Mr. Hutchison, Mr. Kerr, Sutton, Mr. Millan, M'Millan, M'Clelan, Beveridge, Glasier. Hon. Mr. Hutchison, Mr. Kerr, Sutton, M'Millan, M'Clelan, Beveridge, Glasier.						
rerkias,	Landry, Coram, Caie,	Young, Gilbert, Wetmore, Lindsay, Connell, Boyd, Hill,	Hon. Mr. Hutchison, Mr. Kerr, Sutton, M'Millan, M'Clelan,	Lewis, A. C. Desbrisay, Scovil, Needham, Perley,		

And so it was carried in the affirmative.

Mr. Connell, by leave, presented a Petition from the Reverend George S. Milligan, A. M., the Reverend J. C. Bleakney, and the Reverend S. F. Heustis, together with John Fisher and two hundred and thirty one others, Ministers and other inhabitants of the County of Carleton, praying for an alteration in the time required for the publication of Banns of Marriage, a reduction in the Fee for Licences, and that the Registration Fee be not exacted from the Minister performing the service; which he read.

Ordered, That the said Petition be received and lie on the Table.

Mr. Otty, by leave, presented a Petition from William H. Perkins, Elias Prince, Albert Dixon, Charles Prince, and seventeen others, inhabitants of King's County, praying that the Act authorizing the removal of the Shire Town from Kingston to Sussex, in the said County, may be repealed; which he read.

Ordered, That the said Petition be received and lie on the Table.

~ On motion of Mr. Sutton,

YEAS.

Resolved, That His Honor the Speaker be authorized to hire a Coach for the use of the House of Assembly.

To which Mr. Needham moved as an amendment—To expunge the whole of the said Resolution after the words "be authorized," and substitute those—

"To employ two Coaches for the use of the House of Assembly."

Upon the question for adopting the amendment, the House divided as follows:—

Hon. Mr. Hatheway, Mr. Scovil,
Mr. Fraser,
Bailey,
Perkins,
Otty,

Needham,
Young,
L.P.W.Desbrisay.
Mr. Kerr,
Sutton,
M'Millan,
M'Clelan,
Beveridge

Mr. Coram, Hon. Mr. Hutchison, Caie. A. C. Desbrisay, Gilbert, Wetmore, Troop, Lindsay, Beveridge, Williston, Perley. Connell. Lewis, Meahan, Boyd, Hill, Costigan, Thomson.

NAYS.

Whereupon it was decided in the negative; and

The question being then put upon the original Resolution, when the House again divided as follows:—

YEAS.

Hon. Mr. Hutchison, Mr. Coram,
Mr. Kerr,
Sutton,
M'Clelan,
Beveridge,
Williston,
Costigan,
Costigan

Hon. Mr. Allen,
Hon. Mr. Botsford,
Hon. Mr. Hatheway,
Hon. Mr. Wilmot,
Mr. M'Millan,
Fraser,
Lewis,
Mr. Perkins,
Otty,
Scovil,
Needham,
Young,
L.P.W.Desbrisay,
Perley,

NAYS.

Lewis, Perley,
Meahan, Lindsay,
Landry, Connell,
Bailey, Hill.

And so this was also decided in the negative; when

The Honorable Mr. Allen moved as follows:-

Resolved, That the Contingent Committee be authorized to make an arrangement for one or more Coaches for the use of this House during the present Session.

To which Mr. A. C. Desbrisay moved as an amendment—To expunge the whole of the Resolution after the word "arrangement," and substitute the words—

" For one Coach for the use of this House."

The question being put upon the proposed amendment, the House divided—

YEAS 19. NAYS 14.

And so it was carried in the affirmative, and the Resolution agreed to as amended.

The House adjourned until to-morrow morning at 10 o'clock.

Saturday, 29th April, 1865.

Prayers.

Read a second time the following Bills, viz:-

A Bill to provide for Fencing certain Intervale Lands and maintaining Roads through the same, in the County of Westmorland:

A Bill relating to French Paupers in the Parish of Alnwick, in the County

of Northumberland:

A Bill to authorize the Trustees of the Church of Scotland, in the Town of Saint Andrews, to apply the proceeds of the sale of certain Lands towards the payment of the Debts due on the Church:

A Bill relating to Great Roads and Bridges:

A Bill to encourage the destruction of Bears in this Province:

A Bill to amend the Charter of the Commercial Bank of New Brunswick:

A Bill to amend an Act relating to the Naturalization of Aliens: and

A Bill to establish an additional Circuit Court in the County of Kent.

Mr. Costigan moved for leave to bring in—A Bill to encourage the exploration of the vacant Crown Lands and the discovery of eligible Lumber Berths thereon.

Leave granted.

The said Bill being brought in was read a first time.

On motion of Mr. Connell,

Resolved, That a Committee be appointed to take into consideration the Petition of the Reverend George S. Milligan and others, relating to the reduction of the time for publishing the Banns of Marriage; reduction of Fees for Marriage Licences, and Registry of Marriage Certificates; and all other Petitions of a like nature; and to report by Bill or otherwise.

Ordered, That Mr. Connell, Mr. Wetmore, and Mr. Fraser, do compose

the said Committee.

Mr. Wetmore, by leave, presented a Petition from the Justices of the Peace for the City and County of Saint John, praying an amendment of the Act for the erection of an Alms House and Work House, and establishing a Public Infirmary in and for the said City and County; which he read.

Ordered, That the said Petition be received and lie on the Table.

Mr. Wetmore moved for leave to bring in—A Bill to amend an Act to provide for the erecting of an Alms House and Work House and to establish a Public Infirmary in and for the City and County of Saint John.

Leave granted.

The said Bill being brought in was read a first time.

· Mr. Wetmore, by leave, presented a Petition from the Justices of the Peace for the City and County of Saint John, praying for an Act providing for the better assessing and levying of Rates in the said City and County; which he read.

Ordered, That the said Petition be received and lie on the Table.

Mr. Wetmore moved for leave to bring in—A Bill to provide for the better assessing, levying and collecting of Rates and Taxes in the City and County of Saint John.

Leave granted.

The said Bill being brought in was read a first time.

Mr. Wetmore, by leave, presented a Petition from the Justices of the Peace for the City and County of Saint John, praying that an Act may pass relating to the summoning and attendance of Grand Jurors at the several Courts of General Sessions of the Peace for the said City and County; which he read.

Ordered, That the said Petition be received and lie on the Table.

Mr. Wetmore moved for leave to bring in—A Bill relating to Grand Juries of the General Sessions of the Peace for the City and County of Saint John. Leave granted.

The said Bill being brought in was read a first time.

Mr. Williston, by leave, presented a Petition from James Millar, Martin Cranney, and Richard Carman, Trustees of Schools for the Parish of Chatham, in the County of Northumberland, together with twenty eight other inhabitants of a School District in the said Parish, praying that an Act may pass, authorizing the sale of a piece of land therein, and vest the proceeds in other lands for educational purposes; which he read.

Ordered, That the said Petition be received and lie on the Table.

Mr. Williston moved for leave to bring in—A Bill to authorize and empower the Trustees of Schools of the Parish of Chatham to sell and convey a certain piece of Land in the said Parish, and dispose of the proceeds thereof.

Leave granted.

The said Bill being brought in was read a first time.

On motion of Mr. Gilbert,

Ordered, That a Bill before the House—To cheapen and simplify the Practice of the Law, and to abolish Special Bail,—be forthwith printed, and two hundred copies thereof furnished for the use of the Legislature.

Mr. Troop, by leave, presented a Petition from the Justices of the Peace for the City and County of Saint John, praying that an Act may pass authorizing an assessment on the said City and County in aid of the sufferers at the late Fire at Indian Town; which he read.

Ordered, That the said Petition be received and lie on the Table.

Mr. Troop moved for leave to bring in—A Bill to provide for the relief of the sufferers by the late calamitous Fire at Indian Town, in the Parish of Portland, in the City and County of Saint John.

Leave granted.

The said Bill being brought in was read a first time.

On motion of Mr. Otty,

The House proceeded to the Order of the Day of the 27th day of April instant, to go into consideration of the proposed Address to His Excellency the Lieutenant Governor in answer to the Speech at the opening of the Session.

The Order of the Day being read, the House according thereto went into consideration of the said proposed Address, when it was read from the Chair throughout, and then taken up Paragraph by Paragraph, and proceeded therein to the fifth Paragraph, and which is as followeth:—

"5. We will consider whether further facilities can be afforded for the extension of Railways in this Province. We are pleased to learn that the completion and extension of the European and North American Railway, from the frontier of Nova Scotia to the boundary of the United States, will be undertaken as soon as practicable; and we regret that existing laws preclude immediate action for the accomplishment of this work."

To which Mr. Kerr moved an amendment—To expunge the remainder of the said Paragraph after the words "Railways in this Province," at the close of the first sentence thereof, and substitute as followeth:—

"We trust that the liberal provision made by the Legislature towards defraying the expense of extending and completing the European and North American Railway, from the frontier of Nova Scotia to the boundary of the United States, will speedily induce capitalists to undertake the completion of this important public work. The existing state of the Public Finances, and a due regard to existing liabilities, render it necessary to exercise great prudence in adding to the public burdens; and we believe that the extension of our Provincial Railway system can only be carried out by private enterprise, aided from the Public Revenues."

And the motion being debated, the same was adjourned over-and

Ordered, That the House do on Monday next, at the hour of eleven o'clock A. M., again take into consideration the said proposed Address, and then resume the Debate on the fifth Paragraph under discussion, with the amendment offered thereto.

The House adjourned until Monday morning next at 9 o'clock.

Monday, 1st May, 1865.

Prayers.

Read a second time the following Bills, viz:-

A Bill to encourage the exploration of the vacant Crown Lands, and the

discovery of eligible Lumber Berths thereon:

A Bill to amend an Act to provide for the erecting an Alms House and Work House, and to establish a Public Infirmary in and for the City and County of Saint John:

A Bill to provide for the better assessing and collecting of Rates and Taxes in the City and County of Saint John:

A Bill relating to the Grand Juries of the General Sessions of the Peace

for the City and County of Saint John:

A Bill to authorize and empower the Trustees of Schools for the Parish of Chatham, to sell and convey a certain peice of Land in the said Parish, and dispose of the proceeds thereof: and

A Bill to provide for the relief of the sufferers by the late calamitous Fire

at Indian Town, in the Parish of Portland.

On motion of Mr. Gilbert,

Whereas a Bill has been introduced this present Session,—"To provide for fencing certain Intervale Lands and maintaining Roads through the same, in the County of Westmorland;" which Bill is certified as having been read at a Court of General Sessions of the Peace for the said County, in presence of the Grand Jury, as required by a former Rule of the House; therefore

Resolved, That the operation of the new Rule prepared by a Joint Committee of the Honorable the Legislative Council and this House, and adopted on the 12th day of April, 1864, requiring Bills of a private or local nature to be published in some Newspaper, be suspended for the purposes of that Bill.

Mr. Boyd, by leave, presented a Petition from Wilfred Fisher and Cochran Craig, together with William P. Guptile and twenty nine other inhabitants of the Island of Grand Manan, in the County of Charlotte, praying for the passing of an Act for the preservation of Deer on the said Island; which he read.

Ordered, That the said Petition be received and lie on the Table.

Mr. Boyd moved for leave to bring in—A Bill for the preservation of Deer on the Island of Grand Manan.

Leave granted.

The said Bill being brought in was read a first time.

Mr. Williston, by leave, presented a Petition from Angus M'Eachron, James Walls, Donald M'Lean, and ten others, Brauch Pilots in and for the Port and Harbour of Miramichi, praying for an Act of Incorporation; which he read.

Ordered, That the said Petition be received and lie on the Table.

The Honorable Mr. Allen moved for leave to bring in—A Bill to authorize the erection of a Sorting Boom near the lower Bridge on the River Nashwaak.

Leave granted.

The said Bill being brought in was read a first time.

Mr. Gilbert moved for leave to bring in—A Bill to provide for Simultaneous Elections throughout the Province.

Leave granted.

The said Bill being brought in was read a first time.

On motion of Mr. Boyd,

Resolved, That a Law Clerk be appointed to prepare Bills, &c. for the Members of this House.

Upon the question for sustaining this Resolution, the House divided as follows:—

YEAS.		NAYS.		
Mr. Wetmore, Mr. L.P.W.Desbrisay, Troop, Perley,	. Lindsny, Connell, Boyd, Thomson.	Hon. Mr. Smith, Hon. Mr. Allen, Hon. Mr. Hatheway, Hon. Mr. Anglin, How. Mr. Hutchison, Mr. Kerr, Sutton, Fraser, Beveridge, Williston, Lewis.	Coram, Coic, Bailey, Perkins, Otty, Scovil, Needham, Gilbert, Hill.	

And it was thereupon decided in the negative.

On motion of Mr. Otty,

The House, in pursuance of the Order of Saturday last, again took into consideration the proposed Address to His Excellency the Lieutenant Governor, in answer to the Speech at the opening of the Session, and first resumed the Debate on the fifth Paragraph thereof and the amendment offered thereto; and the Debate being concluded—

•		YEAS.		NAY	s.	
Mr.	Kerr, Sutton, M'Millan, M'Clelan, Beveridge,	_	Williston, Lewis, Meahan, Caie, A. C. Desbrisay.	Hon. Mr. Smith, Hon. Mr. Gillmor, Hon. Mr. Allen, Hon. Mr. Botsford, Hon. Mr. Hatheway, Hon. Mr. Wilmot, Hon. Mr. Anglin, Hon. Mr. Hutchison, Mr. Fraser, Costigan, Landry, Coram, Bailey, Perkins,	Mr.	Scovil, Needham, Young, L.P.W.Desbrisay, Gilbert, Wetmore, Troop, Perley, Lindsay, Connell, Boyd, Hill, Thomson, Glasier.
1171	07077nan i	woo doo	idad in the	Otty,		

Whereupon it was decided in the negative; and

The question being then put upon the original Paragraph, when the House again divided as followeth:—

YEAS.	i	NA	YS.
Hon. Mr. Smith, M	r. Otty,	Mr. Kerr,	Mr. Lewis,
Hon. Mr. Gillmor,	Scovil,	Sutton,	Meahan,
Hon. Mr. Allen,	Needham,	M'Millan,	Caie,
Hon. Mr. Botsford,	Young,	M'Clelan,	A. C. Desbrisay,
Hon. Mr. Hatheway,	L.P.W. Desbrisay,	Beveridge,	Lindsay,
Hon. Mr. Wilmot,	Gilbert,	Williston,	Connell.
Hon. Mr. Anglin,	Wetmore,	,	
Hon. Mr. Hutchison,	Troop,		
Mr. Fraser,	Perley,		
Costigan,	Boyd,		
Landry,	Hill,		
Coram,	Thomson,		
Bailey,	Glasier.		
Perkins,			•
And so it was carried	in the affirmativ	e, and this Parag	graph agreed to.

Mr. Connell then moved—That the said fifth Paragraph be reconsidered.

Upon this question the House again divided—

YEAS. 2.

NAYS 37.

And it was decided in the negative.

The House having then gone through the remaining Paragraphs, agreed to the Address without amendment; and

On motion of Mr. Otty,

Resolved, That the Address be engrossed, signed by the Speaker, and presented to His Excellency by the whole House; and

On like motion of Mr. Otty, Resolved, That a Committee be appointed to wait upon His Excellency to be informed when he will be pleased to receive the House therewith; and

Ordered, That Mr. Otty, Mr. Troop, and Mr. L. P. W. Desbrisay, be the Committee for that purpose.

Mr. Williston, from the Committee on the subject of the Contingencies of this House, submitted a further Report; and he having read the same, handed it in at the Clerk's Table, where it was again read, and is as follows:-

"The Committee appointed to take into consideration the Coutingencies. of the House, beg to submit a further Report:-

"The Committee find that for several years past this House, at the close of the Session, has paid for the services of the several Reporters in attendance for their own press, having no previous engagement with this House; that as the House has entered into a Contract for official Reports the present Session, the Committee will not entertain or recommend any sum beyond that for the official Reporters;—but as the information diffused through the press by their Reports is a great boon to the people, the Committee recommend the Board of Works to furnish them with the required Stationery.

"The Committee have taken the matter referred to them by the House, in reference to the employment of a Coach, into consideration, and have concluded that the Sergeant-at-Arms be authorized to employ, under direction of this Committee, one Coach agreeably to the Resolution of this House.

"The Committee look forward to the present being a very short Session, and in consequence the business must be expedited, under these circumstances, and believing that an additional Coach would facilitate that object, recommend that a second Coach be employed for this Session, to be also employed as before directed.

"The Committee ask leave to make a further Report.

"Respectfully submitted.

EDWARD WILLISTON, Chairman. ROBT. YOUNG, G. D. BAILEY, W. B. SCOVIL, JNO. JAS. FRASER.

Committee Room, 1st May, 1865."

Ordered, That the Report be accepted and the Committee continued.

The Honorable Mr. Wilmot, by leave, presented a Petition from Thomas G. Allan, John Mills, William H. Clark, and thirty three others, of the City

of Saint John, praying that an Act may pass incorporating the Carleton Ship Building and Trading Company; which he read.

Ordered, That the said Petition be received and lie on the Table.

The Honorable Mr. Wilmot moved for leave to bring in—A Bill to incorporate the Carleton, Saint John, Ship Building and Trading Company.

Leave granted.

The said Bill being brought in was read a first time.

Mr. Boyd, by leave, presented a Petition from the Reverend John Ross, together with David Mowat, William Stoop, John Nesbitt, J. Snodgrass, and thirty one others, Ministers, Trustees, and Members of the Church of Scotland in the Town of Saint Andrews, praying that a Bill before the House authorizing the Trustees of the said Church to apply the proceeds of sale of certain Lands, towards the payment of the debts due on the Church, may pass into a Law; which he read.

Ordered, That the said Petition be received and lie on the Table.

Mr. Boyd moved for leave to bring in—A Bill to provide for the payment of the expenses of Grand Jurors.

Leave granted.

The said Bill being brought in was read a first time.

Mr. Needham moved for leave to bring in—A Bill relating to the Registry of Bills of Sale of personal chattels.

Leave granted.

The said Bill being brought in was read a first time.

On motion of the Honorable Mr. Allen,

The House went into Committee of the whole on—A Bill to revive and continue an Act to regulate the sale of Spirituous Liquors.

Mr. M'Clelan in the Chair of the Committee.

Mr. Speaker resumed the Chair.

The Chairman reported, that the Committee had the Bill referred to them under their consideration and, agreed to the same.

Ordered, That the Report be accepted and the Bill engrossed.

The House adjourned until to-morrow morning at 9 o'clock.

Tuesday, 2nd May, 1865.

Prayers.

Read a second time the following Bills, viz:-

A Bill for the preservation of Deer on the Island of Grand Manan:

A Bill to authorize the erection of a Sorting Boom near the Lower Bridge on the River Nashwaak:

A Bill to provide for Simultaneous Elections throughout the Province:

A Bill to incorporate the Carleton, Saint John, Ship Building and Trading Company:

A Bill to provide for the payment of the expenses of Grand Jurors: and

A Bill relating to the Registry of Bills of Sale of Personal Chattels.

Read a third time as engrossed,

A Bill to revive and continue an Act to regulate the sale of Spirituous Liquors.

Resolved, That the Bill do pass.

Ordered, That the Honorable Mr. Allen take the said Bill to the Council, and desire their concurrence therein.

On motion of Mr. Gilbert,

The House went into Committee of the whole on—A Bill to provide for Fencing certain Intervale Lands and maintaining Roads through the same, in the County of Westmorland.

Mr. Scovil in the Chair of the Committee.

Mr. Speaker resumed the Chair.

The Chairman reported, that the Committee had the Bill referred to them under their consideration, and agreed to the same.

Ordered, That the Report be accepted and the Bill engrossed.

Mr. Williston moved for leave to bring in—A Bill to amend an Act to alter and amend Chapter 22, Title iii, of the Revised Statutes, "Of Sick and Disabled Seamen."

Leave granted.

The said Bill being brought in was read a first time.

Mr. Meahan moved for leave to bring in—A Bill in amendment of an Act intituled "An Act relating to the Coast and River Fisheries."

Leave granted.

The said Bill being brought in was read a first time.

On motion of Mr. Boyd,

The House went into Committee of the whole on—A Bill to provide for the Expenses of the Legislature.

Mr. Needham in the Chair of the Committee.

Mr. Speaker resumed the Chair.

The Chairman reported, that the Committee had the Bill referred to them under their consideration, and agreed to the same.

Ordered, That the Report be accepted and the Bill engrossed.

Sir James Carter, Knight, the Commissioner appointed for the duly qualifying the Members of this House returned at the last Election, attended and administered the oath to John W. Cudlip, Esquire, a Member for the County of Saint John, who subscribed his name thereto, and then took his Seat.

Mr. M'Clelan, by leave, presented a Petition from William Fillmore, Enoch Steeves, and twenty seven others, proprietors of Land in German Town Lake District, in the County of Albert, praying for an amendment of the existing Law relating to the drainage of the said Lake; which he read.

Ordered, That the said Petition be received and lie on the Table.

Mr. M'Clelan moved for leave to bring in—A Bill to amend the Act to authorize the drainage of German Town Lake, in the County of Albert. Leave granted.

The said Bill being brought in was read a first time.

The Honorable Mr. Hutchison, by leave, presented a Petition from the Reverend Michael Egan, together with Alexander Saunders, Dennis Kirk, and one hundred and eighty others of the Parish of Nelson, in the County of Northumberland, praying for a division of the said Parish; which he read.

Ordered, That the said Petition be received and lie on the Table.

On motion of Mr. Costigan,

The House went into Committee of the whole on—A Bill to encourage the exploration of the vacant Crown Lands, and the discovery of eligible Lumber Berths thereon.

Mr. Lewis in the Chair of the Committee.

Mr. Speaker resumed the Chair.

The Chairman reported, that the Committee having the Bill referred to them under their consideration, had made progress therein, and he was directed to ask for leave to sit again.

Ordered, That the Report be accepted and leave granted.

On motion of Mr. Costigan,

Resolved, That the said Bill be referred to a Select Committee to report

thereon; and

Ordered, That Mr. Costigan, Mr. M'Millan, Mr. Meahan, Mr. Caie, and Mr. Connell, do compose the said Committee.

Mr. Otty, from the Committee appointed to wait upon Ilis Excellency the Lieutenant Governor, to ascertain at what time His Excellency would be pleased to receive the House with their Address in answer to the Speech at the opening of the Session, reported—That they had attended to that duty, and Ilis Excellency was pleased to say—That he would receive the House therewith at the hour of a quarter past one o'clock this day, at Government House.

Mr. Needham, by leave, presented a Petition from William End, of Bathurst, in the County of Gloucester, Esquire, against the return of John Meahan and Robert Young, Esquires, sitting Members for the said County; and praying that the election and return of the said John Meahan and Robert Young may be declared null and void, for the causes in the said Petition mentioned, and a new Writ of Election ordered to issue; which he read.

Ordered, That the said Petition be received and lie on the Table; and

On like motion of Mr. Needham,

Ordered, That this House do on Friday the fifth day of May instant, at the hour of ten o'clock in the forenoon of the same day, take into consideration the several matters contained in the Petition of William End, Esquire, which was presented to the House on this day, complaining of the undue election and return of John Meahan and Robert Young, Esquires, the sitting Members for the County of Gloucester.

Mr. Cudlip, by leave, presented a Petition from William K. Reynolds, of the City of Saint John, praying that an Act may pass incorporating the People's Street Railway Company in the City and County of Saint John; which he read.

Ordered, That the said Petition be received and lie on the Table.

Mr. Cudlip moved for leave to bring in—A Bill to incorporate the People's Street Railway Company in the City and County of Saint John.

Leave granted.

The said Bill being brought in was read a first time.

Mr. Gilbert moved for leave to bring in—A Bill to reduce the Salary attached to the office of Lieutenant Governor of this Province.

Leave granted.

The said Bill being brought in was read a first time.

On motion of Mr. Needham,

The House went into Committee of the whole on—The two Reports from the Committee on the Contingencies of the House, viz:—

That submitted on the 28th day of April last, in reference to Stationery

for Members and the Clerk's Department; and

That submitted on the 1st day of May instant, against any allowance being made to Reporters, beyond what has been embraced in the Contract for the official Reports the present Session; as also in reference to the Coaches to be employed in the services of this House.

Mr. Gilbert in the Chair of the Committee.

Mr. Speaker resumed the Chair.

It being the time appointed by His Excellency the Lieutenant Governor to receive the House with their Address, in answer to His Excellency's Speech at the opening of the Session, the House attended upon His Excellency at Government House, and presented the same, which is as followeth:—

To His Excellency The Honorable ARTHUR HAMILTON GORDON, C. M. G., Licutenant Governor and Commander in Chief of the Province of New Brunswick, &c. &c. &c.

The Humble Address of the House of Assembly.

MAY IT PLEASE YOUR EXCELLENCY,—

We, the faithful Commons of New Brunswick, thank Your Excellency for your Speech at the opening of the Session.

We are gratified to learn that Her Majesty was graciously pleased to receive our congratulations on the occasion of the birth of the Son of their

Royal Highnesses the Prince and Princess of Wales.

We share with Your Excellency the feelings of satisfaction at the prospect of the speedy restoration of peace in the neighbouring Republic; and we assure Your Excellency that you truly express our sentiments, when you say that we fully share the feelings of indignant reprobation which the murder of the President has excited in every honest and generous heart,

and participate in the grief of a great and kindred people.

We thank Your Excellency for the assurance that the Report of the Delegates appointed for the purpose of considering the practicability of effecting a Legislative and Administrative Union of the Maritime Provinces of British North America, will be laid before us. We also thank Your Excellency for the information that the Resolutions adopted at a Conference of Representatives of the British North American Colonies, held at Quebec in October last, relative to a Union of British North America, will be laid before us.

We will consider whether further facilities can be afforded for the extension of Railways in this Province. We are pleased to learn that the completion and extension of the European and North American Railway, from the frontier of Nova Scotia to the boundary of the United States, will be undertaken as soon as practicable; and we regret that existing laws preclude immediate action for the accomplishment of this work.

We will give attentive consideration to any measure that may be sub-

mitted relating to the Postal Service of the Province.

We will give our attention to such enactments as have recently expired, or are about to expire. Any measure submitted for the revival of the Provincial Militia, and for increasing its efficiency, will receive our most prompt and careful consideration. We thank Your Excellency for the assurance that the Correspondence between the Imperial Government and Your Excellency, relating to this subject, will be laid before us.

We are gratified to learn that the Revenue of the past Fiscal Year was largely in excess of the Estimate, and that a surplus remained after all charges on the Treasury had been detrayed. We regret, however, that the depression in trade has caused so large a falling off in the Revenue of the present year, but we trust that the hopes of improvement expressed by Your Excellency

may be realized.

We thank Your Excellency for the assurance that the Accounts of the Income and Expenditure of the past year, and the Estimates for the present

year will be laid before us.

We agree with Your Excellency that notwithstanding the present depression of Trade, the condition of the Province is, on the whole, satisfactory, and that a feeling of contentment and confidence in the institutions under which we live prevails; and we assure Your Excellency, that whatever differences of opinion may exist on other subjects, the feeling of loyalty to the Crown, for which the people of this Province have always been distinguished, animates them still.

We are fully sensible of the advantages we derive from our connection with Great Britain, and will cheerfully meet the obligations it entails upon

ns.

E. A. VAIL, Speaker.

And being returned-

Mr. Speaker reported—That His Excellency had been pleased to make the following Reply thereto:—

" Mr. Speaker, and Gentlemen of the House of Assembly,

"I thank you for your Address in reply to the Speech which I delivered

to you at the opening of the present Session.

"I receive with peculiar satisfaction, though without surprise, your assurance that you are as fully sensible of the obligations entailed by your connection with the British Empire, as of the advantages which you thence derive.

"I have ever felt it my duty to protest against the doubts which have occasionally been in some quarters expressed on this subject, as unjust to Her Majesty's North American Subjects generally, and as especially unfounded with respect to the inhabitants of this loyal Province.

"I thank you for the encouragement you afford me in the view which I have always entertained, and never hesitated to express, and which I cannot

doubt that your acts will abundantly confirm."

The House then in Committee of the whole, resumed the consideration of—The several Reports from the Committee on the Contingencies of the present Session.

Mr. Gilbert again in the Chair of the Committee.

Mr. Speaker resumed the Chair.

The Chairman reported, that the Committee having first before them— The Report submitted on the 28th April last, relative to Stationery to Members and Clerk's Department; when it was " Resolved, That the same should be adopted by the House."

That the Committee then proceeded to the consideration of the second Report, submitted on the 1st day of May instant, relative to the payment of Reporters, and the employment of Coaches, when it was first moved—

"That the Paragraph relating to the pay of Reporters be struck out."

Upon the question, the Committee divided as follows:-

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Mr. M ^c Clelan, Needham,	Mr. Wetmore, Connell.	Hon. Mr. Smith, Hon. Mr. Gillmor, Hon. Mr. Allen, Hon. Mr. Botsford, Hon. Mr. Hatheway, Hon. Mr. Wilmot, Hon. Mr. Anglin, Hon. Mr. Hutchison, Mr. Kerr, Sutton, M'Millan, Fraser, Williston. Lewis, Meahan,	Mr. Coram, Caie, A. C. Desbrisay. Bailey, Perkins, Otty, Scovil, Young, L.P.W.Desbrisay, Troop, Cudlip, Perley, Boyd, Hill. Thomson,						

And it was decided in the negative.

YEAS.

That the remaining part of the said second Report, which relates to the Coaches to be employed during the Session, being then before the Committee, it was moved—

Costigan,

Landry,

Glasier.

"That that part of the Report referring to the employment of an additional Coach be erased."

Upon this question, the Committee again divided as follows:-

YEAS. NAYS. Mr. Kerr, Mr. Perley, Hon. Mr. Smith, Mr. Goram. M'Clelan, Hill, Hon. Mr. Botsford, Perkins, Caie, Glasier, Hon. Mr. Hatheway, Otty, A. C. Desbrisay, Connell. Hon. Mr. Hutchison, Scovil, Wetmore, Young, L.P.W.Desbrisay, Mr. Sutton. Fraser, Williston, Troop, Cudlip, Lewis, Meahan, Boyd, Costigan, Thomson. Landry,

And this being also decided in the negative, it was-

"Resolved, That this second Report should be likewise adopted by the House."

Ordered, That the Report be accepted, and both the Reports submitted by the Contingent Committee, adopted by the House.

On motion of the Honorable Mr. Hatheway,

The House went into Committee of the whole on—A Bill relating to Great Roads and Bridges.

Mr. Young in the Chair of the Committee.

Mr. Speaker resumed the Chair.

The Chairman reported, that the Committee having the Bill referred to them under their consideration, had made progress therein, and he was directed to ask for leave to sit again.

Ordered, That the Report be accepted and leave granted.

The House adjourned until to-morrow morning at 9 o'clock.

Wednesday, 3rd May, 1865.

Prayers.

Read a second time the following Bills, viz:—

A Bill to amend an Act to alter and amend Chapter 22, Title iii, of the Revised Statutes, "Of Sick and Disabled Seamen:"

A Bill in amendment of an Act intituled "An Act relating to the Coast and River Fisheries:"

A Bill to amend the Act to authorize the draining of German Town Lake, in the County of Albert:

A Bill to incorporate the People's Street Railway Company in the City and County of Saint John: and

A Bill to reduce the Salary attached to the office of Lieutenant Governor.

Read a third time as engrossed,

A Bill to provide for the Expenses of the Legislature.

Resolved, That the Bill do pass.

Ordered, That Mr. Boyd take the said Bill to the Council and desire their concurrence therein.

Read a third time as engrossed,

A Bill to provide for the Fencing certain Intervale Lands, and maintaining Roads through the same, in the County of Westmorland.

Resolved, That the Bill do pass.
Ordered, That Mr. Gilbert take the said Bill to the Council and desire their concurrence therein.

On motion of Mr. Williston,

Resolved, That a Bill before the House—For the protection of Moose be referred to a Select Committee to report thereon; and

Ordered, That Mr. Williston, Mr. Costigan, and Mr. Otty, do compose the

said Committee.

On motion of Mr. Coram,

Resolved, That the Bill—To incorporate the People's Street Railway Company in the City and County of Saint John-which had a second reading this day, be referred to a Select Committee to report thereon; and

Ordered, That Mr. Coram, Mr. Cudlip, the Honorable Mr. Anglin, the Honorable Mr. Wilmot, Mr. Troop, and Mr. Wetmore, do compose the

said Committee.

The Honorable Mr. Smith, President of Her Majesty's Executive Council, by command of His Excellency the Lieutenant Governor, lays before the HouseReport from the Postmaster General on the Post Office Department, together with Returns and Accounts connected therewith, for the Fiscal Year ending 31st October 1864.

Sec Appendix.

On motion of the Honorable Mr. Wilmot,

The House went into Committee of the whole on—A Bill to incorporate the Carleton (Saint John) Ship Building and Trading Company.

Mr. Costigan in the Chair of the Committee.

Mr. Speaker resumed the Chair.

The Chairman reported, that the Committee having the Bill referred to them under their consideration, had made progress therein, and he was directed to ask for leave to sit again.

Ordered, That the Report be accepted and leave granted.

On motion of the Honorable Mr. Hatheway,

The House again went into Committee of the whole on—A Bill relating to Great Roads and Bridges.

Mr. Young in the Chair of the Committee.

Mr. Speaker resumed the Chair.

The Chairman reported, that the Committee having the Bill again before them, had made further progress therein, and he was directed to ask for leave to sit again.

Ordered, That the Report be accepted and leave granted.

Mr. Otty, by leave, presented a Petition from Nelson Arnold, George H. White, and four others, praying that an Act may pass incorporating the Mechanics' Institute at Sussex Vale, in King's County; which he read.

Ordered, That the said Petition be received and lie on the Table.

Mr. Otty moved for leave to bring in—A Bill to incorporate the Sussex Vale Mechanics' Institute.

Leave granted.

The said Bill being brought in was read a first time.

Mr. Connell, by leave, presented the following Petitions, viz:

From Ivory Kilburn, Hugh Montgomery, Samuel Kirk, and two hundred and seventy others:

From Hamilton Yerxa, John Hillman, John H. Atkinson, and twenty seven others:

From Hugh Graham, Hugh Davis, Charles T. P. Wetmore, and twenty three others: and

From James N. Moores, William F. Tompkins, and thirty eight others;

Inhabitants of the County of Carleton, praying that no Act may pass authorizing the Municipality of the same County to issue Debentures for the construction of a Branch Railway from the Saint Andrews and Quebec Line to the Town of Woodstock; which he severally read.

Ordered, That the said Petitions be received and lie on the Table.

Mr. Otty moved for leave to bring iu—A Bill to repeal the Act for changing the Shire Town of King's County from Kingston to Sussex.

Leave granted.

The said Bill being brought in was read a first time.

Mr. Wetmore, by leave, presented a Petition from the Justices of the Peace for the City and County of Saint John, praying that an Act may pass for the improvement of the Landings at Indian Town, in the Parish of Portland, in the said County; which he read.

Ordered, That the said Petition be received and lie on the Table.

Mr. Wetmore moved for leave to bring in—A Bill to enlarge and improve the Landings at Indian Town, in the Parish of Portland, and for other purposes.

Leave granted.

The said Bill being brought in was read a first time.

On motion of Mr. M'Clelan,

Resolved, That a Bill—To amend the Act to authorize the draining of German Town Lake, in the County of Albert—and which had a second reading this day; as also the Petition of William Fillmore and others, for the passing thereof, be referred to a Select Committee to report thereon; and

Ordered, That Mr. Hill, Mr. Wetmore, and Mr. Bailey, do compose the

said Committee.

On motion of Mr. Boyd,

The House went into Committee of the whole on—A Bill for the preservation of Deer on the Island of Grand Manan.

Mr. Scovil in the Chair of the Committee.

Mr. Speaker resumed the Chair.

The Chairman reported, that the Committee having the Bill referred to them under their consideration, had made progress therein, and he was directed to ask for leave to sit again.

Ordered, That the Report be accepted and leave granted.

Mr. Otty, by leave, presented a Petition from the Reverend Andrew Donald, together with Duncan M. Campbell, John Forbes, Hector M'Leod, and one hundred and fifty six others, praying for an alteration in the time required for the publication of Banns of Marriage, a reduction in the Fee for Licenses, and that the Registration Fee be not exacted from the Minister performing the service; which he read.

performing the service; which he read.

Ordered, That the said Petition be received and referred to the Committee appointed on the 29th day of April last, to take into consideration a Petition from the Reverend George S. Milligan and others, of a like prayer,

to report thereon.

Mr. Hill, by leave, presented a Petition from the Reverend John Snowball, together with James M'Kenzie, Peter Morrison, and twenty two others, of a like prayer as regards the time for publication of Banns of Marriage, reduction in the Fee for Licenses, and that the Fee for registration be not exacted from the Minister performing the service; which he read.

Ordered, That this Petition be received and referred to the same Com-

mittee to report thereon.

The Honorable Mr. Allen, by leave, presented a Petition from the Reverend James H. Tupper, together with Jesse Parent, George Hillman, and thirty five others, of a like prayer as to the time for publication of Banns of Marriage, reduction in the Fee on Marriage Licenses, and that the Minister performing the service may not be required to pay the Registration Fee; which he read.

Ordered, That this Petition be received and referred to the same Com-

mittee to report thereon.

On motion of Mr. Scovil,

Resolved, That the Chief Commissioner of the Board of Works be authorized to make arrangements with the Contractor for publishing the Debates, to address and mail the Debates according to the lists furnished by the several Members.

On motion of Mr. Gilbert,

Ordered, That the House do on Saturday next the 6th day of May instant, at the hour of eleven o'clock A. M., go into Committee of the whole on—A. Bill to cheapen and simplify the Practice of the Law, and to abolish Special Bail.

Mr. Wetmore, by leave, presented a Petition from John II. Robertson and ten others, owners of land taken for the extension of King Street, in Carleton, in the City of Saint John, praying for the repeal of the Act to explain and amend an Act relating to the extension of the said Street; which he read.

Ordered, That the said Petition be received and lie on the Table.

Mr. Wetmore moved for leave to bring in—A Bill to repeal an Act to explain and amend an Act, intituled "An Act to authorize the extension of King Street in that part of the City of Saint John called Carleton, and to make other provisions in lieu thereof."

Leave granted.

The said Bill being brought in was read a first time.

Mr. Fraser moved for leave to bring in—A Bill to establish additional Polling places in the County of York.

Leave granted.

The said Bill being brought in was read a first time.

Mr. Fraser also moved for leave to bring in—A Bill relating to Marriage and Divorce.

Leave granted.

The said Bill being brought in was read a first time.

On motion of the Honorable Mr. Allen,

The House went into Committee of the whole on—A Bill to amend the Act relating to the Naturalization of Aliens.

Mr. M'Clelan in the Chair of the Committee.

Mr. Speaker resumed the Chair.

The Chairman reported, that the Committee had the Bill referred to them under their consideration, and agreed to the same.

Ordered, That the Report be accepted and the Bill engrossed.

On like motion of the Honorable Mr. Allen,

The House went into Committee of the whole on—A Bill to alter the Division Line between the Parishes of Queensbury and Southampton, in the County of York.

Mr. Gilbert in the Chair of the Committee.

Mr. Speaker resumed the Chair.

The Chairman reported, that the Committee had the Bill referred to them under their consideration, and agreed to the same.

Ordered, That the Report be accepted and the Bill engrossed.

Mr. Scovil, by leave, presented a Petition from the Reverend D. W. Pickett, together with John L. Wilmot and William M'Leod, Esquires, and one hundred and twenty seven others, inhabitants of King's County, praying that the Act authorizing the removal of the Shire Town from Kingston to Sussex in the said County, may be repealed; which he read.

Ordered, That the said Petition be received and lie on the Table.

On motion of Mr. Gilbert,

The House went into Committee of the whole on—A Bill to provide for simultaneous Elections throughout the Province.

Mr. Sutton in the Chair of the Committee.

Mr. Speaker resumed the Chair.

The Chairman reported, that the Committee having the Bill referred to them under their consideration, had made progress therein, and he was directed to ask for leave to sit again.

Ordered, That the Report be accepted and leave granted.

A Message from His Excellency the Lieutenant Governor.

The Honorable Mr. Smith, President of Her Majesty's Executive Council, by command of His Excellency, delivered the following Messages :-

"New Brunswick.

" Mcssage to the House of Assembly, 2nd May 1865.

"ARTHUR GORDON.

"His Excellency the Lieutenant Governor lays before the House of Assembly, the copy of a Despatch from the Secretary of State for the Colonies, dated 8th April 1864."

The Despatch communicated by this Message was read at the Clerk's Table, and is as follows:—

Downing Street, 8th April, 1864.

SIR,-I have had the honor to receive your Despatch of the 14th of March, transmitting a Joint Address of Congratulation from the Legislative Council and the House of Assembly of New Brunswick, to Her Majesty on the Birth of a Son to the Prince and Princess of Wales.

You will have the goodness to inform the Legislative Council and House of Assembly, that I have laid their Address before the Queen, and that Her Majesty received with much satisfaction the expression of the loyalty and attachment of the Legislature of New

Brunswick, and of their good wishes to the Royal Family.

I have the honor to be, Sir,

Your obedient servant,

(Signed)

EDWARD CARDWELL.

Lieutenant Governor Hon. Arthur Gordon, C. M. G., &c. &c.

"New Brunswick.

" Message to the House of Assembly, 2nd May 1865.

"ARTHUR GORDON.

"His Excellency the Lieutenant Governor lays before the House of Assembly, a copy of Correspondence with the Secretary of State for the Colonies, on the subject of the Provincial Militia."

The Documents communicated by this Message were read at the Clerk's Table, and are as follow:—

MILITIA.

The Secretary of State for the Colonies to the Lieutenant Governor.

Downing Street, 1st October, 1864.

SIR,—In a Despatch of this day's date I have apprized you of the intended visit of Colonel Jervois to Canada, New Brunswick, and Nova Scotia. But I prefer observing to you in a separate Despatch that the progress of the Militia in New Brunswick does not at present in any degree correspond with the spirit of patriotism and spirit of loyalty by which the inhabitants are known to be animated.

Although the population (of both sexes) consists of 250,000 persons, and the Revenue amounts to nearly £150,000 a year, the Militia exists chiefly on paper, being "undrilled, and meeting for muster" (only) "one day in the year;" whilst the Volunteers, who form an integral part of the Militia, though they drill more frequently, number only 1738.

The Act, too, which raises and organizes this force appropriates only £2,000 per annum

to this Service, and has been passed for the limited period of three years.

I should sincerely rejoice to learn from you that, on the re-assembling of the Legislature, your advisers will be prepared to take effective measures for remedying a state of things so little suited to the importance of the subject, and corresponding so little with the well known spirit of the Province.

I have, &c. (Signed)

EDWARD CARDWELL.

Lieutenant Governor Hon. Arthur Gordon, &c. &c. &c.

The Lieutenant Governor to the Secretary of State for the Colonies.

Fredericton, 21st November, 1864.

SIR,—I have the honor to acknowledge the receipt of your Despatch (marked "Separate") of the 1st ult., relating to the Militia Force of this Province.

2. I regret to perceive from that Despatch that Her Majesty's Government are dissatisfied with the progress which has been made towards the reorganization of the Provincial Militia.

3. I am quite aware that increased exertion will be necessary to give efficiency to this force, and that its present condition is not one in which it could long be suffered to continue with credit to the Province; but at the same time I must confess that the progress which has been made during the last three years appears to me very considerable.

4. I have been myself so largely engaged in carrying out the details of the partial reorganization which has been effected, that I have perhaps shrunk too much from writing Despatches liable to the construction of having been framed for the purpose of self laudation; but you will, I am sure, now permit me to trouble you with a brief recapitulation of the steps already taken, and in progress, with a view to increase the efficiency of the Militia and Volunteer Force of New Brunswick.

5. On my arrival just three years ago, I found the whole of the Militia system of the Province in a state of almost complete disorganization. For more than ten years the Militia Law had been wholly suspended; and for all practical purposes the Militia consisted only of the remains of various very imperfectly organized Volunteer Companies. Of these a certain number had been hastily formed on the occasion of the visit of His Royal Highness the Prince of Wales to North America; but in accordance with no system—subject to no uniform rules, even if they had rules at all—they seldom met for drill—they were uniformed in every variety of clothing—and too often used their arms for their own private purposes.

Other Companies had subsequently been accepted in rural districts. These Companies were neither uniformed nor drilled, nor inspected; and their Captains were often men totally unfit from education and position to exercise command. Several of them refused to turn out for inspection when directed to do so by my predecessor. There were, in short, no returns, no regular inspections, no regulations, no uniform, no system of any kind.

6. The Head Quarters Staff was in a by no means efficient state; the Officers upon it having long held their posts, and being but imperfectly acquainted with modern systems of Drill and organization.

7. It was evident to me that, before taking any further steps, it would be necessary to effect a reorganization of these Departments. I endeavoured to do this in such a manuer as should not wound the feelings of those whom I displaced, and I thought the best means of accomplishing this object was by introducing the rule limiting the duration of Staff appointments to five years, which has been established in Her Majesty's Service. I also secured the services of a highly competent officer to fill the post of Adjutant General, although it was at that time doubtful whether the Province would consent to pay him any adequate salary.

S. I next turned my attention towards the possibility of effecting an improvement in the condition of the Volunteers. It was manifestly requisite to diminish the confusion, irregularity and insubordination which prevailed among them; and yet it was necessary to do this without creating such dissatisfaction as would defeat my own ends. I saw at once that time, and a considerable time, would be required to effect any permanent improvement; as the result of changes too suddenly introduced would inevitably be the dissolution of existing Companies, and an unwillingness among the people to form others in

their place.

9. I had commenced this reorganization before the Session of 1862, by cautiously introducing a few uniform rules, applicable to all Companies, with reference to the custody of their arms, the regulation of their meetings, and the number of their Drills. In the course of the Spring, however, my hands were greatly strengthened by the passage of an Act by the Legislature for the partial revival of the Militia. This Act passed both Houses of the Provincial Parliament easily enough, but its introduction in the first instance had been attended with considerable difficulty. The measure, though very imperfect, was, however, far from useless, as it called into being once more a skeleton at least of the Militia force,—authorized me to employ the Drill Instructors furnished by Her Majesty's Government,-to appoint Inspecting Field Officers in different districts of the Province, and generally gave me authority to reduce the Volunteer Corps to a condition of system and uniformity.

10. Since the passage of that Act, I can truly say that my attention to the condition of the Militia, and my endeavours to carry out its reorganization to the furthest extent which the means at my disposal permitted, have been unremitting. I will briefly recapitulate what has been done since the Summer of 1862; and will commence with the Volunteers.

11. The first effect of even a slightly increased stringency of regulations was, as I had anticipated, to break up the rural Companies. The number of Volunteers has not, however, undergone any diminution, as there has been an increase in the towns. I do not regret this result, for the rural Companies generally cost more than they were worth. You are aware of the great difficulty that is experienced even in England in keeping alive Volunteer Companies in purely rural districts, and of course this difficulty is much more strongly felt in a Country where population is so widely scattered, and where attendance at Drill would frequently necessitate miles of toilsome journeying over tracks of deep soft mud or through storm and snow drifts. Practically, the rural Companies did not meet. I was forced to admit that it was unreasonable to expect them to meet; and consequently the time of the Drill Instructors and the money of the Provincial grant appeared to me to be better employed in quarters where there was a promise of more satisfactory results.

12. My first anxiety was to introduce some system of uniformity and subordination among the different Companies, which had been accustomed to do wholly what is right in their own eyes. I introduced gradually regulations which when once introduced were not relaxed; but took care not to press novelties upon them too hastily. With the new Companies I had of course less difficulty, and I may say that now something of regularity and discipline has been introduced-some method in keeping accounts and making returns has been effected. The Volunteers have been uniformed in one Provincial uniform (scarlet), the cloth for which has been gratuitously furnished by Government, and made up at a cheap rate for Companies applying for it. Each Company receives moreover from the Government gratuitously its Drill Instruction and sixty rounds of Ammunition per man. In money each Company receives \$80 for care of arms and drill room; a sum which, as the Companies are rarely above forty strong, amounts on an average to ten shillings currency per head. I own this appears to me, with the addition of iron targets when wanted, to be quite as much assistance as the Government are called upon to render to Companies of Volunteers, and it is not on this head I should wish further expenditure to be incurred by the Province. I have inspected every Volunteer Company in the Province—most of them more than once, and can testify to their great improvement in appearance, and efficiency, and I can at all events safely assert that, though the result may appear trifling, it has not been obtained without a most incommensurate amount of labour and care; and here I cannot refrain from bearing testimony to the skill and patience displayed by my late Adjutant General, (Lieutenant Colonel Crowder), in reducing to order the elements with which he was called upon to deal.

13. I cannot quite concur in your remark as to the smallness of the number of Volunteers in New Brunswick, ("only 1,738"). Roughly speaking, that number forms one in 25 of the whole male population between the ages of 18 and 45, and I cannot consider it a very small proportion, especially when the circumstances to which I have alluded, of the impossibility of assembling Volunteers in the rural districts, is taken into account; which, of course, considerably augments the proportion of Volunteers in more settled districts.

14. With respect to the Militia at large, as opposed to the Volunteers, a good deal more has been done than at first sight appears to be the case. No list of officers of Militia had been published since 1851, and that list was not official or correct. Since that time, though occasional appointments and promotions had been made, there was no authentic

record of the numerous resignations, removals, or deaths.

In many Battalions it was impossible to say who was the Commanding Officer; in others, the Senior Officer was opposed to any revival of the Militia; in almost all there were few remaining Company Officers, and of these few, a great proportion were from age and infirmity incapable of performing the duties of their posts. Before any thing else could be done, it was necessary to find Commanding Officers and Adjutants. There are 38 Battalions of Militia in the Province: to 18 of these I have appointed new and efficient Lieutenant Colonels since the close of 1862. Of the remaining twenty, fourteen were already commanded by Officers more or less efficient—some very much so. The other six are as yet, with one exception, vacant, owing to my inability to find any persons within the respective districts, both able and willing to undertake the duties of the post.

The revision of the list of Officers, and the verification of the different Battalion and Company districts took a great deal of time and labor, and until it was accomplished it was idle to think of calling out a Battalion even for one day's muster. The task was, however, at last accomplished, and last year the Battalions were generally called out for muster. The same course has been pursued during the present year. I have attended some of these musters, and have witnessed with surprise the aptitude of those assembled at learning the more elementary formations, and the regularity and ease with which, when under the command of an efficient officer, the different Companies of the Battalion marched,

formed square, &c. &c.

15. It is true that all the Law requires of the Militia is this one day's muster, (though it should be borne in mind that, failing the Volunteers, a thousand men are liable to be drawn by ballot for more lengthened drill,) but it must be remembered that the law applies to the whole male population under 60 years of age, and that to call the whole male population together for any long period, the rich merchant from his counting house—the needy settler from his half cleared farm—the lumberer from the woods—the ploughman from the field—the boatman from the river,—would be as oppressive as it is in fact impracticable. As it is, the pecuniary sacrifice entailed by one day's muster is great. But

though the law requires no more, a good deal is being done.

The new Colonels whom I have appointed, and those who are efficient among the older ones, require their officers to learn their Drill, and to uniform themselves. For the purpose of instruction I have issued, on application, Rifles to the Officers commanding Battaliens, on Bonds similar to those given by the Captains of Volunteer Companies; and the nearest Drill Instructor of Volunteers teaches their use, and drills the Officers on those days when his services are not elsewhere required. To these meetings of Officers I am happy to say the Non-Commissioned Officers of the Militia Battalions in many instances now resort; and if the Officers and Non-Commissioned Officers of the Militia become a trained and instructed body, far more good will be attained than by assembling a large and untrained body of men once a year for two or three days. Some of the Lieu-

tenant Colonels encourage their Officers to add Target Practice to their Drill; and I have witnessed the Officers of one Battalion, neatly uniformed in scarlet shell jackets, paraded to fire, and shooting quite as well as the practised shots of an average Volunteer Company. I am convinced that as regards organization, such a beginning has been now made as requires only care and watchfulness to develope itself, without the need of direct action on the part of the Government. Money, however, no doubt is greatly wanting, and I trust

this want will next year be in some degree supplied.

16. I perceive from your Despatch that you labor under a mistaken impression in supposing that the sum annually allotted to the Militia is fixed in the Militia Law. It is annually voted by the Legislature, and may be indefinitely diminished or increased. The Grant is always opposed, and opposed with energy; and though the Government have always maintained the vote at the amount first fixed, a considerable minority of the Assembly have always called for its reduction. I was, however, last year informed by the leading Members of my Executive Council, that if I were successful in shewing an improvement in the Militia, and an apparent desire on the part of the people at large to develope the system, that a vote of at least double the amount should be proposed for 1865, and I have no reason to suppose that this pledge will be evaded.

17. It is my intention to propose to my advisers before the next meeting of the Provincial Parliament a scheme, the details of which I hope shortly to lay before you, and which will have for its object the training of a certain portion of the Militia for several

consecutive days in each year.

18. When I have the honor of forwarding this scheme for your consideration, I shall accompany it by a few remarks on the question of the defence of the British North American Provinces generally. It is no doubt true that much more than is done with this object might be done by the Provinces themselves,—but on the other hand I feel constrained to admit that the language held by an influential portion of the English Newspaper Press on this subject appears to me unreasonable and over-strained. Self-defence is no doubt a duty, but there must, in the first place, be something to defend; and though I am aware that high authorities consider that Military defence should always form the chief item in the expenditure of a country or a Province, yet it must be remembered that the very maintenance of self-existence imperatively requires the outlay of the greater part of the Provincial Revenue on objects and institutions which, in an older country, have been already established, or are maintained by private enterprize.

I have, &c. (Signed) ARTHUR H. GORDON.

The Right Hon. Edward Cardwell, M. P. P., &c. &c. &c.

The Secretary of State for the Colonies to the Lieutenant Governor.

Downing Street, 10th December, 1864.

SIR,—I have the honor to acknowledge the receipt of your Despatch, marked Separate, of the 21st of November last, furnishing me with a Report on the past and present condition of the Militia and Volunteers of New Brunswick.

It is with great satisfaction that I perceive that this important subject has occupied, and continues to occupy so much of your care and thought, and that the condition of the Local forces has so much improved since your assumption of the Government of the Province.

Although the difficulties with which you have had to contend in the organization and discipline of the Militia, no doubt, exist as fully as you have represented them, till it must be borne in mind that self defence is the first duty of every free people.

I shall await with interest the new scheme for the training of the Militia, which you

inform me it is you immediate intention to propose to your advisers.

I have, &c. (Signed)

EDWARD CARDWELL.

The Lieutenant Governor to the Secretary of State.

Fredericton, 12th January, 1865.

SIR,—I have the honor to enclose for your information copies of Resolutions which have been agreed to at a Commission assembled by me to consider the changes which it may be desirable to make in the Militia Law, on the expiration of the existing Act in the Spring of the present year.

2. The discussions of this Commission were conducted with a temper and in a spirit in the highest degree creditable to the Officers of whom it was composed, and the decisions at which they arrived were adopted with almost unqualified unanimity.

3. The main feature of the scheme is the proposal to establish an annual Camp of Instruction; and if this proposal be adopted, I have no fear but that the result will be

most satisfactory.

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4. It is my intention to press this scheme earnestly on the consideration of my advisers at the next meeting of Council, and I shall soon be able to inform you whether it is or is not approved by them.

5. I here are some details contained in these Resolutions which I could wish to see

altered; but, as a whole, they meet with my warm and cordial concurrence.

I have, &c.

(Signed)

ARTHUR H. GORDON.

[Enclosure.]

At a Meeting summoued by direction of His Excellency the Commander in Chief, and held at Government House, Fredericton, on the 3rd January 1865, and continued upon the 4th and 5th January, at which the following Officers of the New Brunswick Militia were present-

His Excellency the Commander in Chief.

Licut. Colonel Thurgar, Saint John City Rifles.

Hon. J. H. Gray, Queen's New Brunswick Rangers.

66 Hon. John Robertson, Saint John City Light Infantry. 46

Hon. L. A. Wilmot, First Battalion York County Militia. Foster, New Brunswick Regiment of Artillery.

Baird, D. Q. M. G., First Battalion Carleton County Militia. 66

" Otty, Third Battalion King's County Militia.

" D. Wetmore, Second Battalion Charlotte County Militia. 66

R. W. Crookshank, Saint John Volunteer Battalion.

Simonds, First Battalion York County Militia. Captain Saunders, New Brunswick Yeomanry Cavalry.

The Adjutant General of Militia.

The following Resolutions were, after debate, unanimously agreed to:-

1. Moved by Lieut. Colonel Hon. L. A. Wilmot-

That the establishment of a Camp of Instruction. composed of a Company from each Battalion in the Province, composed of Volunteers or of men drawn by ballot, for a period of 28 days in each year, would be of permanent benefit to the Militia Force of this Province.

2. Moved by Lieut. Colonel Hon. L. A. Wilmot-

That, in the opinion of this meeting, the remainder of the Militia Force should be called out for — days drill and one day inspection in each year, and to embrace all **t**e male inhabitants between the ages of — and —.

Moved—That the first blank be filled up with the word three.

That the second blank be filled up with the word sixteen.

That the third blank be filled up with the word sixty.

3. Moved by Lieut. Colonel Hon. J. H. Gray-

That it is desirable that the proposed Camp of Instruction should be composed of a Company from each Battalion in this Province, [36 in number] made up to the following strength:-

1 Captain.

2 Subalterns.

1 Buglar.

60 Rank and file.

64 + 36 = 2204Total,

And that the Staff of such Camp should consist of-

1 Commandant, 1 Major of Brigade, 1 Staff Officer, 1 Surgeon.

4. Moved by Lieut. Colonel Hon. John Robertson-

That it is desirable that the Camp (if of the size contemplated) should be divided into three Battalions, to each of which should be appointed—

1 Lieut. Colonel, 2 Majors, 1 Adjutant.

That it is further desirable that the non-commissioned officers and men should receive cents per diem and their rations, and that the officers should receive the pay and allowances of the corresponding ranks in Her Majesty's Service, and that the Camp should be under the same discipline as that applied to the Militia of Great Britain.

5. Moved by Lieut. Colonel J. V. Thurgar-

That, though this meeting considers the scheme thus laid down as the very least that is required by the exigencies of the case, they are of opinion that the Commander in Chief should be empowered to diminish the number of men to be assembled annually at the Camp of Instruction, and the number of days for which they are encamped, proportionately to the sum appropriated for the purpose by the Legislature; provided always, that such diminution in the number of men does not exceed one half nor reduce the time below 20 days.

6. Moved by Lieut. Colonel Foster-

That it is desirable that all persons exempt by law from Militia Service, should pay annually the sum of two dollars.

7. Moved by Captain Simonds-

That it is desirable that all Aliens, after a residence of two months in the Province, should pay annually the sum of four dollars for Militia purposes.

8. Moved by Captain Saunders-

That it is desirable that persons drawn for service in the Camp of Instruction should be permitted to furnish substitutes, (under regulations to be hereafter defined,) provided that such substitutes are enrolled members of the Militia in the same Battalion District.

9. Moved by Lieut. Colonel Hon. J. H. Gray-

That it is desirable that non-commissioned officers and men of the Militia omitting to attend the muster and inspection of their respective Battalions, as provided by law, should be liable to a fine of \$— per day; and that Officers of the Militia omitting to attend in proper uniform be liable to a fine of four times the amount imposed upon non-commissioned officers and privates;—

And that it is further desirable that the above fines be paid in to the Battalion Fund. Moved by Licut. Col. Thurgar—That the blank be filled with the word two.

10. Moved by Lieut. Colonel R. W. Crookshank-

That it is desirable that all exemptions and fines not specially applied to particular purposes, and all fees for Commissions, be paid to the Adjutant General, to constitute a Militia Fund, to be applied to the support of the Militia.

11. Moved by Lieut. Colonel Hon. John Robertson-

That it is desirable that the New Brunswick Regiment of Artillery, and other Corps of Volunteers authorized by the Commander in Chief, shall receive a capitation grant of dollars a head for every man attending 30 drills during the year, (of which 24 shall be Company and 6 Battalion drills,) in lieu of the allowance now granted.

12. Moved by Lieut. Colonel Wetmore-

That the Oath of Allegiance should, in the opinion of this meeting, be taken by every officer and man belonging to the Militia Force of this Province into whose possession arms shall be entrusted for Militia purposes.

13. Moved by Lieut. Colonel Otty-

That it is the opinion of this meeting that the annual muster of the Militia Force of the Province should not take place until after the Camp of Instruction be dismissed; that a Drill Instructor for each Company, to be selected by the Adjutant General from the most efficient men in Camp, should be appointed to drill the Companies of the respective Battalions from which they may have been taken; and that each Instructor producing a certificate from his Commanding Officer that he has discharged his duty satisfactorily, should be entitled to receive the sum of——.

14. Moved by Lieut. Colonel Baird-

That Sections 36 to 43 inclusive of the Militia Law of Nova Scotia, which have reference to the preservation of subordination at Militia musters, be recommended for embodiment in the Law to be proposed for this Province.

The Secretary of State for the Colonies to the Lieutenant Governor.

Downing Street, 4th February, 1865.

SIR,—I have the honor to acknowledge the receipt of your Despatch of the 12th January, enclosing copies of Resolutions adopted by a Commission appointed by you to consider the changes which it may be desirable to make in the Militia Law of this Province.

I am glad to observe the warm interest you are taking in this subject, and I trust that your advicers will adopt effectual measures for the improvement of the Force.

I have, &c.

(Signed)

EDWARD CARDWELL.

Mr. Hill, by leave, presented a Petition from James S. Cooper and George A. Boardman, on behalf of the Saint Croix Bridge Company, praying that the Act incorporating the said Company may be revived and continued; which he read.

Ordered, That the said Petition be received and lie on the Table.

Mr. Hill moved for leave to bring in—A Bill to revive and continue the Act to incorporate the Saint Croix Bridge Company; and

The Rule reported from a Joint Committee of the Honorable the Legislative Council and the Assembly, and adopted by this House on the 12th day of April 1864, requiring Bills of a private or local nature to be published in some. Newspaper, being in this instance dispensed with, leave was granted; and

The said Bill brought in and read a first time.

Mr. Cudlip moved for leave to bring in—A Bill to repeal an Act intituled "An Act for the encouragement of Agriculture," and make other provisions in lieu thereof.

Leave granted.

The said Bill being brought in was read a first time.

The Honorable Mr. Allen moved for leave to bring in—A Bill relating to the Militia.

Leave granted.

The said Bill being brought in was read a first time.

The House adjourned until to-morrow morning at 9 o'clock.

Thursday, 4th May, 1865.

Prayers.

Read a second time the following Bills, viz:—

A Bill to incorporate the Sussex Vale Mechanics' Institute:

A Bill to repeal the Act for changing the Shire Town of King's County from Kingston to Sussex:

A Bill to enlarge and improve the Landings at Indian Town in the Parish

of Portland, and for other purposes:

A Bill to repeal an Act to explain and amend an Act intituled "An Act to authorize the extension of King Street, in that part of the City of Saint John called Carleton, and to make other provisions in lieu thereof:

A Bill to establish additional Polling places in the County of York:

A Bill relating to Marriage and Divorce:

A Bill to revive and continue the Act to incorporate the Saint Croix

Bridge Company:

A Bill to repeal an Act intituled "An Act for the encouragment of Agriculture," and make other provisions in lieu thereof: and

A Bill relating to the Militia.

Read a third time as engrossed,

A Bill to amend the Act relating to the Naturalization of Aliens.

Resolved, That the Bill do pass. Ordered, That the Honorable Mr. Allen take the said Bill to the Council, and desire their concurrence therein.

Read a third time as engrossed,

A Bill to alter the Division Line between the Parishes of Queensbury and Southampton, in the County of York.

Resolved, That the Bill do pass.

Ordered, That the Honorable Mr. Allen also take this Bill to the Council, and desire their concurrence therein.

On motion of the Honorable Mr. Hatheway,

The House again went into Committee of the whole on-A Bill relating to Great Roads and Bridges.

Mr. Young in the Chair of the Committee.

Mr. Speaker resumed the Chair.

The Chairman reported, that the Committee having the Bill referred to them under their further consideration, had made amendments thereto and then agreed to the same.

Ordered. That the Report be accepted and the Bill engrossed as amended.

On motion of Mr. Williston,

The House went into Committee of the whole on-A Bill to authorize and empower the Trustees of Schools for the Parish of Chatham to sell and convey a certain piece of Land in the said Parish, and dispose of the proceeds thereof.

Mr. Scovil in the Chair of the Committee.

Mr. Speaker resumed the Chair.

The Chairman reported, that the Committee having the Bill referred to them under their consideration, had made progress therein, and he was directed to ask for leave to sit again.

Ordered, That the Report be accepted and leave granted; and

On motion of Mr. Williston,

Resolved, That the said Bill be referred to a Select Committee to examine

and report thereon; and

Ordered, That Mr. Williston, Mr. Kerr, and the Honorable Mr. Allen, do compose the said Committee.

On motion of Mr. Boyd,

The House again went into Committee of the whole on—A Bill for the preservation of Deer on the Island of Grand Manan.

Mr. Scovil in the Chair of the Committee.

Mr. Speaker resumed the Chair.

The Chairman reported, that the Committee having the Bill referred to them again under their consideration, had agreed to the same.

Ordered, That the Report be accepted and the Bill engrossed.

On motion of Mr. Caie,

The House went into Committee of the whole on—A Bill to encourage the destruction of Bears in this Province.

Mr. Lewis in the Chair of the Committee.

Mr. Speaker resumed the Chair.

The Chairman reported, that the Committee having the Bill referred to them under their consideration, the following was moved:—

"Resolved, That the further consideration of the Bill be postponed for three months."

And upon the question for sustaining the same, the Committee divided as follows:—

YEAS.

Hon. Mr. Gillmor, Hon. Mr. Anglin, Mr. M'Clelan, Coram,

Mr. Gilbert, Treep, Cudlip. NAYS.

Hon. Mr. Speaker, Mr. A. C. Desbrisay, Hon. Mr. Smith, Bailey, Hon. Mr. Botsford, Perkins, Otty, Hon. Mr. Hutchison, Mr. Kerr, Scovil Sutton, Needham. M'Millan, Young, Beveridge, Perley. Williston, Connell, Meahan. Boyd, Hill Costigan. Landry, Thomson. Caie,

Whereupon it was decided in the negative.

That the Committee then having gone through the several Sections of the Bill, had made amendments thereto, and then agreed to the same.

Ordered, That the Report be accepted and the Bill engrossed, as amended.

The Honorable Mr. Smith, President of Her Majesty's Executive Council, by command of His Excellency the Lieutenant Governor, laid before the House the following Documents, viz:—

Report of the Auditor General on the Public Accounts, for the Fiscal Year ending 31st October 1864.

See Appendix.

Report of the Railway Commissioners, relative to the operations on the European and North American Line, for the Fiscal Year ending 31st October 1864.

See Appendix.

Report on the Geology of New Brunswick by Henry Y. Hind, Esquire, M. A., F. R. G. S., Professor of Chemistry, &c.

See Appendix.

Observations on the Geology of Southern New Brunswick, by Loring W. Bailey, Esquire, A. M., Professor of Chemistry, &c. in University of New Brunswick.

See Appendix.

On motion of Mr. Wetmore,

The House went into Committee of the whole on—A Bill to amend an Act to provide for the erecting an Alms House and Work House, and to establish a Public Infirmary in and for the City and County of Saint John.

Mr. Sutton in the Chair of the Committee.

Mr. Speaker resumed the Chair.

The Chairman reported, that the Committee had the Bill referred to them under their consideration, and agreed to the same.

Ordered, That the Report be accepted and the Bill engrossed.

Mr. Kerr moved for leave to bring in—A Bill to amend Chapter 40, Title iv, of the Revised Statutes, 'Of the Post Office.'

Leave granted.

The said Bill being brought in was read a first time.

On motion of Mr. Wetmore,

The House went into Committee of the whole on—A Bill relating to the Grand Juries of the General Sessions of the Peace for the City and County of Saint John.

Mr. Young in the Chair of the Committee.

Mr. Speaker resumed the Chair.

The Chairman reported, that the Committee had the Bill referred to them under their consideration, and agreed to the same.

Ordered, That the Report be accepted and the Bill engrossed.

The Honorable Mr. Wilmot, by leave, presented a Petition from the Justices of the Peace for the City and County of Saint John, praying that an Act may pass in amendment of the Law for the Election of Town and Parish Officers for the Parishes of Simonds, Lancaster, and Saint Martins, in the County of Saint John; which he read.

Ordered, That the said Petition be received and lie on the Table.

The Honorable Mr. Wilmot moved for leave to bring in—A Bill for the alteration and amendment of the local Government of the Parishes of Simonds, Lancaster, and Saint Martins, in the City and County of Saint John.

Leave granted.

The said Bill being brought in was read a first time.

Mr. Cudlip, by leave, presented a Petition from the Justices of the Peace for the City and County of Saint John, praying that an Act may pass further to amend the Law for Water Supply in the said City, and part of Portland in the County of Saint John; which he read.

Ordered, That the said Petition be received and lie on the Table.

Mr. Cudlip moved for leave to bring in—A Bill further in amendment of the Law relating to Water Supply in the City of Saint John, and part of the Parish of Portland in the County of Saint John.

Leave granted.

The said Bill being brought in was read a first time.

Mr. Bailey, by leave, presented a Petition from John M'Lean, Esquire, and fifteen others, inhabitants of the Parishes of Waterborough and Chipman, in Queen's County, praying that alterations may be made in the Act incorporating the Chipman Boom Company, for the reasons set forth; which he

Ordered, That the said Petition be received and lie on the Table; and

On motion of Mr. Bailey, Resolved, That the said Petition be referred to a Select Committee to

examine and report thereon; and

Ordered, That Mr. Beveridge, Mr. Williston, and Mr. Perley, do compose the said Committee.

The Honorable Mr. Smith moved for leave to bring in—A Bill to repeal the Act relating to the Post Office.

Leave granted.

The said Bill being brought in was read a first time.

On motion of Mr. Troop,

The House went into Committee of the whole on—A Bill to provide for the relief of the sufferers by the late calamitous Fire at Indian Town, in the Parish of Portland, in the City and County of Saint John.

Mr. Scovil in the Chair of the Committee.

Mr. Speaker resumed the Chair.

The Chairman reported, that the Committee had the Bill referred to them under their consideration, and agreed to the same.

Ordered, That the Report be accepted and the Bill engrossed.

Mr. Needham moved for leave to bring in—A Bill to amend the Laws relating to the destruction of Moose,

Leave granted.

The said Bill being brought in was read a first time; and

On motion of Mr. Needham,

Ordered, That the said Bill be referred to the Committee appointed vesterday to examine into the provisions of-A Bill for the protection of Mooseto report thereon; and

On motion of Mr. Williston; further

Ordered, That Mr. Needham, and the Honorable Mr. Hatheway, be added to the said Committee.

Mr. Coram, a Member for the County of Saint John; Mr. L. P. W. Desbrisay, a Member for the County of Kent; the Honorable Mr. Hutchison. a Member for the County of Northumberland; and Mr. Costigan, a Member for the County of Victoria, severally applied for leave of absence for a few days, by reason of urgent business requiring their attention; which was granted.

The Honorable Mr. Allen moved for leave to bring in—A Bill to amend the Revised Statutes, Title xxxiv, Chapter 126, 'Of Landlord and Tenant, and Replevin.'

Leave granted.

The said Bill being brought in was read a first time.

Mr. Williston moved for leave to bring in—A Bill for the further relief of Insolvent Debtors.

Leave granted.

The said Bill being brought in was read a first time.

Mr. Young moved for leave to bring in—A Bill further to encourage the establishment of School Libraries.

Leave granted.

The said Bill being brought in was read a first time.

Mr. Bailey, by leave, presented a Petition from John W. Goldfinch, E. L. Burpe, J. F. Estabrooks, and Stephen S. Briggs, Esquires, together with John Cristy and thirty five others, inhabitants of Queen's County and the County of Kent, praying that a sum of one thousand dollars may be expended on that part of the Great Road leading from Fredericton to Richibucto, lying between the Indian Portage on the River Richibucto and J. Grey's on Salmon River; which he read.

Ordered, That the said Petition be received and lie on the Table; and

further

Ordered, That a copy of the said Petition be furnished to the Chief Commissioner of the Board of Works.

On motion of the Honorable Mr. Wilmot,

The House again went into Committee of the whole on—A Bill to incorporate the Carleton (Saint John) Ship Building and Trading Company.

Mr. Connell in the Chair of the Committee.

Mr. Speaker resumed the Chair.

The Chairman reported, that the Committee having the Bill referred to them again under their consideration, had made an amendment thereto, and then agreed to the same.

Ordered, That the Report be accepted and the Bill engrossed, as amended.

The Honorable Mr. Allen moved for leave to bring in—A Bill relating to Bills of Exchange and Promissory Notes.

Leave granted.

The said Bill being brought in was read a first time.

Mr. Needham moved for leave to bring in—A Bill to establish the Common Law procedure in this Province.

Leave granted.

The said Bill being brought in was read a first time.

Mr. L. P. W. Desbrisay moved for leave to bring in—A Bill to establish the Road leading from the Great Road near Kouchibouguac, in the County of Kent, to Escuminac, as one of the Great Roads in this Province.

Leave granted.

The said Bill being brought in was read a first time; and

Ordered, That a copy of the said Bill be furnished to the Chief Commissioner of the Board of Works to report thereon.

A Message from His Excellency the Lieutenant Governor.

The Honorable Mr. Smith, President of Her Majesty's Executive Council, by command of His Excellency, delivered the following Message:-

"New Brunswick.

" Message to the House of Assembly, 4th May, 1865.

"ARTHUR GORDON.

"His Excellency the Lieutenant Governor lays before the House of Assembly, copy of Correspondence concerning proposals for Inter-Colonial Union, Legislative and Federal."

The Correspondence and Documents communicated by this Message appear in the Appendix.

See Appendix.

Mr. Cudlip moved for leave to bring in—A Bill to amend the Law relating to the collection of Taxes and small debts in the Parish of Portland, in the City and County of Saint John, and for other purposes in the said Parish; and also to limit the jurisdiction of the Police Magistrate for the European and North American Railway, and of non-resident Justices in Civil Actions.

Leave granted.

The said Bill being brought in was read a first time.

The House adjourned until to-morrow morning at 9 o'clock.

Friday, 5th May, 1865.

Prayers.

Read a second time the following Bills, viz:—

A Bill to amend Chapter 40, Title iv, of the Revised Statutes, 'Of the Post Office:'

A Bill for the alteration and amendment of the Local Government of the Parishes of Simonds, Lancaster, and Saint Martins, in the City and County

A Bill further in amendment of the Law relating to Water Supply in the City of Saint John, and part of the Parish of Portland in the County of Saint John:

A Bill to repeal the Act relating to the Post Office:

A Bill to amend the Laws relating to the destruction of Moose:

A Bill to amend the Revised Statutes, Title xxxiv, Chapter 126, 'Of Landlord and Tenant, and Replevin:

A Bill for the further relief of Insolvent Confined Debtors:

A Bill further to encourage the establishment of School Libraries:

A Bill relating to Bills of Exchange and Promissory Notes:

A Bill to establish the Common Law procedure in this Province:

A Bill to establish the Road leading from the Great Road near Kouchibouguac, in the County of Kent, to Escuminac, as one of the Great Roads in this Province: and

A Bill to amend the Law relating to the collection of Taxes in the Parish of Portland, in the City and County of Saint John, and for other purposes in the said Parish; and also to limit the jurisdiction of the Police Magistrate for the European and North American Railway, and of non-resident Justices in Civil Actions.

Read a third time as engrossed,

A Bill to incorporate the Carleton (Saint John) Ship Building and Trading Company.

Resolved, That the Bill do pass.
Ordered, That the Honorable Mr. Wilmot take the said Bill to the Council and desire their concurrence therein.

Read a third time as engrossed,

A Bill to encourage the destruction of Bears in this Province.

Resolved, That the Bill do pass.

Ordered, That Mr. Caie take the said Bill to the Council and desire their concurrence therein.

Read a third time as engrossed,

A Bill for the preservation of Deer on the Island of Grand Manan.

Resolved, That the Bill do pass.

Ordered, That Mr. Boyd take the said Bill to the Council and desire their concurrence therein.

Read a third time as engrossed,

A Bill relating to the Grand Juries of the General Sessions of the Peace for the City and County of Saint John.

Resolved, That the Bill do pass.

Ordered, That Mr. Wetmore take the said Bill to the Council and desire

their concurrence therein.

Read a third time as engrossed,

A Bill relating to Great Roads and Bridges.

Resolved, That the Bill do pass.

Ordered, That the Honorable Mr. Hatheway take the said Bill to the Council and desire their concurrence therein.

Read a third time as engrossed,

A Bill to provide for the relief of the sufferers by the late calamitous Fire at Indian Town, in the Parish of Portland, in the City and County of Saint John.

Resolved, That the Bill do pass.

Ordered, That Mr. Troop take the said Bill to the Council and desire their concurrence therein.

It being the time appointed for taking into consideration the Petition of William End, Esquire, against the Election and Return of John Meahan, and Robert Young, Esquires, as Members for the County of Gloucester, and praying that an investigation be had in the premises-

The Sergeant-at-Arms was directed to call the Members to their places; and he being returned, the House was counted, when it appeared that there were twenty nine Members present, exclusive of John Meahan, and Robert Young, Esquires, the sitting Members, and whose return is petitioned against.

Ordered, Thereupon, that the parties be heard at the Bar; when

William End, Esquire, the Petitioner, in person; as also John Meahan, and Robert Young, Esquires, the sitting Members, with Henry B. Rainsford, Junior, Esquire, as their Counsel, appeared at the Bar of the House; the doors being then locked—and

The Order of the Day for the consideration of the allegations set forth in the Petition was read; and the Tickets, with the names of the several Members of the House written thereon were counted by the Speaker, and deposited in the Ballot Boxes; and the drawing of the Committee, and appointment of the Nominees to try the matters set forth in the said Petition, was then proceeded with and perfected as directed by Chapter 98, Title xix, of the Revised Statutes, 'Of Controverted Elections.'

The Doors being then opened, the Lists as drawn were delivered to William End, Esquire, the Petitioner, and the Counsel for the sitting Members; and the same being struck, reduced Lists of the Members so drawn, with the Nominees added thereto, signed by the said William End, and the Counsel for the sitting Members, were handed in, by which the following appear as the Members of the Committee:-

William S. Care,
Alexander C. Desbrisay,
Esquires. Walter B. Scovil, Joseph B. Perkins,

Nominees:

William H. Needham, Esquire, for Petitioner: A. Rainsford Wetmore, Esquire, for the Sitting Members.

The several Members of the Committee thus constituted were called to the Clerk's Table, and there duly sworn well and truly to try the several matters set forth in the said Petition referred to them, and a true judgment to give thereon, according to the evidence.

The Petitioner and Counsel for Sitting Members were then ordered to withdraw; and

On motion of Mr. Needham,

Ordered, That the Committee do forthwith meet in one of the Committee Rooms, and proceed to the investigation of the several matters alleged in the Petition referred to them; and that Lists of the Committee sworn, together with copies of this Order, be delivered to the respective parties.

A Message from the Legislative Council.

Mr. Dibblee informed the House that the Council had agreed to-

The Bill to revive and continue an Act to regulate the sale of Spirituous Liquors,

Without making any amendment thereto.

Mr. Williston, from the Committee appointed yesterday to examine into the provisions of—A Bill authorizing the Trustees of Schools for Chatham to sell a certain piece of Land, submitted their Report; and he having read the same, handed it in at the Clerk's Table, where it was again read, and is as follows:—

"The Committee to whom was referred "A Bill to authorize and empower the Trustees of Schools for the Parish of Chatham to sell and convey a certain piece of Land in the said Parish, and dispose of the proceeds thereof," beg to submit the following Report:

"Your Committee have had under their consideration a certified copy of the Deed Poll executed by Robert England and Wife, by which the Trustees of Schools for the Parish of Chatham, in the County of Northumberland, had acquired an estate in the said property; and having carefully examined the same and the trusts therein created, find that the land had been conveyed to the said Trustees and their successors in office, in trust for the use of the particular School therein referred to.

"Your Committee have little doubt from the information received, that by the sale of the Land in the manner set forth in the Bill, and applying the proceeds therein contemplated, would be more beneficial than permitting the Land to go to waste and become useless; but if sold, and the proceeds applied as contemplated by the provisions of the Bill, will become available for School purposes. Your Committee have made some amendments to the Bill, and recommend the same, as amended, to the favorable consideration of the House.
"Respectfully submitted.

EDWARD WILLISTON, Chairman. GEORGE KERR, JOHN C. ALLEN.

Committee Room, 5th May 1865.

Ordered, That the Report be accepted; and

On motion of Mr. Williston,

The House again went into Committee of the whole on the said Bill.

Mr. Scovil in the Chair of the Committee.

Mr. Speaker resumed the Chair.

The Chairman reported, that the Committee having the Bill referred to them again under their consideration, had made amendments thereto, by adopting those recommended by the Select Committee, and then agreed to the same.

Ordered, That the Report be accepted and the Bill engrossed, as amended.

The Honorable Mr. Smith, President of Her Majesty's Executive Council, by command of His Excellency the Lieutenant Governor, lays before the House—

Report from John Bennet, Esquire, Chief Superintendent of Schools, for the Year 1864.

See Appendix.

On motion of Mr. Williston,

The House went into Committee of the whole on-A Bill relating to French Paupers in the Parish of Alnwick, in the County of Northumberland.

Mr. Gilbert in the Chair of the Committee.

Mr. Speaker resumed the Chair.

The Chairman reported, that the Committee had the Bill referred to them under their consideration, and agreed to the same.

Ordered, That the Report be accepted and the Bill engrossed.

On motion of Mr. Boyd,

The House went into Committee of the whole on—A Bill to authorize the Trustees of the Church of Scotland in the Town of Saint Andrews, to apply the proceeds of the sale of certain Lands towards the payment of the Debt due on the Church.

Mr. M'Clelan in the Chair of the Committee.

Mr. Speaker resumed the Chair.

The Chairman reported, that the Committee having the Bill referred to them under their consideration, the following was moved:—

"Resolved, That the further consideration of this Bill be postponed for three months."

And upon the question, it was carried in the affirmative.

Ordered, That the Report be accepted, and the further consideration of the said Bill accordingly postponed.

On motion of Mr. Young,

Resolved, That a Bill before the House—Further to encourage the establishment of School Libraries—be referred to a Select Committee to examine and report thereon; and

Ordered, That Mr. Young, Mr. Kerr, and Mr. Otty, do compose the said

Committee.

On motion of Mr. Fraser,

The House went into Committee of the whole on—A Bill relating to Marriage and Divorce.

Mr. Costigan in the Chair of the Committee.

Mr. Speaker resumed the Chair.

The Chairman reported, that the Committee had the Bill referred to them under their consideration, and agreed to the same.

Ordered, That the Report be accepted and the Bill engrossed.

The Honorable Mr. Allen, by leave, presented a Petition from James A. Miles, Esquire, and one hundred and seventy others, freeholders and inhabitants of the Parishes of Saint Mary's and Stanley, in the County of York, praying that a Bill before the House to authorize Alexander Gibson to erect a Sorting Boom over the River Nashwaak, at or near the lower Bridge, may pass into a Law; which he read.

Ordered, That the said Petition be received and lie on the Table.

On motion of the Honorable Mr. Allen,

The House again went into Committee of the whole on—A Bill to authorize the erection of a Sorting Boom near the lower Bridge on the River Nashwaak.

Mr. Gilbert in the Chair of the Committee.

Mr. Speaker resumed the Chair.

The Chairman reported, that the Committee having the Bill referred to them under their further consideration, had made amendments thereto and then agreed to the same.

Ordered, That the Report be accepted and the Bill engrossed, as amended.

On motion of Mr. Boyd,

The House went into Committee of the whole on—A Bill to provide for the payment of the expenses of Grand Jurors.

Mr. Connell in the Chair of the Committee.

Mr. Speaker resumed the Chair.

The Chairman reported, that the Committee having the Bill referred to them under their consideration, had made progress therein, and he was directed to ask for leave to sit again.

Ordered, That the Report be accepted and leave granted.

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On motion of Mr. Hill,

The House went into Committee of the whole on-A Bill to revive and continue the Act to incorporate the Saint Croix Bridge Company.

Mr. Cudlip in the Chair of the Committee.

Mr. Speaker resumed the Chair.

The Chairman reported, that the Committee had the Bill referred to them under their consideration, and agreed to the same.

Ordered, That the Report be accepted and the Bill engrossed.

Mr. Connell, a Member for the County of Carleton; Mr. Bailey, a Member for Queen's County; Mr. Caie, a Member for the County of Kent; and Mr. Wetmore, a Member for the City of Saint John, severally apply for leave of absence for a few days on urgent business; which was granted.

Mr. Caie, Chairman of the Committee sworn to try the matters set forth in the Petition of William End, Esquire, against the election and return of John Meahan and Robert Young, Esquires, as Members for the County of Gloucester, reports-

"That the Committee met this day, in pursuance of the Order of the House, and proceeded in the investigation of the several allegations contained in the Petition referred to them, and that he was directed to ask permission of the House to adjourn over until Friday the 12th day of May instant, at eleven o'clock in the forenoon of that day.

Ordered, thereupon, That the Committee have leave to adjourn over until Friday the 12th day of May instant, and that they do meet on that day at the hour of 11 o'clock, A. M., in the Committee Room where they hold their sittings, and proceed in the investigation of the matters referred for their

consideration.

On motion of Mr. Kerr,

Whereas this House have learned that the Honorable John Ambrose Street, for twenty three years a Member of this House, died in the City of Saint John on Wednesday the 3rd instant, and that his remains will be interred in this City on Saturday the 6th instant: And whereas that lamented Gentleman held the office of Attorney General, and also a Seat in the Executive Council of this Province for several years, and discharged the important public duties which devolved upon him with great zeal and integrity, and deservedly gained the esteem and confidence of the people of this Province; therefore

Resolved, That as a tribute of respect for the memory of the deceased, this House do adjourn to meet on Monday morning at 9 o'clock.

The House accordingly adjourned until that day and hour.

Monday, 8th May, 1865.

Prayers.

Read a third time as engrossed,

A Bill to authorize the erection of a Sorting Boom near the Lower Bridge on the River Nashwaak.

Resolved, That the Bill do pass.
Ordered, That the Honorable Mr. Allen take the said Bill to the Council, and desire their concurrence therein.

Read a third time as engrossed.

A Bill to authorize and empower the Trustees of Schools for the Parish of Chatham to sell and convey a certain piece of Land in the said Parish, and dispose of the proceeds thereof.

Resolved, That the Bill do pass.

Ordered, That Mr. Williston take the said Bill to the Council and desire their concurrence therein.

Read a third time as engrossed,

A Bill relating to French Paupers in the Parish of Alnwick, in the County of Northumberland.

Resolved, That the Bill do pass.

Ordered, That Mr. Williston also take this Bill to the Council and desire their concurrence therein.

Read a third time as engrossed,

A Bill relating to Marriage and Divorce.

Resolved, That the Bill do pass.

Ordered, That Mr. Fraser take the said Bill to the Council and desire their concurrence therein.

Mr. Lewis, by leave, presented the following Petitions, viz:—

From the Reverend J. E. Hopper, the Reverend W. G. Springer, the Reverend W. E. Pennington, and the Reverend D. W. Crandal, together with George F. DeMill, and sixty eight others:

From the Reverend James C. Steadman, together with John Milton, James Prossor, Matthew G. Upham, and one hundred and twenty six others: and

From the Reverend J. A. Smith, together with William Wallace, John Wallace, and R. E. Steeves, Esquires, and thirty others;

praying for an alteration in the time required for the publication of the Banns of Marriage, a reduction in the Fee for Licenses, and that the Fee to the Clerk of the Peace for Registration be abolished; as also that a proper Registration of Births, Marriages, and Deaths, may be established; which he severally read.

Ordered, That the said Petitions be received and referred to the Committee appointed on the 29th day of April last, to take under consideration a Petition from the Reverend George S. Milligan, and others, of a like prayer, to

report thereon.

The Honorable Mr. Hatheway, a Member of Her Majesty's Executive Council, by command of His Excellency the Lieutenant Governor, laid before the House—

Report from the Chief Commissioner of the Board of Works for the Fiscal Year ending 31st October 1864.

See Appendix.

Mr. Boyd moved for leave to bring in—A Bill relating to the Charlotte County Bank.

Leave granted.

The said Bill being brought in was read a first time.

Mr. Otty, by leave, presented the following Petitions, viz:—

From George Flewelling and Isaac A. Dodge, Esquires, together with J. B. Belyea, T. G. Barnes, and one hundred and eighty two others: and From Thomas Robinson, Charles Dodge, C. Melick Fowler, Jacob Yeamans, and one hundred and seventy two others:

Magistrates and other inhabitants of King's County, praying for a repeal of so much of the Act removing the Shire Town of the said County from Kingston to Sussex, and that the said Act be so amended as to establish the said Shire Town at Ossekeag; which he severally read.

Ordered, That the said Petitions be received and lie on the Table.

Mr. Boyd moved for leave to bring in-A Bill to prevent fraud in the sale of Coal.

Leave granted.

The said Bill being brought in was read a first time.

On motion of Mr. Meahan,

Resolved, That a Bill now before the House-" In amendment of an Act intituled 'An Act relating to the Coast and River Fisheries,'" be referred to the Committee appointed on the 27th day of April last to take into consideration all matters relating to the Fisheries, to report thereon.

On motion of Mr. Costigan,

Whereas the consideration of the Law authorizing imprisonment for Deht, as well by Mesne Process as final Process, has engaged public attention, not only on this Continent, but in the Mother Country, and several Acts have been passed in modification of the system: And whereas it is highly desirable that this important subject, involving so many interests, should be brought under the notice of this House in such shape as may enure to

the security of debtor and creditor; therefore

Resolved, That a Select Committee be appointed, to whom shall be referred the consideration of this important subject, to report thereon by Bill or

otherwise.

Ordered, That Mr. Costigan, Mr. Wetmore, Mr. Williston, Mr. Gilbert, and Mr. Lindsay, do compose the said Committee.

Mr. Otty, by leave, presented a Petition from John F. Sherwood, William Baird, John Baird, and ten others, inhabitants of the Parish of Upham, in King's County, in reference to the erection of a Bridge over Hammond River at the Tabor place, so called, and praying an inquiry as respects the material to be used in its construction, and that measures may be had as will ensure a good and durable Bridge; which he read.

Ordered, That the said Petition be received and lie on the Table; and

On motion of Mr. Otty; further Ordered, That a copy of the said Petition be furnished to the Chief Commissioner of the Board of Works.

On motion of Mr. Williston,

Resolved, That an humble Address be presented to His Excellency the Lieutenant Governor, praying that His Excellency will be pleased to cause to be laid before this House—Copies of all Rules and Regulations, or amendments of existing Rules made by the Government since the last Session of the Legislature, under an Act relating to the Fisheries, to carry out the provisions of the said Act; together with a List of the Wardens now receiving pay in this Province, and the amounts respectively paid; also all reports and recommendations made by them respectively on the subject of the Fisheries; also all collections made by the said Wardens for fines imposed and taxes collected from Nets, distinguishing the amounts received from

each, as well as for the inside and outside Fisheries; also additional statement of all Stations let for Fishing purposes, as well on the Rivers and Streams as on the Sea Coast, and around the Islands of the same respectively, with the names of the lessees or occupiers of the same; and discriminating from which source derived, and shewing the actual amount collected under the said Act, and in the Treasury, for the protection of the Fisheries of the Province; also an account of all rents due and unpaid; together with all other information relative to the working of the Law relating to the Fisheries.

Ordered, That Mr. Williston, Mr. Scovil, and Mr. Young, be a Committee

to wait upon His Excellency with the Address.

The House adjourned until to-morrow morning at 9 o'clock.

Tuesday, 9th May, 1865.

Prayers.

Read a second time—
A Bill to prevent Fraud in the Sale of Coal.

On motion of Mr. Boyd,

Resolved, That a Bill introduced yesterday—Relating to the Charlotte County Bank—be now read a second time: and

The Rule, prepared by a Joint Committee of the Honorable the Legislative Council and this House, and adopted on the 12th day of April 1864, requiring Bills of a private or local nature to be published in some Newspaper, being suspended for the purposes of this Bill—

The same was accordingly read a second time.

On motion of Mr. Cudlip,

The House went into Committee of the whole on—A Bill to amend the Law relating to the collection of Taxes and small Debts in the Parish of Portland, in the City and County of Saint John, and for other purposes in the said Parish; and also to limit the jurisdiction of the Police Magistrate for the European and North American Railway, and of non-resident Justices in Civil Actions.

Mr. Lewis in the Chair of the Committee.

Mr. Speaker resumed the Chair.

The Chairman reported, that the Committee had the Bill referred to them under their consideration, and agreed to the same.

Ordered, That the Report be accepted and the Bill engrossed.

Mr. M'Clelan, by leave, presented a Petition from Charles W. Stockton and James W. Nowlan, Esquires, together with Brown Harrison, Thomas Murray, Alexander Shives, and eighty others, Magistrates and Freeholders of King's County, praying that the Act for the removal of the Shire Town of the said County from Kingston to Sussex, at or near the Railway Station, may not be repealed; which he read.

Ordered. That the said Petition be received and lie on the Table.

Mr. M'Millan, by leave, presented a Petition from Caleb M'Culley, Alexander Fraser, Edward Lobban, and John Devereaux, Electors of the County of Northumberland, against the election and feture of Richard Hutchison, Esquire, as a Member for the said County, and praying that the

Seat of the said Richard Hutchison, Esquire, may be declared vacated, and a new Writ ordered and issued for the Election of a Member for the said County in his stead; which he read.

Ordered, That the said Petition be received and lie on the Table; and

On motion of Mr. M'Millan,

Ordered, That the House do on Wednesday the seventeenth day of May instant, at the bour of eleven o'clock in the forenoon of the same day, take into consideration the several matters contained in the Petition of Caleb M'Culley, Alexander Fraser, Edward Lobban, and John Devereaux, which was presented to the House on this day, complaining of the undue election and return of Richard Hutchison, Esquire, one of the Sitting Members for the County of Northumberland.

Mr. Coram, by leave, presented a Petition from the Mayor, Aldermen and Commonalty of the City of Saint John, praying for a further amendment of the Law relating to Water Supply in the said City, and part of the Parish of Portland; which he read.

Ordered, That the said Petition be received and lie on the Table.

Mr. Coram moved for leave to bring in—A Bill in further amendment of the Law relating to Water Supply in the City of Saint John, and part of the Parish of Portland in the County of Saint John.

Leave granted.

The said Bill being brought in was read a first time.

Mr. Coram, by leave, presented a Petition from the Mayor, Aldermen and Commonalty of the City of Saint John, praying for amendment of the Act abolishing the Fishery Draft on the Western side of the Harbour of the said City; which he read.

Ordered, That the said Petition be received and lie on the Table.

Mr. Coram moved for leave to bring in—A Bill to amend "An Act to abolish the Fishery Draft on the Western side of the Harbour, in the City of Saint John, and to make other provisions for the disposal of the said Fisheries, and to apply the annual proceeds thereof towards the erection of a Public Hall in Carleton, and in payment of Interest on the Carleton Water Debentures."

Leave granted.

The said Bill being brought in was read a first time.

On motion of Mr. Cudlip,

The House went into Committee of the whole on—A Bill for the alteration and amendment of the Local Government of the Parishes of Simonds, Lancaster, and Saint Martins, in the City and County of Saint John.

Mr. Young in the Chair of the Committee.

Mr. Speaker resumed the Chair.

The Chairman reported, that the Committee had the Bill referred to them under their consideration, and agreed to the same.

Ordered, That the Report be accepted and the Bill engrossed.

The Honorable Mr. Anglin, by leave, presented a Petition from Messieurs Robert Rankin & Company, David Tapley, and Robert Robertson, Esquires, together with sixty others, of the Parish of Portland, in the City and County of Saint John, praying that an Act may pass for the improvement of the Harbour and Steamboat accommodation at Indian Town; which he read.

Ordered, That the said Petition be received and lie on the Table.

The Honorable Mr. Angliu, also by leave, presented a Petition from the Mayor, Aldermen and Commonalty of the City of Saint John, praying that an Act may pass providing for the Registry of conveyances of personal property in the City and County; which he read.

Ordered, That the said Petition be received and lie on the Table.

The Honorable Mr. Anglin moved for leave to bring in—A Bill to provide for the Registry of conveyances of personal property in certain cases within the City and County of Saint John.

Leave granted.

The said Bill being brought in was read a first time.

The Honorable Mr. Anglin, by leave, presented a Petition from John M'Grath, Stephen K. Foster, Jonathan P. Taylor, Frederick P. Robinson, George Carvill, and Joseph Fairweather, Esquires, together with Aaron Alward, M. D., Bartholomew Coxetter, J. R. Smith, E. S. Flaglor, and six hundred and fifty seven others, inhabitants and Freemen of the City of Saint John, praying for the repeal of the Acts abolishing the Fishery Draft, so far as regards the Eastern side of the Harbour; which he read.

Ordered, That the said Petition be received and lie on the Table.

Mr. Coram, by leave, presented a Petition from the Mayor, Aldermen and Commonalty of the City of Saint John, praying that an Act may pass authorizing them to sell and convey in Fee, property of the Corporation under lease in perpetuity, or for a limited period, and to appropriate the proceeds towards the payment of the City Debt; which he read.

Ordered, That the said Petition be received and lie on the Table.

Mr. Coram moved for leave to bring in—A Bill relating to the Debt and Property of the Corporation of the City of Saint John.

Leave granted.

The said Bill being brought in was read a first time.

Mr. Gilbert moved the following Resolutions:-

Whereas the welfare and prosperity of the Province must, in future, greatly depend upon its Agricultural pursuits and capabilities: And whereas there cannot be any doubt that New Brunswick is a desirable field for immigration, the productive capabilities of the country being indisputable, the acreable returns are large, the price good, and the demand permanent: And whereas of the twelve millions acres of arable land in the Province, there is hardly one million cultivated, it therefore becomes necessary that there should be some proper system of colonization and settlement devised and adopted, so as to induce immigration, and to encourage the new settler to remain in the Province, whereby the settlement and cultivation of our public lands may largely and rapidly increase: And whereas the present system of locating the public lands is objectionable, inasmuch as the new settler generally has to begin his labors without the aid of a road to his place; and as such road, from the nature of our wilderness lands, is almost an absolute necessity to the new settler, its construction should therefore precede his location, as otherwise it frequently happens he becomes discouraged, and leaves the Province in search of a home in some other country: And whereas the present system of disposing of the public lands is also objectionable, because it requires an upset price of three shillings per acre to be paid by instalments, besides costs of survey, in cash, or by labour under the "Labour Act," besides costs of survey in cash, when in fact such lands, unless settled and cultivated, are comparatively valueless to the Province; and the exaction of money and labour from the new settler in payment for his lands upon beginning a new farm in the wilderness, has a tendency to embarrass him and to cause an abandonment of the enterprise; it therefore would be far more desirable for the purpose of promoting the settlement of the public lands of the country, that there should be an annual survey of a certain number of farms containing one hundred acres each, to be laid out in blocks or townships in different parts of the Province, and roads made through the same at the public expense, and each alternate lot given to the new settler free of all costs and charges whatsoever, when he shall have settled, and resided and made improvements thereon for a certain number of years; thereby encouraging and promoting such settlement, as also increasing the value of each remaining adjoining lot for the public benefit; therefore

Resolved, That in the opinion of this House, the Government of the Province should cause to be surveyed in one or more blocks, in one or more parts of the Province, in each and every year, not less than ten thousand acres of the public lands, to be laid off in lots of one hundred acres each,

and numbered in progressive order; and further

Resolved, That the Government should, within one year after each survey, make a road through such lots connecting with the nearest Great or Bye Roads, and to make such road and connection suitable for wagon and team

use; and further

Resolved, That a Grant free of all costs and charges whatsoever should be given, of each alternate lot surveyed out as aforesaid, to any person being or becoming a Subject who shall have settled, cultivated, improved, and with his family, have resided upon such lot for the space of five years consecutively; and further

secutively; and further

Resolved, That the Government should, from time to time, cause plans of such lots and roads, with full description thereof, and information that free Grants will be given as aforesaid, to be made public, as well in this Province as in all countries from which they might reasonably expect immigration to come; and further

Resolved, That proper measures should be immediately adopted to give

effect to the foregoing Resolutions.

And the several matters therein being debated, it was— Ordered, That the further debate thereon be adjourned over.

The Honorable Mr. Smith, President of Her Majesty's Executive Council, by command of His Excellency the Lieutenant Governor, laid before the House—

Report from J. Edward Boyd, Esquire, Civil Engineer, on the Railway Surveys between the European and North American Railway, and the Boundary Line between this Province and Nova Scotia.

See Appendix.

The Honorable Mr. Wilmot, by leave, presented a Petition from the Mayor, Aldermen and Commonalty of the City of Saint John, praying that an Act may pass authorizing an assessment to be made on the said City, to satisfy the claims of Michael Riley for certain damages sustained by him, by reason of certain improvements made in the Streets and Sewers; which he read.

Ordered, That the said Petition be received and lie on the Table.

The Honorable Mr. Wilmot moved for leave to bring in—A Bill to authorize the Corporation of the City of Saint John to order an assessment for certain purposes.

Leave granted.

The said Bill being brought in was read a first time.

Mr. Cudlip, by leave, presented a Petition from the Mayor, Aldermen and Commonalty of the City of Saint John, praying that an Act may pass empowering them to grant certain privileges to former Members of the Fire Department; which he read.

Ordered, That the said Petition be received and lie on the Table.

Mr. Cudlip moved for leave to bring in—A Bill to enable the Corporation of the City of Saint John to grant certain privileges to former Members of the Fire Department of said City.

Leave granted.

The said Bill being brought in was read a first time.

Mr. Coram, by leave, presented a Petition from the Mayor, Aldermen and Commonalty of the City of Saint John, praying for amendments in the Law relating to Sewerage in the said City; which he read.

Ordered, That the said Petition be received and lie on the Table.

Mr. Coram moved for leave to bring in—A Bill to amend the Law relating to Sewerage in the City of Saint John on the Eastern side of the Harbour. Leave granted.

The said Bill being brought in was read a first time.

The Honorable Joseph Howe, of Nova Scotia, Commissioner for the Fisheries, was introduced to the House by Mr. Cudlip, a Member for the County of Saint John, and received by Mr. Speaker with the usual courtesies on such occasions, and invited to a Seat in the body of the House.

On motion of Mr. Kerr,

The House went into Committee of the whole on—A Bill to amend Chapter 40, Title iv, of the Revised Statutes, 'Of the Post Office.'

Mr. M'Clelan in the Chair of the Committee.

Mr. Speaker resumed the Chair.

The Chairman reported, that the Committee having the Bill referred to them under their consideration, the following was moved:—

"Resolved, That the further consideration of the Bill be postponed for three months."

Upon the question for sustaining the same, the Committee divided as follows:—

YEAS. NAYS. Hon. Mr. Gillmor, Mr. Coram, Hon. Mr. Hutchison, Mr. Caie, Hon. Mr. Allen, Otty, Mr. Kerr, A. C. Desbrisay, Hon. Mr. Botsford, Needham, Sutton Perkins, Hon. Mr. Hatheway, Gilbert, M'Millan, Scovil. Hon. Mr. Wilmot, Williston, Cudlip, Young, Hon. Mr. Anglin, Perley, Meahan, Boyd. Lindsay, Mr. Fraser, Lewis, Connell, Landry, Glasier.

And it was thereupon carried in the affirmative.

Ordered, That the Report be accepted, and the further consideration of the said Bill accordingly postponed.

Mr. Williston, from the Committee appointed to wait upon His Excellency the Lieutenant Governor with the Address of yesterday, requesting to be laid before the House-Copies of all Rules and Regulations made by the Government since the last Session, under the Act relating to the Fisheries; together with certain Returns and Statements in connection with the Fisheries, reported-That they had attended thereto, and His Excellency was pleased to say—That the wishes of the House should be complied with.

On motion of Mr. Boyd,

The House again went into Committee of the whole on-A Bill to provide for the payment of the expenses of Grand Jurors.

Mr. Lindsay in the Chair of the Committee.

Mr. Speaker resumed the Chair.

The Chairman reported, that the Committee having the Bill again before them, the following was moved:-

"Resolved, That the further consideration of the Bill be postponed for three months."

And upon the question, it was carried in the affirmative.

Ordered, That the Report be accepted, and the consideration of the said Bill accordingly postponed.

The Honorable Mr. Allen moved for leave to bring in—A Bill relating to Steam Navigation in this Province.

Leave granted.

The said Bill being brought in was read a first time.

The Honorable Mr. Gillmor, Provincial Secretary, and Member of Her Majesty's Executive Council, by command of His Excellency the Lieutenant Governor, laid before the House, various Documents relative to the Financial Affairs of the Province, viz:-

Abstract of Expenditure for the Fiscal Year ended 31st October 1864, for the services named, as compared with the Estimate:

Detailed Classification of Expenditure for the Fiscal Year 1864, compared with the Appropriations:

Railway Surveys under Resolution of House, &c. Journal 1864, page 230:

Interest paid on Provincial Debt for the Fiscal Year ended 31st October 1864:

Payments from Ordinary Revenue for deficiency of Railway Interest, 1864:

Amounts due on Appropriations:

Ordinary Revenue Financial, up to 31st October 1864:

Balances of Special Funds not being properly Provincial Debt, and Assets:

Railway Financial Statement to 31st October 1864:

Estimated Income for 1864, exclusive of Special Funds, compared with Receipts:

Financial operations for the year 1864:

Statement of Revenue received during the Fiscal Year ending 31st October 1864:

Expenditure of 1864, compared with the Estimate for 1865:

Classification and distribution of Estimated Expenditure for 1865:

Estimated Income for 1865, exclusive of Special Funds:

European and North American Railway Revenue and Expenditure, realized for Fiscal Year ending 31st October 1864, and Estimated for 1865.

The Documents named in the aforegoing Schedule, and now laid before the House, are as follow:—

Abstract of Expenditure of the Fiscal Year ended 31st Oct. 1864, for the services named, as compared with the Estimate.

·									
Heads of Appropriation.		Estimat	в.	Expenditu	re.	Drawn	١.	Undraw	n.
Civil List,	A	\$58,000	00	\$58,000	Ú0	\$58,000	00		_
Legislative,	В	39,668	00						00
Judicial,	C	13,240	00				28	187	66
Collection & Pro. of Revenue,	D	41,430	00			40,821			
Post Office Department,	${f E}$	24,400		24,400	00	24,400	00		
Public Works,	\mathbf{F}	140,900	00			128,825	45	8,500	06
Agriculture,	·G	13,000	00				00		
Education,	H	112,890		115,167	52	113,947		1,220	19
Education of Deaf and Dumb,	J	300	00	300	00	300	00		
Fisheries,	K	200	00	346	00	346	00	•••	
Provincial Penitentiary,	${f L}$	6,200	00	8,888	00	8,888	00		
Lunatic Asylum,	M	16,000				16,000	00	5,584	87
Public Health,	N	4,540	00	4,540	00	4,540	00	•••	
Pensions,	0	850	00		00			•••	
Indians,	P	1,200	00		00				
Military and Militia,	Q	10,000		9,799	14	9,799	14		
Steam Boat Inspectors,	Ŕ	1,000	00		00	1,000	00		
Geological Survey,	S	500	00	1,553	19	700	00	853	18
Emigration and Emigrants,	T	1,260	00		55			185	75
Unforeseen Expenses,	U	7,000	00	7,012	7 Z	6,551	95	460	77
Railway Surveys by Resolu-)			1					į.	
tion of House of Assem- }	V		j	6,000	00	6,000	00	•••	
bly,		l		·	•			l	
Interest on Savings Bank	w	52,000	ΔÕ	45,811	EQ	45,811	50	•••	
Debentures and Credit,	W	32,000	VV	40,011	90	40,011	90	1 .	
Interest on Railway Deben-)		l						l	
tures, exclusive of Impost }		117,000	00	96,094	94	96,094	94		
and earnings,		1	•		,				
. •									
		\$661,518	00	\$649,4 68	74	\$631,74 8	31	\$17,720	48
Estimate,	•							\$ 661,5 1 8	06
•								649,468	
Expenditure,	•	•••		•••	•	•••	•••	U#8,400	19

Expenditure less than Estimate,

\$12,049 26

68

DETAILED CLASSIFICATION OF EXPENDITURE FOR THE

			A.—CIV	IL I	LIST.				
No.	Dat						1	A	^-
69	Jan		Receiver General,	•••	***	***	•••	\$14 ,500	
209	Apr	30		•••	***	•••	•••	14,500	
333	July		Do.	•••	•••	•••		14,500	
397	Oct	31	Do.	•••	• • •	•••	•••	14,500	<u>U(</u>
								\$58,000	00
	•		Appro:	PRIAT	ion,	•••	'	\$ 58,000	
			B.—LEGI	SLAT	rure.				
13	Nov	16	James S. Beek,	•••	•••	•••	•••	\$ 100	
14	Nov	20	George E. Fenety,	•••	•••	•••	•••	1,174	
71	Jan	31	James S. Beek,	•••	•••	•••	•••	125	
104	Feb	16	George E. Fenety,	•••	•••	•••	•••	12	
116	İ	24	Charles P. Wetmo	re,	•••		•••	400	
154	Apr	9	D. A. Lugrin,	•••	•••	•••	•••	24	
163	*		George Botsford,			•••	•	1,969	
165	1	66	Sundry persons,		• • •	• • •	[1,168	0
166	1	66	Do.	•••		•••		404	5
167	1	66	George J. Dibblee,			•••		160	0
168	1	66	T. R. Robertson,			•••	}	511	9'
[71	1	21	A. T. Coburn,	•••	•••	•••		174	
72	1		George Botsford,		••••	\$ 940	00		-
	1	46	E W Miller		•••	500			
	f	46	E. W. Miller, G. F. Gregory,	•••	•••		1	1,640	A
173	1	66	John Diner	•••	• • •	200		210	
	1	46	John Biggs,	3	D	~	_ ***	160	
[74	1		Rev. J. M. Brooke						
175	1		Jas. Hogg, C. Arm	STLOB	ig, « w	A. MO	ore,	•	_
176	i	66	John Richards,	• • •	•••	•••	•••	300	-
177		66	Do.	•••			•••	65	
202	1	66	Chief Commission		oard of V	V orks	, •••	359	
205		66	Andrew S. Phair,		•••	•••	•••	1,768	
208	1		Francis Beverley,	•••	•••	•••	•••	165	
211	i		James S. Beek,	•••	•••	•••	•••	125	
212	1	66	Frances M'Lean,	•••	•••	•••	•••	20	
213	1	46	Thomas Temple,	•••	•••	•••	•••	20	
220	1	46	Charles P. Wetmo	re.	•••	•••	•	776	
223	1	46	Hon. S. L. Tilley,		•••	•••			4
224	May	2				•••		2,251	0
227	1	66	J. W. Smith,	•••	•••	•••		400	
231	1	5	Beverly Robinson,			•••		9,598	8
233	1	ă	S. R. Miller,	• • •	•••	•••	•••	302	4
234	1		Thomas Paisley,	• • •	•••	•••	•••	27	
235	1	66	Thomas Williams,	•••	• • •	•••	•••	25	
	1				***	•••	•••	5,037	
256 857	1	21	George E. Fenety,	···	Works	•••	•••		
	1		OHICE COMMISSION		w orks,	•••	•••	105	
	1	66	William Segee,	•••	•••	•••	•••	49	_
261	1-		10 10 10 10 10 10 10 10 10 10 10 10 10 1						
257 261 276	June		Beverly Robinson,	•••	•••	•••	•••	180	

FISCAL YEAR 1864, COMPARED WITH THE APPROPRIATIONS.

To pay Salaries on the Civil List.

9th May

Salary as Librarian, Quarter to date. Printing for Quarter ended 31st October, 1863. Salary as Librarian, Quarter to date. Printing. Advance of Salary, Clerk of House of Assembly. Stitching and binding Reports. Contingencies Legislative Council. Servants House of Assembly. Do. Legislative Council. Message Bearer, do. Advances for Contingencies, House of Assembly. Salary, Sergeant at Arms, Clerk Legislative Council. Assistant Clerk Engrossing Clerk do. Stage hire Legislative Council. Chaplains House of Assembly and Legislative Council. Reporters, \$100 each. Engrossing Clerk, House of Assembly. Extra servicês do. To pay for Stationery furnished House of Assembly. Postages, Legislature. Binding, &c. for Legislature. Salary as Librarian, Quarter to date. Due her late husband, services at opening of Legislature. Services at closing of Legislature. On account Salary Clerk House of Assembly. Advances on account of pay of Members of Legislature. Advances on account Legislative Expenses. Advanced to Wm. End, Law Clerk, House of Assembly. Pay of Members of Legislature. Contingencies House of Assembly. Folding Journals do. Directing do. do. Legislative Printing. Stationery for House of Assembly. Extra Coach hire. Premium of Insurance on Library.

9th May

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				Rr	maht	forward		\$38,153	7 5
No.	Date	: - -	1_ Dahingan					600	
277	Jan :	13 B	everly Robinson,		•••	•••		400	
295	Tulv	-1 C	harles P. Wetmor	е,	•••	•••		60	
326] ' !	28 D	eborah A. Lugrin	,	•••			800	00
329] ;	30 R	obert Gowan,		•••	•••	•••	125	00
334	1 .	" Ts	imes S. Beek,		•••	•••	•••	160	
353	A 110	26 G	eorge Botsford,		•••	•••	•••	1,112	
355	1	66 17.3	AATGE DE PENBLY.		•••-	•••	•••	532	32
] .	28 (hief Commissione	r of W	orks,	•••	•••	125	
37 2	Oct	21 T	ames S. Beek,		•••	•••	•••	120	00
- 398	lOct	OTIO	ames of a com,				-	440.000	70
							1	\$42,068	00
		T T	drawn Appropris	tion.		•••	•••	[*] 728	UU
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7	Nov	11:V	Vm. Morton and	Kobert	M'A	lang,	•••	393	
8	2.0.	" X	Villiam Mackay,	•••	•••	•••	•••		60
	ļ	"]	ohn Flewelling,	•••	•••	•••	•••		90
.9	1	7 00	Villiam Wallace,	•••	•••	•••	•••		66
17	Dan	01 6	undry persons,	•••	•••	•••	•••		
36	Dec	21 K	I. B. Rainsford,	•••	•••	•••		40	10
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40	i	26	William Mackay,	•••					00
41	1	"	ohn Robb,	•••	•••				80
53	Jan	9.	Tames Hamilton,	•••	•••			68	3 70
56	1	13]	Hugh M'Lean,	•••	•••	•••	1	30	28
57	i	66 17	R. J. Dibblee,	•••	•••	•••	•••		5 00
60	1	21 1	H. B. Rainsford,	•••	•••	•••	•••	55	3 00
	- 1	66	B. W. Weldon,	•••	•••	•••	•••	Q.	10
61	1	"	Robert Wark,	•••		•••	•••	A	4 80
62		"	Moses Sargeant,	•••	•••	•••	•••		8 00
63		00	Henry W. Baldwi			•••	•••		
64	1	22	G. W. Currier,	•••		•••			2 00
66	-	"	T. W. Oulliel,			•••		3,20	0 00
71)		Hon. N. Parker,	•••		•••		1,20	0 00
211	11	- 1	William Carman,		•••			40	0 00
	11	- 1	George J. Bliss,		•••	•••	•••	1,00	0 00
334	}	ı	Hon. John S. Sar	inaers,	•••	•••	•••	40	0 00
001	11		A. R. Wetmore,	•••	•••	•••	•••		0 00
398	11	-	Edward O'Brien,	•••	•••	•••	•••		6 10
	Feb	5	James Hamilton,	•••	•••	•••	•••	1 2	4 60
79	1.00	"	Edward Simpson	,	•••	•••	•••	1 12	AT OS
80	1	"	H. B. Rainsford,	•••	•••	•••	•••	1 19	30 10
82	1		Do.	••	• • • •	•••	•••		52 20
111		23			•••	•••	•••		39 10
117			James Mitchell,	•••	4		•••	27	77 20
120		"	William Mackay	,	•••		•••		55 20
130		r 17	John Flewelling,	•••	•••	•••		.[8 00
131		66	William Mackay	,	•••	•••	•••	1 :	80 00
139		30	Edward Simpson	,	•••	•••	•••		41 50
		_	Charles Brannen	,	•••	•••	•••	1	11 OU
143	, asp			-				\$0.0	50 5/
					Carr	ied forv	rard,	, \$ 2,8	59 54

To pay President of Legislative Council. For making Index to Journals. Stitching Laws, &c.

To buy Books for Legislative Library. Salary as Librarian, Quarter to date. Preparing Index to Journals. Publishing Laws.
Fuel for Legislature. Salary for Quarter to date.

Taking Jones Dobson to Penitentiary. Jury Fees, Saint John. King's. Do. Do. Albert. Services on investigation of disaster to Steamer Sunbury. Jury Fees, Sunbury. Do. Saint John. Do. Westmorland. Do. Sunbury. Carleton. Taking Prisoners to Penitentiary. Jury Fees, York. Taking Prisoners to Penitentiary. Jury Fees, Kent. Northumberland. Do. Do. Gloucester. Victoria. Salary as Judge of Supreme Court. Do. Clerk do. Assistant Clerk do. Do. Do. Clerk of the Crown on the Circuit. Do. do. do. Supreme Court. Attendant on Law Courts. Jury Fees, Sunbury. Do. Queen's. Do. York. do. Taking Prisoners to Penitentiary. Jury Fees, Saint John. King's. Do. Do. Saint John. Queen's. Taking Prisoners to Penitentiary.

\$40,821 07

CLASSIFICATION OF

EXPENDITURE.—Continued.

							TEICATION (
No.	Dat	e		Brought	forw	ard,	\$8,959 5	
161	Apr	16 William Mackay,	•••	•••	•••	•••	66 2	
164		18 Charles Fisher,	•••	•••	•••	•••	156 9	
215		30 William Watts,	•••	•••	•••	•••	40 (
225	May		•••	•••	•••	•••	76 7	
228		3 _ Do.	•••	•••	•••	•••	52 2	
284	June	25 James Hamilton,	•••	•••	•••	•••	27]	
288	1	27 H. B. Rainsford,	•••	•••	•••	•••	63 8	
293	1	30 John Robb,	•••	•••	•••	•••	46 6	_
296	July	4 William Mackay,	•••	•••	•••	•••	308 1	
298		6 William Wallace,	•••	•••	•••	•••	44 7	
305	1	15 Robert Wark,	•••	•••	•••	•••	76 2	
310		18 H. B. Rainsford,	•••	•••	•••	••• [220 6	
311		" H. W. Baldwin,	•••	•••	•••	•••	25 (
314	1	19 William Wallace,	•••	•••	•••	•••	66 4	40
315		" Edward Simpson,	•••	•••	•••		49	
316		" George Currier,	•••	•••	•••	•••	43	10
335	1	30 Moses M. Sargean	t,	•••	•••	•••	76 8	50
337	Aug	1 Hugh M'Lean,	•••	•••	•••	•••	54 8	50
338		2 John Flewelling,	•••	•••	•••]	122 (00
341		" John Robb,	•••	•••	•••		273 1	10
347		15 Thomas Temple,	•••	•••	•••		14	75
360	Sept	6 J. H. Whitlock,	•••	•••	•••		162	10
367	1	15 H. W. Baldwin,	•••	•••			93 4	40
368		17 Donald Stewart,	•••	•••	,		75 8	80
376	1	29 Moses M. Sargeant		•••	•••		177 (00
377	1	" George Currier,	•••	•••	•••		219	50
3 86	Oct	7 William Mackay,		•••	•••		308	30
388		12 Robert Wark,	•••	•••			229	70
392	1	21 John Flewelling,	•••	•••	•••		60 8	30
402	1	31 William Watts,	•••	•••	•••	•••	20 (00
	•	,	•		•••			-
							\$12,209	28
		Undrawn Appropria	tion	٠			187	
			,0202	,	•••			_
						ſ	\$ 12,396	94
						l.	Ψ.Σ.Σ,σο,σ	_
	D.—	COLLECTION AND PI	lOT]	ECTION	OF R	EVEN	J E .	
71)	f	la				1		
211	_	Beverly Robinson,	•••	•••	•••	•••	\$2,000	00
334	Oct		•••	•••	•••	•••	1,100	0 0
398	-	William Clawson,	•••	•••	•••	•••	600 (00
322	Tin	25 Isaac Woodward a	nd I	nmes T		ford	200	ሰሰ
406	Oct	31 Beverly Robinson,	nd 9	wines T.	TINI		'	
407	Just		•••	•••	•••	***	24,872	
401	i	" Do.	•••	•••	•••	•••	100	υU
						ľ	0 00 970	40
		Commissions to De-		Пессон	•	ĺ	\$28,872	
		Commissions to Dep	uty	reasur	ers,	•••	11,948	บอ

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Jury Fees, Saint John.
Costs on Suits while Attorney General.
Salary as Crier Supreme Court.
Jury Fees, Charlotte.
Paid Sheriff Jones taking Prisoners to Penitentiary.
Jury Fees, Sunbury.
             York.
    Ďo.
             Westmorland.
    Do.
             Saint John.
    Do.
             Albert.
    Do.
             Kent.
    Do.
             York.
    Do.
             Gloucester.
    Do.
             Albert.
    Do.
              Queen's.
    Do.
              Victoria.
    Do.
             Northumberland.
    Do.
             Carleton.
    Do.
             King's.
    Do.
              Westmorland.
    Do.
Taking Prisoners to Penitentiary.
Jury Fees, Charlotte.
              Gloucester.
    Do.
              Restigouche.
    Do.
              Northumberland.
    Do.
    Do.
              Victoria.
    Do.
              Saint John.
    Do.
              Kent.
              King's.
    Do.
 Usher, Court of Marriage and Divorce.
 Salary as Provincial Treasurer.
            Controller of Customs, Saint John.
    Do.
            Clerk to
                          do.
    Do.
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ARTHUR HAMILTON GORDON, Lt. Gov.

Do. Appraisers.

Advanced to Clerks and Officers, Saint John.

Do. Robert Stevens for Protection of Revenue.

8,500 00

\$137,325 45

Salary as Postmaster General.

In aid of Revenue.

9th May

Bridge over Maduxnakik. Improving navigation Miramichi. Rebuilding Penitentiary Manufactory. Current Expenses. Do. Balance for Road from Harvey to Railroad. Current Expenses. Bye Roads in King's and Westmorland. Current Expenses. Great Road Service. Bye Roads. Great Road Service. Current Expenses. Bye Roads. Current Expenses. Bye Roads. Current Expenses. Do. Petitcodiac Bridge. Salary as Chief Commissioner.

Printing for Board.
On account of Grant to Board.
Treasurers of County Societies.
Balance of Grant to Board.
On account of Grant to Provincial Exhibition.
To pay Lugrin printing Prize Lists do.
Balance of Grant to do.

E.—POST	OFFICE	DEPARTMENT.

No. 71, 211 Oct 334, 398	ste. 31	Hon James Steadman,		•••		\$2,4 00 00
43, 72, 221, 330, 399,	"	Do.	•••	•••	•••	22,000 00
350, 000, 1)		ı				\$24,400 00

F.—PUBLIC WORKS.

2	Nov	2	Chief Commissioner,			•••	\$250	00
25	Dec	5	Robert Swim,	•••		•••	15	
5 1	Jan	9	Chief Commissioner,	•••	•••	•••	4,479	95
52		66	Do.	•••	•••	•••		00
124	Mar	3	Do.	•••	•••	•••		00
135	1	19	George Lester,	•••	•••	•••	200	00
146	Apr	2	Chief Commissioner,	•••	•••	•••	4,000	00
159	-	14	R. Jardine,	•••	•••	•••	211	45
245			Chief Commissioner,	•••	•••	•••	10,000	00
270	June		Do.	•••	•••			00
287	İ	27	Do.	•••	•••	•••		05
290		"	Do.	•••	•••	•••		00
301	July	12		•••	•••		10,000	00
309			Thomas Hays,	•••	•••	•••		00
362			Chief Commissioner,	•••	•••	•••		00
378	Oct	1	Do.	•••	•••			00
380		4	Do.	•••	•••	•••		00
405		31	Do.	•••	•••			00
410		"	Do.	•••	•••	• • •	5,000	00
$71, 211, \\ 334, 398$		"	Do.	•••	,		2,400	00
						ľ	\$ 128,825	45

G.-AGRICULTURE.

Undrawn Appropriations, ...

107	Feb 1	6 George E. Fenety,	•••	•••	••• 1	\$ 35 2	00
129	Mar 14	J. G. Stevens,	•••	•••	•••	420	00
150		Sundry persons,	•••	•••	•••	7,832	
151	"	J. G. Stevens,	•••	•••	•••	980	00
153 26 6	1	B Do. B Do.	•••	•••		1,000	00
354	June & Aug 26		•••	•••	•••	80 1,920	00 00
001	Trug Z	D 0.	•••	•••		1,020	
						\$12,584	00

CLASSIFICATION OF EXPENDITURE.—Continued.

9th May

			H.—EDUCATION		
No.	Dat	te.			
1, 230, 344		31	C. B. Pithlado,	\$500	00
$3, 59, \\ 251, 364$		"	William Mills,	276	00
201, 004)	Nov	3	John Bennet,	· 230	00
11, 243	Oct	31	C. M. Hutchinson,	391	
12, 308			John Boyd,	300	
15	Nov		George E. Fenety,		55
26, 249	Oct		George Kerr,	500	
27, 272	1	66	Reverend N. Mackay,	500	00
30, 269	Dec		W. S. Neales,	400	00
34, 280	Oct	31	J. Sievewright,	400	00
35			E. H. Duval, T. W. Wood, & D. Morrison,	117	89
39	i	23	John Bennet,	168	
46, 236	Oct	31	N. B. Hartt,	3 33	
54, 238	}		J. M'Coy,	333	33
70, 210 }	1		E. H. Wilmot,	4,400	00
332, 396∫	1				
	11		John Bennet,	1,200	
			George Thompson,	600	
	11		E. II. Duval,	1,000	
71	[Thomas W. Wood,	1,000	
211]]		E. C. Freeze,	1,000	
334	1)	1	D. Morrison,	1,000	00
398	11		William Mills,	1,000	
	1 1		John Mills,	300	
	11		Marianne Duval,	225	16
007	1		Amanda Aitkin,	300	
78, 237	1		Ronald E. Smith,	322	
81, 241	170 7		George F. Burpec,	240	
83	Feb		John Bennet,		00
105	l	10	George E. Fenety,	12	
108	l		D. Morrison,	400	
109, 359	1		George Walker, T. N. Woodman,	316	
110, 248 115			John Bennet,		00
	ĺ	97	J. J. Millidge,	283	
118, 244	1		President and Directors,	600	
119, 214 125	Mar		John Bennet,	.96	
126	Wiai	"	Do.		98
128	1	14	Donald Cook,		00
133	l		John Bennet,	192	
144	Apr	2	Do.	120	
152, 389	1271		John Hardie,	400	
152, 555	1		John Bennet,		00
169	1		Rachel Martin,	80	
179	1		Governor and Trustees,	1,600	
	١ -	,	Carried forward,	\$ 21,475	69

JOURNAL OF ASSEMBLY.

Teaching Grammar School, Kent. To pay rent of Training School, Saint John. Do. Teachers attending Training School. Teaching Restigouche Grammar School. Support of African School, Saint John. Printing Blanks, &c. For Presbyterian School, Chatham. For Woodstock Academy. Teaching Northumberland Grammar School. Do. Gloucester Postage, &c. School Inspectors. To pay Teachers attending Training School. Victoria Grammar School. Carleton do. Donation to New Brunswick University. Superintendent of Education, Salary. Clerk do. do. Inspector of Schools, Salary. Do. Do. do. Do. do. Principal, Training School, Salary. Assistant do. do. Do. do. do. Do. do. do. Charlotte County Grammar School. Sunbury To pay Teachers attending Training School. Printing. Law Expenses. Grammar School, King's. Westmorland. Do. To pay Teachers attending Training School. Grammar School, Queen's. Saint John Grammar School. To pay Teachers attending Training School. School Libraries. Heron Island School. To pay Teachers attending Training School. Do. Newcastle Grammar School. To pay Teachers attending Training School. Allowance as an old and successful Teacher.

Madras School, current year.

78

No. Date. Brought forward,	\$21,475 69
180 Apr 28 Reverend John Allison,	1,200 00
181 " " H. Pickard	1,200 00
182 " Charles Spurden,	1,000 00
183 " " J. M. Devitt,	600 00
184 "Hon. William Todd,	600 00
185 " Robert Clark,	150 00
186 " Rev. Jas. Quinn and J. Gallagher,	600 00
187 " Aaron Eaton,	400 00
188 " S. D. Miller,	200 00
189 " Mary E. Beek,	200 00
190 " Trustees Roman Catholic Schools,	400 00
191 "Reverend Richard Vereker,	300 00
192 " " Charles Lee,	200 00
193 " " James Quinn,	240 00
194 "Right Reverend James Rogers,	400 00
195 "Reverend George Armstrong,	200 00
196 " " William Armstrong,	70 00
197 " Thomas Connelly,	150 00
198 " " J. Quinn and J. Gallagher,	200 00
199 " " Michael Melloy,	300 00
200 " E. A. Lawrence,	70 00
201 " James W. Hartt,	200 00
204 " Estate of late John Simpson,	141 00
207 " Reverend H. M'Guirk,	400 00
239 May 9 Bamford W. Duffy,	233 33
246 20 John Bennet,	192 00
255 27 George E. Fenety,	354 34
262 "George Thompson,	120 00
271 June 7 John Bennet,	96 00
273 8 Miss M. M'Carthy,	55 00
274 " A. Chubb & Co	700 00
278 " John Bennet,	94 87
284 16 Do	96 00
294 July 1 Do	80 00
313 19 E. H. Wilmot,	40 00
319 20 John Bennet,	72 00
336 Aug 1 Do	96 00
356 26 George E. Fenety,	23 70
365 Sept 12 John Bennet,	96 00
366 15 Do	96 00
369 19 Marianne Duval,	41 50
374 28 John Bennet,	33 57
381 Oct 5 Do	72 00
385 6 Do	24 18
393 24 Do	120 00
 -	
	\$ 33,633 18
Parish and Superior School Warrants,	80,314 15
•	·
	\$113,947 33
Undrawn Appropriations,	1,220 19
	\$115,167 52

Female Branch Sackville Academy. do. do. Male Baptist Seminary, Fredericton. Roman Catholic School, Fredericton. Milltown Academy. Presbyterian School, Saint Stephen. Roman Catholic School, Saint John. Varley School Commercial School do. Infant School, Fredericton. Saint Stephen and Milltown. Roman Catholic School, Saint Andrews. Poor School, Fredericton. Roman Catholic School, Carleton. do. Chatham. Do. Two Free Schools, Saint John. do. One do. Roman Catholic School, Woodstock. do. Portland. Do. do. Bathurst. Do. Teaching School, Saint John, 1863. Academy, Saint John. Stationery, &c. supplied Education Office. Madawaska Academy. Grammar School, Albert. Attendance Training School. Printing for Education Office. Extra Clerkship do. To pay Teachers attending Training School. Teaching first class school. Books, &c. for Department. Nine School Libraries. To pay Teachers attending Training School.
Do. do. Do. Allowance for Douglas Gold Medal. Attendance Training School. Do. Printing. To pay Teachers attending Training School. Balance Salary, Assistant Teacher do. 200 Maps. To pay Teachers attending Training School. School Libraries. To pay Teachers attending Training School.

9th May

EXPENDITURE.—Continued.

Current expenses

Current expenses

Date Date Reverend C. C. Cochrane, \$300 00				CLAS	SIFICATION OF
May 10 Reverend C. C. Cochrane, \$300 00	_	TUTI	ON, HA	LIFA	ζ.
The Provincial Penitentiary State	No. Date. 240 May 10 Reverend C. C. Cochra	ne,		!	\$300 00
Table PROVINCIAL PENITENTIARY 100 Feb 16 R. W. Crookshank, Jr. \$1,200 00 242 May 10 Do. 2,500 00 252 27 Do. 2,688 00 252 27 Do. 2,688 00 00 00 00 00 00 00	K. —Fisher	IES.			l
Table PROVINCIAL PENITENTIARY 100 Feb 16 R. W. Crookshank, Jr. \$1,200 00 242 May 10 Do. 2,500 00 252 27 Do. 2,688 00 252 27 Do. 2,688 00 00 00 00 00 00 00	18 Nov 20 Hon. J. J. Robinson.				\$160 00
### PROVINCIAL PENITENTIARY 100 Peb 16 R. W. Crookshank, Jr. \$1,200 00 136 Mar 21 Do. 2,500 00 242 May 10 Do. 2,000 00 252 27 Do. 2688 00 400 Oct 31 Do. 500 00 \$8,888 00 The Lunatic asylum. \$4,000 00 \$8,888 00 The Lunatic asylum. \$4,000 00 \$8,888 00 The Lunatic asylum. \$4,000 00 \$16,000 00 \$16,000 00 \$16,000 00 \$16,000 00 \$16,000 00 \$16,000 00 \$16,000 00 \$16,000 00 \$16,000 00 \$16,000 00 \$16,000 00 \$16,000 00 \$16,000 00 \$16,000 00 \$18,888 7 \$21,584 87 \$21,584		•••	•••	•••	
T PROVINCIAL PENITENTIARY. \$1,200 00					00.40
100 Feb 16 R. W. Crookshank, Jr. \$1,200 00 136 Mar 21 Do. 2,500 00 242 May 10 Do. 2,000 00 252 27 Do. 2,688 00					\$346 00
The property of the property	L.—PROVINCIAL PEN	ITEN	ITIARY		
The property of the property	100 Feb 16 R. W. Crookshank, Jr.			•••	\$1,200 00
TI					
The description of the color		•••			
## Public Health ## Public He		• • •		•••	
The Hunatic Asylum.	400 Oct 31 Do.	•••	•••	•••	500 00
T3 Jan 31 R. W. Crookshank, Jr. \$4,000 00					\$8,888 00
T3 Jan 31 R. W. Crookshank, Jr. \$4,000 00	TINA MYO. A	0377 Y			
222 Apr 30 Do.			M.		
331 July 30 Do.		•••	•••	•••	
Variable Variable		•••	•••	•••	
Variable Variable		•••	•••	•••	
Variable Variable	401'Oct 31' Do.	•••	•••	•••	4,000 00
Variable Variable					\$16,000,00
N.—PUBLIC HEALTH.	Undrawn Appropriations	,	•••	•••	5,584 87
42 Dec 30 Hon. James Davidson, \$800 00 55 Jan 13 Dr. William Bayard, 200 00 71 31 John Ansley, 150 00 138 Mar 29 Dr. William Bayard, 200 00 147 Apr 4 Hon. James Davidson, 800 00 170 19 Dr. William Bayard, 100 00 211 30 John Ansley, 150 00 232 May 5 Dr. William Bayard, 200 00 281 June 16 Dr. James Nicholson, 640 00 334 July 30 John Ansley, 150 00 343 Aug 8 George V. Nowlin, 200 00 358 31 Hon. James Davidson, 800 00 398 Oct 31 John Ansley, 150 00					\$21,584 87
42 Dec 30 Hon. James Davidson, \$800 00 55 Jan 13 Dr. William Bayard, 200 00 71 31 John Ansley, 150 00 138 Mar 29 Dr. William Bayard, 200 00 147 Apr 4 Hon. James Davidson, 800 00 170 19 Dr. William Bayard, 100 00 211 30 John Ansley, 150 00 232 May 5 Dr. William Bayard, 200 00 281 June 16 Dr. James Nicholson, 640 00 334 July 30 John Ansley, 150 00 343 Aug 8 George V. Nowlin, 200 00 358 31 Hon. James Davidson, 800 00 398 Oct 31 John Ansley, 150 00	WDIIDI IC HE	A T./TI			
55 Jan 13 Dr. William Bayard, 200 00 71 31 John Ansley, 150 00 138 Mar 29 Dr. William Bayard, 200 00 147 Apr 4 Hon. James Davidson, 800 00 170 19 Dr. William Bayard, 100 00 211 30 John Ansley, 200 00 232 May 5 Dr. William Bayard, 200 00 281 June 16 Dr. James Nicholson, 640 60 334 July 30 John Ansley, 150 00 343 Aug 8 George V. Nowlin, 200 00 358 31 Hon. James Davidson, 800 00 398 Oct 31 John Ansley, 150 00		MILL	1.		. 4000 00
71 31 John Ansley, 150 00 138 Mar 29 Dr. William Bayard, 200 00 147 Apr 4 Hon. James Davidson, 800 00 170 19 Dr. William Bayard, 100 00 211 30 John Ansley, 150 00 232 May 5 Dr. William Bayard, 200 00 281 June 16 Dr. James Nicholson, 640 00 334 July 30 John Ansley, 150 00 343 Aug 6 George V. Nowlin, 200 00 358 31 Hon. James Davidson, 800 00 398 Oct 31 John Ansley, 150 00		•••		•••	
138 Mar 29 Dr. William Bayard, 200 00 147 Apr 4 Hon. James Davidson, 800 00 170 19 Dr. William Bayard, 100 00 211 30 John Ansley, 200 00 232 May 5 Dr. William Bayard, 200 00 281 June 16 Dr. James Nicholson, 640 00 334 July 30 John Ansley, 150 00 343 Aug 8 George V. Nowlin, 200 00 358 31 Hon. James Davidson, 800 00 398 Oct 31 John Ansley, 150 00				•••	
147 Apr 4 Hon. James Davidson,	120 Man 20 Dr. William Barrard		•••	•••	
170 19 Dr. William Bayard,			•••	•••	
211 30 John Ansley, 150 00 232 May 5 Dr. William Bayard, 200 00 281 June 16 Dr. James Nicholson, 640 00 334 July 30 John Ansley, 150 00 343 Aug 8 George V. Nowlin, 200 00 358 31 Hon. James Davidson, 800 00 398 Oct 31 John Ansley,	170 19 Dr. William Royal	•••	•••	•••	
232 May 5 Dr. William Bayard, 200 60 281 June 16 Dr. James Nicholson, 640 60 334 July 30 John Ansley, 150 60 343 Aug 8 George V. Nowlin, 200 60 358 31 Hon. James Davidson, 800 00 398 Oct 31 John Ansley,	211 30 Tohn Angley	•••	•••	•••	
281 June 16 Dr. James Nicholson, 640 90 334 July 30 John Ansley, 150 90 343 Aug 8 George V. Nowlin, 200 90 358 31 Hon. James Davidson, 800 00 398 Oct 31 John Ansley,		•••	•••	•••	
334 July 30 John Ansley, 150 90 343 Aug 8 George V. Nowlin, 200 90 358 31 Hon. James Davidson, 800 00 398 Oct 31 John Ansley,		•••	•••	•••	
343 Aug 8 George V. Nowlin, 200 60 358 31 Hon. James Davidson, 800 00 398 Oct 31 John Ansley, 150 00			•••	•••	
358 31 Hon. James Davidson, 800 00 398 Oct 31 John Ansley, 150 00		•••	•••	•••	
398 Oct 31 John Ansley, 150 00	358 31 Hon. James Davidson.	•••	•••	•••	
\$4,540 00			•••	•••	
					\$4,540 00

For Campo Bello Fishery Society.
Do do Current expenses. Do \mathbf{Do} Losses occasioned by fire. Current expenses. Current expenses. Do Do $\tilde{\mathbf{D}}_{\mathbf{0}}$ Support of Tracadie Lazaretto. Current expenses Board of Health, Saint John. Salary as Clerk do. do. Current expenses do. do.
Support of Tracadie Lazaretto.
Current expenses Board of Health, Saint John.
Salary as Clerk do. do.

do.

Salary as Resident Physician, Tracadie Lazaretto. Salary as Clerk Board of Health, Saint John.

Support of Tracadie Lazaretto. Salary as Clerk Board of Health, Saint John.

do.

			<u> </u>	CLASSIE	FICATION (F
	O.—PENSI	ONS.				
No. Date	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7				\$ 40 (ገብ
140 Mar	30 George J. Dibblee,	•••	•••	•••	60	
	30 Deborah A. Lugrin,	•••	•••	•••	40	
218	" Margaret Weaver,	•••	•••	•••	40	
219	" Jane M'Rae,	•••	•••	•••	40	
265 June	1 Hannah M'Donald,	•••	•••	***	40	
279	16 Janet Carmichael,	··· .		r	1 0 '	v
283	20 Sarah Greenlaw, Jan	e Hawk	ins, W	lary	•	
	Pratt, Jane Hamilton	n, Margt	. Grier	son,	240	ለ
ļ	and Mary M'Michae	÷1,	***	•••]	120	
285	25 George J. Dibblee,	•••	•••	•••	40	
328 July	30 Euphrosyne Ross,	•••	•••	•••		<u> </u>
					\$ 660	0(
	P.—INDIA	ANS.		1—		_
170: A	28 Commissioners,	•••	•••	1	\$1,000	0
216 Apr	30 Rev. J. M'Devitt,		•••		200	0
210	90 15C4. 6. 12 D C41004	•••		-	\$1,200	<u>_</u>
5 Nov 6 16 19 20 21 28 Dec 44 45 65 Jan 67 77 Feb 106 121 Mar 122	9 Henry Brocklehurst, "Sgts. F. Kenigan, F. 20 George E. Fenety, 24 Colonel Cole, Do. 9 George M'Leod, 1 Lieut. Colonel Crowd Do. 22 Robert White, 4 Lieut. Colonel Crowd Lieut. Colonel Crowd Tochnol Cole, 4 Lieut. Colonel Crowd Lieut. Colonel Crowd Lieut. Colonel Crowd Do. 15 George E. Fenety, Lieut. Colonel Crowd Do.	ler, A. 6	3 	Kelly,	30 44 120 400 1,000 240 1,000 5 20 400 29 860 400 128	200000000000000000000000000000000000000
137	22 Do	***	•••	•••	200	
	1 2 Major Pye, A. G	•••	•••	***	300	
	16 Do		•••	•••	20	
226 May	2 Lieut. Colonel Griers	··· ,	•••	•••	600	
247	20 Major Pye, A. G	• • • •	•••	•••	120	
250	25 George M'Leod,		•••	•••	202	
254	27 George E. Fenety,	• •••	•••	•••	20	
267 Jun	e 3 Lieut. Colonel Griers	, av	•••	***	20	
26 8	" Do	• •••	•••	••• }	20 20	
286	25 Do	• •••	•••	••• }		
297 July	6 Major Pye, A. G	• •••	•••	•••	600	
303	15 Do	• •••	•••	••• }	200	•
3001	Carried forward	đ,			\$ 7,229	

9th May

To pay Pension of Mary Keoch, Widow of an old Soldier. Widow of George K. Lugrin, late Queen's Printer. Widow of an old Soldier.

Do. do. Do. do. Do. do.

Widows of old Soldiers. To pay Pensions of four Widows of old Soldiers. Widow of an old Soldier.

Relief of sick and indigent Indians, and to purchase seed, &c. Salary as Missionary to do

For conviction of Abner Fulton, enticing Soldiers to desert.

Do. Francis Cassidy, do. Printing for Adjutant General's Department. Rewards to eleven Soldiers for arresting Deserters.

Current expenses.

Do. Rent of Drill Room, Saint John.

Current expenses.

Assisting in convicting M'Isaacs, enticing Soldiers to desert.

To pay Privates for convicting Crimps do.

Current expenses. Printing.

Current expenses.

Do.

Dσ. Do.

Dο.

To pay Sergeants for conviction of P. M'Devitt, enticing Soldiers to desert.

Current expenses. Rent of Drill Room.

Printing.

To pay two Soldiers for convicting persons of enticing Soldiers to desert.

Do. do. do. do.

Current expenses.

Do.

				CLASS	SIFICATION	of
No. Dat	e.	Brough	ht foru	ard,	\$7,229	12
312 July	18 Sgt. Thos. Collins and	l Priv. F	'. Mor	ran,	20	
320	22 Major Pve. A. G.		•••		100	
345 Aug	8 Lieut. Colonel Grierso	on,	•••	•••	20	00
348	16 Major Pve.	•••	•••	•••	1,000	いり
350	19 Colonel J. Cole,	•••	•••	•••	180 33	
357	26 George E. Fenety,	•••	•••	•••	40	
361 Sept	6 Colonel J. Cole,	· · · · · · · · · · · · · · · · · · ·	a	•••	1,363	
363	9 Lieut. Colonel Ander	-	G.	•••	500	00
373	28 Do. 29 Lieut Colonel Grierso	•••	•••	•••	30	
37 5	11 Lieut. Colonel Anders	ш, Хот А	G		500	
387 Oct	14 Major Sewell,	80H, ZZ.	u.	•••	20	
390 391	15 Lieut. Colonel Ander	80n. A.	G.		208	
9911	19 Lieut. Coloner Ander	5011, 22.	u.	•••		
Dodnot	-Amount refunded Treasu	rv b v A	di. Ge	n.	\$11,2 44 1,444	92
Deduct-	-Amount leighter around	y ~ J			\$9,799	
				ļ		
	R.—STEAMBOAT	INSPEC	TORS.			
es 011) .	William M. Smith,			1	\$ 800	00
71, 211 } 834, 398 }	William Dunlop,	•••	•••	•••	200	
334, 3 30) (, and Danier,	•	•••		\$ 1,000	00
	S.—GEOLOGICA	L SURV	EY.			
302LTnlv	13 Professor Bailey,	•••	•••	•••	\$200	
324	25 Do.	•••	•••	•••	100	
327	28 Professor Hind,	•••	•••	•••	400	00
					\$700	00
U	ndrawn Appropriation,	•••	•••	•••	853	19
					\$1,558	19
	T.—EMIGRATION A	ND EMI	GRAN	TS.		
00:XI	24 Robert Shives,				\$192	90
10726	OMilliam O Smith	•••	•••	•••		90
74 911)	O William O. Damen,	•••			1	00
334, 398 \ Oct	31 Robert Shives,	•••	•••	•••	400	, .VV
•					\$1,000	80
21	- Juana Ammonsiation				188	75
U	Indrawn Appropriation,	•••	•••	•••		
		•			\$1,186	3 55

JOURNAL OF ASSEMBLY.

EXPENDITURE.—Continued.

For apprehending a Deserter.

9th May

For apprehending a Deserter.
Current expenses.
To pay parties for apprehending Deserter.
Current expenses.
To pay parties for apprehension of nine Deserters.
Printing General Orders, &c.
To pay parties for apprehending two Deserters.
To pay for Ball Cartridge, &c.
Current expenses.
To pay parties for convicting Brown & Malone, enticing Soldiers to desert.
Current expenses.
To pay parties for apprehending Deserter

To pay parties for apprehending Deserter. Balance of \$10,000 Grant.

Inspector, Saint John, Salary. Do. Miramichi, do.

Services as Surveyor.

Do.

Do.

Contingencies of Office. Expense of Emigrants in Alms House. Salary for the year.

CLASSIFICATION OF EXPENDITURE. - Continued.

			U.—UNFORESEEN	EXPEN	SES.			_
No.	Dat	e.	1			1		
	Jan		John A. Beckwith,	•••	•••	{	\$ 50	00
75			Spafford J. Barker,	•••	•••		112	50
	Feb		John L. Marsh,	•••	•••		26	00
86		"	Dr. Gregory,	•••	•••	•••	20	00
88			Dr. Brown,	•••	•••	•••	26	00
			Joseph Nelson,	•••	•••	[480	00
203	•	28	A. Munro,	•••			100	00
		27	Charles R. Ray,	•••	•••	• • •	. 60	00
258		66	John C. Winslow,	•••	•••		300	80
260			Robert B. Cutler,	•••	•••	•	252	00
	Jun		James Wyld,	•••			244	
			Colonel Spencer West	macott.			1,903	85
318		19					1,386	85
340	Aug		Frederick Algar,		•••		293	
379	Oct	3	J. R. Atherton,		•••		30	00
409			Provincial Treasurer,	•••	•••		950	00
408		66	Do.	•••	•••		316	
100	i		ро.	•••	•••		010	
						ſ	\$ 6,551	95
	TTe	de	own Appropriations			1	460	
	O L	IGI.	awn Appropriations,	•••	•••	***	4 00	
						ľ	\$7,012	70
						İ	\$1,012	12
						J.		_

RAILWAY SURVEYS in accordance with Resolution of House of Assembly. See Journal 1864, page 230.

206 Apr 29 E. R. Burpee,	•••	•••		\$1,000 00
292 Jun 30 Do.	•••	•••		1,000 00
346 Aug 13 Do.	•••	•••		1,000 00
371 Sept 27 Do.	•••	•••		1,000 00
383 Oct 3 Walter M. Buck,	•••	•••		2,000 00
				\$6,000 00

Part expenses recovering body of late Mr. Becket. Rent of Moore's Store while occupied by Sheriff. Services on inquest on body of late Mr. Becket.

do. Do. do. Do. do. do.

Payment towards the funds of British American Association.

For 200 copies of the Statistics of New Brunswick.

Bedstead injured at London Exhibition.

[Fund. Amount due on claim of R. R. Ketchum from Canada Disputed Territory Balance for services as Commissioner of

Provincial Maps.

To pay expenses of land at Negro Point for Fortifications.

Do. do. Red Head Subscription to "Canadian News."

Express to Dorchester, Message of Governor respecting Hicks.

Expenses of Delegates to Charlottetown and Quebec.

Advanced R. Stevens for services connected with Fisheries, Grand Manan.

To meet expenses of Survey from Saint John to State of Maine.

Do.	do.	do.	do.
Do.	đo.	do.	do.
Do.	do.	do.	do.
Do.	do.	of Saint Stephen's Br	ranch Railway.

W.					
Statement of Interest paid on Provincial Debt for	the :	Year ende	d 31	lst Oct. 18	64.
On £31,000 Sterling Debentures, January and	l Jun	e,	•••	\$ 9,017	28
28,000 " " new Loan,	•••	•••	•••	8,144	
Extra premium over 8 per cent. on Bills,	•••	***	•••	2,200	
On Debentures under Act 19 Vic. c. 20,	•••	•••	•••	4,008	0ύ
On Savings Bank Deposits,	•••	•••	•••	34,637	28
Balance of Interest on Messrs. Baring Brother	s & C	o's Accou	ınt,	•	
Stamps, Postage, &c.	•••	•••	•••	1,085	38
				\$59,092	60
Deduct—				****	•
Interest received from Com. Bank on Cash C	redit.	\$2,942	96		
" " Messrs. Hayward, on B		188			
Dividends, 6 months, on Debentures, purchase	ed for	•			
Savings Bank Deposits,	•••	1,771	20		
ogo and a creating				4,903	04
Not Interest moid in 1964				Q45 011	58
Net Interest paid in 1864,	•••	•••	•••	\$45,811	50
Gross amount of Railway Interest paid for the General's Report, page 225,	year,	per Aud	itor		
Deduct-	•••	•••		\$ 298,783	68
	•••	•••	•••	\$ 298,783	68
Railway Impost collected at Saint John,		 \$ 142,970	 54	\$ 298,783	68
Railway Impost collected at Saint John,	•••	•••	 54	\$ 298,783	68
Railway Impost collected at Saint John,	•••	\$142,970 37,815	54 50	\$2 98,783	68
Railway Impost collected at Saint John,	•••	\$142,970 87,815 	54 50 04	\$2 98,783	68
Railway Impost collected at Saint John, "Out-Ports,	•••	\$142,970 37,815	54 50 04	\$2 98,783	68
Railway Impost collected at Saint John, "Out-Ports,		\$142,970 87,815 	54 50 04 19	\$ 298,783	68
Railway Impost collected at Saint John, "Out-Ports, Less—Drawbacks,		\$142,970 87,815 \$180,786 10,481	54 50 04 19 85	\$ 298,783	68
Railway Impost collected at Saint John, " Out-Ports, Less—Drawbacks, Railway earnings for the year,		\$142,970 37,815 \$180,786 10,481 \$170,304	54 50 04 19 85	\$ 298,783	68
Railway Impost collected at Saint John, " Out-Ports, Less—Drawbacks, Railway earnings for the year, Difference of Exchange on account of Mes	srs.	\$142,970 \$7,815 \$180,786 10,481 \$170,304 41,427	54 50 04 19 85 74	\$ 298,783	68
Railway Impost collected at Saint John, " Out-Ports, Less—Drawbacks, Railway earnings for the year,	srs.	\$142,970 37,815 \$180,786 10,481 \$170,304	54 50 04 19 85 74	\$298,783 212,143	
Railway Impost collected at Saint John, "Out-Ports, Less—Drawbacks, Railway earnings for the year, Difference of Exchange on account of Mes Baring Brothers for Railway construction	srs.	\$142,970 87,815 \$180,786 10,481 \$170,304 41,427	54 50 04 19 85 74 36	212,143	95
Railway Impost collected at Saint John, " Out-Ports, Less—Drawbacks, Railway earnings for the year, Difference of Exchange on account of Mes Baring Brothers for Railway construction Net amount required from Ordin	srs.	\$142,970 37,815 \$180,786 10,481 \$170,304 41,427 411 Revenue,	54 50 04 19 85 74	212,143 \$86,689	95
Railway Impost collected at Saint John, " " Out-Ports, Less—Drawbacks, Railway earnings for the year, Difference of Exchange on account of Mes Baring Brothers for Railway construction Net amount required from Ordin Add—Costs, &c., on account of Rothesay acci	srs.	\$142,970 37,815 \$180,786 10,481 \$170,304 41,427 411 Revenue,	54 50 04 19 85 74	212,143 \$86,689	95
Railway Impost collected at Saint John, " Out-Ports, Less—Drawbacks, Railway earnings for the year, Difference of Exchange on account of Mes Baring Brothers for Railway construction Net amount required from Ordin	srs.	\$142,970 37,815 \$180,786 10,481 \$170,304 41,427 411 Revenue,	54 50 04 19 85 74	212,143 \$86,689	95

Statement of Amounts due on Approprie	ations.	
LEGISLATIVE.		
For Index of House of Assembly Journals,	\$400 00	
Members' pay and attendance Legislative Council,	328 00	
		\$728 00
EDUCATION.		
Balance of Grant to African School, Saint John,	\$150 00	
Do. Classical School, do. Do. Presbyterian School, Chatham,	150 00 250 00	
Do. Presbyterian Academy, Woodstock		
Superintendent's travelling expenses,	310 00	
Contingencies of Education Office,	110 19	
		1,220 19
PUBLIC WORKS.		
	2,000 00	
Subsidies to Steamers,	1,500 00	
For Bridge over Petitcodiac River,	5,000 00	0.500.00
TTINTOFAT		8,500 00
JUDICIAL.		100 00
To pay expenses of Criminal Trials,		187 66
LUNATIC ASYLUM.		
Arrearages of former years, and heating apparatus,		5,584 87
GEOLOGICAL SURVEY.		
Balance of expenses for the year,		853 19
EMIGRATION.		
Contingencies of Emigration Office,		185 75
UNFORESEEN EXPENSES.		
Expenses of Suit in reference to Military Land,	\$114 45	
Do. Election in Charlotte in July,	346 32	
•		460 77
•		\$17,720 43
Statement of America well around all America		
Statement of Amounts paid against old Appr	oprauson	5.
EDUCATION.		
Warrant No. 26. Presbyterian School, Chatham,		\$250 00
Do. 27. Do. Academy, Woodstock,		250 00
Do. 12. African School, Saint John,		150 00
		\$650 00
Fisheri es.		4000 00
Warrant No. 18. J. J. Robinson, Campo Bello Fisher	y Society,	160 00
		\$810 00
•		4010 00

ORDINARY REVENU	E FIL	NANC	IAL S	TATEM	IENT	. 31sr	00	CTO	BER 186	
Funded Debt.										
Debentures under Act						59,000	0	0		
Add 13-60ths for Sove	reigns	at 248	. 4a. et	arrency,		12,783	6	3		
					£	71,783	6	8	\$287,133	34
Debentures under same	e Act,	eurren	cy,			16,800	Ō	Ō	67,200	
			•					-	2074 000	
Floating Debt.									\$354,333	ð- !
To Savings Banks, viz	:									
Saint John,	•••	•••	•••	•	•••	\$559,5	00	00		
Restigouche,	•••	•••	•••	•••	•••	12,4				
Gloucester,	•••	•••	•••	•••	•••	4,1	32	02		
Newcastle,	•••	• - •	•••	•••	•••	18,1				
Chatham,	•••	•••	•••	•••	•••	71,0				
Kent,	•••		•••	•••	• • •	17,9	59	23		
Shediac, Saint Andrews,	•••	•••	•••	•••	•••	58,2	1.5	65		•
Fredericton,	•••	•••	•••	•••	•••			86		
7.8.1.00.02.1.0.00mg	•••	•••	•••	•••	•••		~ _ _		745,990	23
For Unpaid Warrants-									,	
Ordinary Services, 185	7 to 18	64 ,		•••	•••	\$29,1	87	50		
Parish Schools,	• • •			• • •	•••	41,2	00	12		
									70,387	62
Balances of Special Funds,										
Indian Reserve Fund,	•••	•••	•••	•••	• • • •	\$3,4				
Copy Right Duties,	•••	•••	•••	•••	•••		29			
Fishery Fund,	••••	•••	•••	•••	***	1,5		09		
Cape Race Light,	•••	•••	•••	•••	•••	ئـــــــــــــــــــــــــــــــــــــ	91		5,347	82
For Undrawn Appropriation	1S								0,021	-
Estimated amount of an		•••	~··	• • •	• • •	•••		• • •	17,738	77
								-	1,193,797	79
								_	1,130,131	
Balances of Special Funds	not inc	luded	in the	foregoir	ıg, no	t being	pi	rope	rly Provin	cial
debt, viz:—	7 3					0010	00	41		
Light Houses, Bay of I	unay,		•••	•••	•••	\$31,3				
Do. Gulf, Sick and Disabled Sear	non's T	 Tund	•••	•••	•••	19,2 1,5				
Buoy and Beacon Fund		anu,	•••	•••	***	5,0				
Railway Sinking Fund			•••	•••	•••	15,7				
realiway officing rand	,	•••	•••	•••	•••					
						\$72,9	24	14		
			Assets.							
Cash										
In Treasury,			***	***	•••	\$ 209,				
Hands of Messrs. B	aring I	3rother	rs & Co.	••	•••	89,	164	1 35		
						0000	700			
Dadmat						\$298,	<i>i</i> 40	12		
Deduct— Cost of bronze and silve	or Cois	1 roos	-A Ford	m Enc	land					
per Invoice.	or Coll	1 1666		_	Ditto	19	0.19	3 05		
per invoice, .		•••	•••	•••	•••	 -			\$250,672	27
				Carr	ied fo	orward,				•
				22.7	, (

9th May Arthur Ham	ILTON (Gordol	, Lt.	Gov.				91
Balanecs due, viz :—	-	Brought	forwa	rd,			\$250,672	87
*				209	50 7 (00		
By Deputy Treasurers,			•••	ఫిచర్య	587	ยอ		
European and North Americ of earnings, 1864,	an Kair	way ban	ance	11	972	59		
Central Bank for Casual and				11,	ا شا ت	00		
and Civil List Fund,				6	752	27		
Bonds and Interest Fredericto				•	850			
(Some of the properties h				οι,	000	94		
have been sold at a heav will be ascertained upon	y loss. '	The bal	ance				_	
Crown Land Instalments,		•••	•••	126	442	79		
						_	226,606	59
Debentures issued by the Saint Andre	ws and (Railway	, and re	deem	ed	22.222	
by the Province, £6,000 sterling,			•••	•••	•••		28,800	
Bond Saint John Bridge Company,	•••	•••	•••	•••	•••		24,000	
" Cunard & Wolhaupter,	•••	•••	•••	•••	•••		4,000	
" Messrs. Hayward for old copper,	,	•••	•••	•••	•••		3,148	12
Debentures purchased in London for in	nvestmen	t of Sav	ings B	ank Dep	osits	,	60,972	00
The sum of \$14,307.32 has been p Savings, by adding which to the exp drawn appropriations, \$32,046.09.								
RAILWAY FI	NANCI	AL ST	 'ATEM	ENT.				

	T 11 1/1 1/1 1	• •		
Funded Debt,				
Debentures on Account of—				
Saint Andrews and Quebec Railway,	£44,000	0 0		
European and North American Railway, Contractors Debentures, £90,000				
Railway Construction under Act				
19 V. c. 16, 842,100	932,100	0 0		
	£976,100	0 0		
Add 13-60ths for Sovereigns @ 24s. 4d. currency,	211,471	13 4		
Currency, £	1,187,571	13 4	\$4,750,286	68
Floating Debt,				
Advanced from Provincial Treasury in 1854, in rede				
sterling of Saint Andrews and Quebec Railway	y Debentu	res ac-	00.000	
counted at 8 per cent	•••	•••	28,800	00
Tetal Debt,	•••	•••	\$4,779,086	68
Total Debt 1863, per Financial Report,	•••	•••	4,747,380	29
]	Increase in	1864,	\$31,706	39
being the balance of Railway Funds arising out of sal paid the Commissioners of European and North An				بيد

Sources and Expenditu	re of I	Railwa	y Funds			===
Gross proceeds of Debentures unredeemed, pe	r Finar	icial Re	port 186	3,	\$4,975,423	49
Treasurer's advances 1854, before stated,	•••	•••	•	•••	28,800	
Fines from Railway Police Magistrate,	•••	•••	•••	•	640	00
Gain in advance to Livingston, 1862,	•••	•••	•••	•••	1	66
Deduct—					\$5,004,865	15
Postages, Commissions and Interest allowed Mo	essrs. B	aring				
Brothers & Co	•••	•••	\$11,155	04		
Less-Balance of Interest allowed by them, 1	862,	•••	597	62		
•			\$10,557	42		
Loss in Sale of Bills below 8 per cent	•••	•••	493	08	050	
				_	11,050	50
Gross appropriations 31st October 1864	Į,	•••	•••	•••	\$4,993,814	65
DETAI	Ls.					
Paid Commissioners of European and North	Ame	rican F	tailway, a	nd		
expended by them for construction of Ros	ıd,	•••	•••	•••	\$4,727,994	90
Invested in Saint Andrews and Quebec Railwa	y Stoc	k,	•••		240,000	00
Payments to Stockholders of the European ar way Company, expenses of Survey of	ad Nor Branch	th Am from	erican Ra Frederict	il-		
upwards, and incidental expenses,	•••	***	•••	•••	25,819	75
					\$4,993,814	

Estimated Income for 1864, exclusive of Special Funds, compared with the Receipts for the Year.

		Rec	eipts 1	or t	he Yea	ır.			
Sour	CE 'OF	REVEN	UE.			Esti	MATE.		RECEIPTS.
Imports, Exports, Casual and Ter. Rev		 Jurnlue	 Civil Li	···		62	0,000 00 0,000 00 0,000 00		\$743,315 01 67,640 66 30,738 31
Supreme and Equity				•••			500 00		3,402 00
Auction Duty,	•••	•••	•••	•••		_	400 00		227 72
Province share of Sei	zures,	•••	•••	•••			600 00		1,059 56
Less Drawbacks, esti	mated a	and paid	l ,	•••			0,500 00 8,000 00		\$846,383 26 41,207 91
	•				-	\$662	2,500 00		\$805,175 35
Receipts in E	xcess o	f Estim	ate,	•••	•••				375 3 5
	FINA	NCIA	L OPE	RA'	rions	FOR 1	- 1864.		
Net Income, exclusiv	e of Sp	ecial F	ınds,	•••			•••	•••	\$805,175 35
Expenditure, exc					•••	,	•••	•••	649,468 74
Excess of Receipts or	ver Exj	penditu	re, Spec	ial F	Tunds,		•••		\$155,706 61 12,978 37
Not min for t	ha Vaa	_						-	6100 604 00
Net gain for t Deduc	ne 1 ea 	r,	•	•••	•••		•••	•••	\$168,684 98
Provincial Debt paid Balance of Raily Fredericton Fire	, viz: vay Cor	astructio	n Fundares,	l pai	d Comm	is'rs,	\$31,706 42,409		74,106 39
Applicab	le to E	x pendit	ure, 18	65,	•••	••• •	•••	•••	\$94,578 59
Statement of Rev	– enue r	eceived	during	the	Fiscal	Year	- ending 3	1st (Oct. 1864.
Import Duty,	•••	•••		•••	•••	•••	•••	•••	\$743,315 01
Export Duty,	•••	•••	•••	•••	•••	•••	•••	•••	67,640 66
Casual and Territoria	1 Reve	nue,	•••	•••	•••	•••	•••	•••	30,738 31
Post Office,	•••	• * •	•••	•••	•••	•••	•••	•••	50,046 50
Supreme Court Fees,	•••	•••	•••	•••	•••	•••	•••	•••	3,402 00
Auction Duty, Provincial share of S		•••	•••	•••	•••	•••	•••	•••	227 72
Railway Impost,		,	•••	•••	•••	•••	•••	•••	1,059 56
Sinking Fund,	•••	•••	•••	•••	•••	•••	•••	•••	181,994 07 639 70
Light House Duties,	•••	•••	•••	•••	•••	••• .	•••	•••	21,363 85
Sick and Disabled Se				•••	•••	•••	•••	•••	7,405 68
Buoys and Beacons,			•••	•••	•••	•••	•••	•••	3,668 99
Indian Reserve Fund	l,	•••	•••	•••	•••	•••	•••	•••	450 22
Copy Right Duties,	•••	•••	•••	•••	•••	•••	•••	•••	149 53
Fishery Fund,	•••	•••	•••	•••	•••	•••		•••	196 00
								=	31,112,297 80

Expenditure of 1864 compared with the Estimate for 1865.

Specification.							Expenditure 1864.	Estimate 1865.
Civil List,		•••	•••			•••	\$58,000 00	\$58,000 0 0
Le rislature,	•••	•••	•••	•••	•••	•••	42,796 79	29,670 00
_ ` '		•••		•••	•••	•••	12,396 94	13,240 00
Co:lection and Prot	ection	of Re	venue,	•••	•••	•••	40,821 07	41,430 00
Post Office Departn				•••	•••		24,400 00	21,000 00
	···		•••		•••	•••	137,325 45	134,2CO 00
Agriculture,	•••	•••	•••		•••	•••	12,584 00	10,000 00
Education.		•••	•••		•••	•••	115,167 52	113,290 00
Deaf and Dumb Ins		on.	•••	•••	•••	•••	300 00	300 00
	•••	· ·	•••	•••	•••		346 0 0	200 00
Provincial Penitent	iarv.				•••	•••	8,888 00	6,200 00
Lunatic Asylum,					•••	•••	21,584 87	16,000 00
Public Health,	• • •	•••	•••	•••	•••	•••	4,540 00	4,540 00
Pensions,		•••		•••	•••		660 00	850 00
In lians,		•••	•••	•••	•••		1,200 00	1,200 00
Military and Militia		•••			•••	•••	9,799 14	30,000 00
Steam Boat Inspect			•••	•••	•••		1,000 00	1,000 00
Geological Survey,	,	•••	•••	•••	•••	•••	1,553 19	500 00
Enigration and Em	ioran		•••	•••	•••	•••	1,186 55	1,200 00
Ur foreseen Expens	es.	•••	•••		•••		7,012 72	6,000 00
In: erest on Ordinar	v Del		•••	•••	•••	•••	45,811 56	52,000 00
Do. Railway			•••	•••	•••	•••	96,094 54	147,000 00
Railway Surveys,				•••	•••	•••	6,000 00	
Elections,		•••	•••	•••	•••	•••	•••	6,000 0
							\$649,468 74	\$693,820 00

CLASSIFICATION AND DISTRIBUTION OF ESTIMATED EXPENDITURE FOR THE YEAR 1865.

Heads and Items of Expendi	ture.		Authorized by Law.	To be voted by the Legislature.
CIVIL LIST,	•••	•••	\$58,000 00	
LIGISLATIVE, Pay &c., Members of Legislative Cou of Assembly, including travel,	incil and	House	12,154 00	
LEGISLATIVE COUNCIL,				
Chaplain,	•••	\$80		
Message Bearer,		160		
Message Bearer, Sergeant at Arms,		105		'
2 Door Keepers and 3 Messengers, .		263		ĺ
Clerk, including extra services, .		1,360		{
Clerk Assistant,		500		
Engrossing Clerk,	•••	200		1
Printing,		1,200		
		1,850		
Carried forwa	rd.	\$5,718	\$70,154 00	

Heads and Items of	Expenditure).		Authorized by Law.	To be voted by the Legislature
EGISLATIVE—Cont'd and broug	ght forward,		\$5,718	\$70,154 00	<u></u>
House of Assembly,					
Chaplaia,		•••	80		
Sergeant at Arms,	•••	•••	105		
Door Keeper,	•••	•••	70		
5 Messengers,	•••	•••	263		
5 Messengers, Clerk, including extra services Clerk Assistant, and extra services 2 Engressing Clerks	,	•••	1,600		
2 Engrossing Clerks,	rices,	•••	700 400		•
Printing Laws, Journals, and	Reporting	•••	5,500		
Librarian,	teoporung,	•••	500		
Contingencies, Stationery, and	Coach hire.	•••	2,000		1. 1 mg
7) 1 0 T·1	•••	•••	400		2270
•,					\$17,336
Insurance on Library,	•••	•••		180 00	Í
TINTAL A			}		
UDICIAL,			00 000		
Hon. Neville Parker,	Count in Time		\$3,200		
Clerk Fleas & Clerk Supreme	Court in Eq	uity,			
Clerk Crown on Circuits, Jurors' Fees,		•••	1,000 6,000		
Conveyance of Prisoners to Pe	nitentiary	•••	400		
Reporting Decisions of Suprem		•••	200		
		•••		12,700 00	
Clerk of Supreme Court,	•••	•••	\$400		1
Usher do	•••	•••	40		
Do. Equity Court and Chan	abers,	•••	100		
EVENUE Collection and Deat	- atio=	•		•••	540
EVENUE Collection and Proto Salary Province Treasurer,	•		\$2,000		
Commissions to Deputy Treasu	rers,		11,000		
Commissions to Dopaty Treasu		•••		13,000 00	
Saint John Establishment-			[20,000 00	
Six Treasury Clerks,	•••	•••	\$4,640		
Two Waiters and Searchers, One Tide Surveyor,	•••		1,440		
One Tide Surveyor,	•••		720		
Five Warehouse Lockers,			2,400		
Eleven Tide Waiters and Mo	•		4,365		
Postages,			250		
Rent Treasury Department,	n Basta	•••			
Rent of Wharf for Saint John Contingencies and Incidenta		•••	100 800		
Two Appraisers,	i myhenses,	•••	200		
Controller of Customs,	•••	•••	1,100		
Controller's Clerk,	•••	•••	600		
Out-Ports-					
			[
Albert County,	10	,	[
	and Controll		100		·
Hillsborough, Dep. Treas. Tide Waiter	and Controll	er,	200 240	ļ	

Heads a	Authorized by Law.	Continued. To be voted by the Legislature.			
REVENUE—Cont'd a	\$96,034 00	\$17,876 00			
Carleton C	ounty,				
Woodstock,	Deputy Treasurer, Preventive Officer,	•••	400 100		
Charlotte (County,				
Saint George, Saint Stephen, West Isles.	Two Tide Waiters, Tide Waiter, Waiter and Searcher, Deputy Treasurer, eer, St. Andrews Railway	•••	730 240 400 300 300		
Gloucester		,			
Bathurst,	Waiter and Searcher, Preventive Officer,	•••	400 120		
Caraquet,	Dep. Treas. and Control Tide Waiter,	ler,	240 140		
Grand Aunce, New Bandon, Shippegan,	Tide Waiter, Preventive Officer, Dep. Treas. and Control	ller,	100 100 240		
11 0 7	Tide Waiter, Do.	•••	200 60		
Kent Cour	uty,				
Buctoucke,	Dep. Treas. and Contro Tide Waiter,	ller,	160 100		
Richibucto,	Waiter and Searcher, Tide Waiter, Do.	•••	200 240 160		
Northumb	erland County,				
Miramichi, Chatham,	Landing Surveyor, Waiter and Searcher, Three Boatmen,	•••	600 300 720		
Newcastle,	Waiter and Searcher, Boatmen,	•••	300 240		
Victoria	County,				
Edmundston, Grand Falls, Tobique,	Deputy Treasurer, Do. Do.	•••	160 160 160		
Restigouc	he County,				
Campbellton, Dalhousie,	Waiter and Searcher, Do.	•••	260 260	•	
	Carried forward	,	\$26,445	\$96,034 0	0 \$17,876

Classification and Distribution of Estimated Expenditure.—Continued.

Heads a	Authorized by Law.	To be voted by the Legislature.				
REVENUE-Cont'd	and brought forwa	url,	\$2	26,445	\$96,034 00	\$17,876 00
Westmorla	nd County,				•	
Bay Verte,	Dep. Treas. and	Controller		100		
Dorchester,	Do.	do.	,	160		1
,	Tide Waiter,			100		1
Moneton,	Dep. Treas. and		٠,	100		
a	Preventive Office		••	200		ŀ
Shediac,	Dep. Treas. and	Controller	,	320		
Mouth Tomina	Preventive Office	er, Controller	••	120		
	Dep. Treas. and Do.	do.	,	100 . 100		
Sackville,	Tide Waiter,		••	200		
York Coun	aty,					•
Fredericton,	Preventive Office	er, .	••	365		2003
Manners Sutton	, Do.	•	••	120	į	28,430 00
Interest in aid of POST OFFICE, Salary Postmaster To meet deficiency PUBLIC WORKS, Chief Commissions Great Roads and 1	g purposes) and C Railway Impost, General, of Revenue, er's Department, Bridges,	Predit,	\$5 14 	52,000 47,000 70,000 45,000	199,000 00 1,000 00 6,000 00	20,000 00
Bye Roads, Public Buildings,		•••	7	4,000		-
Furniture, &c., As		•••		200		1
Steam Navigation,		•••		5,000		ĺ
Improving Navigat	tion River St. John	&Tributa	rics,	4,000		
			_		•••	128,200 00
AGRICULTURE, Provincial Society	and Bounties,	•••		•••	10,000 00	
EDUCATION,						
Amount authorize	d by Law,	•••	•••		100,000 00	
Madras School,	•••	•••	\$	1,600		}
Wesleyan Academ	у,	•••	•••	2,400		
Baptist Seminary,	-L1 70 3 1 1	•••	•••	1,000		
Roman Catholic S			•••	600 600		
Milltown Academy Presbyterian Scho	ol Saint Stanhan	•••	•••	150		
Roman Catholic S			•••	600		
Varley School,	onous came oum	,	•••	400		1
	•••	•••				
	Carried for	rward,	Ş	37,350	\$412,034 00	\$194,506 00

Classification and Distribution of Estimated Expenditure.—Continued.

Heads and I	tems o	f Exp	enditure) .		Authorized by Law.	To be voted by the Legislature.
EDUCATION—Cont'd and	brong	Let for	mard.		7,350	\$412,034 00	\$194,506 00
Commercial School, Sa	int Jol	m.	•••	•••	200	*,	
Infant School, Frederi	cton.	•••	•••		200		
Roman Catholic School	s. St. S				400		
R. C. Schools, St. And	rewa	Male:	and Fen	nale.	300		
Poor School, Frederict					200		
Roman Catholic Schoo	l Carl		•••		240		
Do. do.	', Our	ham	•••		400		
Madawaska Academy,				•••	400		
Two Free Schools, St.	John I	Rev. G	. Armst		200		
One do. do.	1	Rev. V	V. Arms	trong.	70		
Roman Catholic School				····	150		
	Port		,		200		
	Bath		•••		300	•	
Grammar School, New					400		
African School, Saint				•••	300		
School on Heron Islan	.д опп,	•••		•••	80		
	α,	•••	•••	•••	80	l	į
		•••	•••	•••	70		
Presbyterian School, (···		•••	•••	500		
			•••	•••	200		1
Hartt's Academy, Sain	Taba	u,	•••	•••	150		
Classical Shool, Saint	oom,		•••	•••	500		
Woodstock Academy,		•••	•••	•••	400		
Memramcook Academ	у,	•••	•••	•••			13,290 00
FISHERIES,							'
Societies,	•••	•••	•••	•••	•••	200 00	
PROVINCIAL PENI	PENTI	ARY				1	
Maintenance,	. 3321 2 3		,			1,200 00	
Do.	•••	•••			•••	· · · · · · · · · · · · · · · · · · ·	5,000 00
D 0.	1	•••	•••	•••	• • • • • • • • • • • • • • • • • • • •		′
LUNATIC ASYLUM,							
Maintenance,	•••		•••	•••	•••		16,000 00
2.2							1
PUBLIC HEALTH,		•••	•••	•••	•••	4,540 00	
	•						
PENSIONS,							
Old Soldiers Revoluti	onary	War,	•••	• • •	•••	400 00	450.00
Other recipients,			•••	•••	•••	•••	450 00
•						1	
INDIANS,							
Relief of sick and dis	tressed	,	•••	•••	\$1,000		
Missionary,	•••	•••	•••	•••	200		
•							1,200 00
MILITARY AND MI	LITI	۸,	•••	•••	•••	30,000 00	
OMEAN DOAR INCE	ው የተረተ	TD Q					1
STEAM BOAT INSP	TOTO	1110,			\$800		
Saint John,	•••	•••	•••	•••	200		1
Miramichi,	•••	•••	•••	•••	200	1,000 00	. 1
			Carrie	d forer	ard.	\$449,374 00	\$230,446 00
			Carre	e Join	~,·	1 4220,0.2 00	1 4-00,220

oth May ARTHUR HAM	ILTON	GORDO	N, 14	. Gov.			ยห
Classification and Distribution	n of E	stimat	ed Ex	penditure	.—(Continued.	
Heads and Items of Expe	Authorized by Law.		To be voted by the Legislature.				
	Broug	tht forw	arđ,	\$449,374	00	\$230,446	00
EDUCATION OF DEAF AND D	UMB,	•••	•••	•••	.	300	0
GEOLOGICAL SURVEY,	•••	••• .	•••	•••	.	500	0
EMIGRATION AND EMIGRANT Support of Emigrants, Emigration Office and Contingencies	•••	•••	•••	600	00	600	04
ELECTIONS,	•••	•••	•••	6,000	00		
UNFORESEEN EXPENSES,	•••	•••	•••	•••		6,000	0
				\$455,974	00	\$237,846	0
Casual and Territorial Revenue Supreme Court Fees; Province Share of Seizures, Auction Duty, Less, Drawbacks, Add—Surplus Revenue of 1864,					•••	\$622,300 22,000 \$600,300 94,578	
						\$694,878	(
	meet	deficient ——	y.	•		_	
Total Interest to be paid on Rai Deduct—	ilway	Debeni	tures,			\$290,000	(
Railway Impost to be collected, Less, Drawbacks,	•••	•••	•••	\$129,000 6,000			
				\$123,000	00		
Estimated Net Revenue of Eur	opean	and N		20,000	በበ		
American Railway,	•••	•••	• • •			143,000	(
Required from Ordinary	Rever	nue,	•••	•••	•••	\$147,000	_
-							-

EUROPEAN AND NORTH AMERICAN RAILWAY.

Revenue and	Expenses	rcalized	for	Fiscal	Year	cading	31st	October	1864	and
	-			ated for						

Revenue.	Realize	d 1864.	Estimated 1865.			
Passengers,	\$64,292 52 71,999 74 8,765 60	i	\$59,000 00 62,000 00 8,000 00			
Expenses. Locomotive Power, M'dize and Passenger Cars, Maint. of Way and Buildings, General Charges,	\$33,691 99 22,008 64 26,295 04 21,634 45		\$34,000 00 25,000 00 30,000 00 20,000 00			
Wenciai Obaiges,		103,630 12		109,000 00		
Net Revenue,		\$41,427 74		\$20,000 00		

A. H. GILLMOR, JR.

Secretary's Office, Fredericton, 9th May, 1865.

On motion of the Honorable Mr. Gillmor,

Ordered, That two hundred and fifty copies of the Estimates of Revenue and Expenditure be printed for the use of the Legislature.

Mr. Coram, by leave, presented a Petition from the Mayor, Aldermen and Commonalty of the City of Saint John, praying that an Act may pass authorizing them to make repairs in the Wharfs and Floats and other approaches to the Ferries in the Harbour of the said City; which he read.

Ordered, That the said Petition be received and lie on the Table.

Mr. Coram moved for leave to bring in—A Bill to enable the Corporation of the City of Saint John to improve the Ferries in the Harbour of Saint John.

Leave granted.

The said Bill being brought in was read a first time.

The Honorable Mr. Hutchison, by leave, presented a Petition from the Reverend William M. Edwards, John A. Robinson, M. D., William Swim, and twenty five others, of the Parish of Blissfield, in the County of Northumberland, praying for an alteration in the time required for the publication of Banns of Marriage, a reduction in the Fee for Licences, and that the Registration Fee be not exacted from the Minister performing the service; which he read.

Ordered, That the said Petition be received and referred to the Committee appointed on the 29th day of April last, to take into consideration a Petition from George S. Milligan and others, of a like prayer, to report thereon.

The House adjourned until to-morrow morning at 9 o'clock.

Wednesday, 10th May, 1865.

Prayers.

Read a second time the following Bills, viz:

A Bill in further amendment of the Law relating to Water Supply in the City of Saint John, and part of the Parish of Portland in the County of Saint John:

A Bill to amend an Act intituled "An Act to abolish the Fishery Draft on the Western side of the Harbour in the City of Saint John, and to make other provisions for the disposal of the said Fisheries, and to apply the annual proceeds thereof towards the erection of a Public Hall in Carleton, and in payment of Interest on the Carleton 'Vater Debentures:"

A Bill for the Registry of conveyances of personal property in certain

cases within the City and County of Saint John:

A Bill relating to the Debt and Property of the Corporation of the City of Saint John:

A Bill to authorize the Corporation of the City of Saint John to order an assessment for certain purposes:

A Bill to enable the Corporation of the City of Saint John to grant certain

privileges to former members of the Fire Department of said City:

A Bill to amend the Law relating to Sewerage in the City of Saint John on the Eastern side of the Harbour:

A Bill relating to Steam Navigation in this Province: and

A Bill to enable the Corporation of the City of Saint John to improve the Ferries in the Harbour of Saint John.

Read a third time as engrossed,

A Bill to amend the Law relating to the collection of Taxes and small Debts in the Parish of Portland, in the City and County of Saint John, and for other purposes in the said Parish; and also to limit the jurisdiction of the Police Magistrate for the European and North American Railway, and of non-resident Justices in Civil Suits.

Resolved, That the Bill do pass.
Ordered, That Mr. Cudlip take the said Bill to the Council and desire their concurrence therein.

Read a third time as engrossed,

A Bill for the alteration and amendment of the Local Government of the Parishes of Simonds, Lancaster, and Saint Martins, in the City and County of Saint John.

Resolved, That the Bill do pass.

Ordered. That the Honorable Mr. Wilmot take the said Bill to the Council and desire their concurrence therein.

On motion of Mr. Williston,

Ordered, That the Petition of the Reverend William Henderson, D.D., the Reverend Edward Hickson, A. M., the Reverend Charles B. Pitblado, and George Whitney, and others, praying for an alteration in the time required for the publication of the Banns of Marriage, a reduction of the Licence Fee, and that the Fee for Registration be not exacted; as also that a proper Registration of Births, Deaths, and Marriages, may be established; and which was presented to the House on the 28th day of April last and ordered to lie on the Table, be referred to the Committee appointed on the 29th day of the same month, to take into consideration a Petition of the Reverend George S. Milligan and others, of a like prayer, to report thereon.

Mr. A. C. Desbrisay, by leave, presented a Petition from the Reverend William Murray, together with John Montgomery, Esquire, Donald Stewart, William S. Smith, and eighty others, praying for a reduction in the time required for the publication of Banns of Marriage, as also the Fees on Marriage Licences; and that a Registration of Births, Deaths, and Marriages, may be established; which he read.

Ordered, That the said Petition be received and referred to the same

Committee to report thereon.

Mr. Kerr, by leave, presented a Petition from the Reverend John Ross, the Reverend John M. Brooke, D. D., the Reverend William Donald, D. D., the Reverend Peter Keay, the Reverend Henry J. M'Lardy, the Reverend James Kidd, and the Reverend George J. Caie, members of the Presbytery of Saint John in connection with the Church of Scotland, praying for certain amendments in the Law relating to Marriage, and that provision may be made for a general system of Registration of Births, Deaths, and Marriages, in this Province; which he read.

Ordered, That this Petition be received and referred to the same Com-

mittee.

Mr. Scovil, by leave, presented the following Petitions, viz:-

From James Waddell, Harvey H. Northrup, Philip Sharkey, and two

hundred and eighty five others: and

From William Vanwart, Robertson E. Flewelling, and forty one others; Inhabitants of King's County, praying that the Act authorizing the removal of the Shire Town of the said County from Kingston to Sussex, may be repealed; which he read.

Ordered, That the said Petitions be received and lie on the Table.

Mr. Coram, by leave, presented a Petition from the Mayor, Aldermen and Commonalty of the City of Saint John, praying that an Act may pass authorizing the laying of Stone Flag Pavements with Stone Curbings, in the said City; which he read.

Ordered, That the said Petition be received and lie on the Table.

Mr. Coram moved for leave to bring in—A Bill relating to Paved Sidewalks in the City of Saint John.

Leave granted.

The said Bill being brought in was read a first time.

Mr. Lindsay, by leave, presented a Petition from Henry Osbourn, Ivory Kilburn, A. M'Briant, Samuel P. Hall, and one hundred and thirty eight others, inhabitants of the County of Carleton, praying that that portion of the Houlton Road passing the Richmond Railway Station, may be placed on the Great Road establishment; which he read.

Ordered, That the said Petition be received and lie on the Table; and

further

Ordered, That a copy of the said Petition be furnished to the Chief Commissioner of the Board of Works, to report thereon.

Mr. Lewis, by leave, presented a Petition from Thomas W. Kenna, Michael Kievor, and Agreen Tingley, Junior, Commissioners of Sewers for the Lake District in the County of Albert, praying that a Bill before the House—"To amend the Act to authorize the draining of German Town Lake"—may pass into a Law; which he read.

Ordered, That the said Petition be received and referred to the Committee appointed on the 3rd day of May instant, to examine into the provisions of that Bill, to report thereon.

Mr. Cudlip, by leave, presented a Petition from the Mayor, Aldermen and Commonalty of the City of Saint John, praying that a Bill before the House—"To repeal an Act to explain and amend an Act, intituled 'An Act to authorize the extension of King Street, in that part of the City of John called Carleton, and to make other provisions in lieu thereof,"—may not pass into a Law; which he read.

Ordered, That the said Petition be received and lie on the Table.

The Honorable Mr. Smith, by leave, presented the following Petitions, viz:—

From Ralph T. Oulton, George Read, James J. Read, and thirty one others: and

From Josiah Hicks, William Estabrooks, Benjamin Wheaton, and twenty three others;

Proprietors of Marsh Lands in the Parishes of Westmorland and Sackville, in the County of Westmorland, praying that no Act may pass legalizing the appointment of Commissioners of Sewers; which he severally read.

Ordered, That the said Petitions be received and lie on the Table.

The Honorable Mr. Botsford, by leave, presented a Petition from Peter Etter, Robert B. Trueman, Samuel Sharp, and fourteen others, Proprietors of Marsh Lands in the Parishes of Sackville and Westmorland, in the County of Westmorland, praying for a restoration of powers to special Commissioners of Sewers where two or more Parishes are affected; which he read.

Ordered, That the said Petition be received and lie on the Table.

The Honorable Mr. Botsford, also by leave, presented a Petition from Joseph Trueman and thirty eight others, Proprietors of Marsh Lands in the Parishes of Sackville and Westmorland, praying that no legislation may be had with reference to the Commissioners of Sewers for the said Parish of Sackville; which he read.

Ordered, That this Petition be received and lie on the Table.

The Honorable Mr. Anglin, by leave, presented a Petition from the Mayor, Aldermen and Commonalty of the City of Saint John, praying that an Act may pass in further amendment of the Charter of the said City, as also Laws for the local government thereof; which he read.

Ordered, That the said Petition be received and lie on the Table.

The Honorable Mr. Anglin moved for leave to bring in—A Bill in further amendment of the Charter of the City of Saint John, and the Laws relating to the local government of said City.

Leave granted.

The said Bill being brought in was read a first time.

The Honorable Mr. Smith, by leave, presented a Petition from William Kinnear, William F. George, William A. Hewson, and twenty others, Proprietors of Marsh Lands in the County of Westmorland, praying that an Act may pass amending the Law relating to the management of the Marsh Lands in the Parishes of Sackville and Westmorland; which he read.

Ordered, That the said Petition be received and lie on the Table,

Mr. Troop, by leave, presented a Petition from the Mayor, Aldermen and Commonalty of the City of Saint John, praying that the provisions of a Bill before the House for the improvement of the Landings at Indian Town in the Parish of Portland, imposing a Tax on the City for such purpose, may not be enacted; which he read.

Ordered, That the said Petition be received and lie on the Table.

On motion of Mr. Williston,

The House went into Committee of the whole on—A Bill to amend an Act to alter and amend Chapter 22, Tittle iii, of the Revised Statutes, 'Of Sick and Disabled Seamen.'

Mr. M'Millan in the Chair of the Committee.

Mr. Speaker resumed the Chair.

The Chairman reported, that the Committee having the Bill referred to them under their consideration, had made progress therein, and he was directed to ask for leave to sit again.

Ordered. That the Report be accepted and leave granted.

On motion of Mr. Boyd,

The House went into Committee of the whole on—A Bill to prevent fraud in the sale of Coal.

Mr. Scovil in the Chair of the Committee.

Mr. Speaker resumed the Chair.

The Chairman reported, that the Committee having the Bill referred to them under their consideration, the following was moved:—

"Resolved, That the further consideration of this Bill be postponed for three months."

Upon the question for sustaining the same, the Committee divided-

YEAS 15.

NAYS 10.

And it was thereupon carried in the affirmative.

Ordered, That the Report be accepted, and the consideration of the Bill accordingly postponed.

The Honorable Mr. Anglin moved for leave to bring in—A Bill to erect part of the Parish of Portland, in the City and County of Saint John, into a separate Town or Parish.

Leave granted.

The said Bill being brought in was read a first time.

The Honorable Mr. Smith, President of Her Majesty's Executive Council, by command of His Excellency the Lieutenant Governor, laid before the House—

Report from Lieutenant Colonel Anderson, Adjutant General of Militia, for the year ending 31st October 1864.

See Appendix.

Mr. Otty, by leave, presented a Petition from John E. B. McCready, Daniel Pugsley, Robert Pugsley, Nelson McLeod, and thirty five others, inhabitants of Upper Sussex, in King's County, praying that the Road leading from Penobsquis Railway Station to Robert Golding's Store, be established as a Great Road; which he read.

Ordered, That the said Petition be received and lie on the Table; and further

Ordered, That a copy of the same be furnished to the Chief Commissioner of the Board of Works.

Mr. Otty, also by leave, presented a Petition from James Fairweather and Samuel Hallett, Esquires, together with Henry Hicks, William Taylor, and forty seven others, inhabitants of the Parish of Hampton, in King's County, praying that the Road leading from Hampton Village to Ossekeag Railway Station, be established as a Great Road; which he read.

Ordered, That the said Petition be received and lie on the Table; and

further

Ordered, That a copy of the same be furnished to the Chief Commissioner of Public Works.

A Message from the Legislative Council.

Mr. Dibblee informed the House that the Council had agreed to-

The Bill to provide for the expenses of the Legislature; and The Bill to amend the Act relating to the Naturalization of Aliens; Without making any amendments thereto.

On motion of the Honorable Mr. Allen,

The House went into Committee of the whole on—A Bill to amend the Revised Statutes, Title xxxiv, Chapter 126, 'Of Landlord and Tenant, and Replevin.'

Mr. Gilbert in the Chair of the Committee.

Mr. Speaker resumed the Chair.

The Chairman reported, that the Committee having the Bill referred to them under their consideration, had made progress therein, and he was directed to ask for leave to sit again.

Ordered, That the Report be accepted and leave granted.

On motion of the Honorable Mr. Gillmor,

Ordered, That the House do on Friday the 12th day of May instant, go into consideration of the Speech of His Excellency the Lieutenant Governor at the opening of the Session.

Mr. Coram, by leave, presented a Petition from the Mayor, Aldermen and Commonalty of the City of Saint John, praying for amendment in the Law relating to the City Court of the said City, so as to enable the Sheriff to take Bail on attachment; which he read.

Ordered, That the said Petition be received and lie on the Table.

Mr. Coram moved for leave to bring in—A Bill relating to the City Court of the City of Saint John.

Leave granted.

The said Bill being brought in was read a first time.

Mr. Coram, by leave, presented a Petition from the Mayor, Aldermen and Commonalty of the City of Saint John, praying for an Act in addition to the existing Police Law of the said City, to provide for the Licensing of dealers in Junk and second hand articles; which he read.

Ordered, That the said Petition be received and lie on the Table.

Mr. Coram moved for leave to bring in—A Bill in addition to the Police Act of the City of Saint John.

Leave granted.

The said Bill being brought in was read a first time:

Mr. Lewis moved for leave to bring in—A Bill relating to the weight of Hay.

Leave granted.

The said Bill being brought in was read a first time.

The House adjourned until to-morrow morning at 9 o'clock.

Thursday, 11th May, 1865.

Prayers.

Read a second time the following Bills, viz:-

A Bill relating to Paved Sidewalks in the City of Saint John:

A Bill in further amendment of the Charter of the City of Saint John, and the Laws relating to the local government of said City:

A Bill to erect part of the Parish of Portland, in the City and County of Saint John, into a separate Town or Parish:

A Bill relating to the City Court of the City of Saint John:

A Bill in addition to the Police Act of the City of Saint John: and

A Bill relating to the weight of Hay.

Mr. Cudlip, by leave, presented a Petition from Messieurs Ennis and Gardner, J. Armstrong and Company, Leveret H. Deveber and Sons, and one hundred and twenty others, Merchants and Traders of the City of Saint John, praying that no special Water Tax may be imposed upon stocks of merchandize; which he read.

Ordered, That the said Petition be received and lie on the Table.

Mr. Lindsay, by leave, presented a Petition from Jeremiah Lloyd, Joshua Hartley, George West, and fifty four others, inhabitants of the County of Carleton, praying that no Act may pass authorizing the Municipality of the said County to issue Debentures to raise money to construct a Branch from the Saint Andrews and Quebec Railroad to the Town of Woodstock; which he read.

Ordered, That the said Petition be received and lie on the Table.

Mr. Lindsay moved for leave to bring in—A Bill to extend the jurisdiction of Justices of the Peace in Civil Suits.

Leave granted.

The said Bill being brought in was read a first time.

Mr. Otty, by leave, presented Petitions-

From Nelson Arnold, Robert Morrison, and Elias S. Freeze, Esquires, together with William S. Teakles, and one hundred and eighty eight others: and

From John M'Arthur and George Wallace, Esquires, together with George H. Barnes, William A. Noble, and two hundred and eight

Magistrates, freeholders and inhabitants of King's County, praying that the Act for the removal of the Shire Town of the said County from Kingston to Sussex, may not be repealed; which he severally read.

Ordered. That the said Petitions be received and lie on the Table.

Mr. Otty, also by leave, presented a Petition from Justus S. Wetmore, John Barberie, James Fairweather, Samuel Hallett, Esquires, and thirty one other Justices of the Peace for King's County, praying for the repeal of the Act authorizing the removal of the Shire Town from Kingston to Sussex; which he read.

Ordered, That the said Petition be received and lie on the Table.

Mr. Needham moved for leave to bring in—A Bill to abolish imprisonment for Debt, except in certain cases, and in lieu thereof to authorize the attachment of property on mesne process, and directing the issuing, extending and suing out Execution in this Province.

Leave granted.

The said Bill being brought in was read a first time.

The Honorable Mr. Gillmor, a Member of Her Majesty's Executive Council, by command of His Excellency the Lientenant Governor, laid before the House the following Documents, viz:—

Report from Robert Shives, Esquire, Government Emigration Officer at Saint John, for the year 1864.

See Appendix.

Report from the Commissioners of the Marine Hospital at Saint John for the year 1864.

See Appendix.

Annual Accounts of the Commissioners of the General Public Hospital at Saint John, of Receipts and Expenditures for the year 1864.

See Appendix.

Report on state of Madras School, with Accounts of the Income of the Board for the year 1864.

See Appendix.

Report from Honorable James Davidson, relative to Lazaretto at Tracadie, for the year 1864.

See Appendix.

Report from W. Brydone Jack, Esquire, D. C. L., President of "The University of New Brunswick," of the educational state of that Institution; as also of the Collegiate School in connection therewith, for the year 1864: and

Detailed Account of the Registrar of the University, shewing the Income and Expenditures during the same period.

See Appendix.

Returns from the following Banking Institutions and Incorporated Companies, viz:—

New Brunswick Bank, made up to 1st Monday in January 1865:

Saint Stephen's Bank, for the periods ending 4th July and 31st December 1864:

Westmorland Bank, for the periods ending 4th July 1864 and 2nd January 1865:

People's Bank, made up to 22nd February 1865:

Central Fire Insurance Company—Return shewing state of, on 7th March 1865:

South Bay Boom Company—Statement of the affairs of, submitted to the Stockholders at a general annual meeting held on 9th May 1864.

See Appendix.

On motion of Mr. Boyd,

Ordered, That—The Bill relating to the Militia—and which had a second reading on the 4th day of May instant, be forthwith printed, and that two hundred and fifty copies thereof be furnished for the use of the Legislature.

On motion of the Honorable Mr. Allen,

The House again went into Committee of the whole on—A Bill to amend the Revised Statutes, Title xxxiv, Chapter 126, 'Of Landlord and Tenant, and Replevin.'

Mr. Gilbert in the Chair of the Committee.

Mr. Speaker resumed the Chair.

The Chairman reported, that the Committee having the Bill referred to them under their further consideration, had made an amendment thereto, and then agreed to the same.

Ordered, That the Report be accepted and the Bill engrossed, as amended.

Mr. Hill moved for leave to bring in—A Bill to incorporate the Digdeguash Lakes and Stream Driving Company.

Leave granted.

The said Bill being brought in was read a first time.

The Honorable Mr. Botsford, a Member of Her Majesty's Executive Council, by command of His Excellency the Lieutenant Governor, laid before the House—

Annual Report of the Crown Land Department; together with Detailed Accounts and Returns for the Fiscal Year ending on the 31st October 1864.

. See Appendix.

The Honorable Mr. Smith, by leave, presented a Petition from Joseph A. Oulton, Samuel Oulton, Clifford Copp, and sixty five others, Proprietors of Marsh Lands in the Parishes of Sackville and Westmorland, in the County of Westmorland, praying for the restoration and recognition of powers to special Commissioners of Sewers, where two or more Parishes are effected; which he read.

Ordered, That the said Petition be received and lie on the Table.

A Message from the Legislative Council.

Mr. Dibblee informed the House that the Council had agreed to the following Bills, viz:—

The Bill for the preservation of Deer on the Island of Grand Manan: The Bill to encourage the destruction of Bears in this Province: and

The Bill to authorize and empower the Trustees of Schools for the Parish of Chatham to sell and convey a certain piece of Land in the said Parish, and dispose of the proceeds thereof;

Without making any amendments thereto.

On motion of Mr. Needham,

Resolved, That the Order made on the 9th day of May instant, appointing Wednesday the 17th day of May instant, for taking into consideration the several matters contained in the Petition of Caleb M'Culley, Alexander

Fraser, Edward Lobban, and John Devereaux, complaining of the undue election and return of Richard Hutchison, Esquire, one of the Sitting Members for the County of Northumberland, be rescinded; and further

Resolved, That the said Petition be dismissed, and that this House will

take no further action thereon.

And the subject of the said Resolutions being debated;

On motion of Mr. Needham,

Ordered, That the matter be adjourned over, and that the House do on Saturday next at the hour of eleven o'clock, A. M., again take the same into consideration, and resume the debate thereon.

The Honorable Mr. Anglin moved for leave to bring in—A Bill to promote and regulate Reformatory Schools for juvenile offenders in the Province of New Brunswick.

Leave granted.

The said Bill being brought in was read a first time.

On motion of Mr. Boyd,

Resolved, That an humble Address be presented to His Excellency the Lieutenant Governor, praying that His Excellency will be pleased to cause to be laid before this House—Copies of all correspondence between the late Government and Professor Bailey, Messieurs George F. Matthew, and C. Frederick Hartt, relating to an alleged Geological Survey of certain Counties in this Province, and a Pamphlet entitled "Observations on the Geology of Southern New Brunswick, made principally during the Summer of 1864, by Professor Bailey, G. F. Matthew, and C. F. Hartt, prepared and arranged, with a Geological Map, by L. W. Bailey, A. M.," and alleged to be printed by order of the House of Assembly.

Ordered, That Mr. Boyd, Mr. Young, and Mr. Hill, be a Committee to

wait upon His Excellency with the Address.

On motion of Mr. Williston,

Resolved, That an humble Address be presented to His Excellency the Lieutenant Governor, praying that His Excellency will be pleased to cause to be laid before this House—Copies of all correspondence, paper writings, and all other information relative to the appointment and employment of Professor Hind as Geologist of this Province, together with the amount of his salary or remuneration; and also the salaries of any assistants authorized to act with him, and whether the appointment be for one or more years, and the amount actually paid up to the present time for the services performed, and the amount of expense incurred, and due, but not paid; together with a detailed statement of the whole expenses incurred, to whom respectively due or paid, including the expense incurred in printing the Report or Observations on the Geology of this Province.

Ordered, That Mr. Williston, Mr. Lewis, and Mr. Meahan, be a Committee

to wait upon His Excellency with the Address.

Mr. Needham moved for leave to bring in—A Bill to amend Title xxxvii, Chapter 137, of the Revised Statutes, 'Of the jurisdiction of Justices in Civil Suits.'

Leave granted.

The said Bill being brought in was read a first time.

The Honorable Mr. Anglin, by leave, presented a Petition from Henry Gilbert and Thomas E. Millidge, Esquires, together with I. Burpe, Charles

Drury, and one hundred and twenty others, of the Parish of Portland, in the County of Saint John, praying for a division of the said Parish; which he read.

Ordered. That the said Petition be received and lie on the Table.

Mr. Cudlip, by leave, presented a Petition from Robert Jardine, Lauchlan Donaldson, and Robert Keltie, Stockholders in the late Saint John Water Company, praying that an Act may pass to enable the Commissioners of Sewerage and Water Supply to adjust, settle and pay certain claims upon them; which he read.

Ordered, That the said Petition be received and lie on the Table.

Mr. Cudlip moved for leave to bring in—A Bill to provide for the payment of certain claims upon the Commissioners of Sewers and Water Supply for the City of Saint John and Parish of Portland.

Leave granted.

The said Bill being brought in was read a first time.

The Honorable Mr. Wilmot moved for leave to bring in—A Bill to authorize the issue of Treasury Notes in aid of the construction of Railways or other Public Works.

Leave granted.

The said Bill being brought in was read a first time.

The House adjourned until to-morrow morning at 9 o'clock.

Friday, 12th May, 1865.

Prayers.

Read a second time the following Bills, viz:—

A Bill to extend the jurisdiction of Justices of the Peace in Civil Suits:

A Bill to incorporate the Digdeguash Lakes and Stream Driving Company:

A Bill to promote and regulate Reformatory Schools for juvenile offenders in the Province of New Brunswick:

A Bill to amend Title xxxvii, Chapter 137, of the Revised Statutes, 'Of

the jurisdiction of Justices in Civil Suits:'

A Bill to provide for the payment of certain claims upon the Commissioners of Sewers and Water Supply for the City of Saint John and Parish of Portland: and

A Bill to authorize the issue of Treasury Notes in aid of the construction of Railways or other Public Works.

Read a third time as engrossed, A Bill to amend the Revised Statutes, Title xxxiv, Chapter 126, 'Of Landlord and Tenant, and Replevin.'

Resolved, That the Bill do pass.

Ordered, That the Honorable Mr. Allen take the said Bill to the Council, and desire their concurrence therein.

On motion of Mr. Cudlip,

The House went into Committee of the whole on-A Bill to enable the Corporation of the City of Saint John to grant certain privileges to former members of the Fire Department of said City.

Mr. M'Clelan in the Chair of the Committee.

Mr. Speaker resumed the Chair.

The Chairman reported, that the Committee had the Bill referred to them under their consideration, and agreed to the same.

Ordered, That the Report be accepted and the Bill engrossed.

On motion of Mr. Cudlip,

The House went into Committee of the whole on—A Bill to enable the Corporation of the City of Saint John to improve the Ferries in the Harbour of Saint John.

Mr. Sutton in the Chair of the Committee.

Mr. Speaker resumed the Chair.

The Chairman reported, that the Committee had the Bill referred to them under their consideration, and agreed to the same.

Ordered, That the Report be accepted and the Bill engrossed.

Mr. Lewis, by leave, presented a Petition from Thomas Calhoun, Elisha P. Turner, E. S. Godfrey, Stephen Wilband, and Joseph W. Turner, Proprietors of Land at German Town Lake, in the County of Albert, praying that a Bill before the House—To amend the Act to authorize the draining of the said Lake—may not pass into a Law; which he read.

Ordered, That the said Petition be received and referred to the Committee appointed on the 3rd day of May instant to examine into the provisions of

that Bill, to report thereon.

On motion of Mr. Cudlip,

The House went into Committee of the whole on—A Bill to authorize the Corporation of the City of Saint John to order an assessment for certain purposes.

Mr. Needham in the Chair of the Committee.

Mr. Speaker resumed the Chair.

The Chairman reported, that the Committee had the Bill referred to them under their consideration, and agreed to the same.

Ordered, That the Report be accepted and the Bill engrossed.

On motion of Mr. Cudlip,

The House went into Committee of the whole on—A Bill relating to the City Court of the City of Saint John.

Mr. Beveridge in the Chair of the Committee.

Mr. Speaker resumed the Chair.

The Chairman reported, that the Committee having the Bill referred to them under their consideration, had made an amendment thereto, and then agreed to the same.

Ordered, That the Report be accepted and the Bill engrossed, as amended.

Mr. Williston, by leave, presented a Petition from Martin Cranney and George J. Parker, Commissioners of Buoys and Beacons for the Port of Miramichi, praying that an increased Tax may be imposed on Shipping for the maintaining and keeping up the same; and that the Deputy Treasurer at that Port be authorized to pay over to the said Commissioners the Fees from time to time collected, when called upon so to do; which he read.

Ordered, That the said Petition be received and lie on the Table.

On motion of Mr. Cudlip,

The House went into Committee of the whole on—A Bill in further amendment of the Charter of the City of Saint John, and the Laws relating to the local government of said City.

Mr. Lindsay in the Chair of the Committee.

Mr. Speaker resumed the Chair.

The Chairman reported, that the Committee had the Bill referred to them under their consideration, and agreed to the same.

Ordered, That the Report be accepted and the Bill engrossed.

On motion of Mr. Cudlip,

The House went into Committee of the whole on—A Bill in addition to the Police Act of the City of Saint John.

Mr. M'Clelan in the Chair of the Committee.

Mr. Speaker resumed the Chair.

The Chairman reported, that the Committee had the Bill referred to them under their consideration, and agreed to the same.

Ordered, That the Report be accepted and the Bill engrossed.

On motion of Mr. Cudlip,

The House went into Committee of the whole on—A Bill to amend the Law relating to Sewerage in the City of Saint John on the Eastern side of the Harbour.

Mr. Connell in the Chair of the Committee.

Mr. Speaker resumed the Chair.

The Chairman reported, that the Committee having the Bill referred to them under their consideration, had made progress therein, and he was directed to ask for leave to sit again.

Ordered, That the Report be accepted and leave granted.

Mr. Hill, by leave, presented a Petition from Robert Watson, William Todd, and Z. Chipman, Esquires, together with thirty four others, of the Town of Saint Stephen, in the County of Charlotte, praying for amendment in the Act establishing a Police Force at that place; which he read.

Ordered, That the said Petition be received and lie on the Table.

Mr. Hill moved for leave to bring in—A Bill to amend an Act for establishing and maintaining a Police Force in the Parish of Saint Stephen, in the County of Charlotte.

Leave granted.

The said Bill being brought in was read a first time.

Mr. Bailey, by leave, presented a Petition from the Reverend A. B. Watters, together with John Hagarty, William A. Stockton, and John Robertson, Esquires, and one hundred and ten others, praying for an alteration in the time required for the publication of Banns of Marriage, a reduction in the Fee for Licence, and that the Fee for Registration be not exacted from the Minister performing the service; which he read.

Ordered, That the said Petition be received and referred to the Committee appointed on the 29th day of April last, to take under consideration a Petition from the Reverend George S. Milligan and others, of a like prayer, to

report thereon.

Mr. Hill, by leave, presented a Petition from the Reverend William Wilson, the Reverend Charles G. M'Cully, and the Reverend H. A. Philbrook, together with S. H. Hitchings and one hundred and twenty eight others, of like prayer, as regards an alteration in the time for publication of Banns of Marriage, and reduction of Fee on Marriage Licence, and the Fee for Registration; which he read.

Ordered. That this Petition be received and referred to the same Committee.

On motion of the Honorable Mr. Gillmor,

That the House proceed to the Order of the Day of the 10th of May instant, to go into consideration of the Speech of His Excellency the Lieutenant Governor at the opening of the Session; when

Mr. Speaker read so much thereof as was addressed to this House, having reference to provision being made for the Public Service.

The Order of the Day being then read by the Clerk, the House according thereto went into consideration of the said Speech; when

On motion of the Honorable Mr. Gillmor,

Resolved, That a Supply be granted to Her Majesty; and

On like motion of the Honorable Mr. Gillmor,

Ordered, That the House do on Tuesday the 16th day of May instant, resolve itself into Committee of the whole to consider of a Supply to be granted to Her Majesty.

On motion of Mr. Gilbert,

That the House proceed to the Order of the Day of the 3rd of May instant, to go into Committee of the whole on—A Bill to cheapen and simplify the Practice of the Law, and to abolish Special Bail—which was adjourned over from day to day by operation of the twenty third Rule of the House.

The Order of the Day being read, the House according thereto resolved

itself into said Committee.

Mr. Cudlip in the Chair of the Committee.

Mr. Speaker resumed the Chair.

The Chairman reported, that the Committee having the Bill referred to them under their consideration, had made progress therein, and he was directed to ask for leave to sit again.

Ordered, That the Report be accepted and leave granted.

A Message from His Excellency the Lieutenant Governor.

The Honorable Mr. Smith, President of Her Majesty's Executive Council, by command of His Excellency, delivered the following Message:—

"Nem Brunswick.

" Message to the House of Assembly, 12th May, 1865.

"ARTHUR GORDON.

"His Excellency the Lieutenant Governor lays before the House of Assembly, the copy of a Despatch from the Secretary of State for the Colonies, dated 18th March, 1865."

A. H. G.

The Despatch communicated by this Message, was read at the Clerk's Table, and is as follows:—

TERMINATION OF FISHERY COMMISSION.

Downing Street, 18th March, 1865.

SIR,—I have the honor to inform you that the Her Majesty's Secretary of State for Foreign Affairs has received from Her Majesty's Charge d'Affaires at Washington, a copy of a Note from Mr. Seward, expressing the wish of the United States Government that the labours of the Fishery Commission, established under the Reciprocity Treaty of 1854, may be terminated as soon as possible; and Lord Russell has consequently instructed Mr. Howe, the British Member of the Commission, to report how soon it will be possible to close the Commission.

I have, &c. (Signed)

EDWARD CARDWELL.

Mr. Scovil, by leave, presented a Petition from William Buchanan and Nathaniel Belyea, Esquires, together with N. H. Deveber and eighty five others, inhabitants of King's County, praying that the Road leading from the Mouth of the Nerepis to Gagetown, may be established as a Great Road; which he read.

Ordered, That the said Petition be received and lie on the Table; and

On motion of Mr. Scovil; further

Ordered, That a copy of the said Petition be furnished to the Chief Commissioner of the Board of Works.

Mr. Scovil moved for leave to bring in—A Bill to place the Road leading from the Mouth of the Nerepis in the Parish of Westfield, in King's County, to Gagetown in Queen's County, on the Great Road establishment.

Leave granted.

The said Bill being brought in was read a first time; and

Ordered, That a copy thereof be furnished the Chief Commissioner of the Board of Works.

Mr. Caie, Chairman of the Committee sworn to try the matters set forth in the Petition of William End, Esquire, against the Election and Return of John Meahan and Robert Young, Esquires, as Members for the County of Gloucester, reports to the House—

"That the Committee met this day pursuant to adjournment, and proceeded with the matters referred to them, and he was directed to ask permission of the House to adjourn until Monday the 15th day of May

instant, at the hour of eleven o'clock in the forenoon of that day."

Ordered, thereupon, That the Committee have leave to adjourn over until Monday the 15th day of May instant, and that they do meet on that day at the hour of 11 o'clock, A. M. in the Committee Room where they hold their sittings, and then proceed in the investigation of the matters referred for their consideration.

Mr. Wetmore, by leave, presented a Petition from John H. Robertson and ten others, owners of Land taken for the extension of King Street in Carleton, in the City of Saint John, praying that a Bill before the House—To repeal an Act to explain and amend an Act intituled "An Act to authorize the extension of King Street in Carleton, and to make other provisions in lieu thereof"—may pass into a Law; which he read.

Ordered, That the said Petition be received and lie on the Table.

The House adjourned until to-morrow morning at 9 o'clock.

Saturday, 13th May, 1865.

Prayers.

Read a second time-

A Bill to amend an Act for establishing and maintaining a Police Force

in the Parish of Saint Stephen, in the County of Charlotte: and

A Bill to place the Road leading from the Mouth of the Nerepis, in the Parish of Westfield, in King's County, to Gagetown in Queen's County, on the Great Road establishment.

Read a third time as engrossed,

A Bill relating to the City Court of the City of Saint John.

Resolved, That the Bill do pass.
Ordered, That Mr. Coram take the said Bill to the Council and desire their concurrence therein.

Read a third time as engrossed,

A Bill in addition to the Police Act of the City of Saint John.

Resolved, That the Bill do pass.

Ordered, That Mr. Coram also take this Bill to the Council and desire their concurrence therein.

Read a third time as engrossed.

A Bill to enable the Corporation of the City of Saint John to improve the Ferries in the Harbour of Saint John.

Resolved, That the Bill do pass.
Ordered, That Mr. Coram also take this Bill to the Council and desire their concurrence therein.

Read a third time as engrossed,

A Bill in further amendment of the Charter of the City of Saint John. and the Laws relating to the local government of said City.

Resolved, That the Bill do pass.

Ordered, That the Honorable Mr. Anglin take the said Bill to the Council and desire their concurrence therein.

Read a third time as engrossed,

A Bill to enable the Corporation of the City of Saint John to grant certain privileges to former members of the Fire Department of said City.

Resolved, That the Bill do pass.
Ordered, That Mr. Cudlip take the said Bill to the Council and desire their concurrence therein.

Read a third time as engrossed,

A Bill to authorize the Corporation of the City of Saint John to order an assessment for certain purposes.

Resolved, That the Bill do pass.
Ordered, That the Honorable Mr. Wilmot take the said Bill to the Council and desire their concurrence therein.

On motion of Mr. Williston,

The House went into Committee of the whole on-A Bill for the further relief of Insolvent Confined Debtors.

Mr. Hill in the Chair of the Committee.

Mr. Speaker resumed the Chair.

The Chairman reported, that the Committee having the Bill referred to them under their consideration, the following was moved:-

" Resolved, That the further consideration of the said Bill be postponed for three months."

Upon the question for sustaining the same, the Committee divided as follows:-

YEAS.		NAYS.				
Hon. Mr. Smith, Mr. Hon. Mr. Botsford, Hon. Mr. Hatheway, Hon. Mr. Hutchison, Mr. Kerr, Sutton, Fraser, Beveridge, Lewis, Caie, Bailey,	Perkins, Otty, Scovil, Needham, L.P.W.Desbrisay, Wetmore, Troop, Cudlip, Perley, Boyd.	Hon. Mr. Gillmor, Hon. Mr. Wilmot, Hon. Mr. Anglin, Mr. M'Millan, Williston, Meahan, Landry,	Mr. Coram, A. C. Desbrisay. Young, Gilbert, Lindsay, Connell, Glasier.			

And it was thereupon carried in the affirmative.

Ordered, That the Report be accepted, and the further consideration of the Bill accordingly postponed.

Mr. Cudlip, by leave, presented a Petition from the Reverend Neil M'Kay, the Reverend John S. Addy, the Reverend J. R. Narraway, the Reverend John Brewster, the Reverend H. M'Keown, and the Reverend Ingham Sutcliffe, together with James Patterson, L. L. D., James Allan, and one hundred and five others, praying for a reduction in the time required for the publication of Banus of Marriage, as also of the Fee for Licences; and that the Registration Fee be not exacted from the Minister performing the service; which he read.

Ordered, That the said Petition be received and referred to the Committee appointed on the 29th day of April last, to take into consideration a Petition from the Reverend George S. Milligan and others, of a like prayer, to

report thereon.

Mr. Cudlip, also by leave, presented a Petition from the Reverend Samuel Robinson and fifty two others, of a like prayer, as regards the publication of Banns of Marriage, reduction of Fee on Licences, and the relieving the Minister from the payment of the Registration Fee; which he read.

Ordered, That this Petition be received and referred to the same Committee.

A Message from His Excellency the Lieutenant Governor.

The Honorable Mr. Smith, President of Her Majesty's Executive Council, by command of His Excellency, delivered the following Message:—

"Nem Brunsmick.

" Message to the House of Assembly, 13th May, 1865.

" ARTHUR GORDON.

"His Excellency the Lieutenant Governor lays before the House of Assembly, the copy of a Despatch from the Lieutenant Governor of Nova Scotia, dated 3rd May, 1865."

A. H. G.

The Despatch, with the Enclosures, communicated by this Message, were read at the Clerk's Table, and are as follow:—

UNION OF MARITIME PROVINCES.

Government House, Halifax, N. S., 3rd May, 1865.

Sir,—I have the honor to transmit herewith to Your Excellency copies of two Resolutions on the subject of a Union of the Maritime Provinces; the first adopted by the Legis-

lative Council, and the second by the House of Assembly of this Province, during the Session which has just closed.

I have, &c.

(Signed)

RICHARD G. MACDONNELL,

Lieutenant Governor.

His Excellency Hon. A. H. Gordon, &c. &c. &c.

[Enclosure No. 1.]

Whereas, under existing circumstances, an immediate Union of the British North American Provinces has become impracticable; And whereas a Legislative Union of the Maritime Provinces is desirable, whether the larger Union be accomplished or not;

Resolved, That in the opinion of this House, the negotiations for the Union of Nova Scotia, New Brunswick, and Prince Edward Island, should be renewed in accordance with the Resolution passed at the last Session of the Legislature.

[Enclosure No. 2.]

Resolved, That in the opinion of this House, the negotiations for the Union of Nova Scotia, New Brunswick, and Prince Edward Island, should be renewed in accordance with the Resolution passed at the last Session of the Legislature.

Mr. Connell moved for leave to bring in—A Bill to incorporate the Woodstock Bank; and

The Rule, prepared by a Joint Committee of the Honorable the Legislative Council and this House, and adopted on the 12th day of April 1864, requiring Bills of a private or local nature to be published in some Newspaper, being suspended for the purposes of this Bill—

Leave was granted; and

The said Bill brought in and read a first time.

Mr. Boyd, from the Committee appointed to wait upon His Excellency the Lieutenant Governor with an Address of the 11th day of May instant, requesting that he would cause to be laid before the House, copies of correspondence had between the late Government and Professor Bailey, Messieurs George F. Matthew, and C. F. Hartt, relating to a Geological Survey of certain Counties, and a Pamphlet entitled "Observations on the Geology of Southern New Brunswick," reported—That they had attended thereto, and His Excellency was pleased to say—That the wishes of the House should be complied with.

Mr. Williston, from the Committee appointed to wait upon His Excellency the Lieutenant Governor with an Address of the 11th day of May instant, requesting that he would cause to be laid before the House, copies of all correspondence and papers relative to the appointment of Professor Hind as Geologist of this Province, as also all other information upon the subject, together with a statement shewing the expense incurred in performing the service, reported—That they had attended thereto, and His Excellency was pleased to say—That the wishes of the House should be complied with.

A Message from His Excellency the Lieutenant Governor.

The Honorable Mr. Smith, President of Her Majesty's Executive Council, by command of His Excellency, delivered the following Message:—

"New Brunswick.

" Message to the House of Assembly, 13th May, 1865.

" ARTHUR GORDON.

"His Excellency the Lieutenant Governor lays before the House of Assembly, copies of Correspondence relating to the restrictions imposed on Trade between the United States and Her Majesty's Colonial Possessions."

A. H. G.

The Correspondence communicated by this Message was read at the Clerk's Table, and is as follows:—

RESTRICTIONS ON TRADE WITH UNITED STATES.

The Lieutenant Governor to the Secretary of State for the Colonies.

Fredericton, 14th March, 1864.

MY LORD DUKE,—Grave and repeated complaints have been addressed to me, on behalf of the mercantile community at Saint John, by various wealthy and respectable merchants of that City, with reference to the system now adopted in the United States, under which the Captain of any vessel exporting goods from that country to the British Colonies is compelled, before receiving a clearance, to give Bonds for double the value of the cargo, and to find two sureties for the same, each of whom is required to swear that he possesses real estate in the United States to that amount. These Bonds are to be forfeited should any portion of the cargo find its way to the Confederate States.

2. Of course the remonstrants are well aware that Her Majesty's Government cannot interfere with the Municipal Law of the United States, or with any restrictions on commerce which the Government of that country may deem it proper to impose; but they are desirous of representing to Her Majesty's Government how hardly the regulations in

question press upon the legitimate commerce of these Provinces.

3. I enclose copies of some papers on these subjects which have been handed to me by a highly respectable merchant of Saint John, one of the Members of the Provincial Parliament.

4. It is almost unnecessary for me to point out how difficult it is absolutely to ensure that no portion of any given cargo shall find its way to the Confederate States. That it should not be shipped from the United States with the intention so to dispose of it would seem to be as much as could with any degree of justice be reasonably required, and is, I cannot but suppose, what is intended by the United States Government, though I find it held that the object of the Bond is to prevent the reshipment to the Confederate States of

any part of the cargo after its delivery at the port to which it is consigned.

- 5. But what is especially onerous to the trade of this Province generally is the obligation upon the Captain to find sureties in so large an amount. Much of the trade between the United States and New Brunswick is carried on in small vessels, the Captains of which are by no means likely to be able to find at Ports of the United States sureties possessed of real estate in that country of double the value of their cargo, or willing, if able, to give a Bond of such indefinite obligation; for, as I have before observed, it appears to be held by the United States Customs authorities that the bondsmen are not released on the discharge of the cargo at the port to which the vessel is bound, but continue to be liable, in the event of any portion of the cargo being subsequently transmitted to the Confederate States.
- 6. I have, therefore, to request Your Grace will communicate this Despatch and its Inclosures to Her Majesty's Principal Secretary of State for Foreign Affairs, in order that he may be informed how injurious the mercantile and shipping interest of this Province hold the effect of these regulations to be, and may consider the propriety of communicating their representations to the Government of the United States.

I have, &c. (Signed)

[Enclosure.]

Messrs. A. Smithers & Co. to John W. Cudlip, Esquire.

New York, 25th February, 1864.

DEAR SIR,—We have received your Telegraph, and are delighted to think you are inclined to move on behalf of the Provinces. It is from them the remonstrances should come; and we believe if the Governments of New Brunswick and Nova Scotia will take the matter in hand, the obstructions will soon be removed.

In order that you may know what has been done, we send you copies of our letters to the Collector of this Port, to his superior the Secretary of the Treasury, and to the British Consul. On receipt of our letter and others, Mr. Archibald at once addressed Lord Lyons on the subject, and he is bringing the matter before Mr. Seward, but he needs to be backed by the Provincial Governments, whose representations will have more weight than

Mr. Archibald's.

We also enclose a copy of the Bond, (or rather the conditions of the Bond) exacted in all cases, and until which is done, no vessel can clear for the British Provinces—these bonds are printed and are always taken loose and bound up, and although we are executing so many of them, the officers of the Custom House are forbidden to give us a copy of

them. The enclosed, however, is taken verbatim from one of them.

You will observe the conditions of the Bond are not so very serious, and could never amount to any thing if endeavoured to be enforced against the parties, but they are exceedingly oppressive notwithstanding, for you will observe that, when we are clearing a vessel, we must take up a friend to the Custom House who must be a large holder of real estate, a man willing to come under such large liabilities on our account, and, above all, one to whom we are willing to put ourselves under such heavy obligation to. A man may he wealthy, and have no real estate, an instance of which came under our notice in this connection a few days since. A party in entire ignorance of the recent requirements, made a shipment amounting to \$2,000 to the British Provinces. His clearance was marked for "Bond," which he not being prepared to give, went to a Broker who makes a business of signing these Bonds for a consideration, and arranged to give him 2½ per cent. commission for his signature, which was completed; but he then found he had a second bondsman to give, and he took up a friend who was refused, because, although willing to swear that he was worth \$200,000, he had no real estate in this district. The shipper told me these facts himself; and named the bondsmen to me. He is a man I know well, and, in addition to his being wealthy, is a man of high commercial position. Nevins and ourselves are fortunately able, through the assistance of kind and confiding friends, to give these Bonds, and consequently we have never kept any thing back, even for an hour, which our friends order; but small shippers are entirely cut off, and others having the means refuse to give the Bonds. Thus, you observe, the restrictions imposed may be said really to help us in one sense, but we are none the less anxious, on this account, to have them removed. We have no objection to take advantage of any thing we can gain by a good connection, or by attention to business; but we desire no advantage over our neighbours at the expense of restrictions on trade.

We have said that some parties refuse to give Bonds. As an illustration:—Hall and Fairweather, who, you are probably aware, import considerable flour direct from the receivers, sent an order for one such party for 1,000 barrels, soon after this trouble commenced. He telegraphed the difficulty, and they replied, "give the Bond and we will indemnify you"; but this was not satisfactory, and, for a day or two, the thing was hung up. Hearing of this, we went to the party and said, "although against our interest, we will give you the Bond for the credit of Saint John." He thanked us warmly, but said that, on principle, he could not do it, and that Hall and Fairweather would have to make other arrangements. The consequence was, that the order was eventually turned over to

Nevins, who executed it under full commission. H. & F. know nothing of this.

We are, &c. (Signed) A. SMITHERS & Co.

[Sub-Enclosure 1.]

Messrs. Smithers to the Collector of Customs, New York.

68 Beaver Street, New York, 19th January, 1864.

SIR,—We beg to represent that we are, and have been for a period of fifteen years, engaged in the Shipping business to the British Provinces of New Brunswick and Nova Scotia.

During that period the population of those Provinces has very largely increased, and as they raise no grain, (Oats and Barley excepted,) their importation of our breadstuffs has increased in like proportion. We formerly sent them Canada Flour altogether, as a duty was imposed upon American; but since the introduction of the Reciprocity Act, we ship only the produce of the United States, and their wants have become so considerable that the shipments of our Firm alone, (principally breadstuffs and provisions,) amounted last year to upwards of \$800,000 in value.

We submit that during the whole of this period of fifteen years, our large shipments to these Provinces have been bona fide and above-board, and intended for their own consumption or the use of their legitimate shipping trade. We are satisfied that not a package of goods so shipped by us, has been sold by the Consignees for the purpose of being tran-

sported, either directly or indirectly, to the rebel States.

Our Correspondents all know our views, and are well aware that we should instantly close their Accounts if we discovered the slightest attempt in them to aid the wicked and causeless rebellion existing against the Government and authority of the United States.

We protest, then, against the implied suspicion of our loyalty, when we are called upon to give Bonds to double the amount of our shipments, with two responsible bondsmen, that the goods so shipped shall not, by our aid or connivance, be transported to States in rebellion; and with this protest, we earnestly pray to be relieved from a burden which is not only galling to a loyal American citizen, but in its operation annoying and vexatious.

We respectfully submit that our business will bear the closest and most minute scrutiny by your department; we kereby offer to give notice to any officer you may appoint, of the name of every vessel by which we are about to ship, and his surveillance will readily discriminate between legitimate and illicit trade. We further offer to furnish you with a list of all our Consignees, and invite instructions to the American Consuls at the Foreign Ports, so that they also may watch the cargoes on their arrival. In fact, it is our duty, as well as our inclination, to make common cause with the Government in this day of our country's trial; and in this spirit, we even suggest that our Office, Books, Orders, Correspondence, &c., shall be always open to the inspection of any person you may depute to call upon us.

But the exactions of which we complain are onerous in the extreme; our own responsibility even, as bondsmen, is entirely ignored; and we are required to give two other responsible men for an amount which, in twelve months, would exceed \$1,600,000. We most respectfully suggest that personal friends cannot be thus taxed for business in which they are not interested, and which, in busy seasons, would require us to take them from their own pursuits every day, or nearly so; and further, we submit that the exigencies of

the case do not require such exactions.

Asking your early and favourable consideration of this plain statement of facts, and that in your wisdom you will see meet to relieve us of the additional and oppressive burden on our trade now for the first time imposed,

We have, &c. (Signed) A. SMITHERS & Co.

Hiram Barney, Esquire, &c. &c. &c. Collector of the Customs, New York.

[Sub-Enclosure 2.]

Messrs. Smithers to H. B. Majesty's Consul, New York.

68 Beaver Street, New York, 5th February, 1864.

SIR,—We beg to call your attention to the very oppressive, and, as it appears to us, unreasonable requirements at the Custom House here, in regard to shipments to the British Provinces of New Brunswick and Nova Scotia.

It is alleged that because goods can be, and possibly have been shipped from said Provinces to the West Indies and thence to States in rebellion, it is necessary to protect the United States against such business by exacting Bonds with every shipment, with two responsible real estate bondsmen, to double the amount of the shipment, to provide

against such contingency.

We would respectfully ask your assistance with the United States Government in removing these burdensome and injurious exactions; we have been engaged in the shipping business to the Provinces for a period of fifteen years, during which time the business thereof has greatly increased, of which fact no one is better acquainted than yourself; the shipments of our firm alone amounted last year to upwards of \$800,000 in value, and we are satisfied that none of these goods have been sold for the purpose of being transported either directly or indirectly to the Rebel States.

And yet, after goods have passed through two or three hands, and probably their original character changed, it is almost impossible to say what has become of them; and it is an unreasonable thing to block the trade of a place with which we are at peace merely because a contingency may possibly arise, against which we claim it is not our business to

protect the United States Government.

Our business at the Custom House has always been bona fide and above board, and will bear the closest and most minute inspection; and since these Bonds were exacted we have offered to furnish to any officer who may be appointed for such purpose the name of every vessel by which we are about to ship; we have further offered to furnish the Collector with a list of all our Consignees, and have invited his instructions to the American Consuls at the Foreign Ports, in order that they may watch the cargoes on their arrival.

You are well aware those Provinces raise no breadstuffs; before the operation of the Reciprocity Treaty they imported entirely Canada flour, large quantities of which were forwarded through New York, in Bond. Since this Treaty has been in force we ship exclusively American flour; the operation of the Act has thus been to change the character of the trade, and the Provinces have become dependent upon the United States for their food, and their supplies cannot in mid-winter be suddenly cut off without entailing actual distress upon the community.

We would therefore submit to you, as Her Britannic Majesty's Consul and Representative at this Port, whether the exactions of which we complain are not altogether at variance at least with the spirit of the Reciprocity Treaty now in operation, and would respectfully ask you to make such representations to the Government of the United States as in your wisdom you may deem meet, in order to relieve the Provinces from the oppres-

sive burden now imposed upon their trade.

We have, &c.

(Signed) A. SMITHERS & Co.

E. M. Archibald, Esquire, &c. &c. &c. H. B. Majesty's Consul, New York.

[Sub-Enclosure 3.]

Messrs. Smithers to the Secretary of the Treasury of the United States.

68 Beaver Street, New York, 24th February, 1864.

SIR,—We beg to annex copy of a letter we addressed to the Collector of this Port on

the 19th January ultimo.

Since the date of that letter, the nature of the Bond then referred to has been changed, the Master of the export vessel is made the principal, and he has to find (or virtually the shipper of the cargo has still to find) two real-estate bondsmen to twice the amount of the

entire cargo.

We do not complain of the alteration which makes the Captain the principal, for if the trade is an injurious one to the United States, it is only reasonable to stop it at the fountain head, by commencing with the vessel; but we contend that it is not, and we protest to you, as we have already done to the Collector in the accompanying letter, against so unnecessary and unwise an interference with the legitimate course of trade, which can answer no possible end beyond driving the entire Import trade of the Provinces of New Brunswick and Nova Scotia to Canada. These Provinces can draw supplies thence during six months in the year, and those six months embrace the period in which they even now, and through this country, receive more than three fourths of their entire annual importations.

We are informed at the Custom House that our shipments are entirely satisfactory, that they are known to be bona fiele, but that under general instructions it is impossible to discriminate, &c. &c.; now we frankly admit this difficulty, but respectfully suggest that it is one against which the Government should protect us, and not allow us to lay under the imputation of being engaged in a suspicious business, merely because some other parties from some Ports in the United States may have made some shipments to the British Provinces with the hope of shipping thence to the rebels.

We therefore humbly pray that you will give instructions to the Collector at this Port, that we may be permitted to continue our shipping business to the British Provinces as we have done during the past fifteen years, and as is still done from Boston and other Ports, free from the embarrassing and almost prohibitory requirements of the Bonds now

exacted.

In support of our application we append a Certificate from a few well known and highly respectable citizens and business firms in New York; we could extend signatures indefinitely to this Certificate, but we avoid it as unnecessary, but specially in order that we may call your attention to the character of the names as those that would not be affixed to any document intended to aid us in prosecuting a business which could be supposed to be directly or indirectly detrimental to the best interests of the country to which they are known to be so devotedly and patriotically attached.

We have, &c. (Signed) A. SMITHERS & Co.

The Hon. S. P. Chase, Secretary of the Treasury, &c. &c.

Copy of Bond.

Whereas, the said George Campbell is the Master of the vessel called the Brig "Stranger," now lying in the Port of New York, laden with a cargo of certain goods, valued at \$20,111, which goods are particularly enumerated in the Manifest of said Brig, a copy of which is hereto annexed, and the said Master has applied to the Collector of the Port of New York for a clearance of said vessel from the Port of New York to the Port of Halifax, Nova Scotia, and the said Collector, under the circumstances of the case, has deemed it necessary to require a Bond in pursuance of the requirements of the Statute in such cases made and provided. Now if said goods, wares and merchandise shall be delivered at Halifax, aforesaid, and shall not be transported to any place under insurrectionary control, and shall not in any way be used to give aid or comfort to the insurgents, with or by the consent, permission, or connivance of the owners, shippers, carriers, or consignees thereof, then this Bond, &c.

This Bond was for \$40,222, and was signed by the Captain and two sureties, each of whom had to make oath before a Notary Public that he possessed real estate (the nature and exact locality of which has to be described) to that amount.

The Lieutenant Governor to the Secretary of State for the Colonies.

Fredericton, 28th March, 1864.

My Lord Duke,—I have the honor to transmit to Your Grace the copy of a Memorial, addressed to me by the Chamber of Commerce in Saint John, on the subject of the Bonds exacted on the shipment of goods exported from the United States for the British Provinces, referred to in my Despatch of the 14th instant.

I have, &c. (Signed) ARTHUR H. GORDON.

[Enclosure]

To His Excellency the Honorable Arthur Hamilton Gordon, Lieutenant Governor and Commander in Chief of the Province of New Brunswick, &c. &c.

The Memorial of the Chamber of Commerce of the City of Saint John, in the Province aforesaid, respectfully represents;—

That this Chamber has learned that by a recent regulation of the Customs authorities in the City of New York, Bonds are required on the shipment of goods to this Province,

providing under heavy penaltics that such goods shall "be landed in the Province, and shall not be transported to any place under insurrectionary control of the so called Confederate States of America, and shall not be used in any way to give aid or comfort to such insurgents, with consent, permission, or connivance of the owners, shippers, carriers, or consignees thereof."

Your Memorialists would respectfully represent that they cannot but regard the requirement of Bonds of this nature as an imputation upon the integrity and honor of importers in this Province, inasmuch as it is an implication that said importers seek to possess themselves of goods for a purpose at direct variance with the Proclamation of Her Most Gracious Majesty the Queen, and opposed to their principles as being engaged in the prosecution of regular and legitimate business.

Your Memorialists are of opinion that, while it may accord with the practice in certain cases to demand Bonds for the due landing and delivery of goods at their declared destination, to seek to retain control over such goods and merchandize after being so landed and delivered, is, in respect to articles imported from the United States into this Province,

both unusual and unnecessary.

The absence of any grounds for such a proceeding can readily be made apparent.

The Tables of the Trade and Navigation of the Province conclusively shew that no shipments have been made from its Ports of goods in any appreciable quantity (originally imported from the United States) to any Ports or places that can be suspected of complicity with blockade running operations. This fact, your Memorialists would urge, ought to secure our trade from a regulation, which, if it were really required, could not but be regarded as burdensome, but which, when clearly shewn to be unnecessary as a security

against contraband trading, cannot but be deemed vexatious and inconvenient.

Your Memorialists would further beg to draw attention to the fact that the trade of this Province is a growing one, and that the imports from said United States consist mainly of breadstuffs and salted meats, for which there is a rapidly increasing consumption; that these articles are imported into the Province for consumption therein, or in the neighbouring districts of the Province of Nova Scotia, and that, as appears from the Table of Exports, (hereto appended) none are re-shipped from the Province for a destination adverse to the interests of the United States. The requirement of Bonds of the nature hereinbefore designated, upon the shipment of these articles from United States Ports to this Province, must prove a burden to the trade which will materially interfere with its extent, since the costs attendant upon the giving of Bonds for such heavy sums, and so unusual conditions, is more than the trade will bear.

In view of these facts, your Memorialists would respectfully suggest the consideration whether it will be to the advantage of the people of the United States to continue a restriction upon the traffic in these staples, and other goods, that must eventually curtail the commercial intercourse between the two Countries to the disadvantage of both parties.

The Chamber of Commerce beg respectfully to request that Your Excellency will be pleased to take an early opportunity of communicating these views, and such other considerations as may appear proper to Your Excellency, to Her Majesty's Minister at Washington, in order that the case may be laid before the Secretary of the Treasury of the United States, to the end that our commerce may be relieved of a restriction, which, it is believed, is productive of no benefit on the one hand while resulting in a positive injury on the other.

[L. S.] I. WOODWARD, Secretary. Saint John, 11th Murch, 1864.

L. Donaldson, President.

Total Shipments of Breadstuffs and Salted Meats from the Province of New Brunswick for the Years 1862 and 1863.

#862. FROM THE PROVINCE OF NEW BRUNSWICK.

Destination.	Barrels Flour.	Barrels Meal.	tbs. Salt Meats.
The United Kingdom, Nova Scotia, Prince Edward Island, The United States, Nassan,	8,209 229 168	40 749 76 3	30,200 2,800 900 300
	9,600	868	34,200

1863.

FROM THE PORT OF SAINT JOHN, NEW BRUNSWICK.

The United Kingdom, Nova Scotia, The United States, British West Indies,	8,710 8,78	523 32	4,200 13,400 400
British West Indies,	9.152	555	18,000

Returns from the Out-Ports not received.

I hereby certify that the above Statement relative to the Shipments of Breadstuffs and Salted Meats from the Province of New Brunswick, and the Port of Saint John, New Brunswick, during 1862 and 1863, is correct and true.

WM. SMITH, Controller of Customs, &c. for the Port of Saint John, N. B.

11th March, 1864.

The Lieutenant Governor to Lord Lyons.

Fredericton, 19th March, 1864.

My LORD,—I think it right to transmit to Your Lordship the copy of a Despatch with enclosures, which I have lately addressed to Her Majesty's Principal Secretary of State for the Colonies, although I have not the smallest doubt that the subject to which it relates has already been submitted to Your Lordship's notice.

I have, &c.

(Signed)

ARTHUR H. GORDON.

Lord Lyons to the Lieutenant Governor.

Washington, 28th March, 1864.

SIR,—I have the honor to acknowledge the receipt of Your Excellency's Despatch of the 19th instant, inclosing a copy of a Despatch which you addressed to the Duke of Newcastle on the 14th instant, respecting the Bonds exacted by the United States Customs authorities on the shipment of goods to Her Majesty's Colonial Possessions.

These Bonds have been exacted for a considerable time on shipments to some of Her Majesty's Colonies, and I have been for more than a year in correspondence with Her Majesty's Government and with the Government of the United States on the subject. Every effort has been made by Her Majesty's Government, and by me acting under their orders, to induce the United States Authorities to refrain from imposing these and similar restrictions on the trade with British Possessions; but I regret to say that little or no success has hitherto attended these efforts.

Copies of the letter of the 5th February, from Messrs. Smithers & Co. to Her Majesty's Consul at New York, which forms one of the Inclosures in Your Excellency's Despatch

to the Duke of Newcastle, were sent to Her Majesty's Government, and to me, by the Consul on the 9th of the same month, and a copy was laid by me before the Government of the United States. The Secretary of State of the United States informed me on the 17th instant, with reference to one of the complaints in it, that in making the penalty of the Bonds double the amount of the shipment, the Collector was believed to have exceeded the requirements of the Act of Congress, and that he had been so informed.

The Secretary of State still however maintains that the Collector must be left to exact

Bonds according to his own discretion.

I have, &c.

(Signed)

Lyons.

The Lientenant Governor to Lord Lyons.

Fredericton, 30th March, 1864.

My LORD,—I have the honor to transmit to Your Lordship the copy of a Despatch with enclosures, which I have addressed to Her Majesty's Principal Secretary of State for the Colonies, on the same subject as that which I transmitted to Your Lordship on the 19th instant.

I have, &c.

(Signed)

ARTHUR H. GORDON.

Lord Lyons to the Lieutenant Governor.

Washington, 13th April, 1864.

SIR,—With reference to my Despatch of the 28th ultimo, I have the honor to inform Your Excellency that I have submitted to the Secretary of State of the United States a copy of the Memorial of the Chamber of Commerce of Saint John, which was inclosed in the Despatch which you were so good as to address to me on the 30th ultimo. I have also submitted to the Secretary of State a copy of a Despatch which I have received from the Lieutenant Governor of Prince Edward's Island, and I have sent with these papers a note stating that, waiving for the moment all discussion on the principle involved in the exaction of the Bonds which merchants are now, in many instances, compelled to give on shipments from the United States to British Colonies, I cannot but hope that the statements made in the papers, will convince the United States authorities that while the exaction of such Bonds is particularly injurious to the Provinces of New Brunswick and Prince Edward's Island, it may certainly in the case of those two Provinces be safely dispensed with.

I am not very confient that my representation will be of any avail, but I have thought it desirable to make at once an effort to obtain, without prejudice to the discussion of the general question, a relaxation of these vexatious restrictions on Trade, so far as they

affect New Brunswick and Prince Edward's Island.

I have, &c.

(Signed)

LYONS.

The Secretary of State for the Colonies to the Administrator of the Government.

Downing Street, 11th July, 1864.

Sir,—I have the honor to transmit to you for your information, the enclosed copy of a Letter from the Foreign Office, enclosing copies of Despatches from Her Majesty's Minister at Washington, on the subject of the restrictions imposed by the United States Government on the Trade between New York and British Colonies.

I have, &c.

(Signed)

EDWARD CARDWELL.

Mr. Hammond to Sir F. Rogers.

Foreign Office, 22nd June, 1864.

SIR,—With reference to previous correspondence respecting restrictions on Trade between New York and the British North American Colonies, I am directed by Earl Russell to transmit to you, for the information of Mr. Secretary Cardwell, copies of further Despatches and their enclosures from Lord Lyons on the subject.

I am, &c.

(Signed)

E. HAMMOND.

[Enclosure 1.]

Lord Lyons to Mr. Seward.

Washington, 15th February, 1864.

SIR,—It is with great regret that I find myself again called upon to remonstrate against restrictions placed upon the Trade between New York and places within the Queen's Dominions.

I beg you to give your serious attention to the enclosed extracts from Despatches from Her Majesty's Consul at New York; and I trust that some measures will be taken without delay to remedy, or at least to mitigate the grievances which are set forth in them.

I have, &c.

(Signed)

Lyons.

13th May

[Enclesure 2.]

Lord Lyons to Earl Russell.

Washington, 28th March, 1861.

My LORD,—With reference to my Despatches, No. 139 of the 29th ultimo, No. 111 of the 15th January last, and No. 20 of the 12th of the same month, I have the honor to transmit to Your Lordship copies of a further note from Mr. Seward, and its enclosure, relative to the restrictions imposed at New York on the Trade with the British Colonies.

I have also the honor to transmit to Your Lordship a copy of a Despatch which I have written to the Lieutenant Governor of New Brunswick, who has been so good as to send me a copy of a Despatch on the subject of these restrictions which he addressed to the Duke of Newcastle on the 14th instant.

I add a copy of a Despatch with which I have sent Mr. Consul Archibald a copy of Mr. Seward's note.

I have, &c.

(Signed)

LYONS.

[Sub-Enclosure.]

Mr. Seward to Lord Lyons.

Department of State, Washington, 17th March, 1864.

My LORD,—I have the honor to recur to your note of the 15th ultimo, enclosing extracts from Despatches addressed to Your Lordship on the 9th and 10th of the same month, by Mr. Archibald, Her Majesty's Consul at New York, in regard to the restrictions imposed on the exportation of Merchandize, more especially of Breadstuffs and Provisions, from that Port to places within the Queen's Dominions, and expressing a hope that some measures will be taken without delay, to remedy, or at least to mitigate, the alleged grievances set forth by Mr. Archibald.

Having submitted the subject to the consideration of the Secretary of the Treasury, to whom a copy of your note and of its accompaniments was communicated, I have the honor to inform Your Lordship that, by the Act of May 20th, 1862, (Laws XII. p. 404,) it is provided "that whenever a permit or clearance is granted for either a Foreign or Domestic "Port, it shall be lawful for the Collector granting the same, if he shall deem it necessary, "under the circumstances of the case, to require a Bond to be executed by the Master or "owner of the vessel in a penalty equal to the value of the cargo, and with sureties to the "satisfaction of said Collector, that the said cargo shall be delivered at the destination for "which it is cleared or permitted, and that no part thereof shall be used in affording aid "or comfort to any person or parties in insurrection against the authorities of the United "States." And in accordance with said provisions of Law, Bonds have been required, of which I have the honor to enclose a copy. It appears that the Houses known as Messrs. Hunter and Co., and Smithers and Co., complain that the Collector has made the penalty of his Bonds double the amount of the shipment. In this he is believed to have exceeded the requirements of the Act above cited, and he has been so informed. Bonds are not required by Law of all parties. Firms whose high standing for worth and integrity places them above all suspicion, may, if the Collector so please, make their shipments without a Bond; but of this the Collector is the judge, and while the Law stands as it does, it is not seen how he can be controlled in the discharge of the duties with which he is charged.

I have, &c.

(Signed)

WILLIAM H. SEWARD.

Copy of Bond.

Know all men by these presents, that we, are held firmly bound unto the United States of America, in the sum of dollars, lawful money of the United States of America, or their Assignces; for which payment well and truly to be made, we bind ourselves, our heirs, executors, and administrators, firmly by these presents. Sealed with our seals, dated the day of one thousand eight hundred and sixty three.

Now the condition of this obligation is as follows:—Whereas about to ship from the Port of New York to in the vessel called the certain goods, wares, and merchandize enumerated in the manifest or invoice of said how, if said goods, wares, and merchandize shall be delivered at aforesaid, and shall not be transported to any place under insurrectionary control, and shall not in any way be used to give aid or comfort to the insurgents, with or by the consent, permission or connivance of the owners, shippers, carriers or consignees thereof, then this obligation to be void, otherwise to remain in full force and virtue.

State of New York, City and County of New York, L. S.

On this day of A. D. 1863, before me personally appeared the within named, to me known to be the person described in, and who executed the foregoing Bond, and severally acknowledged that they executed the same.

Notary Public.

No.

No.

States of America.

1864.

Bond.

[Enclosure 3.] Earl Russell to Lord Lyons.

Foreign Office, 14th April, 1864.

My Lord,—Her Majesty's Government have had under their consideration, in communication with the Law Advisers of the Crown, Your Lordship's Despatches, Nos. 20, 111, and 139, of the present year, on the subject of the restrictions placed by the United States Government on the trade between New York and Her Majesty's North American Possessions, and I have to inform you that Her Majesty's Government adhere to the opinion which they have already expressed with regard to this question.

Her Majesty's Government cannot but consider that this attempt to enforce Bonds, having for their object to govern and regulate not the immediate, but the possible future and contingent disposition of articles of lawful commerce, is a violation of the Treaty obligations of the United States to this country. Looked at from another point of view, their effect is not less objectionable. They inflict a great hardship on neutral commerce, and are in fact and truth an unjustifiable extension of the belligerent right of blockade, which has been and still is strained to its utmost extent in this war. The letters of Mr. Cunard enclosed in your Despatch No. 139 of the 29th of February, appear to be very just and sensible upon the whole matter.

Her Majesty's Government cannot consider that the effect of these measures is veiled by the attempt of Mr. Seward to describe them as the operation of the right to suppress "contraband trade in our own Ports with our own insurgent citizens," and their practical injustice was carried to the highest pitch, when on a recent occasion, the United States Consul at Nassau refused to grant the Certificate for the cancellation of one of these new Bonds, (which never ought to have been exacted at all) upon the usual and stipulated terms, on the ground that the amount of "coarse heavy stores" exported from New York to Nassau, as to which the exporter desired to make the prescribed Declaration, exceeded (in the Consul's private opinion) the wants of the Bahamas for home consumption or any

legitimate trade.

The letter of Mr. Seward to Your Lordship of the 7th January last, in which he states that he learns for the first time the existence of any complaint with respect to the new restrictions on trade between New York and Newfoundland, and declares his intention of enquiring into it, is by way of a reply to a plain demand for satisfaction for palpable injustice, a recriminatory catalogue of complaints against the British Government, on the score of offences committed by British subjects; all of which are again traced to the recognition of the so styled Confederate States as belligerents. Her Majesty's Government do not deem it necessary to enter now into any discussion of these last questions, and they have only to repeat that the opinion which they have before expressed on the whole subject remains unchanged, and that nothing which has been alleged has altered the strong conviction which Her Majesty's Government entertain of the injury which has been and still is being done by those vexatious and unlawful proceedings.

Your Lordship will learn from the enclosed copies of Despatches from the Lieutenant Governor of New Brunswick, the injurious effect of these proceedings upon the trade and

shipping of that Province.

Your Lordship will bear in mind these instructions, and endeavour to obtain redress for the grievances of which Her Majesty's subjects complain.

I am, &c.

(Signed)

RUSSELL.

[Enclosure 4.]

Lord Lyons to Earl Russell.

Washington, 19th April, 1864.

My LORD,—With reference to my Despatch No. 221 of the 28th ultime, and to my previous Despatches respecting the exaction of Bonds on shipments from New York to British Colonies, I have the honor to transmit to Your Lordship copies of correspondence on that subject with Mr. Seward, and with the Lieutenant Governors of New Brunswick and Prince Edward Island.

Your Lordship will see that, without prejudice to the discussion of the general question, I have endeavoured to persuade the United States authorities to refrain from exacting Bonds on shipments to those two Provinces.

I have, &c.

(Signed)

LYONS.

[Sub-Enclosure 1.]

Lord Lyons to Mr. Seward.

Washington, 13th April, 1864.

SIR,—With reference to the Note which you did me the honor to address to me on the 17th of last month, and to the previous Correspondence in which I have been for many months engaged with you on the subject of the restrictions imposed on the trade between the United States and British Colonies, I desire to ask you to take into serious consideration the two papers which I transmit to you herewith.

The one is a copy of a Despatch from the Lieutenant Governor of Prince Edward Island to me, and the other a copy of a Mcmorial addressed to the Lieutenant Governor of New Brunswick, by the Chamber of Commerce of the Town of Saint John in that Province.

Waiving, for the moment, all discussion on the principle involved in the exaction of the Bonds which Merchants are now in many instances compelled to give on shipments from the United States to British Colonies, I cannot but hope that the statements made in the enclosed papers will convince you that while the exaction of such Bonds is particularly injurious to the Provinces of New Brunswick and Prince Edward Island, it may certainly in the case of those two Provinces be safely dispensed with.

I have, &c.

(Signed)

LYONS.

[Sub-Enclosure 2.]

Lord Lyons to the Honorable A. H. Gordon.

[See above.]

[Sub-Enclosure 3.]

Lord Lyons to Lieutenant Governor Dundas.

Washington, 13th April, 1864.

SIR,—I had yesterday the honor to receive Your Excellency's Despatch of the 2nd instant, respecting the Bonds exacted by the United States Customs authorities on shipments from this country to Prince Edward Island. I have submitted to the Secretary of State of the United States a copy of Your Excellency's Despatch, and also a copy of a Memorial addressed to the Lieutenant Governor of New Brunswick, by the Chamber of Commerce of Saint John. I have sent with these papers a note to the Secretary of State, stating that, waiving for the moment all discussion on the general principle involved in the exaction of the Bonds which Merchants are now in many instances compelled to give on shipments from the United States to British Colonies, I cannot but hope that the statements made in the papers will convince the United States authorities, that while the exaction of such Bonds is particularly injurious to the Provinces of Prince Edward Island and New Brunswick, it may certainly in the case of these two Provinces be safely dispensed with.

I have been for more than a year in Correspondence with Her Majesty's Government, and the Government of the United States, on the subject of these restrictions on trade. Every endeavour has been made by Her Majesty's Government, and by me, acting under their orders, to induce the United States authorities to refrain from imposing them, but

hitherto, I regret to say, with very little success.

I am not confident that my representation in the cases of Prince Edward Island and New Brunswick will be of any use, but I have thought it desirable to make an effort to obtain at once a relaxation in favor of those Provinces, without prejudice to the discussion of the general question.

I have, &c.

(Signed)

Lyons.

[Sub-Enclosure 4.]

Mr. Seward to Lord Lyons.

Washington, 15th April, 1864.

My Lord,—I have the honor to acknowledge the receipt of your Communication of the 13th instant, in regard to the restrictions imposed on the Trade between the United States and British Colonies, a copy of which Communication has been laid before the Secretary of the Treasury. When I shall have received an expression of his views upon the subject, I shall address myself to Your Lordship in relation to it.

I have. &c.

(Signed)

W. H. SEWARD.

[Enclosure 5.]

Lord Lyons to Earl Russell.

Washington, 6th June, 1864.

My Lord,—With reference to Your Lordship's Despatch No. 173, of the 14th April last, to my Despatch No. 267, of the 19th of the same month, and to the previous correspondence concerning the restrictions imposed by the United States Government on the Trade between New York and several British Colonies, I have the honor to transmit to Your Lordship copies of further papers relating to that subject.

Your Lordship will perceive that these instructions have now been extended to Jamaica, and that Bonds have been exacted on shipments from New York to that Colony. I have addressed two notes to Mr. Seward, remonstrating against the extension of the system to Jamaica, and I have moreover in a note founded on the Despatch from Your Lordship to

which I have referred, expressed afresh to Mr. Seward the opinion of Her Majesty's Government that these vexatious proceedings constitute a violation of the Treaty obligations of the United States to Great Britain, and are in fact and in truth an unjustifiable extension of the belligerent right of blockade which has been, and still is, strained to the utmost during the present War.

My representations appear to have had the effect of causing Bonds of a less vexations character than those originally demanded, to be accepted in the recent cases of shipments to Jamaica; but no hope has been hitherto held out to me that the general system will be

abandoned.

I have, &c.

(Signed)

Lyons.

[Sub-Enclosure.]

Lord Lyons to Mr. Seward.

Washington, 28th May, 1864.

Her Majesty's Government have had under their consideration the note which you did me the honor to address to me on the 23rd February last, as well as the previous correspondence on the subject of the restrictions placed by the United States Government on the Trade between New York and Her Majesty's Possessions.

Her Majesty's Government, on reviewing the whole subject, cannot but adhere to the opinion which they have already expressed with regard to it. They cannot but consider that this attempt to enforce Bonds, having for their object, to govern and regulate not the immediate but the possible future and contingent disposition of articles of lawful commerce, is a violation of the Treaty obligations of the United States to Great Britain.

Looked at from another point of view, the effects of these Bonds appears to Her Majesty's Government to be not less objectionable. They inflict a great hardship on neutral commerce, and in the opinion of Her Majesty's Government, they are in fact and truth an unjustifiable extension of the belligerent right of blockade which has been, and

still is, strained to the utmost extent in the present war.

Her Majesty's Government cannot consider that the effect of these restrictions is veiled by representing them as the operation of "the right to suppress contraband trade in our own Ports with our insurgent citizens." On the contrary, nothing which has been alleged has altered the strong conviction which Her Majesty's Government entertained of the injury which has been and still is being done by these vexatious restrictions, and Her Majesty's Government have instructed me to omit no endeavour to obtain from the Government of the United States redress for the grievances of which they are the cause.

I have, &c.

(Signed)

LYONS.

[Enclosure 6.]

Mr. Seward to Lord Lyons.

Department of State, Washington, 4th June, 1864.

My Lord,—I have the honor to acknowledge the receipt of your note of the 28th ultimo, upon the subject of the restrictions placed by the United States Government on the Trade between New York and Her Majesty's Dominions, I have the honor to inform Your Lordship in reply that the matter will receive due attention.

I have, &c.

(Signed)

W. H. SEWARD.

The Secretary of State for the Colonies to the Lieutenant Governor.

Downing Street, 19th September, 1864.

SIR,—With reference to my Despatch of the 11th of July, I have the honor to acquaint you that the British Minister at Washington has addressed a further note to the Government of the United States, urging the objections to the restrictions imposed by the United States Government on the Trade between New York and the British Colonies.

I have. &c.

(Signed)

EDWARD CARDWELL.

On motion of Mr. Scovil,

Resolved, That an humble Address be presented to His Excellency the Lieutenant Governor, praying that His Excellency will be pleased to direct to be laid before this House—A Detailed Statement of all fines imposed and costs incurred and recovered and how disposed of by the Police Magistrate on the European and North American Railway, and still remaining unpaid, from the 31st October 1863 to the present date.

Ordered, That Mr. Scovil, Mr. Boyd, and Mr. Williston, be a Committee

to wait upon His Excellency with the Address.

On motion of Mr. Williston,

Resolved, That an humble Address be presented to His Excellency the Lieutenant Governor, praying that His Excellency will be pleased to cause to be laid before this House—Copies of all Correspondence and Despatches between the Government of this Province and the Provinces of Nova Scotia and Prince Edward Island, on the subject of the Fisheries; together with all Minutes of Council or Memoranda made by the Government relative thereto, or in any way relating to the Fisheries of this Province.

Ordered, That Mr. Williston, Mr. Scovil, and Mr. Boyd, be a Committee

to wait upon His Excellency with the Address.

On motion of the Honorable Mr. Wilmot,

Ordered, That the Bill before the House, and which was read a second time on the 12th day of May instant—To authorize the issue of Treasury Notes in aid of the construction of Railways or other Public Works—be forthwith printed, and two hundred copies thereof furnished for the use of the Legislature.

On motion of Mr. Needham,

That the House proceed to the Order of Thursday last, and resume the consideration of the Resolution then before the House; and which is as followeth:—

"Resolved, That the Order passed on the ninth day of May instant, appointing Wednesday the seventeenth day of May instant for taking into consideration the several matters contained in the Petition of Caleb M'Culley, Alexander Fraser, Edward Lobban, and John Devereaux, complaining of the undue Election and return of Richard Hutchison, Esquire, one of the Sitting Members for the County of Northumberland, be rescinded; and further

"Resolved, That the said Petition be dismissed, and that this House will

take no further action thereon."

The Order of the Day being read, the House according thereto, resumed the consideration of the said Resolutions, and proceeded in the Debate thereon; when

Mr. M'Clelan moved the following:-

Resolved, With a view to the obtaining of further information, the Debate on this question be adjourned until Tuesday next, at 11 o'clock, A. M.

Upon the question for adopting this motion, the House divided as follows:-

YEAS. NAYS. Mr. M'Millan, Mr. Perley, Hon. Mr. Smith, Mr. Caie, M'Clelan, Lindsay, Hon. Mr. Gillmor, A. C. Desbrisay, Bailey, Connell. Hon. Mr. Allen, Gilbert, Hon. Mr. Botsford. Perkins, Otty, Hon. Mr. Hatheway, Hon. Mr. Wilmot, Scovil, Hon. Mr. Anglin, Needham, Young, Mr. Kerr, L.P.W.Desbrisay, Sutton, Fraser. Wetmore, Beveridge, Troop, Williston, Cudlip, Boyd, Lewis, Meahan, Hill, Landry, Thomson, Glasier. Coram,

And it being thereupon decided in the negative; and The Debate being closed—

The question was put upon the Resolution before the House, and it was carried in the affirmative.

A Message from the Legislative Council.

Mr. Dibblee informed the House that the Council had agreed to the following Bills, viz:—

The Bill relating to Great Roads and Bridges:

The Bill for the alteration and amendment of the local government of the l'arishes of Simonds, Lancaster, and Saint Martins, in the City and County of Saint John:

The Bill for the relief of the sufferers by the late calamitous Fire at Indian

Town, in the Parish of Portland: and

The Bill to alter the Division Line between the Parishes of Queensbury and Southampton, in the County of York;

Without making any amendments thereto.

And he further informed the House, that the Council had passed-

A Bill intituled "An Act to explain certain Sections of Chapters 67, 68, and 69, of Title x, of the Revised Statutes;"

To which they request the concurrence of the Assembly.

The Bill sent down from the Council was then read a first time.

Mr. Connell, by leave, presented a Petition from the Municipality of the County of Carleton, praying that an Act may pass authorizing the said Municipality to raise money by the issue of Debentures, for Railway purposes; which he read.

Ordered, That the said Petition be received and lie on the Table.

Mr. Connell, also by leave, presented a Petition from William Reed, Esquire, together with George W. White, Aaron Perkins, and thirty five others, inhabitants of the County of Carleton, against the passing of an Act authorizing the Municipality of the said County to issue Debentures for Railway purposes; which he read.

Ordered, That the said Petition be received and lie on the Table.

Mr. Connell moved for leave to bring in—A Bill to authorize the Municipality of the County of Carleton to issue Debentures for Railway purposes. Leave granted.

The said Bill being brought in was read a first time.

Mr. Connell, by leave, presented a Petition from the Municipality of the County of Carleton, praying that an Act may pass authorizing them to loan money for County Contingencies or other purposes; which he read.

Ordered, That the said Petition be received and lie on the Table.

Mr. Council moved for leave to bring in—A Bill to enable the Municipality of the County of Carleton to borrow money for Contingent purposes. Leave granted.

The said Bill being brought in was read a first time.

Mr. Connell, by leave, presented a Petition from the Municipality of the County of Carleton, praying that an Act may pass empowering the Council of the said Municipality to make Bye Laws regulating the mode, manner and form of making out Accounts or claims against the said County; which he read.

Ordered, That the said Petition be received and lie on the Table.

Mr. Connell moved for leave to bring in—A Bill relating to Municipalities. Leave granted.

The said Bill being brought in was read a first time.

Mr. Otty, by leave, presented a Petition from C. Lemuel Coates, Howard Alward, James E. Thorn, Henry D. Keith, and sixty two others, freeholders and inhabitants of King's County, praying that the Act for the removal of the Shire Town of the said County from Kingston to Sussex, may be left to its operation; which he read.

Ordered, That the said Petition be received and lie on the Table.

A Message from His Excellency the Lieutenant Governor.

The Honorable Mr. Smith, President of Her Majesty's Executive Council, by command of His Excellency, delivered the following Message:—

"New Brunswick.

" Message to the House of Assembly, 13th May, 1865.

"ARTHUR GORDON.

"His Excellency the Lieutenant Governor lays before the House of Assembly, a copy of Papers concerning the termination of the Reciprocity Treaty between Great Britain and the United States." A. H. G.

The Documents communicated by this Message were read at the Clerk's Table, and are as follow:—

RECIPROCITY TREATY.

No. 1.

Mr. Adams to Earl Russell.—(Received March 17.)

Legation of the United States, London, 17th March, 1865.

My LORD,—Under instructions from the Government of the United States, I have the honor to transmit to Your Lordship a certified copy of a Joint Resolution of the Congress

of the United States, approved by the President on the 18th of January, 1865, in regard to the termination of the Treaty concluded between the United States and Her Britannic

Majesty on the 5th of June, 1854, commonly known as the Reciprocity Treaty.

I have the honor further to inform you, that I am directed to notify Her Majesty's Government that, as it is considered no longer for the interests of the United States to continue this Treaty in force, it will terminate and be of no further effect, as provided by the terms of the instrument, at the expiration of twelve months from the date of the reception by Your Lordship of this notice.

I pray, &c. (Signed)

CHARLES FRANCIS ADAMS.

[Enclosure in No. 1.]

Joint Resolution providing for the termination of the Reciprocity Treaty of June 5, 1854, between the United States and Great Britain.

Whereas it is provided in the Reciprocity Treaty concluded at Washington the 5th of June, 1854, between the United States of the one part, and the United Kingdom of Great Britain and Ireland of the other part, that this Treaty "shall remain in force for ten years from the date at which it may come into operation: and further, until the expiration of twelve months after either of the High Contracting Parties shall give notice to the other of its wish to terminate the same;" and whereas, it appears by a Proclamation of the President of the United States, bearing date 16th March, 1855, that the Treaty came into operation on that day; and whereas, further, it is no longer for the interests of the United States to continue the same in force; therefore,

Resolved by the Senate and House of Representatives of the United States of America, in Congress assembled, That notice be given of the termination of the Reciprocity Treaty, according to the provision therein contained for the termination of the same; and the President of the United States is hereby charged with the communication of such notice to the Government of the United Kingdom of Great Britain and Ireland.

Approved January 18, 1865.

No. 2.

Earl Russell to Mr. Adams.

Foreign Office, 17th March, 1865.

SIR,—I have the honor to acknowledge the receipt of your letter of this day, containing a Resolution of the Congress of the United States approved by the l'resident, in regard to the termination of the Treaty of 1854, commonly known as the Reciprocity Treaty.

Her Majesty will instruct Sir Frederick Bruce, on his proceeding to Washington as

Her Majesty's Envoy Extraordinary, upon this subject.

I am, &c.

(Signed)

RUSSELL.

The Honorable Mr. Gillmor, a Member of Her Majesty's Executive Council, by command of His Excellency the Lieutenant Governor, laid before the House—

Report from John Waddell, Esquire, M. D., Medical Superintendent of the Provincial Lunatic Asylum, Saint John, for the Fiscal Year ended on the 31st October 1864.

See Appendix.

The Honorable Mr. Gillmor also laid before the House, in pursuance of notices of motion for Addresses, the following:—

Petition from Charles M'Lauchlan, George Milberry, Joseph Valley, and eight others, disbanded Soldiers of the 104th Regiment, praying for Grants of two hundred acres of Land to each, in consideration of their services in Canada during the American War in 1813: also

their services in Canada during the American War in 1813: also Detailed Statement of Sums paid for Unforeseen Expenses up to 31st October 1864, and which is as followeth:—

Answer to Address moved by Mr. Williston relative to Unrobesten Expenses, for the Fiscal Year 1864.

	Service.	Payment in part of expenses incurred in recov'g body of late Mr. Beckett. Rent of John Moore's Store while occupied by Sheriff for the Crown. For services at inquest on body of late Mr. Beckett. Do. do. do. do. Payment towards Funds of British American Association. 200 copies of Statistics of New Brunswick. Bedsteads injured at London Exhibition. Amount due on claim of R. R. Ketchum from Canada Disputed Ter. Fund. Balance for services as Commissioner Provincial Maps: To pay for Land: at Negro Point for Fortifications. Do. Red Head do. Subscription to Canadian News. Expenses to Dorchester, Message of Licutenant Governor respecting Hicks. Expenses of Delegates to Charlottetown and Quebec. Advanced R. Stevens for services connected with Fisheries, Grand Manan.		
	Amount.	\$50 00 112 50 26 00 20 00 26 00 480 00 100 00 300 00 244 44 1,903 85 1,368 85 1,388 85 1,388 85 1,388 85 1,388 85 39 00	\$6,551 95	\$114.45 346.32
6	To whom paid.	John A. Beckwith, Spafford J. Barker, John L. Marsh, Dr. T. A. Gregory, Dr. T. G. Brown, Joseph Nelson, A. Munro, Charles R. Ray, John C. Winslow, Robert B. Cutler, James Wyld, Colonel Spencer Westmacott, Do. Frederick Algar, J. R. Atherton, Froviacial Treasurer, Do.	s: 72.	APPROPRIATION. in reference to Military Land, otte, July last,
	Date.	Jan 5 Jan 30 Reb 12 Kapril 13 May 27 June 13 July 11 Aug 20 Oot 3	27.2	UNDRAWN APPRC Expenses of Suit in referen Election in Charlotte, July
İ	No. of: Warrant.	255 266 266 266 266 266 266 266 266 266		l Expe

Mr. Glasier, a Member for the County of Sunbury, applies for leave of absence for a few days upon important business, which was granted.

The House adjourned until Monday morning next at 9 o'clock.

Monday, 15th May, 1865.

Prayers.

Read a second time the following Bills, viz:—

A Bill to incorporate the Woodstock Bank:

A Bill to authorize the Municipality of the County of Carleton to issue Debentures for Railway purposes:

A Bill to enable the Municipality of the County of Carleton to borrow

money for contingent purposes.

A Bill relating to Municipalities: and

A Bill sent down from the Legislative Council, intituled "An Act to explain certain Sections of Chapters 67, 68, and 69, of Title x, of the Revised Statutes."

On motion of Mr. Needham,

The House went into Committee of the whole on-A Bill to amend Title xxxvii, Chapter 137, of the Revised Statutes, 'Of the jurisdiction of Justices in Civil Suits.'

Mr. Scovil in the Chair of the Committee.

Mr. Speaker resumed the Chair.

The Chairman reported, that the Committee having the Bill referred to them under their consideration, had made progress therein, and he was directed to ask for leave to sit again.

Ordered, That the Report be accepted and leave granted.

On motion of Mr. Troop,

The House went into Committee of the whole on-A Bill to amend the Charter of the Commercial Bank of New Brunswick.

Mr. Beveridge in the Chair of the Committee.

Mr. Speaker resumed the Chair.

The Chairman reported, that the Committee having the Bill referred to them under their consideration, had made an amendment thereto, and then agreed to the same.

Ordered, That the Report be accepted and the Bill engrossed, as amended.

The Honorable Mr. Gillmor, a Member of Her Majesty's Executive Council, laid before the House, in pursuance of a notice of motion for an Address-

Copy of a Petition from Robert Custance and others, against the issuing of a Grant of 30,000 acres of Land to the Saint Andrews and Quebec Railway Company, until such time as an investigation be had relative to their claims on the Company; as also copies of other documents in reference to the said Grant.

Mr. Connell, by leave, presented a Petition from Lewis P. Fisher, Robert A. Hay, James R. Tupper, and ten others, of the Town of Woodstock, in the County of Carleton, praying that a Bill before the House to incorporate the Woodstock Bank, may pass into a Law; which he read.

Ordered, That the said Petition be received and lie on the Table.

On motion of Mr. Coram,

The House again went into Committee of the whole on—A Bill to amend the Law relating to Sewerage in the City of Saint John, on the Eastern side of the Harbour.

Mr. Sutton in the Chair of the Committee.

Mr. Speaker resumed the Chair.

The Chairman reported, that the Committee having the Bill referred to them again under their consideration, had agreed to the same.

Ordered, That the Report be accepted and the Bill engrossed.

Mr. Scovil, by leave, presented a Petition from Jacob V. Brown, Richard Brown, William Dunn, and eighty four others, freeholders and inhabitants of King's County, praying that the Act for the removal of the Shire Town of the said County from Kingston to Sussex, may be repealed; which he read. Ordered, That the said Petition be received and lie on the Table.

The Honorable Mr. Smith moved for leave to bring in—A Bill to provide for the payment of Debentures issued under an Act relating to the Savings Bank and other Provincial Liabilities, and the Act in amendment thereof.

Leave granted.

The said Bill being brought in was read a first time.

Mr. Williston moved for leave to bring in—A Bill in amendment of the Act relating to Buoys and Beacons.

Leave granted.

The said Bill being brought in was read a first time.

On motion of Mr. Coram,

The House went into Committee of the whole on—A Bill to amend an Act intituled "An Act to abolish the Fishery Draft on the Western side of the Harbour in the City of Saint John, and to make other provisions for the disposal of the said Fisheries, and to apply the annual proceeds thereof towards the erection of a Public Hall in Carleton, and in payment of Interest on the Carleton Water Debentures."

Mr. Lindsay in the Chair of the Committee.

Mr. Speaker resumed the Chair.

The Chairman reported, that the Committee had the Bill referred to them under their consideration, and agreed to the same.

Ordered, That the Report be accepted and the Bill engrossed.

On motion of Mr. Coram.

The House went into Committee of the whole on—A Bill relating to Paved Sikewalks in the City of Saint John.

Mr. Young in the Chair of the Committee.

Mr. Speaker resumed the Chair.

The Chairman reported, that the Committee having the Bill referred to them under their consideration, the following was moved:—

"Resolved, That the further consideration of the Bill be postponed for three months."

And upon the question, it was carried in the affirmative.

Ordered, That the Report be accepted, and the consideration of the said Bill accordingly postponed.

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On motion of Mr. Wetmore,

Resolved, That the House do now go into Committee of the whole on—A Bill to provide for the better assessing, levying and collecting of Rates and Taxes in the City and County of Saint John.

To which the Houorable Mr. Anglin moved as an amendment—To expunge the word "now," and substitute those "this day three months."

Upon the question for the amended motion, it was carried in the affirmative.

On motion of Mr. Coram,

The House went into Committee of the whole on—A Bill relating to the Debt and Property of the Corporation of the City of Saint John.

Mr. Beveridge in the Chair of the Committee.

Mr. Speaker resumed the Chair.

The Chairman reported, that the Committee having the Bill referred to them under their consideration, had made progress therein, and he was directed to ask for leave to sit again.

Ordered, That the Report be accepted and leave granted.

Mr. Lindsay moved for leave to bring in—A Bill requiring persons elected or appointed Constables to give security before entering upon the duties of the office, in certain cases.

Leave granted.

The said Bill being brought in was read a first time.

A Message from the Legislative Council.

Mr. Dibblee informed the House that the Council had agreed to-

The Bill to authorize the erection of a Sorting Boom near the Lower Bridge on the River Nashwaak,

With certain amendments, to which they desire the concurrence of the Assembly.

The amendments made by the Council to this Bill were read a first time, and are as follow:—

At A, Section 2, expunge the words "to or near," and insert the words "near to."

At B at the end of the Bill, add the following additional Section:-

"8. All the rights, powers and privileges hereinbefore by this Act given to and vested in the said Alexander Gibson, and all the duties and liabilities by this Act imposed upon the said Alexander Gibson, shall vest in and attach to his heirs and assigns, being the owners of the said Nashwaak Mills. as fully and effectually in all respects as the same are given to and vested in and attached to the said Alexander Gibson."

On motion of Mr. Gilbert,

Whereas it has become absolutely necessary that increased sums of money should annually be expended on new Bye Roads, for the purpose of opening up the unsettled Wilderness Lands of the Province, and to encourage actual settlement: And whereas in every branch of the public service there should be a course of strict economy and retrenchment pursued, and the amount of Salaries paid to public officers should be no more than that which is consistent with the duties of their office and with the wants and resources of

the people: And whereas there are several public Heads of Department and Offices, with their respective Salaries payable out of the Revenues of this Province, which might be, without prejudice to the public service, either abolished entirely, or such Salaries largely reduced, by which a considerable saving could be effected annually on the public expenditure and applied to the construction of such Roads, without any further increased taxation required for that purpose; therefore

Resolved, In the opinion of this House, that the Salary attached to the

Office of Auditor General of Public Accounts should be reduced to

dollars.

Resolved, That the Salary attached to the Office of Attorney General should be reduced to dollars.

Resolved, That the Salary attached to the Office of Solicitor General should be discontinued and the Crown business be conducted by the Attorney General.

Resolved, That the Salary of Emigrant Agent should be abolished, and the duties of such office (if any) performed by the Surveyor General without any increased Salary.

Resolved, That the Office of the Clerk of the Crown should be abolished, and the duties of such Office performed by the Clerk of the Pleas without

any increased Salary.

Resolved, That the Office of the Clerk of the Crown on the Circuits, and Clerk of the Circuits should be abolished, and the duties of such Office performed by the Clerks of the Peace of the respective Counties, for which they should receive as renumeration the fees belonging to such Offices.

Resolved, That the Salary paid to the Chairman of the European and North American Railway should be discontinued, and the duties of such Office should be performed by the Chief Commissioner of the Board of

Works without any increased Salary.

Resolved, That the Salary of Postmaster General should be discontinued, and the duties of the Office performed by the Postmaster of Saint John, under the supervision of the Provincial Secretary or Chief Commissioner of Board of Works, without any increased Salary being allowed to either officer.

To which Mr. Williston moved as an amendment—

To expunge the whole of the several Resolutions, as well as the Preamble thereto, and substitute as follows:—

"Resolved, That the question of reduction of Salaries, and the principle of retrenchment generally, be taken into consideration by the Executive Government during the recess, with a view-to strict economy, consistent with the public position and requirements of this Province, and report thereon by Bill or otherwise, at the next meeting of the Legislature."

And upon the question being put for adopting the amendment, it was carried in the affirmative.

The Honorable Mr. Hatheway, a Member of Her Majesty's Executive Council, laid before the House, under notice of motion for an Address—

Copies of Correspondence and Papers relating to the erection of a Bridge across the Northern Channel of the River Washademoac at Cole's Island Ferry, in Queen's County.

On motion of Mr. Williston,

Resolved, That an humble Address be presented to His Excellency the Lieutenant Governor, praying that His Excellency will be pleased to cause to be laid before this House-Copies of all papers, writings and documents, relating to Portage Island, in the Bay of Miramichi, that is to say—All Surveys and Returns made of the said Island—All Memoranda or Minutes of Council, or of the Surveyor General, shewing that the said Island had been reserved for Naval Coast purposes, if so reserved or otherwise, with the dates thereof; also all documents or papers shewing the occupation of the said Island from the early history of the country to the present; also all Reports or part of Reports made in regard to the said Island to the Government, especially the Report of Charles Fisher, Esquire, and others, or such parts thereof as are in possession of the Government, on the subject of this Island; also the application made by Admiral Hope for the said Island, and claiming it to be conveyed to the Lords Commissioners of the Admiralty, with any Minute of Council thereon, or of the Lieutenant Governor in Council; also the Fiat made by the late Attorney General for the alienation of the said Island to the said Department, with the date thereof; also a copy of the said Grant and its conditions; also all other papers, Minutes of Council and correspondence relating to the said Island, shewing the state and title in and to the said Island, and the tenure by which it has been held from a very remote period to the present time.

Ordered, That Mr. Williston, Mr. Caie, and Mr. A. C. Desbrisay, be a

Committee to wait upon His Excellency with the Address.

On motion of Mr. Coram,

The House went into Committee of the whole on—A Bill to incorporate the People's Street Railway Company in the City and County of Saint John.

Mr. Scovil in the Chair of the Committee.

Mr. Speaker resumed the Chair.

The Chairman reported, that the Committee having the Bill referred to them under their consideration, the following was moved:—

"Resolved, That the further consideration of the Bill be postponed for three months."

And upon the question, it was carried in the affirmative.

Ordered, That the Report be accepted, and the consideration of the said Bill accordingly postponed.

On motion of Mr. Cudlip,

The House went into Committee of the whole on—A Bill further in amendment of the Law relating to Water Supply in the City of Saint John, and part of the Parish of Portland in the County of Saint John.

Mr. Needham in the Chair of the Committee.

Mr. Speaker resumed the Chair.

The Chairman reported, that the Committee having the Bill referred to them under their consideration, had made amendments thereto, and then agreed to the same.

Ordered, That the Report be accepted and the Bill engrossed, as amended.

The House adjourned until to-morrow morning at 9 o'clock.

Tuesday, 16th May, 1865.

Prayers.

Read a second time the following Bills, viz:—

A Bill to provide for the payment of Debentures issued under an Act relating to the Savings Bank and other Provincial Liabilities, and the Act in amendment thereof:

A Bill in amendment of the Act relating to Buoys and Beacons: and

A Bill requiring persons elected or appointed Constables to give security before entering upon the duties of the office, in certain cases: also

The amendments made by the Legislative Council to—

The Bill to authorize the erection of a Sorting Boom near the Lower Bridge on the River Nashwaak.

Ordered, That this Bill, as amended by the Council, stand for a third

reading to-morrow.

Read a third time as engrossed,

A Bill to amend the Law relating to Sewerage in the City of Saint John, on the Eastern side of the Harbour.

Resolved, That the Bill do pass.
Ordered, That Mr. Coram take the said Bill to the Council and desire their concurrence therein.

Read a third time as engrossed,

A Bill to amend an Act intituled "An Act to abolish the Fishery Draft on the Western side of the Harbour in the City of Saint John, and to make other provisions for the disposal of the said Fisheries, and to apply the annual proceeds thereof towards the erection of a Public Hall in Carleton, and in payment of Interest on the Carleton Water Debentures."

Resolved, That the Bill do pass.

Ordered, That Mr. Coram also take this Bill to the Council and desire their concurrence therein.

Read a third time as engrossed,

A Bill to amend the Charter of the Commercial Bank of New Brunswick.

Resolved, That the Bill do pass.
Ordered, That Mr. Troop take the said Bill to the Council and desire their concurrence therein.

On motion of Mr. Connell,

The House went into Committee of the whole on—A Bill to incorporate the Woodstock Bank.

Mr. Scovil in the Chair of the Committee.

Mr. Speaker resumed the Chair.

The Chairman reported, that the Committee had the Bill referred to them under their consideration, and agreed to the same.

Ordered, That the Report be accepted and the Bill engrossed.

Mr. Boyd, by leave, presented a Petition from George D. Street, Samuel T. Gove, H. H. Hatch, and ten others, Stockholders in the Charlotte County Bank, praying that a Bill before the House, having for its object the winding up the affairs of the said Bank, may pass into a Law; which he read.

Ordered, That the said Petition be received and lie on the Table.

Mr. Williston, from the Committee appointed to wait upon His Excellency the Lieutenant Governor with an Address of the 13th day of May instant, requesting that His Excellency would cause to be laid before the House—Copies of all Correspondence and Despatches between the Government of this Province and the Governments of Nova Scotia and Prince Edward Island, upon the subject of the Fisheries; together with all Minutes of Council relative thereto, reported—That they had attended to that duty, and His Excellency was pleased to say—That the wishes of the House should be complied with.

On motion of Mr. Hill,

The House went into Committee of the whole on—A Bill to amend an Act for establishing and maintaining a Police Force in the Parish of Saint Stephen, in the County of Charlotte.

Mr. M'Clelan in the Chair of the Committee.

Mr. Speaker resumed the Chair.

The Chairman reported, that the Committee had the Bill referred to them under their consideration, and agreed to the same.

Ordered, That the Report be accepted and the Bill engrossed.

On motion of Mr. Connell.

The House went into Committee of the whole on—A Bill to enable the Municipality of the County of Carleton to borrow money for contingent purposes.

Mr. Williston in the Chair of the Committee.

Mr. Speaker resumed the Chair.

The Chairman reported, that the Committee had the Bill referred to them under their consideration, and agreed to the same.

Ordered, That the Report be accepted and the Bill engrossed.

On motion of Mr. Connell,

The House went into Committee of the whole on—A Bill relating to Municipalities.

Mr. Costigan in the Chair of the Committee.

Mr. Speaker resumed the Chair.

The Chairman reported, that the Committee had the Bill referred to them under their consideration, and agreed to the same.

Ordered, That the Report be accepted and the Bill engrossed.

A Message from the Legislative Council.

Mr. Dibblee informed the House that the Council had agreed to-

The Bill to amend the Law relating to the collection of Taxes and small Debts in the Parish of Portland, in the City and County of Saint John, and for other purposes in the said Parish; and also to limit the jurisdiction of the Police Magistrate for the European and North American Railway, and of non-resident Justices in Civil Actions: and

The Bill to revive and continue the Act to incorporate the Saint Croix

Bridge Company;

Without making any amendments thereto.

On motion of the Honorable Mr. Gillmor,

That the House proceed to the Order of the Day of the 12th of May instant, to go into Committee of the whole in consideration of a Supply to be granted to Her Majesty: and

On like motion of the Honorable Mr. Gillmor,

Resolved, That the Speech of His Excellency the Lieutenant Governor be referred to the Committee.

The Order of the Day being read, the House according thereto resolved itself into Committee of Supply.

Mr. Williston in the Chair of the Committee.

Mr. Speaker resumed the Chair.

The Chairman reported, that the Committee proceeding in the matter referred for their consideration, after the Speech of His Excellency being first read, had passed the following Resolution:—

Resolved, That a Supply be granted to Her Majesty. Ordered, That the Report be accepted.

The Resolution reported from the Committee being then read a first and second times at the Clerk's Table—

On motion of the Honorable Mr. Gillmor,

Resolved, That this House doth agree with the Committee in the said Resolution—That a Supply be granted to Her Majesty; and

On like motion of the Honorable Mr. Gillmor,

Resolved, That the operation of the twenty eighth Rule of the House, requiring "two days notice of going into Committee in consideration of Supplies to be granted for the Public Service," be suspended; and

Supplies to be granted for the Public Service," be suspended; and Ordered, That the House do to-morrow, the 17th day of May instant, resolve itself into a Committee to consider of the Supply to be granted to

Her Majesty.

Mr. Scovil, from the Committee appointed to wait upon His Excellency the Lieutenant Governor with an Address of the 13th day of May instant, requesting that His Excellency would direct to be laid before the House, a Detailed Statement of Fines imposed by the Police Magistrate on the European and North American Railway, and of the Costs incurred, reported—That they had attended thereto, and His Excellency was pleased to say—That the wishes of the House would be complied with.

The Honorable Mr. Smith moved for leave to bring in—A Bill repealing certain Sections of Title x, Chapters 67 and 71, of Revised Statutes, 'Of Sewers,' and 25 Victoria, Chapter 29, and making other provisions in lieu thereof.

Leave granted.

The said Bill being brought in was read a first time.

Mr. Otty, by leave, presented a Petition from the Reverend Duncan D. Currie, Robert M'Cully, Esquire, Henry Hayward, and seventy two others, praying for a reduction of the time for the publication of Banus of Marriage, as also of the Fee for Licences; and that the Registration Fee be not exacted from the Minister performing the service; which he read.

Ordered, That the said Petition be received and referred to the Committee on the Petition of the Reverend George S. Milligan and others, of a like

prayer, to report thereon.

Mr. Scovil, by leave, presented a Petition from N. H. Deveber, James A. Belyea, William Parker, and thirteen others, inhabitants of King's County,

praying that the Act authorizing the removal of the Shire Town of the said County from Kingston to Sussex, may be repealed; which he read.

Ordered, That the said Petition be received and lie on the Table.

Mr. Scovil, also by leave, presented a Petition from John Howe, William H. Smith, George C. Stanley, and sixty one others, inhabitants of King's County, praying, that in the event of the Act for the removal of the Shire Town of the said County from Kingston to Sussex, being repealed, that the said Shire Town may be established at Norton; which he read.

Ordered, That the said Petition be received and lie on the Table.

The Honorable Mr. Gillmor, a Member of Her Majesty's Executive Council, by command of His Excellency the Lieutenant Governor, laid before the House, in pursuance of Addresses of the 11th day of May instant-

Copies of various Correspondence and Documents in reference to the Geological Surveys of the Province, by Professors Hind and Bailey.

On motion of the Honorable Mr. Wilmot,

The House went into Committee of the whole on-A Bill to authorize the issue of Treasury Notes in aid of the construction of Railways or other Public Works.

Mr. Lewis in the Chair of the Committee.

Mr. Speaker resumed the Chair.

The Chairman reported, that the Committee having the Bill referred to them under their consideration, had made progress therein, and he was directed to ask for leave to sit again.

Ordered, That the Report be accepted and leave granted.

The Honorable Mr. Smith, by leave, presented a Petition from Joseph Sears, Harvey A. Anderson, James Main, and twenty two others, inhabitants of the County of Westmorland, praying that a Bill before the House repealing certain Sections of the Act relating to Sewers in the said County, may pass into a Law; which he read.

Ordered. That the said Petition be received and lie on the Table.

The House adjourned until to-morrow morning at 9 o'clock.

Wednesday, 17th May, 1865.

Prayers.

. Read a second time—

A Bill repealing certain Sections of Title x, Chapters 67 and 71, of Revised Statutes, 'Of Sewers,' and 25 Victoria, Chapter 29, and making other provisions in lieu thereof.

Read a third time as engrossed,

A Bill to incorporate the Woodstock Bank.

Resolved, That the Bill do pass.
Ordered, That Mr. Connell take the said Bill to the Council and desire their concurrence therein.

Read a third time as engrossed, A Bill relating to Municipalities.

Resolved, That the Bill do pass.

Ordered, That Mr. Connell also take this Bill to the Council and desire their concurrence therein.

Read a third time as engrossed,

A Bill to enable the Municipality of the County of Carleton to borrow money for Contingent Expenses.

Resolved, That the Bill do pass.

Ordered, That Mr. Connell also take this Bill to the Council and desire their concurrence therein.

Read a third time as engrossed,

A Bill to amend an Act for establishing and maintaining a Police Force in the Parish of Saint Stephen, in the County of Charlotte.

Resolved, That the Bill do pass.
Ordered, That Mr. Hill take the said Bill to the Council and desire their concurrence therein.

Read a third time as engrossed,

A Bill further in amendment of the Law relating to Water Supply in the City of Saint John, and part of the Parish of Portland in the County of Saint John.

Resolved, That the Bill do pass.
Ordered, That Mr. Cudlip take the said Bill to the Council and desire their concurrence therein.

Read a third time, according to the Order of yesterday— The amendments made by the Legislative Council to—The Bill to authorize the erection of a Sorting Boom near the Lower Bridge on the River Nashwaak.

Resolved, That the House do concur therein.
Ordered, That the Honorable Mr. Allen return the Bill, with the amendments, to the Council, and acquaint them therewith.

Mr. Costigan moved for leave to bring in—A Bill relating to Attorneys and Barristers of the Supreme Court.

Leave granted.

The said Bill being brought in was read a first time.

Mr. Costigan also moved for leave to bring in—A Bill relating to Trials before Justices of the Peace.

Leave granted.

The said Bill being brought in was read a first time.

On motion of the Honorable Mr. Wilmot,

The House again went into Committee of the whole on-A Bill to authorize the issue of Treasury Notes in aid of the construction of Railways or other Public Works.

Mr. Lewis in the Chair of the Committee.

Mr. Speaker resumed the Chair.

The Chairman reported, that the Committee having the Bill referred to them under their consideration, and agreed to several Sections thereof;

The following was moved to be added, and stand as an eighth Section:—

"8. The Notes to be issued under the provisions of this Act shall be paid and applied in aid of the construction of Railways or other Public Works, and for no other purpose."

To which an amendment was moved—To expunge therefrom after the word "Railways," the words "or other Public Works, and for no other purpose," and insert the word "only."

And upon the question for the amendment, the Committee divided as follows:—

YEAS.		NAYS.		
Mr. Coram, Gilbert, Wetmore, Troop.	Mr. Cudlip, Perley, Lindsay, Connell.	Hon. Mr. Speaker, Hon. Mr. Gillmor, Hon. Mr. Botsford, Hon. Mr. Hatheway, Hon. Mr. Wilmot, Hon. Mr. Anglin, Hon. Mr. Hutchison, Mr. Kerr, Sutton, M'Millan, Fraser, M'Clelan. Williston, Lewis,	Ir. Meahan, Costigan, Landry, Caie, A. C. Desbrisay. Bailey, Perkins, Otty, Scovil, Needham, Young, L.P.W.Desbrisay, Boyd, Hill.	

Whereupon it was decided in the negative; and the question being then taken upon the original motion; when

The Committee again divided as follows:-

YEAS.		NAYS.		
Mr. Kerr, Sutton, M'Clelan, Coram,	Mr. Caie, Gilbert, Wetmore, Perley.	Hon. Mr. Speaker, Hon. Mr. Gillmor, Hon. Mr. Botsford, Hon. Mr. Hatheway, Hon. Mr. Wilmot, Hon. Mr. Anglin, Hon. Mr. Hutchison, Mr. M'Millan, Fraser, Lewis, Williston, Meahan. Costigan, Landry.	Mr. A. C. Desbrisay, Bailey, Perkins, Otty, Scovil, Needham, Young, L.P.W.Desbrisay, Troop, Lindsay, Connell, Boyd, Hill.	

And this was also decided in the negative.

That the Committee then having gone through the Bill, and after making an amendment thereto, had agreed to the same.

Ordered, That the Report be accepted and the Bill engrossed, as amended.

Mr. Hill, from the Committee appointed on the 3rd day of May instant, to examine into the provisions of—A Bill to amend the Act to authorize the draining of German Town Lake in the County of Albert,—submitted their Report; and he having read the same, handed it in at the Clerk's Table, where it was again read, and is as follows:—

- "The Committee to whom was referred—A Bill to amend the Law relating to the draining of German Town Lake—beg to submit the following Report:—
- "Your Committee having examined the Bill, and also the Petition, as well as the plan of the Lake and adjacent Lands, can clearly perceive the necessity for an amendment of the existing Law, in order to protect the interests of Proprietors of Marshes in the vicinity of said Lake District.

"Your Committee are of opinion that the Bill referred to them is somewhat defective in its provisions, and beg to submit an amended Bill, and recommend its enactment by the House.

"Respectfully submitted.

GEO. F. HILL, G. D. BAILEY, A. R. WETMORE,

Committee Room, 4th May, 1865."

Ordered. That the Report be accepted.

Mr. Hill moved for leave to bring in—A Bill in addition to an Act intituled "An Act to incorporate the Saint Stephen's Branch Railroad Company."

Leave granted.

The said Bill being brought in was read a first time.

On motion of the Honorable Mr. Gillmor,

That the House proceed to the Order of the Day of yesterday, to go into Committee of the whole in consideration of the Supply granted to Her Majesty.

The Order of the Day being read, the House according thereto resolved

itself into said Committee.

Mr. Williston in the Chair of the Committee.

Mr. Speaker resumed the Chair.

The Chairman reported, that the Committee proceeding in the business referred to them, had passed the following Resolutions:—

- 1. Resolved, That a sum not exceeding Seventeen thousand three hundred and thirty six dollars, be granted to His Excellency the Lieutenant Governor, to provide for the Officers and Contingent Expenses of the Legislature, including Legislative Library and Printing.
- 2. Resolved, That a sum not exceeding Five hundred and forty dollars, be granted to His Excellency the Lieutenant Governor, to provide for the Clerk of the Crown, Usher of the Supreme Court and Equity Court and Chambers.
- 3. Resolved, That a sum not exceeding Twenty eight thousand four hundred and thirty dollars, be granted to His Excellency the Lieutenant Governor, to defray the expenses of the Collection and Protection of the Revenue, and of the Controller of Customs Department.
- 4. Resolved, That a sum not exceeding Twenty thousand dollars, be granted to His Excellency the Lieutenant Governor, to meet any deficiency of Revenue in the Post Office Department.
- 5. Resolved, That a sum not exceeding Seventy thousand dollars, be granted to His Excellency the Lieutenant Governor, to provide for the Great Roads of the Province and Bridges thereon.
- 6. Resolved, That a sum not exceeding Forty five thousand dollars, be granted to His Excellency the Lieutenant Governor, for the construction and repairs of the Bye Roads of the Province.
- 7. Resolved, That a sum not exceeding Four thousand two hundred dollars, be granted to His Excellency the Lieutenant Governor, for repair and maintenance of Public Buildings and Furniture for Lunatic Asylum.

- 8. Resolved, That a sum not exceeding Nine thousand dollars, be granted to His Excellency the Lieutenant Governor, to provide Steam Communication on the North Shore, and improvement of the Navigation of the River Saint John and Tributaries.
- 9. Resolved, That a sum not exceeding Thirteen thousand two hundred and ninety dollars, be granted to His Excellency the Lieutenant Governor, for certain Educational purposes.
- 10. Resolved, That a sum not exceeding Two hundred dollars, be granted to His Excellency the Lieutenant Governor, for the encouragement of the Fisheries.
- 11. Resolved, That a sum not exceeding Five thousand dollars, be granted to His Excellency the Lieutenant Governor, for the expenses of the Provincial Penitentiary.
- 12. Resolved, That a sum not exceeding Sixteen thousand dollars, be granted to His Excellency the Lieutenant Governor, to provide for the expenses of the Lunatic Asylum.
- 13. Resolved, That a sum not exceeding Four hundred and fifty dollars, be granted to His Excellency the Lieutenant Governor, to provide the usual allowance to certain old Soldiers of the Revolutionary War, their Widows, and others.
- 14. Resolved, That a sum not exceeding One thousand two hundred dollars, be granted to His Excellency the Lieutenant Governor, for the relief of Indians.

And the Chairman further reported, that he was directed to ask for leave to sit again.

Ordered, That the Report be accepted and leave granted; and

On motion of the Honorable Mr. Gillmor; further Ordered, That the House do to-morrow at the hour of half past two o'clock, P. M., again go into Committee of the whole and resume the consideration

P. M., again go into Committee of the whole and resume the consideration of the Supply granted to Her Majesty.

Mr. Hill moved for leave to bring in—A. Bill to incorporate certain persons holders of Property in the Lower District of Saint Stephen, for the purposes therein mentioned.

Leave granted.

The said Bill being brought in was read a first time.

Mr. Williston, from the Committee appointed to wait upon His Excellency the Lieutenant Governor with the Address of the 15th day of May instant, praying that His Excellency will be pleased to cause to be laid before the House—Copies of all Documents relative to the reservation and occupation of Portage Island. in the Bay of Miramichi, and the application of Admiral Hope, that the said Island be conveyed to the Lords Commissioners of the Admiralty, with the Fiat of the late Attorney General upon which the Grant issued, as well as a copy of the said Grant, and all Correspondence and Minutes of Council in any way affecting the occupation of the said Island, reported—That they had attended thereto, and His Excellency was pleased to say—That he would communicate to this House by Message.

The House adjourned until to-morrow morning at 9 o'clock.

Thursday, 18th May, 1865.

Prayers.

Read a second time the following Bills, viz:-

A Bill relating to Attorneys and Barristers of the Supreme Court:

A Bill relating to Trials before Justices of the Peace:

A Bill in addition to an Act to incorporate the Saint Stephen's Branch Railroad Company: and

A Bill to incorporate persons holders of Property in the Lower District of Saint Stephens, for the purposes therein mentioned.

Read a third time as engrossed,

A Bill to authorize the issue of Treasury Notes in aid of the construction of Railways or other Public Works.

Resolved, That the Bill do pass.

Ordered, That the Honorable Mr. Wilmot take the said Bill to the Council, and desire their concurrence therein.

Mr. Wetmore, by leave, presented a Petition from the Trustees of the Bank for Savings established in the City of Saint John, praying that an Act may pass authorizing the said Trustees to purchase and hold Land, and from time to time to sell and dispose of the same; which he read.

Ordered, That the said Petition be received and lie on the Table.

On motion of Mr. Coram,

The House again went into Committee of the whole on-A Bill relating to the Debt and Property of the Corporation of the City of Saint John.

Mr. Beveridge in the Chair of the Committee.

Mr. Speaker resomed the Chair.

The Chairman reported, that the Committee having the Bill again before them, had made further progress therein, and he was directed to ask for leave to sit again.

Ordered, That the Report be accepted and leave granted.

On motion of Mr. Gilbert,

Resolved, That an humble Address be presented to His Excellency the Lieutenant Governor, praying that His Excellency will be pleased to cause to be laid before this House during the present Session or at the next General Session of the Legislature—A full and complete statement in writing from the several Sheriffs of the different Counties of this Province, and from the Sheriff of the City and County of Saint John, shewing the number of persons which have, during the years 1862, 1863, and 1864, been in the actual custody or on the limits of the Gaol of such Sheriffs respectively upon civil process issued out of any Court in this Province, without giving the names of such persons, and shewing the amount in each case for which each party was or still remains so confined, distinguishing the debt or damages from the costs, and whether upon mesne or final process; and also shewing the cases in which the parties have been discharged during that time from such confinement, and by what means, or by whose order they became so discharged, and shewing the number of days each person remained in such confinement; and such statement also to shew the cases on which parties still remain, and the number of days they have been respectively in such custody.

Ordered, That Mr. Gilbert, Mr. Wetmore, and Mr. Hill, be a Committee

to wait upon His Excellency with the Address.

On motion of Mr. M'Clelan,

The House went into Committee of the whole on—A Bill to amend the Act to authorize the draining of German Town Lake in the County-of Albert.

Mr. Beveridge in the Chair of the Committee.

Mr. Speaker resumed the Chair.

The Chairman reported, that the Committee having the Bill referred to them under their consideration, had made amendments thereto, by adopting those recommended by a Select Committee, and then agreed to the Bill under the Title of—A Bill in amendment of the Law relating to the draining of German Town Lake, in the County of Albert.

Ordered, That the Report be accepted and the Bill engrossed, as amended,

under the amended Title.

Mr. McClelan, by leave, presented a Petition from the Reverend Robert Tweedy, the Reverend Wesley C. Beals, and the Reverend Isaac N. Parker, together with James Smith, Esquire, Alfred C. Smith, M. D., Alfred J. Smith, and seventy five others, praying that certain amendments be made in the Law relating to Marriage, with a view to the reduction of the Fee on Licence, the abolishing of the Registration Fee, and allowing a shorter time for the publication of Banns; which he read.

Ordered, That the said Petition be received and referred to the Committee appointed on the 29th day of April last, for taking into consideration a Petition of the Reverend George S. Milligan and others, of a like prayer, to

report thereon.

On motion of Mr. Boyd,

The House went into Committee of the whole on—A Bill relating to the Charlotte County Bank.

Mr. M'Clelan in the Chair of the Committee.

Mr. Speaker resumed the Chair.

The Chairman reported, that the Committee having the Bill referred to them under their consideration, had made progress therein, and he was directed to ask for leave to sit again.

Ordered, That the Report be accepted and leave granted.

A Message from the Legislative Council.

Mr. Dibblee informed the House that the Council had agreed to-

The Bill to authorize the Corporation of the City of Saint John to order an assessment for certain purposes: and

The Bill in further amendment of the Charter of the City of Saint John,

and the Laws relating to the local government of said City;

Without making any amendments thereto.

On motion of Mr. Otty,

Resolved, That an humble Address be presented to His Excellency the Lieutenant Governor, praying that His Excellency will be pleased to cause to be laid before the House, a statement in detail of the expenses incurred, and to whom paid, in the several Delegations from the Government since the 31st October, A. D. 1863, to the present time.

Ordered, That Mr. Otty, Mr. Perkins, and Mr. Troop, be a Committee to

wait upon His Excellency with the Address.

Mr. Cudlip, by leave, presented a Petition from Edward E. Lockhart, Thomas King, and J. L. Woodworth, Commissioners of Sewerage and Water Supply of the City of Saint John, praying that a Bill before the House having for its object the payment of old claims against the Saint John Water Company, may not pass into a Law; which he read.

Ordered, That the said Petition be received and lie on the Table.

Mr. Caie, Chairman of the Committee sworn to try the matters set forth in the Petition of William End, Esquire, against the Election and Return of John Meahan and Robert Young, Esquires, as Members of the County of Gloucester, reports—

"That they had proceeded with the examination of Witnesses relating to the matters referred to them, and that in consequence of William S. Caie, Esquire, the Chairman of the Committee, being unable to attend for a few days, he was directed to ask permission of the House to adjourn over until Thursday the 25th day of May instant, at eleven o'clock in the forenoon of that day."

Ordered, thereupon, That the Committee have leave to adjourn over until Thursday the 25th day of May instant, and that they do meet on that day at the hour of 11 o'clock, A. M. in the Committee Room where they hold their sittings, and proceed in the investigation of the matters referred for their consideration.

Mr. Caie, a Member for the County of Kent, then applies for leave of absence for a few days upon pressing and important business, which was granted.

Mr. Connell moved the following Resolution:—

Resolved, That this House being of opinion that this Province, in the event of a War, will be unable to provide for its defence, it is impolitic to incur any large expense for that purpose until the Imperial Government make such provision for our defence as Imperial interests demand, and in the meantime no greater sum should be granted for Militia purposes than what is necessary to meet existing liabilities, and provide an efficient Staff to maintain the organization; and further

Resolved, That if an assurance be given by the Imperial Government that such permanent defences will be proceeded with, such as Imperial interests may demand, this House will provide to the full extent of the Provincial resources, (with a due regard to existing interests) for a satisfactory and complete organization of the Militia Force of this Province, with a view of meeting

the just wishes of the Imperial Government.

The Debate thereon being opened and proceeded in— Ordered, That the same be adjourned over.

On motion of the Honorable Mr. Gillmor,

That the House proceed to the Order of yesterday, to go into Committee of the whole and resume the consideration of the Supply granted to Her Majesty.

The Order of the Day being read, the House according thereto resolved

itself into said Committee.

Mr. Williston in the Chair of the Committee.

Mr. Speaker resumed the Chair.

The Chairman reported, that the Committee proceeding further in the business referred to them, the following Resolution was first moved:—

15. Resolved, That a sum not exceeding dollars, be granted to His Excellency the Lieutenant Governor, to meet the expenses of Militia, and the apprehension of Deserters from Her Majesty's Service.

The Resolution being sustained—

A motion was made to fill up the blank with the sum of Thirty thousand dollars; when

It was moved to reduce that amount, and that the said blank be filled up with the sum of Twenty thousand dollars.

Upon the question for the amended motion, the Committee divided as follows:—

YEAS.		NAYS.		
Mr. M'Clelan,	Mr. Lindsay,	Hon. Mr. Speaker,	Mr. Costigan,	
Gilbert,	Connell.	Hon. Mr. Smith,	Landry,	
Perley,		Hon. Mr. Gillmor,	Coram,	
• •		Hon. Mr. Allen,	A. C. Desbrisay,	
		Hon. Mr. Botsford,	Bailey,	
		Hon. Mr. Hatheway,	Perkins,	
		Hon. Mr. Wilmot,	Otty,	
		Hon. Mr. Anglin,	Scovil,	
		Hon. Mr. Hutchison,	Needham,	
		Mr. Kerr,	Young,	
		Sutton,	L.P.W.Desbrisay,	
		M'Millan,	Wetmore,	
		Fraser,	Troop,	
		Beveridge,	Cudlip,	
		Lewis,	Boyd.	
	_	Meahan,	• ,	

Whereupon it was decided in the negative; and

The question was then put upon the original motion, for filling up the blank with the sum of Thirty thousand dollars; when

The Committee again divided as follows:-

YEAS.		NAYS.		
Hon. Mr. Speaker, M.	r. Costigan,	Mr. M'Clelan,	Mr. Lindsay,	
Hon. Mr. Smith,	Landry,	Gilbert,	Connell.	
Hon. Mr. Gillmor,	Coram,	Perley,		
Hon. Mr. Allen,	A. C. Desbrisay,			
Hon. Mr. Botsford,	Bailey,			
Hon. Mr. Hatheway,	Perkins,			
Hon. Mr. Wilmot,	Otty,			
Hon. Mr. Anglin,	Scovil,	•		
Hon. Mr. Hutchison,	Needham,	•		
Mr. Kerr,	Young,			
Sutton,	L.P.W.Desbrisay,	i		
M'Millan,	Wetmore,			
Fraser,	Troop,			
Beveridge,	Cudlip,			
Lewis,	Boyd,		•	
Meahan,	Hill.			

And so this was carried in the affirmative, and the blank to be filled up with that sum.

That the Committee then proceeded and passed the following:-

- 16. Resolved, That a sum not exceeding Three hundred dollars, be granted to His Excellency the Lieutenant Governor, to be expended in the education of Deaf and Dumb children.
- 17. Resolved, That a sum not exceeding Five hundred dollars, be granted to His Excellency the Lieutenant Governor, to meet expenses of Geological Survey.
- 18. Resolved, That a sum not exceeding Six hundred dollars, be granted to His Excellency the Lieutenant Governor, to pay Salary of Emigration Officer and Contingencies of his office.

19. Resolved, That a sum not exceeding Six thousand dollars, be granted to His Excellency the Lieutenant Governor, to meet unforeseen expenses during the current year.

Ordered, That the Report be accepted; and further Ordered, That the Resolutions passed from time to time when in Committee of the whole House in consideration of the Supply granted to Her Majesty, be severally read to-morrow.

The Honorable Mr. Gillmor, a Member of Her Majesty's Executive Council, laid before the House, in pursuance of notice of motion for an Address-

Comparative Statement of the Revenue and Expenditure of the Post Office Department, for the years 1855 and 1864; together with a Communication from James Hale, Esquire, Secretary in the General Post Office, in reference to Salaries of Postmasters, Clerks, and Way Office Keepers, and other services connected with the Department. and which are as followeth:-

Post Office Department, Fredericton, N. B., 15th May, 1865.

SIR,—I have the honor to submit herewith, for the information of the Legislature, a Comparative Statement of Revenue and Expenditure of the Post Office Department for the years 1855 and 1864 respectively, as shewn by the annexed Table.

		1855.		186	34.		Incr	EAS	E.	DECREAS	E.
Number of Post Offices,	<u> </u>	35		4	2	-		7		•••	
Salaries paid to Postmasters,	\$	15,013	80	\$18,2	11	15	\$3,	197	85	•••	
Number of Way Offices,	ĺ	196		35	5	- 1	1	59		•••	
Salaries paid to W. O. Keepers,		\$2,057	27	\$3,0	36	83	\$	979	56	•••	
Number of Mail Routes,		67		12				53		•••	
Length of Mail Routes,	2,1	158½ mil	es	2,9591	mil	les	801	mile	s	•••	
Number of miles travelled,		505,700		730,				5,238		•••	
Amount paid to Contractors,	\$	30,280	05				\$4 ,	835	43	•••	
Amount of Postage Stamps sold,		2,961					29,	255	78		
Travelling Expenses,		610			81			•••		\$328	06
Gross Expenditure,		58,318					\$ 13,			•••	
Net Income,		35,719					15,	464	88		
Deficiency,		22,598	23	20,7	89	58		•••		\$1,808	65
Money Orders Issued and Paid	•	No.				C	om-	No).		
DATE.		Drawn.		Amoun	t.	mis	sion.	Pai	d.	Amount	i.
One year, Nov. 1, 1863, to 31st O	et.										
1864,		2,925	\$1	36,042	72	\$72	1 50	2,8	89	\$134,775	63
•			=					===			==
Six months, 1st Nov. 1864 to 30	Oth								i		
April 1865,]	1,795	8	82,411	07	\$47	5 20	1,7	31	\$82,070	84
Six months, 1st Nov. 1863 to 30	0th			•			}	·			
April 1864,		1,335		58,781	68	31	30	1,3	07	57,465	71
- ,	Į							<u> </u>			
Increase over corresponding six months 1864,	•••	460	Ş	23,629	39	16	31 9 0	4	24	\$24,605	13

The Postmasters, Clerks, and Way Office Keepers' Salaries, if paid in 1864 at the same rate as in 1855, would amount to \$21,742 73 instead of \$21,247 98, which would be \$494 75 more than was paid.

The Contractors' pay, if paid in 1864 at the same rate for the number of miles travelled as in 1855, would amount to \$43,766 73 instead of \$35,115 48, which would be \$8,651 25 more than was paid.

The number of Postage Stamp Accounts kept for Way Office Keepers in 1864, was 193

each Quarter, or 772 Accounts in duplicate for the year. Nil in 1855.

During the month of April last there were issued 102 Sterling Money Orders, and 32 advices were received of Sterling Orders to pay, principally from Nova Scotia.

All Sterling Money Order advices issued in New Brunswick, as well as all advices of Orders to pay in this Province from England and Wales, Scotland, Ireland, Canada, Nova Scotia, and Prince Edward Island, must bear the impression of the Chief Money Order Office Stamp, before they can be paid; and Accounts must be kept by the Chief Money Order Office at Fredericton, of all the Orders issued on and received from the several Chief Money Order Offices of England and Wales, Scotland, Ireland, Canada, Nova Scotia, and Prince Edward Island.

It would require the full service of one person to attend and perform all the duties of

the Moncy Order Branch of this Department.

I have the honor to be, Sir,

Your most obedient servant,

J. HALE, Secretary.

Honorable A. H. Gillmor. Jr., Provincial Secretary, Fredericton. N. B.

The Honorable Mr. Wilmot, by leave, presented Petitions-

From Messieurs Robert Rankin and Company, John Duncan, Francis Ruddick, and Thomas Hilyard, Esquires, together with William Elman, and three hundred and sixty seven others; and

From Moses Tuck and Robert Robertson, Esquires, together with Richard

Dalton, George Quinn, and two hundred and sixty others;

inhabitants of the Parish of Portland, in the County of Saint John, praying that a Bill before the House for the division of the said Parish, may not pass into a Law; which he severally read.

Ordered, That the said Petitions be received and lie on the Table.

The House adjourned until to-morrow morning at 9 o'clock.

Friday, 19th May, 1865.

Prayers.

Read a second time-

A Bill relating to the Savings Bank in the City of Saint John.

Read a third time as engrossed,

A Bill in amendment of the Law relating to the draining of German Town Lake, in the County of Albert.

Resolved, That the Bill do pass.
Ordered, That Mr. M'Clelan take the said Bill to the Council and desire their concurrence therein.

According to the Order of yesterday-The Resolutions passed from time to time when in Committee of the whole House in consideration of the Supply granted to Her Majesty, and reported from the Committee, were severally read at the Clerk's Table; and

Resolved, That the same be adopted by the House.

The Honorable Mr. Gillmor moved for leave to bring in—A Bill to provide for defraying certain expenses of the Civil Government of the Province. Leave granted.

19th May

The said Bill being brought in was read a first time.

The Honorable Mr. Gillmor also moved for leave to bring in—A Bill to provide for the repair and improvement of Roads and Bridges, and other Public Works and Services.

Leave granted.

The said Bill being brought in was read a first time.

On motion of Mr. Gilbert,

Resolved, That the House do again go into Committee of the whole on-A Bill to cheapen and simplify the Practice of the Law, and to abolish Special Bail.

To which Mr. Needham moved as an amendment—To expunge the whole of the said Resolution after the word "Resolved," and substitute as follows:-

"That all Law Bills now before the House, and that may be introduced the present Session, for the improvement of the Common Law procedure in this Province, be referred to a Select Committee to report thereon at the next Session of the Legislature."

Upon the question for adopting the amendment, the House divided as follows :--

YEAS.

NAYS.

Hon. Mr. Hatheway, Hon. Mr. Hutchison, Mr. Kerr, Sutton, Fraser, Williston, Lewis, Meahan,	Mr. Landry, Perkins, Otty, Scovil, Needham, Young, Wetmore, Troop, Boyd.	Hon. Mr. Gillmor, Mr. M'Millan, M'Clelan, Bailey, Gilbert, Cudlip,	Mr. Perley, Lindsay, Connell, Hill, Thomson.
· Costigan,		1	

And so it was carried in the affirmative; and

Ordered, That the Honorable Mr. Allen, Mr. Wetmore, Mr. Gilbert, Mr. Fraser, and Mr. Needham, do compose the said Committee.

Mr. Hill, by leave, presented a Petition from the Reverend William Elder, Robert Watson, and Z. Chipman, Esquires, together with one hundred and fifty two others, property holders of the Lower District of Saint Stephen, in the County of Charlotte, praying that an Act may pass authorizing them to guarantee the Debentures of the Saint Stephen Branch Railway Company, to the amount of one hundred thousand dollars; which he read.

Ordered, That the said Petition be received and lie on the Table.

On motion of Mr. Hill,

The House went into Committee of the whole on—A Bill to incorporate certain persons, holders of property in the Lower District of Saint Stephen, for the purposes therein mentioned.

Mr. Lewis in the Chair of the Committee.

Mr. Speaker resumed the Chair.

The Chairman reported, that the Committee having the Bill referred to them under their consideration, had made amendments thereto, and then agreed to the same.

Ordered, That the Report be accepted and the Bill engrossed, as amended.

A Message from the Legislative Council.

Mr. Dibblee informed the House, that the Council had agreed to the following Bills, viz:—

The Bill to amend the Law relating to Sewerage in the City of Saint John, on the Eastern side of the Harbour:

The Bill to amend the Charter of the Commercial Bank of New Brunswick: The Bill to enable the Corporation of the City of Saint John to improve the Ferries in the Harbour of Saint John:

The Bill in addition to the Police Act of the City of Saint John:

The Bill relating to the City Court of Saint John: and

The Bill relating to the Grand Juries of the General Sessions of the Peace in the City and County of Saint John;

Without making any amendments thereto.

And he further informed the House that the Council had passed—

A Bill intituled "An Act to empower the Justices of the several Courts and of the Peace in this Province to act in certain cases relating to Parishes, Cities, and Counties, to the Rates and Taxes of which they are rated or chargeable;"

To which they desire the concurrence of the Assembly.

The Bill sent down from the Council was read a first time.

The Honorable Mr. Wilmot moved for leave to bring in—A Bill to provide for the prompt payment of all demands upon the Provincial Treasury. Leave granted.

The said Bill being brought in was read a first time.

On motion of Mr. Boyd,

The House again went into Committee of the whole on—A Bill relating to the Charlotte County Bank.

Mr. Sutton in the Chair of the Committee.

Mr. Speaker resumed the Chair.

The Chairman reported, that the Committee having the Bill referred to them under their further consideration, had agreed to the same.

Ordered, That the Report be accepted and the Bill engrossed.

The Honorable Mr. Allen moved for leave to bring in—A Bill to amend the Practice in the Supreme Court.

Leave granted.

The said Bill being brought in was read a first time.

On motion of Mr. Needham,

The House again went into Committee of the whole on—A Bill to amend Title xxxvii, Chapter 137, of the Revised Statutes, 'Of the jurisdiction of Justices in Civil Suits.'

Mr. Scovil in the Chair of the Committee.

Mr. Speaker resumed the Chair.

The Chairman reported, that the Committee having the Bill referred to them again under their consideration, had made amendments thereto, and then agreed to the same.

Ordered, That the Report be accepted and the Bill engrossed, as amended.

On motion of Mr. Cudlip,

The House again went into Committee of the whole on—A Bill relating to the Debt and Property of the City of Saint John.

Mr. Costigan in the Chair of the Committee.

Mr. Speaker resumed the Chair.

The Chairman reported, that the Committee having the Bill referred to them again under their consideration, had made amendments thereto, and then agreed to the same.

Ordered, That the Report be accepted and the Bill engrossed, as amended.

On motion of Mr. Wetmore.

Resolved, That an humble Address be presented to His Excellency the Lieutenant Governor, praying that His Excellency will be pleased to cause to be laid before the House—Copy of the Petition of Thomas King, a Railway Contractor, and all other papers and writings relative to the claim of the said Thomas King for services on the European and North American Railway.

Ordered, That Mr. Wetmore, Mr. Williston, and Mr. Otty, be a Committee

to wait upon His Excellency with the Address.

Mr. Kerr moved for leave to bring in—A Bill to amend an Act for establishing and maintaining a Police Force in the Town of Chatham, in the County of Northumberland.

Leave granted.

The said Bill being brought in was read a first time.

On motion of Mr. Costigan,

The House went into Committee of the whole on—A Bill relating to Trials before Justices of the Peace.

Mr. Scovil in the Chair of the Committee.

Mr. Speaker resumed the Chair.

The Chairman reported, that the Committee having the Bill referred to them under their consideration, had made amendments thereto, and then agreed to the same.

Ordered, That the Report be accepted and the Bill engrossed, as amended.

On motion of Mr. Connell,

The House went into Committee of the whole on—A Bill to authorize the Municipality of the County of Carleton to issue Debentures for Railway purposes.

Mr. Gilbert in the Chair of the Committee.

Mr. Speaker resumed the Chair.

The Chairman reported, that the Committee having the Bill referred to them under their consideration, had made progress therein, and he was directed to ask for leave to sit again.

Ordered, That the Report be accepted and leave granted.

The Honorable Mr. Gillmor, a Member of Her Majesty's Executive Council, by command of His Excellency the Lieutenant Governor, laid before the House, in pursuance of an Address of yesterday—

A statement of expenses of Delegations since 31st October 1863, and to whom paid, and which is as followeth:—

No. 132.	Office of Audit, Fredericton, 17th May, 1865.
Reply to Resolution of House of reference to the expenses of Delegat	ssembly of 15th instant, requiring information in a since the 31st October 1863.
Warrant No. 409. October 31	1864.
Amount advanced by Province Treas Edward Island, and Quebec, 1864	rer to Delegates to Charlottetown, Prince \$950 00
Warrant No. 170. March 24,	865.
Being amount of advances made by Delegates to Prince Edward Is Delegates in New Brunswick,	Province Treasurer for the expenses of and and Quebec Conference, and the
Delegates in New Dianswick,	
	\$ 3,337 95

was paid as follows:-

Hon. John H. Gray,	•••	•••	•••	•••	\$ 50 00
" S. L. Tilley,	•••	•••	•••	•••	100 00
" W. H. Steeves,	•••	•••	•••	•••	800 00
					\$ 950 00

The above is all the information contained in this Office upon the subject.

J. JOHNSON.

The Honorable Mr. Gillmor also laid before the House, under notices of motion for Addresses, the following Documents:-

A statement of Warrants drawn on the Casual and Territorial Revenue and Civil List Fund, since the 31st October, 1864.

See Appendix.

Copy Petition of Messieurs Charles Robin and Company, praying to be reimbursed a sum expended in procuring, placing and removing Buoys in the Harbour of Caraquet.

The Honorable Mr. Smith moved for leave to bring in—A Bill in addition to the Act in aid of the Construction of Railways.

Leave granted.

The said Bill being brought in was read a first time.

Mr. Connell, from the Committee appointed on the 29th day of April last, to take under consideration a Petition from the Reverend George S. Milligan and others, for a reduction in the time required for the publication of Banns of Marriage, and the Fee for Licence; as also relief in respect to the Registration Fee; and provision for a public Registration of Births, Deaths, and Marriages, submitted their Report; and he having read the same, it was handed in at the Clerk's Table, where it was again read, and is as followeth:-

"The Committee to whom were referred the Petition of the Reverend George S. Milligan, Reverend H. Blackney, Reverend J. F. Huestis, with John Fisher, and two hundred and thirty one others, inhabitants of the County of Carleton, of the Province of New Brunswick, praying that the time for the publication of the Banns of Marriage be reduced to two Sundays; that the Marriage Licence Fee be reduced, and the Fee for Registration of Certificates of Marriage be not required to be paid by the Minister performing such Marriage ceremony:

"The Petition of the Lord Bishop of Fredericton, and others, Clergymen of the Church of England, in the Diocese of this Province, praying an amendment of the 6th Section, Chapter 106, of the Revised Statutes,

respecting the Fee for Certificate of Marriage:

"The Petition of the Reverend William Henderson, D. D., the Reverend Edward Hickson, and one hundred and twenty others, inhabitants of the County of Northumberland, praying that certain alterations may be made in the publication of the Banns of Marriage, the reduction of the Licence Fee, and the mode of paying the Registration Fee, and that a proper Registration of Births, Deaths, and Marriages, may take place in this Province:

"The Petition of Andrew Donald, Duncan M. Campbell, and one hundred and fifty eight others, praying for an alteration in the time required for the publication of Banns of Marriage, a reduction in the Fee for Licences, and that the Registration Fee be not exacted from the Minister performing the

service:

"The Petition of Reverend John Turnbull, James M'Kenzie, and thirty three others, praying as in the last mentioned Petition:

"The Petition of the Reverend James H. Tupper, and thirty seven others,

to the same effect:

"The Petition of the Reverend J. E. Hopper, and seventy one others, to the like effect, and that a proper Registration of the Births, Deaths, and Marriages, may take place within this Province:

"The Petition of the Reverend James Steadman, and one hundred and

twenty nine others, to the same effect:

"The Petition of the Reverend J. A. Smith, and thirty three others, of

like effect:

"The Petition of Reverend W. A. Edwards, and twenty seven others, praying that the time for the publication of the Banns of Marriage be reduced to two Sundays, that the Licence Fee be reduced, that the Fee for Registration of the Certificate of Marriage should be from the Licence Fund, and the Minister performing the service be relieved therefrom:

"The Petition of John Montgomery, and eighty two others, praying that the time for the publication of Banns of Marriage, and the Fees on Marriage

Licences may be reduced:

"The Petition of the Reverend John Ross, Reverend John M. Brocke, D. D., and others, Members of the Presbytery of Saint John, in connection with the Church of Scotland, praying that certain amendments may be made in the Law relating to Marriage, and that provision be made for a general system of Registration of Births, Deaths, and Marriages in this Province:

"Beg leave to report-That they have inspected the said several Petitions, and to meet the views of the Petitioners, which to your Committee appear to be very just and reasonable, they have prepared a Bill relating to the publication of Banns, and reducing the Fees of the Licence, and for the Registration of Marriage Certificates; which Bill they submit herewith.

"The subject of a public Registration of Births and Deaths is one that has frequently been before the Legislature, and is of so important a nature that the time at the disposal of the Committee would not enable them to do justice to the subject, or mature any good measure this Session. The Committee therefore recommend that the Government take the matter into their consideration during the recess.

CHARLES CONNELL, JOHN JAMES FRASER, A. R. WETMORE.

Committee Room, 19th May 1865." Ordered, That the Report be accepted.

The Bill prepared by the Committee, and submitted with their Report, under the Title of-A Bill relating to Marriage-was then handed in and read a first time.

Mr. Gilbert, from the Committee appointed to wait upon His Excellency the Lieutenant Governor with the Address of yesterday, requesting that His Excellency would direct to be laid before the House, at the present or next Session of the Legislature, statements from the several Sheriffs shewing the number of persons who have been in custody or on the limits of the respective Gaols on Civil Suits, in the years 1862, 1863, and 1864, reported— That they had attended thereto, and His Excellency was pleased to say—That he would comply with the wishes of the House.

The Honorable Mr. Hutchison, a Member for the County of Northumberland; Mr. L. P. W. Desbrisay, a Member for the County of Kent; and Mr. Bailey, a Member for Queen's County, severally applied for leave of absence for a few days on urgent private ousiness; which was granted.

The House adjourned until to-morrow morning at 9 o'clock.

Saturday, 20th May, 1865.

Prayers.

Read a second time the following Bills, viz:-

A Bill to provide for certain expenses of the Civil Government of the Province:

A Bill to provide for the repair and improvement of Roads and Bridges, and other Public Works and Services:

A Bill to provide for the prompt payment of all demands upon the Provincial Treasury:

A Bill to amend the Practice in the Supreme Court:

A Bill to amend an Act for establishing and maintaining a Police Force in the Town of Chatham, in the County of Northumberland:

A Bill in addition to the Act in aid of the construction of Railways: and

A Bill relating to Marriage: also
A Bill sent down from the Legislative Council, intituled "An Act to empower the Justices of the several Courts and of the Peace in this Province to act in certain cases relating to Parishes, Cities, and Counties, to the Rates and Taxes of which they are rated or chargeable.'

Read a third time as engrossed,

A Bill to amend Title xxxvii, Chapter 137, of the Revised Statutes, 'Of the jurisdiction of Justices in Civil Suits.'

Resolved, That the Bill do pass.
Ordered, That Mr. Needham take the said Bill to the Council and desire their concurrence therein.

Read a third time as engrossed,

A Bill relating to the Debt and Property of the Corporation of the City of Saint John.

Resolved, That the Bill do pass.

Ordered, That Mr. Cudlip take the said Bill to the Council and desire their concurrence therein.

Read a third time as engrossed,

A Bill to incorporate certain persons, holders of Property in the Lower District of Saint Stephens, for the purposes therein mentioned.

Resolved, That the Bill do pass.

Ordered, That Mr. Hill take the said Bill to the Council and desire their concurrence therein.

Read a third time as engrossed,

A Bill relating to Trials before Justices of the Peace.

Resolved, That the Bill do pass.

Ordered, That Mr. Costigan take the said Bill to the Council and desire their concurrence therein.

On motion of the Honorable Mr. Allen,

Ordered, That a Bill before the House-To amend the Practice in the Supreme Court,—and which had a second reading this day, be referred to the Committee appointed yesterday to examine into the Laws relative to Common Law procedure, with directions to report thereon at the next Session of the Legislature.

On motion of Mr. Young,

Resolved, That the Petition of Messieurs Charles Robin and Company, to be reimbursed moneys expended in procuring, placing and removing Buoys in the Harbour of Caraquet, and which was laid before the House yesterday, be referred to a Select Committee to examine and report thereon; and

Ordered. That Mr. Young, Mr. Sutton, and Mr. Gilbert, do compose the

Committee.

On motion of Mr. Costigan,

The House went into Committee of the whole on-A Bill relating to Attorneys and Barristers of the Supreme Court.

Mr. Lewis in the Chair of the Committee.

Mr. Speaker resumed the Chair.

The Chairman reported, that the Committee had the Bill referred to them under their consideration, and agreed to the same.

Ordered. That the Report be accepted and the Bill engrossed.

Mr. Scovil, by leave, presented a Petition from James Drummond, Peter Johnston, Daniel M'Kenzie, and eighty eight others, inhabitants of King's County, praying that in the event of the Act for the removal of the Shire Town of the said County from Kingston to Sussex, being repealed, that the said Shire Town be established at or near the Norton Station; which he read.

Ordered, That the said Petition be received and lie on the Table.

On motion of the Honorable Mr. Allen,

The House went into Committee of the whole on—A Bill relating to the

Mr. Young in the Chair of the Committee.

Mr. Speaker resumed the Chair.

The Chairman reported, that the Committee having the Bill referred to them under their consideration, had made progress therein, and he was directed to ask for leave to sit again.

Ordered, That the Report be accepted and leave granted.

A Message from the Legislative Council.

Mr. Dibblee informed the House that the Council had agreed to the fol-Iowing Bills, viz:—

The Bill to amend an Act intituled "An Act to abolish the Fishery Draft on the Western side of the Harbour in the City of Saint John, and to make other provisions for the disposal of the said Fisheries, and to apply the annual proceeds thereof towards the erection of a Public Hall in Carleton, and in payment of Interest on the Carleton Water Debentures:"

The Bill to amend the Revised Statutes, Title xxxiv, Chapter 126, 'Of

Landlord and Tenant, and Replevin:

The Bill relating to Municipalities: and

The Bill to amend an Act for establishing and maintaining a Police Force in the Parish of Saint Stephens, in the County of Charlotte;

Without making any amendments thereto.

The House adjourned until Monday morning next at 9 o'clock.

Monday, 22nd May, 1865.

Prayers.

Read a third time as engrossed,

A Bill relating to Attorneys and Barristers of the Supreme Court.

Resolved, That the Bill do pass.

Ordered, That Mr. Costigan take the said Bill to the Council and desire their concurrence therein.

On motion of Mr. Boyd.

The House went into Committee of the whole on the reconsideration of— A Bill relating to the Charlotte County Bank.

Mr. Sutton in the Chair of the Committee.

Mr. Speaker resumed the Chair.

The Chairman reported, that the Committee having the Bill referred to them again under their consideration, had made an amendment thereto, and then agreed to the same.

Ordered, That the Report be accepted and the Bill engrossed, as amended.

On motion of Mr. Hill.

The House went into Committee of the whole on-A Bill in addition to an Act intituled "An Act to incorporate the Saint Stephens Branch Rail Road Company."

Mr. Scovil in the Chair of the Committee.

Mr. Speaker resumed the Chair.

The Chairman reported, that the Committee had the Bill referred to them under their consideration, and agreed to the same.

Ordered, That the Report be accepted and the Bill engrossed.

On motion of Mr. Connell,

The House again went into Committee of the whole on-A Bill to authorize the Municipality of the County of Carleton to issue Debentures for Railway purposes.

Mr. Gilbert in the Chair of the Committee.

Mr. Speaker resumed the Chair.

The Chairman reported, that the Committee having the Bill referred to them again under their consideration, proceeded therein to the third Section,

and which is as followeth:—

"3. That the said Council of said Municipality may donate to any person or persons, or Corporation, who will build and make the Railroad from the Saint Andrews and Quebec Railroad to the River Saint John, at or near the Town of Woodstock, such sums of money not exceeding Thirty thousand dollars, and borrow money for that purpose, and issue Debentures therefor in such mode and form, and payable at such time or times, as they may by a Bye Law direct."

Upon the question for adopting the same, the Committee divided as follows:—

YEAS. NAYS. Hon. Mr. Speaker, Mr. Landry, Hon. Mr. Allen, Mr. Scovil, Hon. Mr. Smith, A. C. Desbrisay, Mr. Kerr, Boyd. Hon. Mr. Gillmor, Needham, Williston, Hon. Mr. Botsford, Young, Hon. Mr. Hatheway, Wetmore, Mr. Sutton. Cudlip, M'Millan, Lindsay, Fraser, Connell, Beveridge, Hill, Meahan, Glasier. Costigan,

And it was thereupon carried in the affirmative, and this Section agreed to

That the Committee then proceeding in the Bill-

The following was moved to be added thereto, and stand as a sixth Section:—

"6. Before any Bye Law passed under the authority of this Act shall be transmitted to the Provincial Secretary for the approval of the Governor in Council, it shall be published in a Newspaper published in the County, and a copy sent to the Town Clerk of every Town or Parish, who shall call a meeting of the rate-payers upon property for the purpose of considering the Bye Law, at the time and place to be prescribed by the County Council, by posting up notices in three or more of the most public places in the Parish, at least twenty days before the day appointed for the meeting; the meeting shall be organized and the votes taken for and against the Bye Law, and certified by the Chairman of the meeting to the Secretary Treasurer of the Municipality, in the same manner as in the case of the election of County Councillors, or Town or Parish Officers. If it is made to appear that a majority of the rate-payers on property at such meeting vote for such Bye Law, the Governor in Council is authorized to approve thereof, otherwise the said Bye Law shall be deemed inoperative."

Upon the question for adopting this as an additional Section to the Bill, the Committee again divided as follows:—

Y E A	18.	NAYS.			
Hon. Mr. Gillmor, Mr. M'Millan, M'Clelan, Beveridge, Meahan, A. C. Desbrisay, Scovil.	Mr. Wetmore, Cudlip, Lindsay, Connell, Hill,		Mr. Fraser, Williston, Landry, Needham.		
And it was theren	non decided in t		Z HOMBOH.		

And it was thereupon decided in the negative.

That the Committee then having gone through the Bill, and making amendments thereto, it was moved—

That he do leave the Chair, and report the Bill agreed to as amended.

Upon this question, the Committee again divided as follows:—

YEA	AS.	NAYS.		
Hon. Mr. Smith, Hon. Mr. Gillmor, Hon. Mr. Allen, Hon. Mr. Botsford, Hon. Mr. Hatheway, Mr. Kerr, Sutton, Fraser, Ncahan,	Mr. Costigan, A. C. Deshrisay, Needham, Young, Cudlip, Boyd, Hill, Thomson.	Mr. M'Millan, M'Clelan, Beveridge, Lewis,	Mr. Lindsay, Connell, Glasier.	

And it was thereupon carried in the affirmative.

Ordered, That the Report be accepted and the Bill, as amended, engrossed.

On motion of the Honorable Mr. Allen,

The House went into Committee of the whole on—A Bill relating to the Militia.

Mr. Young in the Chair of the Committee.

Mr. Speaker resumed the Chair.

The Chairman reported, that the Committee having the Bill referred to them again under their consideration, proceeded therein to the 24th Section, which provides that—

"The Commander in Chief shall, by General Order, designate the Battalions from which the Companies so to be exercised shall be drawn," &c.

To which it was moved as an amendment—To expunge the words "the Commander in Chief," and substitute those "His Excellency the Lieutenant Governor or Commander in Chief for the time being, by and with the consent of Her Majesty's Executive Council."

And upon the question for the amendment, the Committee divided as follows:—

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NAVS

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Mr. M'Millan, M'Clelan, Lewis, Gilbert, Wetmore,	Mr. Cudlip, Lindsay, Connell, Glasier.	Hon. Mr. Speaker, Hon. Mr. Smith, Hon. Mr. Gillmor, Hon. Mr. Allen, Hon. Mr. Botsford, Hon. Mr. Hatheway, Mr. Kerr, Sutton.	Mr. Williston, Meahan, Costigan, Scovil, Needham, Boyd, Hill.

Whereupon it was decided in the negative, and the question being then put upon the Section, it was agreed to.

That the Committee then proceeding in the Bill, had the 26th Section thereof before them, and which is as followeth:—

"26. Any Militiaman of the Active Militia desirous of serving in any Company called out for exercise under the 24th Section of this Act, shall notify the same to the Captain of his Company District, or to the Adjutant of the Battalion to which he belongs; and such Captain or Adjutant shall forthwith report his name to the Commanding Officer of the Battalion. If any Battalion designated as liable to furnish such Company, sufficient number of men to form such Company should not volunteer to serve, it

shall be lawful to complete the Company by a draft upon the men of Class A and B belonging to the Battalion; such draft to be conducted by ballot, in such manner as may be prescribed by the Commander in Chief; care being taken that the men so to be drawn shall be taken equally from the different Company divisions of the Battalion."

To which an amendment was moved—To expunge the whole of the remaining part of the Section after the words "Commanding Officer of the Battalion," which commences with the words "If any, &c."

And upon the question, the Committee divided as follows:-

YEAS. NAYS. Mr. M'Clelan, Mr. Lindsay, Hon. Mr. Smith, Mr. Williston, Lewis, Connell, Hon. Mr. Gillmor, Meahan. Gilbert, Glasier. Hon. Mr. Allen, Costigan, . Cudlip, Hon. Mr. Botsford, Scovil, Hon. Mr. Hatheway, Needham, Mr. Kerr, Wetmore, Sutton. Boyd,

Whereupon this was decided in the negative, and the question then taken upon the Section, it was agreed to.

Beveridge,

NAYS.

Hill.

The Committee then proceeded further in the Bill, and having agreed to the 83rd Section thereof, relating to "Exempts;" when

The following was moved to stand as the 84th Section, viz:-

"No Militiaman employed in the deep sea Fisheries shall be liable to be called on to do duty as such in any Camp of Instruction during the fishing season, between the months of April and October."

And upon the question for adopting the same, the Committee again divided as follows:—

Hon. Mr. Smith, Mr. Scovil, Hon. Mr. Speaker, Mr. Costigan, Hon. Mr. Gillmor, Needham, Hon. Mr. Allen, Landry, Mr. Kerr, Hon. Mr. Hatheway, Gilbert, Wetmore, Boyd, Mr. Sutton, Williston, Cudlip, Meahan, Hill, Fraser, Perley, A. C. Desbrisay, Thomson. Lindsay, Beveridge, Lewis, Connell.

Whereupon it was decided in the negative.

YEAS.

It was then moved to add the following as an additional Section to the Bill:—

"That no Militiaman employed in the Salt Water Fisheries shall be liable to be called on to do duty as such in any Camp of Instruction during the fishing season, between the months of March and November in each year."

Upon the question for adopting this amendment, the Committee again divided as follows:—

YEAS.		NAYS.				
Mr. Meaha Gilbert		. Wetmore, Cudlip.	Hon. Mr. Speaker, Hon. Mr. Smith, Hon. Mr. Gillmor, Hon. Mr. Allen, Hon. Mr. Botsford, Hon. Mr. Hatheway, Mr. Kerr, Sutton,	Mr. Beveridge, Williston, Lewis, Costigan, Landry, Perley, Lindsay, Connell.		

And this was also decided in the negative.

That the Committee then having gone through the remaining Sections, had agreed to the Bill with amendments.

Ordered, That the Report be accepted and the Bill engrossed, as amended.

The Honorable Mr. Gillmor, a Member of Her Majesty's Executive Council, laid before the House, in pursuance of notices of motion for Addresses, the following Documents:—

Petition of Mary Harrington to be compensated for services as a School Teacher in the Parish of Chatham, in the County of Northumberland, accompanied by various documents in reference to her claim:

Petition of Reverend Michael Egan, V. G., for aid towards a School taught in the Town of Newcastle, in the County of Northumberland:

Petition of Hugh Steves to be compensated for damages sustained by the operation of the Act to incorporate the Albert Mining Company.

On motion of Mr. Williston,

Resolved, That the Petition of Mary Harrington, a School Teacher, now laid before the House, be referred to a Select Committee to examine and report thereon; and

Ordered, That Mr. Williston, Mr. Fraser, and Mr. Costigan, do compose

the Committee.

On motion of Mr. Lewis,

Resolved, That the Petition of Hugh Steves, praying compensation for damages by the operation of the Act incorporating the Albert Mining Company, now laid before the House, be referred to a Select Committee to examine and report thereon; and

Ordered, That Mr. Lewis, Mr. Lindsay, and Mr. Williston, do compose

the Committee.

The Honorable Mr. Smith, by leave, presented a Petition from Richard Leminson, James Evens, William Tait, and six others, proprietors of Marsh Lands in Sackville, in the County of Westmorland, praying for an Act authorizing the election of Commissioners of Sewers for the management and control of the said Lands; which he read.

Ordered, That the said Petition be received and lie on the Table.

The Honorable Mr. Smith moved for leave to bring in—A Bill to amend Chapter 69, Title x, of the Revised Statutes, 'Of Sewers.'

Leave granted.

The said Bill being brought in was read a first time.

The Honorable Mr. Gillmor, by leave, presented a Petition from William K. Reynolds, Esquire, John Courtney, and thirty others, inhabitants of the

Parish of Lepreau, in the County of Charlotte, praying for a removal of the Polling place from its present location to Lepreau Village; which he read. Ordered, That the said Petition be received and lie on the Table.

Mr. Connell moved for leave to bring in—A Bill to incorporate the People's Freighting Company of River Saint John.

Leave granted.

The said Bill being brought in was read a first time.

Mr. Wetmore, from the Committee appointed to wait upon His Excellency the Lieutenant Governor with an Address of the 19th day of May instant, praying that His Excellency would cause to be laid before the House, the Petition of Thomas Ring, a Railway Contractor, relative to his claim for services on the European and North American Railway, with other documents in connection therewith, reported—That they had attended thereto, and His Excellency was pleased to say—The wishes of the House of Assembly should be complied with.

Mr. Scovil, by leave, presented Petitions-

From William B. M'Keel, Esquire, James Crabb, Walsingham Hogan, and forty seven others: and

From John L. Wilmot and William M'Leod, Esquires, together with Solomon Cameron, and one hundred and eighteen others;

inhabitants and freeholders of the Parish of Greenwich, in King's County, praying that the Road from Gagetown, in Queen's County, to the mouth of the Nerepis, may be placed on the Great Road establishment; which he severally read.

Ordered, That the said Petitions be received and lie on the Table; and

further

Ordered, That copies of the said Petitions be furnished to the Chief Commissioner of the Board of Works.

Mr. Fraser, by leave, presented a Petition from the Municipality of the County of York, praying that an Act may pass authorizing the Members of the Council to receive pay for their services as such, when in attendance at the Council Board; which he read.

Ordered. That the said Petition be received and lie on the Table.

Mr. Fraser moved for leave to bring in—A Bill to empower the County Council of the Municipality of the County of York, to pay the expenses of the attendance of Councillors at the several meetings of said Council.

Leave granted.

The said Bill being brought in was read a first time.

The House adjourned until to-morrow morning at 9 o'clock.

Tuesday, 23rd May, 1865.

Prayers.

Read a second time the following Bills, viz:-

A Bill to amend Chapter 69, Title x, of the Revised Statutes, 'Of Sewers:'
A Bill to incorporate the People's Freighting Company of River Saint
John: and

A Bill to empower the County Council of the Municipality of the County of York to assess the said County, to pay the expenses of the attendance of Councillors at the several meetings of said Council.

Read a third time as engrossed.

A Bill in addition to an Act intituled "An Act to incorporate the Saint Stephen's Branch Railroad Company."

Resolved, That the Bill do pass.
Ordered, That Mr. Hill take the said Bill to the Council and desire their concurrence therein.

Read a third time as engrossed,

A Bill to authorize the Municipality of the County of Carleton to issue Debentures for Railway purposes.

Resolved, That the Bill do pass.

Ordered, That Mr. Connell take the said Bill to the Council and desire their concurrence therein.

Read a third time as engrossed,

A Bill relating to the Charlotte County Bank.

Resolved, That the Bill do pass.

Ordered, That Mr. Boyd take the said Bill to the Council and desire their concurrence therein.

Read a third time as engrossed, A Bill relating to the Militia; when

Mr. Young moved the following engrossed amendment as an additional Section, to be added to the Bill by way of Ryder:-

"That no Seafaring men, actually employed in their calling, Branch Pilots and Apprentice Pilots, during the season of navigation, shall be liable to be called on to do duty as Militiamen in any Camp of Instruction."

The said amendment having had three several readings, and the question put thereon, the House divided as follows:-

YEAS. NAYS.

Hon. Mr. Gillmor,	Mr. A. C. Desbrisay,	Hon. Mr. Allen,	Mr. Bailey,
Mr. Kerr,	Needham,	Hon. Mr. Botsford,	Otty,
Williston,	Young,	Hon. Mr. Hatheway,	Scovil,
Meahan,	Gilbert,	Hon. Mr. Anglin,	Wetmore,
Coram,	Hill.	Mr. Sutton,	Perley,
•		Fraser,	Lindsay,
		Beveridge,	Connell,
		Lewis,	Boyd,
		Costigan,	Thomson.
		Landry,	

And this being decided in the negative—

Mr. Boyd moved another engrossed amendment as an additional Section, to be added to the Bill by way of Ryder, viz:—

"That no Militiaman employed in the deep sea Fisheries in the Gulf of Saint Lawrence, Bay de Chaleur, and Bay of Fundy, shall be liable to be called on to do duty as such in any Camp of Instruction during the fishing season, between the months of April and October in each year."

And this having had three several readings, the question was put thereon, when the House again divided as follows:—

YEAS.		NAYS	NAYS.			
Hon. Mr. Gillmor, Mr. Kerr, M'Millan, Williston, Meahan, Coram,	Mr. Needham, Young, Gilbert, Boyd, Hill.	Hon. Mr. Smith, Hon. Mr. Allen, Hon. Mr. Botsford, Hon. Mr. Hatheway, Hon. Mr. Anglin, Mr. Sutton, Fraser, Beveridge, Lewis, Costigan,	Mr. Landry, A. C. Desbrisay, Bailey, Otty, Scovil, Wetmore, Perley, Lindsay, Connell, Thomson.			

Whereupon this was also decided in the negative.

And the question being then put upon the final passing of the Bill, it was carried in the affirmative.

Resolved, thereupon, That the Bill do pass.
Ordered, That the Honorable Mr. Allen take the same to the Council, and desire their concurrence therein.

On motion of the Honorable Mr. Gillmor,

The House went into Committee of the whole on-A Bill to provide for the repair and improvement of Roads and Bridges, and other Public Works and Services.

Mr. Cudlip in the Chair of the Committee.

Mr. Speaker resumed the Chair.

The Chairman reported, that the Committee had the Bill referred to them under their consideration, and agreed to the same.

Ordered, That the Report be accepted and the Bill engrossed.

On like motion of the Honorable Mr. Gillmor,

The House went into Committee of the whole on—A Bill to provide for certain expenses of the Civil Government of the Province.

Mr. Cudlip in the Chair of the Committee.

Mr. Speaker resumed the Chair.

The Chairman reported, that the Committee had the Bill referred to them under their consideration, and agreed to the same.

Ordered, That the Report be accepted and the Bill engrossed.

On motion of Mr. Sutton,

Resolved, That the Petition of the Very Reverend Michael Egan, V. G., laid before the House yesterday, praying for aid towards a School taught at Newcastle, in the County of Northumberland, be referred to a Select Committee to report thereon; and

Ordered, That Mr. Sutton, Mr. Otty, and Mr. Wetmore, do compose the

said Committee.

On motion of the Honorable Mr. Botsford,

The House went into Committee of the whole on-A Bill sent down from the Legislative Council, intituled "An Act to explain certain Sections of Chapters 67, 68, and 69, of Title x, of the Revised Statutes."

Mr. Beveridge in the Chair of the Committee.

Mr. Speaker resumed the Chair.

The Chairman reported, that the Committee having the Bill referred to them under their consideration, had made amendments thereto, and then agreed to the same.

Ordered, That the Report be accepted.

The amendments being then handed in at the Clerk's Table, were then read a first time, and are as followeth:—

At A, expunge the whole of Section 1, and substitute as follows:-

"1. That all appointments heretofore made or that hereafter may be made in the Counties of Westmorland and Albert by the Governor in Council, under the said Section 12 of Chapter 67, are hereby declared to be good and valid to all intents and purposes."

At B in Section 3, insert the words "construct and."

At C in the Title, add the words "Of Sewers."

The said amendments were then severally read a second time; and Ordered, That the same be engrossed, and the Bill as amended read a third time on Thursday next.

A Message from the Legislative Council.

Mr. Dibblee informed the House, that the Council had agreed to the following Bills, viz:—

The Bill to incorporate certain persons, holders of property in the Lower District of Saint Stephens, for the purposes therein mentioned:

The Bill to provide for fencing certain Intervale Lands, and maintaining Roads through the same, in the County of Westmorland: and

The Bill to incorporate the Woodstock Bank;

Without making any amendments thereto.

On motion of the Honorable Mr. Anglin,

The House went into Committee of the whole on—A Bill to promote and regulate Reformatory Schools for juvenile offenders in the Province of New Brunswick.

Mr. Lindsay in the Chair of the Committee.

Mr. Speaker resumed the Chair.

The Chairman reported, that the Committee having the Bill referred to them under their consideration, proceeded therein to the 13th Section, and which is as followeth:—

"13. It shall be lawful for the Governor in Council, by Warrant on the Provincial Treasurer, to defray either the whole or any part of the costs of the care and maintenance of any juvenile offender so detained in any Reformatory School as aforesaid, at such rate per head as shall be from time to time determined."

Upon the question for adopting the same, the Committee divided as follows:—

YEAS.

NAYS.

	4 , -	2		
Mr. Williston, Gill	dham, bert, tmore, Hon. Mr. Gillmor, Hon. Mr. Botsford, Mr. Kerr,	Mr. M'Clelan, Beveridge, Lewis, Bailey, Connell.		

And it was thereupon decided in the negative.

That the Committee then made further progress in the Bill, and he was directed to ask for leave to sit again.

Ordered, That the Report be accepted and leave granted.

Mr. Young, from the Committee appointed on the 20th day of May instant, to examine into the Petition of Messieurs Charles Robin and Company, relative to their claim for expenditures in placing and removing Buoys in Caraquet Harbour, submitted their Report; and he having read the same, handed it in at the Clerk's Table, where it was again read, and is as follows:

"The Committee to whom was referred the Petition of Charles Robin & Co., praying to be reimbursed \$120.68 expended by them in procuring, placing, and removing Buoys, &c., in the Harbour of Caraquet, from the year 1853 to 1858, both inclusive, report—That having the Petition under consideration, they recommend that said claim be investigated by the Commissioners of Buoys and Beacons, and paid by them (if correct) out of the surplus Buoy and Beacon Fund of said Port, after providing for ordinary expenditures.

"Respectfully submitted.

ROBERT YOUNG, WM. J. GILBERT, RICH. SUTTON.

Committee Room, 23rd May, 1865.

Ordered, That the Report be accepted.

On motion of Mr. Connell,

The House went into Committee of the whole on—A Bill relating to Marriage.

Mr. Lewis in the Chair of the Committee.

Mr. Speaker resumed the Chair.

The Chairman reported, that the Committee having agreed to the first Section of the Bill, had the second under their consideration, and which is as followeth:—

"2. Publications of Banns shall be made by proclaiming with an audible voice during divine service on two Sundays successively, such intended marriage, in some Church, Chapel or other place of meeting ordinarily used for religious worship, in the Parish, Town or City where either of the parties reside."

Upon the question for adopting the same, the Committee divided as follows:—

NAYS. YEAS. Mr. Costigan, Hon. Mr. Speaker, Mr. Bailey, Hon. Mr. Allen, Landry, Otty, Mr. Williston, Hon. Mr. Smith, Meahan, Coram. Hon. Mr. Gillmor, Scovil, Hon. Mr. Botsford, Young, Mr. Kerr, Gilbert, Sutton, Wetmore, Fraser. Cudlip, Perley, M'Clelan, Beveridge, Lindsay, Caie, Connell, Hill. A. C. Desbrisay,

And so it was carried in the affirmative, and the Section agreed to.

That the Committee then made further progress in the Bill, and he was directed to ask for leave to sit again.

Ordered, That the Report be accepted and leave granted.

The Honorable Mr. Gillmor moved for leave to bring in—A Bill relating to Light House Duties and other Tounage Duties on vessels.

Leave granted.

The said Bill being brought in was read a first time.

Mr. Kerr moved for leave to bring in—A Bill to amend an Act to incorporate the Trustees of Saint John's Church, Chatham, in connexion with the Presbyterian Church of Nova Scotia.

Leave granted.

The said Bill being brought in was read a first time.

The House adjourned until Thursday morning next at 9 o'clock.

Thursday, 25th May, 1865.

Prayers.

Read a second time-

A Bill relating to Light House Duties and other Tonnage Duties on

Vessels: and

A Bill to amend an Act to incorporate the Trustees of Saint John's Church, Chatham, in connexion with the Presbyterian Church of Nova Scotia.

Read a third time as engrossed,

A Bill to provide for certain expenses of the Civil Government of the Province.

Resolved, That the Bill do pass.

Ordered, That the Honorable Mr. Gillmor take the said Bill to the Council and desire their concurrence therein.

Read a third time as engrossed,

A Bill to provide for the repair and improvement of Roads and Bridges, and other Public Works and Services.

Resolved, That the Bill do pass.
Ordered, That the Honorable Mr. Gillmor also take this Bill to the Council and desire their concurrence therein.

According to the Order of Tuesday last-The Bill sent down from the Legislative Council, intituled "An Act to explain certain Sections of Chapters 67, 68, and 69, of Title x, of the Revised Statutes,"—as amended by this House, was read a third time.

Resolved, That the House do agree to the said Bill as amended; and Ordered, That the Honorable Mr. Botsford return the Bill to the Council, and acquaint them that this House had made amendments thereto, and then agreed to the same, and request the concurrence of the Council in the said amendments.

The Honorable Mr. Smith moved for leave to bring in—A Bill in addition to the Act intituled "An Act to provide Funds for the construction of Railways."

Leave granted.

The said Bill being brought in was read a first time.

Mr. Williston, from the Committee appointed on the 3rd day of May instant, to examine into the provisions of-"A Bill for the protection of Moose," and to which Committee was referred—" A Bill to amend the Law relating to the destruction of Moose," submitted their Report; and he having read the same, it was handed in at the Clerk's Table, where it was again read, and is as follows:—

"The Committee to whom was referred the following Bills, 'A Bill for the protection of Moose,' also 'A Bill to amend the Law relating to the

destruction of Moose,' beg to make the following Report:—

"The Committee have examined the Bills very carefully; have also examined the Laws of Canada and Nova Scotia, in regard to the preservation of Moose, and have given the questions their best consideration. subject is one which is very difficult in dealing with, and in bringing offenders to justice great difficulty arose. As the offences are generally committed in the forest by non-residents, far beyond the means of obtaining testimony and the reach of judicial tribunals, the offenders very generally escape before they can be prosecuted, in this way the Moose are slaughtered wholesale, and the offenders escape the punishment they so richly deserve. The Committee are fully impressed with the fact, that unless legislation can be so made so as to reach the offenders, and stop the wholesale slaughter, that in a few years these useful animals will become extinct. With these facts in view, the Committee have prepared another Bill on this subject, intituled 'A Bill for the protection of Moose,' having very stringent regulations, and which the Committee believe, if strictly carried out, will protect the Moose, and therefore recommend the Bill to the favourable consideration of the House.

"Respectfully submitted.

EDWARD WILLISTON, Chairman. JOHN COSTIGAN, GEORGE OTTY, W. H. NEEDHAM.

Committee Room, 23rd May, 1865."

Ordered, That the Report be accepted.

Mr. Lewis, by leave, presented a Petition from John Barchard and James Horsman, Esquires, together with James Gifford and thirty six others, Free-holders and Inhabitants of the Parish of Elgin, in the County of Albert, praying that the Road leading from Elgin Corner, along the bank of Pollet River, to Benjamin Dowling's, thence by Dornan's Road to Leeman's corner, and thence to the New Ireland Road, may be established as a Great Road; which he read.

Ordered, That the said Petition be received and lie on the Table; and

further

Ordered, That a copy of the said Petition be furnished to the Chief Commissioner of the Board of Works.

Mr. Lewis moved for leave to bring in—A Bill to place the Road leading from Elgin Corner, along the bank of the Pollet River, to Benjamin Dowling's, thence by Dornan's Road to Leeman's corner, on the Great Road establishment.

Leave granted.

The said Bill being brought in was read a first time; and

Ordered, That a copy of the said Bill be furnished to the Chief Commissioner of the Board of Works.

On motion of Mr. Lewis,

Ordered, That Mr. Wetmore and Mr. Fraser be added to the Committee appointed on the 22nd day of May instant, to examine into the Petition of

Hugh Steves to be compensated for damages sustained by the operation of the Act incorporating the Albert Mining Company.

On motion of Mr. Costigan,

Resolved, That an humble Address be presented to His Excellency the Lieutenant Governor, praying that His Excellency will be pleased to cause to be laid before the House, the Petition of Michael Curran to be reimbursed for losses sustained by reason of a portion of his improvements having been sold by the Crown to one Ward C. Burpee.

Ordered, That Mr. Costigan, Mr. Caie, and Mr. Beveridge, be a Com-

mittee to wait upon His Excellency with the Address.

On motion of Mr. Hill,

The House went into Committee of the whole on—A Bill to incorporate the Digdeguash Lake and Stream Driving Company.

Mr. Lindsay in the Chair of the Committee.

Mr. Speaker resumed the Chair.

The Chairman reported, that the Committee having the Bill referred to them under their consideration, had made an amendment thereto, and then agreed to the same.

Ordered, That the Report be accepted and the Bill engrossed, as amended.

The Honorable Mr. Smith moved for leave to bring in—A Bill to enable the Dorchester Union Freestone Company of New York to hold property in this Province.

The Rule, reported from a Joint Committee of the Honorable the Legislative Council and the Assembly at the last Session, and adopted by this House, requiring Bills of a private or local nature to be published in some Newspaper, being in this instance dispensed with—

Leave was granted; and

The said Bill brought in and read a first time.

On motion of Mr. Otty,

Resolved, That an humble Address be presented to His Excellency the Lieutenant Governor, praying that His Excellency will be pleased to cause to be laid before this House—Copies of all contracts, documents, petitions, receipts and other papers connected with the building of a Bridge over the Kennebeccasis River at Hampton Ferry, in King's County, by Isaac Foshay; together with a statement of all moneys paid, and to whom, on account of the said Bridge.

Ordered, That Mr. Otty, Mr. Gilbert, and Mr. Perkins, be a Committee

to wait upon His Excellency with the Address.

On motion of Mr. Connell,

The House went into Committee of the whole on—A Bill to incorporate the People's Freighting Company of River Saint John.

Mr. Lewis in the Chair of the Committee.

Mr. Speaker resumed the Chair.

The Chairman reported, that the Committee having the Bill referred to them under their consideration, had made progress therein, and he was directed to ask for leave to sit again.

Ordered, That the Report be accepted and leave granted.

On motion of the Honorable Mr. Smith,

Whereas the Lieutenant Governor of this Province has received from the Lieutenant Governor of Nova Scotia, copies of Resolutions passed by the

Legislative Council and House of Assembly of that Province, expressing a wish to renew the negotiation for a Union of the Maritime Provinces: And whereas it is desirable to ascertain whether a Legislative or Commercial Union of these Provinces, on terms advantageous to all, is practicable; therefore

Resolved, That an humble Address be presented to His Excellency the Lieutenant Governor, requesting him to appoint Delegates, not to exceed five, to confer with a Delegation to be appointed by the Governments of Nova Scotia and Prince Edward Island on the subject of such Union.

Upon the question for adopting the same, the House divided as follows:-

YEAS.

h, Mr. Bailey, Mr. Perley, Mr. Connell, Nor. Otty.

Lindsay, Needham.

Hon. Mr. Smith, Hon. Mr. Gillmor, Otty, Lindsay, Gilbert, Hon. Mr. Botsford, Hon. Mr. Wilmot, Troop, Cudlip, Hon. Mr. Anglin, Mr. Kerr, Boyd, M'Millan, Hill, Fraser, Thomson, Young, M'Clelan, A. C. Desbrisay, Beveridge, Williston, Lewis, Caie, Costigan, Wetmore. Landry, Coram,

And so it was carried in the affirmative; and

Ordered, That the Honorable Mr. Smith, Mr. Kerr, and Mr. Cudlip, be a Committee to wait upon His Excellency with the Address.

On motion of Mr. Williston,

The House went into Committee of the whole on-A Bill for the protection of Moose.

Mr. Scovil in the Chair of the Committee.

Mr. Speaker resumed the Chair.

The Chairman reported, that the Committee having the Bill referred to them under their consideration, had made amendments thereto, by adopting those recommended by the Select Committee, in their Report submitted this day, and then agreed to the same.

Ordered, That the Report be accepted and the Bill engrossed, as amended.

On motion of the Honorable Mr. Smith,

The House went into Committee of the whole on—A Bill to provide for the payment of Debentures issued under an Act relating to the Savings Bank and other Provincial Liabilities, and the Act in amendment thereto.

Mr. Costigan in the Chair of the Committee.

Mr. Speaker resumed the Chair.

The Chairman reported, that the Committee having the Bill referred to them under their consideration, had made an amendment thereto, and then agreed to the same.

Ordered, That the Report be accepted and the Bill engrossed, as amended.

On motion of the Honorable Mr. Smith,

The House went into Committee of the whole on—A Bill in addition to the Act in aid of the construction of Railways.

Mr. Beveridge in the Chair of the Committee.

Mr. Speaker resumed the Chair.

The Chairman reported, that the Committee had the Bill referred to them under their consideration, and agreed to the same.

Ordered, That the Report be accepted and the Bill engrossed.

On motion of Mr. Cudlip,

The House went into Committee of the whole on the reconsideration of—A Bill to provide for the erecting an Alms House and Work House, and to establish a Public Infirmary in and for the City and County of Saint John.

Mr. Sutton in the Chair of the Committee.

Mr. Speaker resumed the Chair.

The Chairman reported, that the Committee having the Bill again before them, had made an amendment thereto, and then agreed to the same.

Ordered, That the Report be accepted and the Bill as amended, engrossed.

Mr. Bailey, by leave, presented a Petition from the Reverend Isaac Lawrence, Joseph Wasson, George Robinson, and one hundred and nine others, praying a reduction in the time required for the publication of Banns of Marriage, as also in the Fee on Marriage Licences, and that the Fee for registration be not exacted from the Minister performing the service; which he read.

Ordered, That the said Petition be received and lie on the Table.

On motion of Mr. Connell,

The House again went into Committee of the whole on—A Bill relating to Marriage.

Mr. Beveridge in the Chair of the Committee.

Mr. Speaker resumed the Chair.

The Chairman reported, that the Committee having the Bill referred to them under their further consideration, after agreeing to several Sections thereof, had the fifth before them, and which is as followeth:—

"5. The following shall be the Fees for a Licence:—
To the Provincial Secretary, to be paid into the Provincial Treasury, \$
To the Issuer, other than the Provincial Secretary, \$

It was then moved that the first blank be filled up with the sum of three dollars.

Upon the question, the Committee divided as follows:-

YEAS. NAYS. Mr. Cudlip, Mr. Costigan, Mr. Bailey, Hon. Mr. Speaker, Gilbert, Lindsay, Hon. Mr. Smith, Landry, Troop, Hon. Mr. Gillmor, Connell. Coram, Hon. Mr. Allen, Otty, Hon. Mr. Botsford, Boyd, Hon. Mr. Hatheway, Thomson, Mr. Williston, Lewis.

And it being thereupon decided in the negative;

A motion was made to fill in the blank with the sum of four dollars.

And upon this question being put, it was carried in the affirmative, and the blank filled in with that sum.

And the second blank being filled in with the sum of one dollar, the Section was agreed to.

That the Committee then having gone through the Bill, after making

amendments thereto, had agreed to the same.

Ordered, That the Report be accepted and the Bill engrossed, as amended.

Mr. Boyd moved for leave to bring in—A Bill to repeal an Act to provide for making rules and regulations for the management of the Poor House in the Parish of Saint Andrews.

Leave granted.

The said Bill being brought in was read a first time.

On motion of the Honorable Mr. Smith,

The House went into Committee of the whole on—A Bill to amend Chapter 69, Title x, of the Revised Statutes, 'Of Sewers.'

Mr. M'Clelan in the Chair of the Committee.

Mr. Speaker resumed the Chair.

The Chairman reported, that the Committee had the Bill referred to them under their consideration, and agreed to the same under the Title of—

A Bill to extend the provisions of Chapter 69, Title x, of the Revised

Statutes, 'Of Sewers,' to certain Marsh Lands in Sackville.

Ordered, That the Report be accepted and the Bill engrossed under the amended Title.

Mr. Coram, by leave, presented a Petition from the Mayor, Aldermen and Commonalty of the City of Saint John, praying that a Bill introduced at this present Session—To alter the Charter of the City of Saint John, and the Law relating to the local government of the said City,—the object of which is to abolish Ward Elections therein, may not pass into a Law; which he read.

Ordered, That the said Petition be received and lie on the Table.

A Message from His Excellency the Lieutenaut Governor.

The Honorable Mr. Smith, President of Her Majesty's Executive Council, by command of His Excellency, delivered the following Message:—

"New Brunswick.

" Message to the House of Assembly, 25th May, 1865.

" ARTHUR GORDON.

"His Excellency the Lieutenaut Governor lays before the House of Assembly, the copy of a Despatch from the Secretary of State for the Colonies, dated 23rd July, 1864."

A. H. G.

The Despatch and Enclosure communicated by this Message, were read at the Clerk's Table, and are as follow:—

FOREIGN COASTING TRADE ON FRONTIERS OF UNITED STATES.

Downing Street, 23rd July, 1864.

SIR.—I have the honor to transmit to you for your information, a copy of a Despatch from Lord Lyons, on the subject of an Act passed by the United States Congress " to regulate the Foreign Coasting Trade on the Northern, Northeastern, and Northwestern frontiers of the United States, and for other purposes."

This Act is numbered 107, and dated 17th June 1864, and you can, no doubt, readily

obtain a copy of it.

I have, &c. (Signed) EDWARD CARDWELL.

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[Enclosure.]

Lord Lyons to Earl Russell.

Washington, June 20, 1864.

My Lord,—I have the honor to transmit to your Lordship a copy of an Act of Congress, entitled "An Act to regulate the Foreign Coasting Trade on the Northern, Northeastern, and Northwestern frontiers of the United States, and for other purposes."

The last Section of this Act repeals an Act on the same subject, approved on the 2nd March 1863, the second Section of which runs as follows:—

"And be it further enacted, that from and after the 1st day of April next, the same and no higher tonuage duties and Custom House charges of any kind shall be levied and collected on any British Colonial raft, flat boat or vessel entering otherwise than by sea at any Port of the United States, on the Rivers and Lakes on our northern, southeastern, and northwestern frontiers, than may be levied and collected on any raft, flat boat or veesel entering otherwise than by sea at any of the Ports of the British Possessions on our northern, northeastern, and northwestern frontiers, and that from and after the first day of April next, no higher discriminality duty shall be levied or collected on merchandize imported into the United States in the Ports aforesaid, and otherwise than by sea, than may be levied and collected on merchandize when imported in like manner otherwise than by sea into the British Possessions on our northern, northeastern, and northwestern frontiers from the United States."

When the motion for repealing this Section was first made, I was apprehensive that it might have an unfavorable effect on Canadian interests, and I asked Mr. Seward to endeavour to prevent its going further in Congress, until we had time to consider the matter. This Mr. Seward did, and I had some correspondence with him and with Lord Monek upon the subject.

It appeared, however, that the Canadian Government were of opinion that it would not be desirable to expend strength in endeavouring to oppose the repeal of the Section. They observed, that as the United States did not charge Canadian shipping more than American shipping, we had really no moral right to complain, and that in the present state of the American finances we must not show too much susceptibility if some of the means adopted for raising the Revenue pressed incidentally on our interests.

Concurring in these views, I did not pursue the subject with Mr. Seward.

I have, &c. (Signed) Lyons.

On motion of Mr. Kerr,

The House went into Committee of the whole on—A Bill to amend an Act for establishing and maintaining a Police Force in the Town of Chatham, in the County of Northumberland.

Mr. Lindsay in the Chair of the Committee.

Mr. Speaker resumed the Chair.

The Chairman reported, that the Committee had the Bill referred to them under their consideration, and agreed to the same.

Ordered, That the Report be accepted and the Bill engrossed.

On like motion of Mr. Kerr,

The House went into Committee of the whole on—A Bill to amend an Act to incorporate the Trustees of Saint John's Church, Chatham, in connexion with the Presbyterian Church of Nova Scotia.

Mr. M'Clelan in the Chair of the Committee.

Mr. Speaker resumed the Chair.

The Chairman reported, that the Committee had the Bill referred to them under their consideration, and agreed to the same.

Ordered, That the Report be accepted and the Bill engrossed.

The House adjourned until to-morrow morning at 9 o'clock.

Friday, 26th May, 1865.

Prayers.

Read a second time the following Bills, viz:—

A Bill in addition to the Act intituled "An Act to provide Funds for the

construction of Railways:"

A Bill to place the Road leading from Elgin Corner along the bank of the Pollet River to Benjamin Dowling's, thence by Dornan's Road to Leeman's Corner, on the Great Road establishment:

A Bill to enable the Dorchester Union Freestone Company of New York

to hold property in this Province: and

A Bill to repeal an Act to provide for making Rules and Regulations for the management of the Poor House in the Parish of Saint Andrews.

Read a third time as engrossed,

A Bill to incorporate the Digdeguash Lakes and Stream Driving Company.

Resolved, That the Bill do pass.

Ordered, That Mr. Hill take the said Bill to the Council and desire their concurrence therein.

Read a third time as engrossed,

A Bill to provide for the payment of Debentures issued under an Act relating to the Savings Bank and other Provincial Liabilities, and the Act in amendment thereto.

Resolved, That the Bill do pass.
Ordered, That the Honorable Mr. Smith take the said Bill to the Council and desire their concurrence therein.

Read a third time as engrossed,

A Bill in addition to the Act in aid of the construction of Railways.

Resolved, That the Bill do pass.

Ordered. That the Honorable Mr. Smith also take this Bill to the Council and desire their concurrence therein.

Read a third time as engrossed,

A Bill to extend the provisions of Chapter 69, Title x, of the Revised Statutes, 'Of Sewers,' to certain Marsh Lands in Sackville.

Resolved, That the Bill do pacs.

Ordered, That the Honorable Mr. Smith also take this Bill to the Council and desire their concurrence therein.

Read a third time as engrossed,

A Bill for the protection of Moose.

Resolved, That the Bill do pass.

Ordered, That Mr. Williston take the said Bill to the Council and desire their concurrence therein.

Read a third time as engrossed,

A Bill to amend an Act for establishing and maintaining a Police Force in the Town of Chatham, in the County of Northumberland.

Resolved, That the Bill do pass.

Ordered, That Mr. Kerr take the said Bill to the Council and desire their concurrence therein.

Read a third time as engrossed.

A Bill to amend an Act to incorporate the Trustees of Saint John's Church, Chatham, in connexion with the Presbyterian Church in Nova Scotia.

Resolved, That the Bill do pass.

Ordered, That Mr. Kerr also take this Bill to the Council and desire their concurrence therein.

Read a third time as cugrossed.

A Bill to amend an Act to provide for the erecting an Alms House, and to establish a Public Infirmary in and for the City and County of Saint John.

Resolved, That the Bill do pass.

Ordered, That Mr. Wetmore take the said Bill to the Council and desire

their concurrence therein.

On motion of Mr. Williston.

The House went into Committee of the whole on-The Correspondence and Documents laid before the House on the 15th day of May instant. relating to the erection of a Bridge across the northern channel of the River Washademoac at Cole's Island Ferry, in Queen's County.

Mr. M'Clelan in the Chair of the Committee.

Mr. Speaker resumed the Chair.

The Chairman reported, that the Committee having the matter referred to them under their consideration, the following was moved:-

"Whereas the House of Assembly being in Committee of the whole ou the 25th March 1864, the following Resolution was moved:- 'Whereas it is believed that internal communication on the eastern side of the River Saint John would be greatly facilitated, and business on the European and North American Railroad much augmented, by the erection of a Bridge over the northwest channel of the Washademoac, from Cole's Island to the main land on the west side, and that the erection of said Bridge would not be attended with a large expenditure of money; therefore Resolved, as in the opinion of this Committee, that an humble Address should be presented to His Excellency the Lieutenant Governor, praying His Excellency's favourable consideration of the matter, and that he may be pleased to direct the attention of the Board of Works to the very desirable and necessary object, with a view to its erection at an early day; '-Which Resolution was negatived by a large majority, and on the division being called for, the Members of the then Government voted in the negative: And whereas the then Executive Government just previous to the last General Election, and after the resignation of the Chief Commissioner of Public Works, issued tenders for the erection and completion of the Bridge contemplated in the foregoing Resolution, and after the defeat of several Members of the then Executive Council accepted a tender for such Bridge with a view to erecting the same in direct opposition to the vote of the Assembly: And whereas it appears by the papers laid before this House relative to the said Bridge, that the Contract has not as yet been entered into, signed, or completed: And whereas it appears that the Bridge contemplated, when erected, will not form part of the Great Road establishment, but will form a part of the Bye Roads of Queen's County; therefore

"Resolved, in the minion of this Committee, that this House should disapprove of the course adopted by the late Government in undertaking this work in direct opposition to a vote of the Assembly; and further, that an humble Address should be presented to His Excellency the Lieutenant Governor, praying that His Excellency would be pleased to stay all further proceedings in reference to the erection and completion of the said Bridge, provided that public faith may not be violated in so doing."

Upon the question for adopting the same, the Committee divided as follows:—

YEAS. NAYS. Hon. Mr. Speaker, Mr. Coram, Mr. M'Millan, Mr. Perley. Hon. Mr. Smith, Caie, Hon. Mr. Gillmor, Perkins, Hon. Mr. Botsford, Otty, Hon. Mr. Wilmot, Scovil, Hon. Mr. Anglin, Needham, Mr. Kerr. Young. Gilbert, Sutton, Wetmore, Fraser, Troop, Williston, Cudlip, Lewis, Hill, Meahan, Thomson. Costigan, Landry,

And it was thereupon carried in the affirmative.

Ordered, That the Report be accepted, and the Resolution passed in Committee, and now reported, be adopted by the House; and

On motion of Mr. Williston,

Resolved, That an humble Address be presented to His Excellency the Lieutenant Governor, praying that His Excellency will be pleased to carry into effect the Resolution now passed in Committee of the whole House and adopted by the House, in reference to the stay of all further action or proceedings in the erection and completion of the Bridge at Cole's Island, in Queen's County, should it not be in violation of public faith; and

Ordered, That Mr. Williston, Mr. Otty, and Mr. Wetmore, be a Committee

to wait upon His Excellency with the Address.

On motion of Mr. A. C. Desbrisay,

Resolved. As the opinion of this House, that no Practicing Attorney or Sheriff should hold the office of Registrar of Deeds in any County of this Province; and further

Resolved, That an humble Address be presented to His Excellency the Lieutenant Governor, conveying to His Excellency the aforegoing Resolution

as the opinion of this House.

Ordered, That Mr. A. C. Desbrisay, Mr. M'Clelan, and Mr. Hill, be a Committee to wait upon His Excellency with the Address.

The Honorable Mr. Gillmor, a Member of Her Majesty's Executive Council, by command of His Excellency the Lieutenant Governor, laid before the House—

Copy of a Letter from Professor Bailey, dated 1st May instant, in reference to his Geological Survey, with copies of his Report, entitled "Observations on the Geology of New Brunswick."

A Message from the Legislative Council.

Mr. Dibblee informed the House that the Council had agreed to-

The Bill to incorporate the Carleton (Saint John) Ship Building and Trading Company: and

The Bill in addition to an Act intituled "An Act to incorporate the Saint

Stephen's Branch Rail Road Company;"

Without making any amendments thereto.

Mr. Sutton, from the Committee appointed on the 23rd day of May instant, to examine into the Petition of the Very Reverend Michael Egan, V. G., for aid towards a School taught at Newcastle, in the County of Northumberland, submitted their Report; and he having read the same, it was handed in at the Clerk's Table, and there again read, and is as follows:—

"The Committee to whom was referred the Petition of the Very Reverend Michael Egan, V. G., praying for a Grant of money towards the support of the Saint Mary's Academy, taught in the Town of Newcastle, County of

Northumberland, beg leave to make the following Report:-

"Your Committee having before them the Petition aforesaid, and after a careful examination of the facts stated in the Petition, verified by two of the Members of the said County, find that a building has been erected at a cost of four thousand dollars and upwards for educational purposes, and that the same is a very superior institution of education, and has been in operation since July last, and taught by three competent Female Teachers of superior acquirements: That there is in attendance in the General School forty five pupils, and in the Select or Superior School twenty five pupils: The Members of the County feel a strong desire that the School should be placed on the same footing as other Schools similarly situated and specially endowed.

"Your Committee also find that in consequence of the establishment of this School, the other Parish Schools in that vicinity, the Teachers of which formerly drew \$300 annually from the Provincial Treasury, have been

superseded.

"Your Committee would therefore recommend that the sum of \$300 be appropriated to the Petitioner, to aid and assist him in rendering this valuable Institution more successful in its operations.

" Respectfully submitted.

RICHARD SUTTON, GEORGE OTTY, A. R. WETMORE.

Committee Room, 26th May, 1865."
Ordered, That the Report be accepted.

Mr. Otty, from the Committee appointed to wait upon His Excellency the Lieutenant Governor with an Address of yesterday, praying that His Excellency would direct to be laid before the House—Copies of all Contracts and other documents connected with the building of a Bridge over the River Kennebeccasis at Hampton Ferry, by Isaac Foshay, with a statement of moneys paid on account of the said Bridge, reported—That they had attended thereto, and His Excellency was pleased to say—That he would comply with the wishes of the House.

Mr. Costigan, from the Committe appointed to wait upon His Excellency the Lieutenant Governor with an Address of yesterday, praying that His

Excellency would direct to be laid before the House, the Petition of Michael Curran, to be reimbursed for loss sustained by reason of a portion of his improved Lands having been sold to one Ward C. Burpee, reported—That they had attended thereto, and His Excellency was pleased to say—That the wishes of the House should be complied with.

On motion of the Honorable Mr. Allen,

The House went into Committee of the whole on—A Bill relating to Steam Navigation in this Province.

Mr. M'Clelan in the Chair of the Committee.

Mr. Speaker resumed the Chair.

The Chairman reported, that the Committee had the Bill referred to them under their consideration, and agreed to the same.

Ordered, That the Report be accepted and the Bill engrossed.

Mr. Wetmore moved for leave to bring in—A Bill to extend the application of the Absconding, Concealed or Absent Debtor's Act, Chapter 125, Title xxxiv, of the Revised Statutes.

Leave granted.

The said Bill being brought in was read a first time.

On motion of Mr. Otty,

The House went into Committee of the whole on—A Bill to incorporate the Sussex Vale Mechanics' Institute.

Mr. Hill in the Chair of the Committee.

Mr. Speaker resumed the Chair.

The Chairman reported, that the Committee had the Bill referred to them under their consideration, and agreed to the same.

Ordered, That the Report be accepted and the Bill engrossed.

Mr. Otty, by leave, presented a Petition from Duncan M. Campbell, Esquire, Edward L. Price, John S. Sherwood, John Hays, and sixty eight others, freeholders and inhabitants of King's County, praying that the Act for the removal of the Shire Town of the said County from Kingston to Sussex, may be left to its operation; which he read.

Ordered, That the said Petition be received and lie on the Table.

On motion of Mr. Wetmore,

The House went into Committee of the whole on—A Bill to repeal an Act to explain and amend an Act intituled "An Act to authorize the extension of King Street in that part of the City of Saint John called Carleton, and to make other provisions in lieu thereof."

Mr. Beveridge in the Chair of the Committee.

Mr. Speaker resumed the Chair; when

The Honorable Mr. Smith called His Honor the Speaker's attention to the presence of Lieutenant General Sir William Fenwick Williams, Baronet, K. C. B., and moved that he be admitted to the Body of the House; which being seconded by Mr. Needham—

being seconded by Mr. Needham—
Sir William F. Williams was introduced by the Honorable Mr. Smith, and received by Mr. Speaker and the Members standing, and took a Seat

on the right of the Chair.

Mr. Speaker left the Chair.

Mr. Beveridge resumed the Chair of the Committee on—

The Bill relating to the extension of King Street in that part of the City of Saint John called Carleton.

Mr. Speaker resumed the Chair.

The Chairman reported, that the Committee having the Bill referred to them under their consideration, had made progress therein, and he was directed to ask for leave to sit again.

Ordered, That the Report be accepted and leave granted; and

On motion of Mr. Wetmore,

Resolved, That the said Bill, as well as the Petitions for and against the passing thereof, be referred to a Select Committee to examine and report thereon.

Ordered, That Mr. Hill, Mr. Needham, and Mr. M'Clelan, do compose the said Committee.

Mr. Needham moved for leave to bring in—A Bill to authorize the exchange of certain Lands in the City of Fredericton between the City of Fredericton and the War Department.

Leave granted.

The said Bill being brought in was read a first time.

On motion of Mr. Beveridge,

That the House be put in Committee of the whole on the following Resolution:—

"Resolved, as in the opinion of this Committee, That an humble Address should be presented to His Excellency the Lieutenant Governor, praying that His Excellency would be pleased to cause a Grant of two hundred acres of Land, fit for agricultural purposes, to be made to each non-commissioned officer and private of the late 104th Regiment now residing in this Province, on satisfactory proof being given of their services in the Regiment, and discharge therefrom; and also to any Widows of any such non-commissioned officers and privates, who may have died since their discharge, on the like proof, such Widows being also resident in this Province; and that this House should make provision for the purchase money of said Land."

Upon the question, the House divided-

YEAS 13.

NAYS 11.

And it being so carried in the affirmative, the House went into Committee on the said Resolution.

Mr. Scovil in the Chair of the Committee.

Mr. Speaker resumed the Chair.

The Chairman reported, that the Committee having the matter of the Resolution referred to them under their consideration, and the same being discussed—

The question was put for adopting the same; when the Committee divided as follows:—

		NAYS.			
Mr. M'Millan, Fraser, Beveridge, Costigan, Coram, Caie,	YEAS. Mr. A. C. Desbrisay, Needham, Perley, Lindsay, Connell.		S. Mr. Landry, Perkins, Otty, Gilbert, Troop, Cudlip, Boyd, Hill, Thomson.		
		Meahan.			

And it was thereupon decided in the negative. Ordered, That the Report be accepted.

Mr. Cudlip, from the Committee appointed to wait upon His Excellency the Lieutenant Governor with an Address of yesterday the 25th instant, requesting His Excellency to appoint Delegates to confer with a Delegation to be appointed by the Governments of Nova Scotia and Prince Edward Island, on the subject of a Union of the Maritime Provinces, report—That they had attended to that duty, and His Excellency was pleased to make the following Reply:—

" Gentlemen,

"I am fully sensible of the great importance of the subject to which the Address now presented to me relates, and will not fail to appoint Delegates to conduct its discussion on the part of this Province, as therein requested."

Mr. Lewis, from the Committee appointed on the 22nd day of May instant, to examine into the Petition of Hugh Steves, relative to loss sustained by the operation of the Act incorporating the Albert Mining Company, submitted their Report; and he having read the same, it was handed in at

the Clerk's Table, where it was again read, and is as follows:-

"The Committee to whom was referred the Petition of Hugh Steves, praying that he may be reimbursed for loss sustained by the operation of a Law passed by the Legislature in 1852, intituled 'An Act to incorporate the Albert Mining Company,' have fully investigated the subject, and find the facts to be as follows, viz:—The Petitioner is the owner of a quantity of Land situate at Hillsborough, in the County of Albert, consisting of 260 acres or thereabouts; that the Government had granted a Mining Lease to Messrs. Peter & John Duffy for Mining purposes, comprising one square mile, and embracing within its area the Land above named, previously owned by the Petitioner; that in 1852 a number of Gentlemen applied for and obtained 'An Act incorporating the Albert Mining Company,' and who subsequently purchased from the said P. & J. Duffy their Mining Licence above referred to, and took an assignment thereof to the Company; that by the eighth Section, it was enacted that the Company, their agents or servants, when deemed necessary, might enter upon the private property of any person for the purpose of carrying on their Mining operations, and allow the owner of such Lands such reasonable compensation by way of rent or otherwise as might be agreed upon for the damages sustained by reason of their operations; this section authorized and empowered the Company to compel a settlement of the damages in case of disagreement, by arbitration; and in the event of that mode failing, empowered the Company to make application to the Supreme Court or any Judge to issue a writ or warrant to summon a Jury to ascertain and assess the annual rent to be paid, or the amount of compensation and satisfaction for the damages that may be sustained by the owner or occupier of private property aforesaid:— This provision appears to the Committee to be in every respect in favour of the Company, without giving any corresponding advantage to the owner and occupiers of private property within the bounds of the Mining Licence. The Company are now Mining on a portion of the Licence, but their operations have not extended to the property of the Petitioner, who can neither Mine himself nor compel compensation from the Company; it has been proved that the Petitioner could have received £3,000, had his property been free from the operation of this section of the Act, but with that restriction on his private rights in favour of the Company he is unable to sell his property to advantage, and is prevented from Mining himself, and thereby, through the operation of the Act, his property has been largely depreciated, and his rights circumscribed.

"The Committee therefore recommend, that unless some amicable arrangement be made by the Company with the Petitioner during the recess, that such amendment should be made to the 8th Section of the said Act at the next Session of the Legislature, as will enable the Petitioner on his own application to compel the Company to fully compensate him for any damages he may have sustained.

"Respectfully submitted.

JOHN LEWIS, EDWARD WILLISTON, JNO. JAS. FRASER, A. R. WETMORE, WILLIAM LINDSAY.

Committee Room, 26th May, 1865."
Ordered, That the Report be accepted.

Mr. Needham moved for leave to bring in—A Bill in further addition to and amendment of an Act to alter and amend the Act to incorporate the City of Fredericton, and of the Act in addition to and in amendment thereof. Leave granted.

The said Bill being brought in was read a first time.

Mr. Scovil, by leave, presented a Petition from John L. Wilmot, Zebulon Connor, and James L. Flewelling, Esquires, together with thirty eight others, inhabitants of the Parish of Greenwich, in King's County, praying that the Road from Gagetown, in Queen's County, to the Mouth of the Nerepis, may be placed on the Great Road establishment; which he read.

Ordered, That the said Petition be received and lie on the Table; and

further

Ordered, That a copy of the said Petition be furnished to the Chief Commissioner of the Board of Works.

On motion of the Honorable Mr. Anglin,

The House again went into Committee of the whole on—A Bill to promote and regulate Reformatory Schools for juvenile offenders in the Province of New Brunswick.

Mr. Lindsay in the Chair of the Committee.

Mr. Speaker resumed the Chair.

The Chairman reported, that the Committee having the Bill referred to them under their further consideration—

It was first moved—

That the 13th Section, which authorizes "the Governor in Council to defray either the whole or any part of the costs of the care and maintenance of any juvenile offender detained in any Reformatory School," and which was negatived when in Committee on the Bill on the 23rd day of May instant, be reconsidered.

And upon the question, the Committee divided as follows:-

YEAS.		NAYS.	
Hon. Mr. Hatheway,	Mr. Needham,	Hon. Mr. Smith,	Mr. Beveridge,
Hon. Mr. Anglin,	Young,	Hon. Mr. Gillmor,	Lewis,
Mr. Williston,	Gilbert,	Hon. Mr. Hutchison,	Caie,
Meahan,	Wetmore,	Mr. Kerr,	Bailey,
Costigan,	Troop,	Sutton,	Perkins,
Landry,	Cudlip,	M'Millan,	Perley.
Coram,	Boyd.	Fraser,	Connell,
Scovil,	-	M'Clelan,	Hill.

Whereupon it was again decided in the negative.

That the Committee then having gone through the Bill, and after making amendments thereto, had agreed to the same.

Ordered, That the Report be accepted and the Bill engrossed, as amended.

Mr. Caie, Chairman of the Committee appointed to try the matters set forth in the Petition of William End, Esquire, against the election and return of John Meahan and Robert Young, Esquires, as Members for the

County of Gloucester, reports—

"That the Committee are unable to complete the investigation of the matters referred to them, and to make a final Report during the present Session, and he was directed by the Committee to report the same to the House, and to make application for leave to adjourn over until the first Monday after the first day of the next Session of the General Assembly."

W. S. CAIE.

26th May, 1865."

Ordered, That the said Committee have permission to adjourn over until that period, then to meet and proceed in the investigation of the matters referred to their consideration.

The House adjourned until to-morrow morning at 9 o'clock.

Saturday, 27th May, 1865.

Prayers.

Read a second time the following Bills, viz:—

A Bill to extend the application of the Absconding, Concealed, and Absent Debtor's Act, Chapter 125, Title xxxiv, of the Revised Statutes:

A Bill to authorize the exchange of certain Lands in the City of Fredericton between the City of Fredericton and the War Department: and

A Bill in further addition to and amendment of an Act to alter and amend the Act to incorporate the City of Fredericton, and of the Act in addition to and in amendment thereof.

Read a third time as engrossed,

A Bill relating to Steam Navigation in this Province.

Resolved, That the Bill do pass.

Ordered, That the Honorable Mr. Allen take the said Bill to the Council and desire their concurrence therein.

Read a third time as engrossed, A Bill to promote and regulate Reformatory Schools for juvenile offenders in the Province of New Brunswick.

Resolved, That the Bill do pass.

Ordered, That the Honorable Mr. Anglin take the said Bill to the Council and desire their concurrence therein.

Read a third time as engrossed,

A Bill to incorporate the Sussex Vale Mechanics' Institute.

Resolved, That the Bill do pass.

Ordered, That Mr. Otty take the said Bill to the Council and desire their concurrence therein.

Read a third time as engrossed, A Bill relating to Marriage.

Resolved, That the Bill do pass.

Ordered, That Mr. Connell take the said Bill to the Council and desire their concurrence therein.

On motion of the Honorable Mr. Smith,

The House went into Committee of the whole on-A Bill to enable the Dorchester Union Freestone Company of New York to hold property in this Province.

Mr. Lindsay in the Chair of the Committee.

Mr. Speaker resumed the Chair.

The Chairman reported, that the Committee had the Bill referred to them under their consideration, and agreed to the same.

Ordered. That the Report be accepted and the Bill engrossed.

On motion of Mr. Boyd,

The House went into Committee of the whole on-A Bill to repeal an Act to provide for making Rules and Regulations for the management of the Poor House in the Parish of Saint Andrews.

Mr. Beveridge in the Chair of the Committee.

Mr. Speaker resumed the Chair.

The Chairman reported, that the Committee had the Bill referred to them under their consideration, and agreed to the same.

Ordered, That the Report be accepted and the Bill engrossed.

On motion of Mr. Connell,

The House again went into Committee of the whole on—A Bill to incorporate the People's Freighting Company of River Saint John.

Mr. Lewis in the Chair of the Committee.

Mr. Speaker resumed the Chair.

The Chairman reported, that the Committee having the Bill again before them, the following was moved:-

"Resolved, That the further consideration of the Bill be postponed for three months."

Upon the question for adopting the same, the Committee divided as follows:---

NAYS. YEAS. Hon. Mr. Allen, Mr. Bailey, Hon. Mr. Smith, Mr. Cudlip, Mr. Kerr, Perley, Hon. Mr. Hatheway, Perkins, Otty, M'Clelan, Lindsay, Hon. Mr. Anglin, Beveridge, Connell, Scovil, Hon. Mr. Hutchison, Needham, Mr. Sutton, Gilbert, Hill. Fraser, Young,

Williston, Troop, Boyd, Meahan, Costigan, Thomson. Landry,

And it was thereupon carried in the affirmative.

Ordered, That the Report be accepted, and the consideration of the said Bill accordingly postponed.

On motion of the Honorable Mr. Smith,

The House went into Committee of the whole on—A Bill in addition to the Act intituled "An Act to provide for the construction of Railways."

Mr. Scovil in the Chair of the Committee.

Mr. Speaker resumed the Chair.

The Chairman reported, that the Committee had the Bill referred to them under their consideration, and agreed to the same.

Ordered, That the Report be accepted and the Bill engrossed.

On motion of the Honorable Mr. Anglin,

The House went into Committee of the whole on—A Bill to erect part of the Parish of Portland, in the City and County of Saint John, into a separate Town or Parish.

Mr. Young in the Chair of the Committee.

Mr. Speaker resumed the Chair.

The Chairman reported, that the Committee having the Bill referred to them under their consideration, had made progress therein, and he was directed to ask for leave to sit again.

Ordered, That the Report be accepted and leave granted; and

On motion of Mr. Needham,

Resolved, That the said Bill be referred to a Select Committee to examine

and report thereon; and

Ordered, That the Honorable Mr. Hatheway, Mr. Hill, and Mr. M'Clelan, do compose the said Committee.

A Message from the Legislative Council.

Mr. Dibblee informed the House that the Council had agreed to-

The amendments sent up from the Assembly to—The Bill intituled "An Act to explain certain Sections of Chapters 67, 68, and 69, of Title x, of the Revised Statutes."

And that they had also agreed to-

The Bill relating to the Charlotte County Bank: and

The Bill to amend Title xxxvii, Chapter 137, of the Revised Statutes, 'Of the jurisdiction of Justices in Civil Suits;'

Without making any amendments thereto.

Mr. M'Clelan gave notice that he should on Monday next the 29th day of May, at the hour of 12 o'clock, noon, move that the House be put in Committee of the whole on the following Resolution:—

" Resolved, That in future the Salary of the Auditor General of this Pro-

vince shall not exceed the sum of dollars currency per annum."

On motion of Mr. Lindsay,

The House went into Committee of the whole on—A Bill to extend the jurisdiction of Justices of the Peace in Civil Suits.

Mr. Costigan in the Chair of the Committee.

Mr. Speaker resumed the Chair.

The Chairman reported, that the Committee proceeding in the consider-

ation of the Bill referred to them, the following was moved:—

"Resolved, That the further consideration of the Bill be postponed for three months."

And upon the question for sustaining the same, the Committee divided—YEAS 11.

NAYS 18.

Whereupon it was decided in the negative.

That the Committee then made progress in the Bill, and he was directed to ask for leave to sit again.

Ordered, That the Report be accepted and leave granted.

A Message from His Excellency the Lieutenant Governor.

The Honorable Mr. Smith, President of Her Majesty's Executive Council, by command of His Excellency, delivered the following Message:—

"New Brungmick.

" Message to the House of Assembly, 27th May, 1865.

"ARTHUR GORDON.

"His Excellency the Lieutenant Governor lays before the House of Assembly, copies of Correspondence which has lately passed between himself and Her Majesty's Minister at Washington."

A. H. G.

The Correspondence communicated by this Message was read at the Clerk's Table, and is as followeth:—

The Lieutenant Governor to Sir Frederick Bruce.

Fredericton, 11th May, 1865.

SIR,—I have the honor to transmit to you copies of a paragraph from the Speech with which I lately opened the Session of the Provincial Legislature, and of the corresponding paragraphs of the Addresses which I have received in reply from the Legislative Council and House of Assembly.

Should you consider it right so to do, I should feel much gratified were you to convey to the Government of the United States the assurance (though an almost needless one) that deep sympathy and profound indignation have been universally excited in this Province by the atrocious act recently perpetrated at Washington.

I have, &c. (Signed)

ARTHUR GORDON.

The Honorable Sir Frederick Bruce, R. C. B., &c. &c. &c.

Sir Frederick Bruce to the Lieutenant Governor.

Washington, 22nd May, 1865.

SIR,—I communicated to the Acting Secretary of State copies of Your Excellency's Despatch of the 11th May, and of its enclosure, and I am now requested by him to inform Your Excellency that the expressions of good will and sympathy contained in the extracts from the Speech with which you lately opened the Session of the Provincial Legislature of New Brunswick, and from the Addresses received in reply from the Legislative Council and House of Assembly, are highly appreciated by the Government and people of the United States.

I have, &c. (Signed)

FREDERICK W. A. BRUCE.

The Honorable Mr. Smith also by command of His Excellency laid before the House—

Report from E. R. Burpee, Esquire, Civil Engineer, of the Survey and Extension of the European and North American Railway to the American Boundary, and Branch Line to Fredericton.

See Appendix.

Mr. M'Clelan, from the Committee to whom was referred the subject of the Mining Interests of the Province, submit their Report; and he having read the same, it was handed in at the Clerk's Table, where it was again

read, and is as followeth:-

"The Committee appointed by the House on the twenty seventh day of May instant, to take into consideration all matters relating to the Mining

Interests of this Province, beg to report as follows, viz:—

"The Committee have had opportunities of examining the interesting Geological Reports laid before the House by Professors Hind and Bailey, and while it is evident that much knowledge of a general character may be disseminated by the examinations therein detailed, yet if the productive and economic value of our Mineral Wealth is to be fully specified, it is highly desirable, in the opinion of this Committee, that a more thorough examination be instituted of the Mineral districts of this Province. Your Committee think that a sum not less than one thousand dollars should be appropriated the current year for this purpose, and that this sum should be applied to the remuneration of a practical Geologist, whose labour shall be exclusively devoted to one or more Counties, or to a certain district, as may be specified by the Executive Government.

" Respectfully submitted.

A. R. M'CLELAN, JOHN W. CUDLIP, GEORGE F. HILL, ROBERT THOMSON CHARLES CONNELL, G. D. BAILEY.

Committee Room, 27th May, 1865."

Ordered, That the Report be accepted.

The Honorable Mr. Gillmor, a Member of Her Majesty's Executive Council, laid before the House, by command of His Excellency the Lieutenant Governor, in pursuance of an Address of the 13th day of May instant—

Communication from William Scoullar, Esquire, Police Magistrate on the European and North American Railway Line, with certain statements in reference to his claim for services.

On motion of Mr. Cudlip,

The House went into Committee of the whole on—A Bill to repeal an Act intituled "An Act for the encouragement of Agriculture," and make other provisions in lieu thereof.

Mr. Lindsay in the Chair of the Committee.

Mr. Speaker resumed the Chair.

The Chairman reported, that the Committee having the Bill referred to them under their consideration, had made progress therein, and he was directed to ask for leave to sit again.

Ordered, That the Report be accepted and leave granted; and

On motion of Mr. Sutton; further

Ordered, That the said Bill be referred to the Committee appointed on the 27th day of April last, to take into consideration all matters relating to the Agricultural Interests of the Province, to examine and report thereon.

Mr. Williston, from the Committee appointed to wait upon His Excellency the Lieutenant Governor with an Address of yesterday, relative to the Bridge at Cole's Island, and requesting a stay of all proceedings in the erection and completion of the same, provided that public faith be not violated in so doing, reported—That they had attended thereto, and His Excellency was pleased to say—That he would consult his Council on the subject.

The House adjourned until Monday morning next at 9 o'clock.

Monday, 29th May, 1865.

Prayers.

Read a third time as engrossed,

A Bill in addition to the Act intituled "An Act to provide Funds for the construction of Railways."

Resolved, That the Bill do pass.

Ordered, That the Honorable Mr. Smith take the said Bill to the Council and desire their concurrence therein.

Read a third time as engrossed,

A Bill to enable the Dorchester Freestone Company of New York to hold property in this Province.

Resolved, That the Bill do pass.

Ordered, That the Honorable Mr. Smith also take this Bill to the Council and desire their concurrence therein.

Read a third time as engrossed,

A Bill to repeal an Act to provide for making Rules and Regulations for the management of the Poor House in the Parish of Saint Andrews.

Resolved, That the Bill do pass.
Ordered, That Mr. Boyd take the said Bill to the Council and desire their concurrence therein.

On motion of Mr. Otty,

The House went into Committee of the whole on-A Bill to repeal the Act for changing the Shire Town of King's County from Kingston to Sussex. Mr. Gilbert in the Chair of the Committee.

Mr. Speaker resumed the Chair.

The Chairman reported, that the Committee had the Bill referred to them under their consideration, and agreed to the same.

Ordered, That the Report be accepted and the Bill engrossed.

The Honorable Mr. Allen moved for leave to bring in—A Bill to amend the Revised Statutes, Title iv, Chapter 40, 'Of the Post Office.'

Leave granted. The said Bill being brought in was read a first time.

The Honorable Mr. Hatheway, a Member of Her Majesty's Executive Council, by command of His Excellency the Lieutenant Governor, laid before the House, in pursuance of an Address of the 25th day of May instant-

The Contract for building a Bridge over the Kennebeccasis River at Hampton Ferry, in King's County, with other papers in connection with the erection thereof.

On motion of Mr. M'Clelan,

The House, under a notice of Saturday last, was put into Committee of the whole on the following Resolution:-

" Resolved, As the opinion of this Committee, that the Salary of the dollars Auditor General of this Province should not exceed the sum of currency per annum."

Mr. Lewis in the Chair of the Committee.

Mr. Speaker resumed the Chair.

The Chairman reported, that the Committee having the Resolution referred to them under their consideration, the following was moved as an amendment thereto,-To expunge the whole thereof after the words "as the

opinion of this Committee," and substitute as followeth:—

"That the subject of the reduction of the Salary of the Acditor General having been referred by the House for the consideration of the Government during the recess, that any appointment which may be made to that Office, should be subject to such reduction of Salary as may be found to be compatible with the public interests."

Upon the question for adopting the amendment, it was decided in the

negative; and

The question being then put for sustaining the original Resolution, it was carried in the affirmative, and the blank to be filled up with the sum of sixteen hundred dollars.

Ordered, That the Report be accepted, and the Resolution reported from the Committee adopted by the House.

On motion of Mr. Cudlip,

Ordered, That the House do to-morrow, at the hour of 12 o'clock, noon, go into Committee of the whole on the Message of His Excellency the Lieutenant Governor of the 4th day of May instant, communicating the Resolutions adopted at the Conference of Delegates from Canada, Nova Scotia, New Brunswick, Prince Edward Island, and Newfoundland, holden at Quebec on the 10th October, 1684, as the basis of a Confederation.

Mr. Williston, from the Committee appointed on the 22nd day of May instant, to examine into the claim of Mary Harrington, to be compensated for services as a School Teacher, submitted their Report; and he having read the same, handed it in at the Clerk's Table, where it was again read, and is as follows:—

"The Committee to whom was referred the Petition of Mary Harrington, claiming compensation for having taught a School in the Parish of Chatham, in the County of Northumberland, for nine months ending 5th October,

1863, beg to submit the following Report:-

"The Committee have had before them the papers connected with this matter, and have examined the Chief Superintendent of Schools on the subject, and find that the Petitioner, a first class Licenced Teacher, was engaged by the Trustees of Schools of Chatham on the 5th March, 1860, agreeably to the School Law, to teach a School in District No. 1; that she continued to teach until the latter part of September, 1861, when, from sickness, left the School, and on being restored to health on the 5th January, 1863, resumed the School, in the same School House, which had in the mean time been unoccupied, although occupied as such for thirty years and more; that she continued to teach for nine months, and her School was visited and inspected by the District Inspector in the usual way, and at least by one of the Trustees; that the Petitioner never received any notice not to resume the School, or that her services were not further required, and was surprised that two of the Trustees should refuse to sign her Certificate, assigning as a reason that the School district had been re-adjusted; but this was not stated until her services had been rendered; the number of Scholars on the Register was 53, and the average attendance 22. The Committee find that the whole amount of School money to which the Parish of Chatham was entitled to, had not been drawn for School purposes during the period The Committee further find that the Petitioner has been in the receipt of the Provincial allowance since that period for having taught a School in the Parish of Chatham, and in the same building.

"Under these circumstances, and the rising generation having received the benefit of Petitioner's services as Teacher, and the Trustees not having discharged her from the School, and having virtually acquiesced in her teaching; the Committee believe on the principle of fair play, that the Petitioner is entitled to her pay for the time taught, say £20 12 6, which they recommend to the favourable consideration of the House.

"Respectfully submitted.

EDWARD WILLISTON, Chairman. JNO. JAS. FRASER, JOHN COSTIGAN.

Committee Room, 29th May, 1865."
Ordered, That the Report be accepted.

Mr. Cudlip, from the Committee appointed on the 27th day of April last, to take into consideration all matters relating to the Agricultural Interests of the Province; and to which Committee was referred—The Bill to repeal an Act intituled "An Act for the encouragement of Agriculture," and make other provisions in lieu thereof; reports—That having examined into the provisions of the said Bill, they have prepared certain amendments thereto, which they submit for the consideration of the House.

Ordered, That the Report be accepted.

A Message from His Excellency the Lieutenant Governor.

The Honorable Mr. Gillmor, a Member of Her Majesty's Executive Council, by command of His Excellency, delivered the following Message:—

"New Brunswick.

" Message to the House of Assembly, 29th May, 1865.

"ARTHUR GORDON.

"His Excellency the Lieutenant Governor has received an Address from the House of Assembly, 'praying that His Excellency will be pleased to lay before the House, copies of all papers, writings and documents relating to Portage Island, in the Bay of Miramichi, that is to say: -All surveys and returns made of the said Island; all Memoranda or Minutes of Council, or of the Surveyor General, shewing that the said Island had been reserved for Naval Coast purposes, if so reserved or otherwise, with the dates thereof; also all documents or papers shewing the occupation of the said Island from the early history of the country to the present time; also all Reports, or part of Reports, made in regard to the said Island to the Government, especially the Report of Charles Fisher, Esquire, and others, or such parts thereof as are in the possession of the Government on the subject of this Island; also the application made by Admiral Hope for the said Island, and claiming it to be conveyed to the Lords Commissioners of the Admiralty, with any Minute of Council thereon, or of the Lieutenant Governor in Council; also the Fiat made by the late Attorney General for the alienation of the said Island to the said Department, with the date thereof; also a copy of the said Grant and its conditions; also all other papers, Minutes of Council and correspondence relating to the said Island, shewing the state and title in and to the said Island, and the tenure by which it has been held from a very remote period to the present time.'

"His Excellency, in compliance with the request thus made, lays before the House of Assembly copies of such papers relating to the subject of the

Address as are now in his possession.

"No official copy of the Report of the Commission that sat in 1859, and which was composed of Mr. Chevallier, Lieutenant Locock, R. E., and Mr. Charles Fisher, then Attorney General of New Brunswick, appears to have

been retained in the Province.

"When that Report, which is in the custody of the Vice Admiral Commanding in Chief on the North American Station, was last in the Lieutenant Governor's hands, His Excellency directed large extracts to be made from its contents, and these extracts, comprising, to the best of His Excellency's recollection, nearly the whole, if not the whole, of the Reports relating to New Brunswick, with the exception of the Surveyor General's original schedule of lands reserved in 1787, are now communicated to the House of Assembly.

"His Excellency will not fail to procure an authenticated copy of the Report, in extenso, for the further information of the House of Assembly."

The Honorable Mr. Gillmor, also by command of His Excellency, laid before the House-

Further documents in reference to the application from Hugh Steves, to be compensated for damages sustained by reason of the operation of the Act incorporating the Albert Mining Company.

On motion of the Honorable Mr. Allen,

The House went into Committee of the whole on-A Bill relating to Light House Duties and other Tonnage Duties on Vessels.

Mr. Cudlip in the Chair of the Committee.

Mr. Speaker resumed the Chair.

The Chairman reported, that the Committee had the Bill referred to them under their consideration, and agreed to the same.

Ordered, That the Report be accepted and the Bill engrossed.

The House adjourned until to-morrow morning at 9 o'clock.

Tuesday, 30th May, 1865.

Prayers.

Read a second time-

A Bill to amend the Revised Statutes, Title iv, Chapter 40, 'Of the Post Office.'

Read a third time as engrossed,

A Bill to repeal the Act for changing the Shire Town of King's County from Kingston to Sussex.

Resolved, That the Bill do pass.

Ordered, That Mr. Otty take the said Bill to the Council and desire their concurrence therein.

Read a third time as engrossed,

A Bill relating to Light House Duties and other Tonnage Duties on Vessels.

Resolved, That the Bill do pass.
Ordered, That the Honorable Mr. Allen take the said Bill to the Council and desire their concurrence therein.

On motion of Mr. Cudlip,

The House again went into Committee of the whole on—A Bill to repeal an Act intituled "An Act for the encouragement of Agriculture," and make other provisions in lieu thereof.

Mr. Lindsay in the Chair of the Committee.

Mr. Speaker resumed the Chair.

The Chairman reported, that the Committee having the Bill referred to them under their further consideration, had made amendments thereto, by adopting those recommended by the Agricultural Committee, and then agreed to the same.

Ordered, That the Report be accepted and the Bill engrossed, as amended.

On motion of the Honorable Mr. Smith,

The House went into Committee of the whole on—A Pill to repeal the Act relating to the Post Office.

Mr. Beveridge in the Chair of the Committee.

Mr. Speaker resumed the Chair; when

The Honorable Mr. Smith called His Honor the Speaker's attention to the presence of the Honorable Charles Tupper, Provincial Secretary and Leader of the Government of Nova Scotia; and moved that he be admitted to the Body of the House; which being seconded by Mr. M'Millan—

The Honorable Mr. Tupper was introduced by the Honorable Mr. Smith, and received by Mr. Speaker with the usual courtesies on such occasions,

and invited to a Seat.

Mr. Speaker left the Chair.

Mr. Beveridge resumed the Chair of the Committee on-

The Bill to repeal the Act relating to the Post Office.

Mr. Speaker resumed the Chair.

The Chairman reported, that the Committee having the Bill referred to them under their consideration, the first Section thereof was before them, and which is as followeth:—

"1. That when and as soon as this Act comes into operation, the Act made and passed in the eighteenth year of the Reign of Her present Majesty, intituled 'An Act relating to the Post Office,' be and the same is hereby repealed."

Upon the question for adopting the same, the Committee divided as follows:—

YEAS.

NAYS.

Hon. Mr. Speaker, Hon. Mr. Smith, Hon. Mr. Gillmor, Hon. Mr. Allen, Hon. Mr. Botsford, Hon. Mr. Hatheway, Hon. Mr. Wilmot, Hon. Mr. Anglin, Hon. Mr. Hutchison, Mr. Kerr, Sutton, Williston,	Wetmore, Troop, Cudlip,	Mr. M'Millan, Fraser, M'Clelan, Costigan, Needham,	Mr. Perley, Lindsay, Connell, Glasier.
	Cudlip,		
Lewis,	Boyd,	•	
Meahan,	Hill,		
Landry,	Thomson.	j .	

Whereupon it was carried in the affirmative, and the Section agreed to.

The Committee than having gone through the Bill, had agreed to the same.

Ordered, That the Report be accepted and the Bill engrossed.

On motion of Mr. Cudlip,

That the House proceed to the Order of yesterday, to go into Committee of the whole on—The Message of Lis Excellency the Lieutenant Governor of the 4th day of May instaut, communicating the Resolutions adopted at a Conference of Delegates holden at Quebec on the 19th October 1864.

The Order of the Day being read, the House according thereto resolved

itself into said Committee.

Mr. Lindsay in the Chair of the Committee.

Mr. Speaker resumed the Chair.

The Chairman reported, that the Committee having the matter referred to them under their consideration, the following was moved:—

Whereas the House in Committee of the whole have had under consideration the Resolutions of the Conference held at Quebec on the tenth day of October last, on the subject of the proposed Confederation of the British North American Colonies: And whereas it is the opinion of this Committee, that the consummation of said Scheme would prove politically, commercially and financially disastrous to the best interests of this Province: And whereas the loyalty and attachment of the people of this Province to the Throne and Government of Great Britain cannot justly be impugned, and they have always manifested a desire to maintain their connexion with the Mother Country, and to remain a portion of the British Empire: And whereas in the exercise of the right of internal self-government enjoyed by this Province, its people are entitled to deliberate and decide upon all questions affecting their own local interests, in such manner as to them may seem best calculated to promote their prosperity and welfare: And whereas the General Assembly of this Province was, in the month of February last, dissolved by His Excellency the Lieutenant Governor, avowedly to obtain the decision of the people upon the Resolutions adopted at the Conference, and now before the House: And whereas this Committee confidently believes that Her Majesty's Government will receive with due attention the expression of the opinion of this Province so pronounced: And whereas this Committee has reason to fear that Her Majesty's Government are but imperfectly aware of the true feelings of the people of this Province on the subject; therefore

Resolved, As the opinion of this Committee, That a Delegation should at once proceed to England, for the purpose of making known to the Imperial Government the views and feelings of the House and the people of the Province on this important subject.

And the Debate thereon being opened and proceeded in, he was directed to report progress, and ask for leave to sit again.

Ordered, That the Report be accepted and leave granted; and

On motion of Mr. Cudlip; further

Ordered, That the House do to-morrow at the hour of 10 o'clock, A. M., again go into Committee of the whole on the said Message and Resolutions adopted at the Quebec Conference, and resume the Debate on the Resolution now before the Committee.

A Message from the Legislative Council.

Mr. Dibblee informed the House that the Council had agreed to the following Bills, viz:—

The Bill relating to the Militia:

The Bill to amend an Act for establishing and maintaining a Police Force

in the Town of Chatham, in the County of Northumberland:

The Bill to amend an Act to incorporate the Trustees of Saint John's Church, Chatham, in connexion with the Presbyterian Church of Nova Scotia:

The Bill for the protection of Moose:

The Bill to extend the provisions of Chapter 69, Title x, of the Revised

Statutes, 'Of Sewers,' to certain Marsh Lands in Sackville:

The Bill to amend an Act to provide for the erecting an Alms IIouse and Work House, and to establish a Public Infirmary in and for the City and County of Saint John:

The Bill to provide for defraying certain expenses of the Civil Govern-

ment of the Province: and

The Bill to provide for the repair and improvement of Roads and Bridges and other Public Works and Services;

Without making any amendments thereto.

And that the Council had also agreed to-

The Bill to incorporate the Digdeguash Lakes and Stream Driving Company;

With certain amendments, to which they desire the concurrence of the

Assembly.

The amendments made by the Council to this Bill were severally read a first time, and are as follow:—

At A, Section 2, expunge the word "or," and insert the word "and."

At B, Section 5, at the end of the Section, add the words, "reserving however all rights of the Crown, individuals, Companies, or Corporations."

A Message from His Excellency the Lieutenant Governor.

The Honorable Mr. Smith, President of Her Majesty's Executive Council, by command of His Excellency, delivered the following Message:—

"New Brunswick.

" Message to the House of Assembly, 30th May, 1865.

"ARTHUR GORDON.

"His Excellency the Lieutenant Governor has received an Address from the House of Assembly, 'praying that His Excellency may be pleased to cause to be laid before the House, copies of all Correspondence and Despatches between the Government of this Province and the Provinces of Nova Scotia and Prince Edward Island, on the subject of the Fisheries; together with all Minutes of Council or Memoranda made by the Government relative thereto, or in any way relating to the Fisheries of this Province.'

"No correspondence has taken place between His Excellency and the Governments of Nova Scotia and Prince Edward Island on the subject referred to, and His Excellency is therefore unable to comply with the Address in that particular; but, in accordance with the remainder of its prayer, His Excellency lays before the House copies of two Minutes com-

municated by His Excellency to his Executive Council."

A. H. G.

The Documents communicated by this Message are as follow:—

Minute of the Lieutenant Governor for the Executive Council.

The Lieutenant Governor, before quitting the Province, deems it right to call the special attention of the Executive Council to the Fishery Act, passed at the last Session. Another fishing season is now about to commence, and, if the provisions of that Act be not better observed during the present than during the past year, His Excellency is inclined to think it a subject of regret that it should continue on the Statute Book, for it leads to a considerable public expenditure in paying the salaries of Wardens, without apparently resulting in any commensurate benefit to the community at large; whilst every Act nominally in force but practically inoperative exercises a mischievous effect by weakening the authority which should attach to the Laws of the Province; and more especially is this the case when the Act is a new one to which public attention has been generally directed.

The Lieutenant Governor has purused with attention the Reports of the different Fishery Wardens, and they appear to point obviously to the conclusion that, (though some efforts have here and there been made to give it effect,) the Act is generally disregarded

throughout the Province.

The Lieutenant Governor proceeds to cite a few facts in support of this impression.

One of the duties of the Wardens, according to Sections 15 and 16, is to see that any person erecting a new dam for milling or other purposes, shall leave therein a suitable fish-way, and that similar fish-ways shall be constructed in dams now existing. Penalties

are imposed for a neglect of these provisions.

A tolerably extensive acquaintance with the Province enables the Lieutenant Governor confidently to assure the Executive Council that in a vast majority of instances, if not invariably, these Sections have been wholly disregarded; but he looks in vain in the Reports of the Fishery Wardens for any account of fines collected from such offenders; whilst, in one instance, where the Warden of the District did give the requisite notice, no further attention seems to have been paid to the notification, nor was any fine imposed, although the dam in question is situated within a few miles of Fredericton.

The 17th Section is habitually and universally disregarded with impunity, as the Lieutenant Governor has had ample opportunity of observing in every part of the Province.

The 18th Section directs that Salmon shall not be taken after 31st August. The Lieutenant Governor has seen this Section generally violated in the South West Miramichi, and has reason to believe that it is equally disregarded in other Rivers.

It is true that, in the case of the Miramichi, excuses were offered by the offending parties for their illegal fishing: these excuses were however of a nature which His Excellency would deeply regret to believe well founded, as the blame would, in that case, only be

transferred from the fishermen to other and more perfectly informed parties.

The 20th Section appears to be as little regarded as the 17th, in such Rivers as His Excellency visited during last Summer and Autumn. A perusal of the different Reports of the Fishery Wardens shews a wide divergence of opinion and a great variety in the modes of action of these Officers. It was foreseen that this was not unlikely to be the case, and by Order in Council of 27th May, they accordingly were placed under the supervision of the Provincial Secretary. The varied and laborious duties which that Officer has habitually to perform rendered his personal discharge of this additional task impossible, and he was therefore directed by the Governor in Council to obtain such assistance as he might require for the purpose. The Lieutenant Governor is not, however, aware that he has yet availed himself of the authority so granted him.

There are one or two other points to which the Lieutenant Governor desires to call attention. Fishing Stations at Portage Island were leased to G. Letson, Esquire. The Law requires that 30 days notice should be given of the intention to offer such Stations for lease. This apparently simple direction appears to have been overlooked, and some doubt has consequently been cast on the validity of Mr. Letson's lease. Of the high rent which he agreed to pay, not one farthing has yet been received; and should they be again offered to competition, it is probable this large sum will be almost wholly lost to the Province. Meanwhile other parties have trespassed for fishing purposes on the Island, the Fishing Stations on which are either leased to Letson, or retained in the hands of the

Crown. By Order in Council as long ago as July, proceedings were directed to be taken against these parties, but, as yet, their possession has been, the Lieutenant Governor believes, wholly undisturbed.

No Fishery Warden has been appointed for District No. 9. The consequence of this oversight has been the refusal of parties fishing in District No. 10 to pay the tax on nets, as they naturally objected to the hardship of having to pay it whilst their neighbours

remained exempt from it.

The Lieutenant Governor's stay in this Province will probably be but of brief duration. It cannot, at all events, be prolonged for above three or four years more. The observance or non-observance of this Law will not, within that time, produce very strikingly marked effects; but His Excellency cannot but feel an interest in the welfare of the Province. after his own immediate connection with it may have ceased. In this, as in other matters, it is for the people of the Province to determine as to the conduct of their own affairs. It is they, and they alone who will suffer from the course now pursued. If, at a time when the Mother Country, the Australian Colonies, and even some of the United States, are making great efforts to preserve or establish Salmon Fisheries, the public opinion of this Province deliberately decides that no steps shall be taken to arrest their destruction here, The day may come when the loss of one of its most valuable articles of export will be regretted by the Province, especially when the prospects attending the other chief export from New Brunswick, viz. Lumber, are taken into consideration; but if, on the whole, its inhabitants are resolved not to forego immediate for future gain, they are perfectly free to act accordingly; but it is only right that the fact should be fully recognized, that, in a short time, the combination of executive timidity and individual greed will cut off for ever the sources of this brauch of public and private wealth.

April 9, 1864. ARTHUR GORDON.

Minute of the Lieutenant Governor for the Executive Council.

In a Minute dated 9th April, 1864, the Lieutenant Governor called the attention of his then advisers to the condition of the River Fisheries of New Brunswick. It was not his intention to have again referred to this subject, or to have attempted the further prosecution of an apparently hopeless task; since,—if those whose interests are directly concerned are unable or unwilling to enforce them,—it is manifestly useless for him to move in the matter. A change having, however, taken place in the composition of his Council, the Lieutenant Governor thinks it right once more, and for the last time, to call attention to the short-sighted and selfish proceedings which are inflicting rapid destruction on one of the sources of Provincial wealth.

It is unnecessary for His Excellency to repeat the observations contained in his former Minute. A careful perusal of the Reports of the various Wardens for the year 1864, only tends to confirm and strengthen the opinions he then expressed. It is a fact worthy of serious notice, that the number of Salmon caught in the Miramichi River in 1864, amounted only to about half the number caught in 1863, and that a corresponding, if not

equal, diminution was elsewhere observed.

Owing to his absence in England during part of the summer, His Excellency travelled less through the Province in 1864 than is his usual custom. He, however, frequently saw the law flagrantly violated in the immediate neighbourhood of Fredericton—large quantities of sawdust and mill rubbish being habitually thrown into the river from mills in the vicinity of the town, not only to the great injury of the Fisheries, but to the prejudice of the navigation also. His Excellency also visited the Nepisiguit, and was a witness to the comparative ruin which has overtaken the Fisheries of that once famous River. His Excellency moreover there saw the complete success which had attended the erection of a Fish-pass by the Honorable John Ferguson, in compliance with the requirements of the law, and which has caused a numerous resort of Salmon to the Tatagouche River. The entire success of this experiment led His Excellency the more strongly to regret the almost total neglect in other quarters of the provisions of the law on this head.

At Great Salmon River, in Saint John County, a stream the very name of which shews it to have been the resort of those fish at no distant period, His Excellency understands the whole of the entrance is now obstructed; and at Goose Creek, in the immediate vicinity, he saw a new dam in course of construction across the entire mouth of the River,

totally preventing entrance thereto, where a most trifling cost would have sufficed to render the passage of the fish easy. At the Nashwaak Mills also, though their owner has, His Excellency perceives by Mr. Burpee's Report, been more than once formally notified by the Warden, no Fish-pass has been erected, nor has any attempt been made to enforce the law, although the mill is situated close to Fredericton, and although the importance to the maintenance of the Fisheries on the River Saint John, of re-opening this River as a spawning ground, can hardly be exaggerated. His Excellency also observed in numerous other instances violations of the law which it would be tedious to detail.

His Excellency once more repeats, that a very brief period of persistance in the present wasteful and reckless system, must utterly destroy the yet existing remains of the magnificent Fisheries, for which the Province was formerly renowned. There is yet time to restore them, if the opportunity be seized. All that is necessary is to ensure the free access of the fish to their spawning grounds at proper seasons, and to prevent the crection by

individuals of permanent obstructions.

His Excellency directs the attention of the Provincial Secretary to the flagrant breaches of the law, (which by Order in Council of the 27th May 1863, it is his duty to enforce,) committed within a few miles of his office. If these are to continue, it is idle to expect that a more strict observance of its provisions can be looked for in more remote districts.

In conclusion, His Excellency desires to make one remark with respect to a prejudice generally entertained on the subject of laws for the protection of Fisheries. Objections are taken to them on the ground that they resemble the game laws of older countries. No mistake can, however, be greater. The objection to game laws lies not in the preservation of the animals, but in the fact that they press hardly on the many for the advantage or gratification of the few. The object of Fishery protection is precisely the reverse; its object being to prevent a few from monopolizing advantages which the many have an equal right to share, or destroying sources of industry which should be open to all. For example, the fish frequenting a River like the Miramichi, are the common right of the dwellers on its banks; and to secure their general interest by preventing any one person from abusing the advantages of his geographical position by taking all, is a very different thing from retaining a right for a single individual to the exclusion of the many. fact the system now pursued is far more analogous in its effects to that of game preserving; as, in order that one man may build a dam as and where he likes, or stretch a net as and where he pleases, others are deprived of an article of food or commerce to which they have an equal claim. The Nashwaak again would undoubtedly be a splendid Salmon River could the fish pass the Mill Dam to the bottom of which they still resort. Why should the people of Stanley and upper Nashwaak be deprived of what nature clearly intended them to enjoy?

It is worthy of remark, that in England and in France, where the game laws are continually relaxed, and it may be said are in process of abolition, the Fishery Laws are as continually becoming more stringent, and it is felt that in their efficiency the people at

large have a very direct interest.

The Lieutenant Governor appends the Fishery Reports for 1864, some of which, especially those of Mr. M'Rae, Mr. Burpee, Mr. Aherne, and Mr. Hickson, merit careful attention. His Excellency also appends an abstract of the Reports for 1863, which he has already submitted to his previous advisers.

May, 1865.

ARTHUR GORDON.

The House adjourned until to-morrow morning at 9 o'clock.

Wednesday, 31st May, 1865.

Prayers.

Read a second time-

The amendments made by the Legislative Council to—The Bill to incorporate the Digdeguash Lakes and Stream Driving Company.

Ordered, That this Bill, as amended by the Council, stand for a third

reading to-morrow.

Read a third time as engrossed,

A Bill to repeal the Act relating to the Post Office.

Resolved, That the Bill do pass.

Ordered, That the Honorable Mr. Smith take the said Bill to the Council and desire their concurrence therein.

Read a third time as engrossed,

A Bill to repeal an Act intituled "An Act for the encouragement of Agriculture," and make other provisions in lieu thereof.

Resolved, That the Bill do pass.

Ordered, That Mr. Cudlip take the said Bill to the Council and desire their concurrence therein.

Mr. Otty, by leave, presented a Petition from Elias S. Wetmore, Esquire, John Connors, Joseph Stewart, David B. Wetmore, and fifty nine others, freeholders and inhabitants of King's County, praying that the Act for the removal of the Shire Town of said County from Kingston to Sussex, may be repealed; which he read.

Ordered. That the said Petition be received and lie on the Table.

On motion of Mr. Cudlip,

The House went into Committee of the whole on—A Bill to provide for the payment of certain claims upon the Commissioners of Sewers and Water Supply for the City of Saint John and Parish of Portland.

Mr. Young in the Chair of the Committee.

Mr. Speaker resumed the Chair.

The Chairman reported, that the Committee having the Bill referred to them under their consideration, the following was moved:-

"Resolved, That the further consideration of the Bill be postponed for three months."

And upon the question, it was carried in the affirmative.

Ordered, That the Report be accepted, and the consideration of the Bill accordingly postponed.

On motion of Mr. Lindsay,

The House again went into Committee of the whole on—A Bill to extend the jurisdiction of Justices of the Peace in Civil Suits.

Mr. Costigan in the Chair of the Committee.

Mr. Speaker resumed the Chair.

The Chairman reported, that the Committee having the Bill referred to them under their further consideration, had made amendments thereto, and then agreed to the same.

Ordered, That the Report be accepted and the Bill engrossed, as amended.

On motion of Mr. Wetmore,

The House went into Committee of the whole on—A Bill to extend the application of the Absconding, Concealed and Absent Debtor's Act, Chapter 125, Title xxxiv, of the Revised Statutes.

Mr. Young in the Chair of the Committee.

Mr. Speaker resumed the Chair.

The Chairman reported, that the Committee having the Bill referred to them under their consideration, had made progress therein, and he was directed to ask for leave to sit again.

Ordered, That the Report be accepted and leave granted; and

On motion of Mr. Wetmore,

Resolved, That the said Bill be referred to a Select Committee to examine and report thereon; and

Ordered, That Mr. Wetmore, the Honorable Mr. Smith, and Mr. Williston,

do compose the said Committee.

On motion Mr. Sutton, The House went into Committee of the whole on—The Report of the Select Committee, submitted on the 26th day of May instant, on the Petition of the Very Reverend Michael Egan, V. G., for aid towards a School taught at Newcastle, in the County of Northumberland.

Mr. Gilbert in the Chair of the Committee.

Mr. Speaker resumed the Chair.

The Chairman reported, that the Committee having the Report referred to them under their consideration, had made progress therein, and he was directed to ask for leave to sit again.

Ordered, That the Report be accepted and leave granted.

A Message from the Legislative Council.

Mr. Dibblee informed the House that the Council had agreed to—

The Bill to provide for the payment of Debentures issued under an Act relating to the Savings Bank and other Provincial Liabilities, and the Act in amendment thereto: and

The Bill in addition to the Act in aid of the construction of Railways;

Without making any amendments thereto.

And that the Council had also agreed to—

The Bill in further amendment of the Law relating to Water Supply in the City of Saint John, and part of the Parish of Portland in the County of Saint John,

With certain amendments, to which they desire the concurrence of the Assembly.

The amendments made by the Council to this Bill, were severally read a first time, and are as follow:-

At A at the end of Section 1, add the following new Section, and change

the enumeration of the following Section:-

"2. That the owner of all furniture and personal property benefited by the protection from Fire that Water Supply affords, of the value of one hundred pounds and upwards, shall be taxed in the same manner, and at the same rate per centum as stocks in trade, wares, and merchandize."

At B, Section 3, insert the following words, "and all other personal property within the City of Saint John on the eastern side of the Harbour, and in the Parish of Portland, in the District to which the Tax extends."

At C, Section 4, expunge the word "second," and insert the word "third."

At D, in Schedule B, insert the words "and personal property."

A Message from His Excellency the Lieutenant Governor, by the Gentleman Usher of the Black Rod, requiring the immediate attendance of the House in the Council Chamber.

The House attended; and being returned—

The Honorable Mr. Speaker informed the House, that in pursuance of His Excellency's pleasure, signified by the Gentleman Usher of the Black Rod, the House attended His Excellency in the Council Chamber, when he addressed His Excellency as followeth:—

" May it please Your Excellency,

- "The faithful Commons of New Brunswick, with a spirit of loyalty, and feelings of attachment to the British Crown, which has ever characterized the people of this Province, and which it is their heartfelt desire to perpetuate, have passed—
 - " A Bill relating to the Militia;
- "Which I now present to Your Excellency, and request Your Excellency's assent thereto."

That His Excellency was then pleased to give his assent to the Bill thus presented by the Assembly, as also to the following, intituled—

An Act to revive and continue an Act to regulate the sale of Spirituous

Liquors: and

An Act to amend the Law relating to the collection of Taxes and small Debts in the Parish of Portland, in the City and County of Saint John, and for other purposes in the said Parish; and also to limit the jurisdiction of the Police Magistrate for the European and North American Railway, and of non-resident Justices, in Civil Actions.

A Message from His Excellency the Lieutenant Governor.

The Honorable Mr. Smith, President of Her Majesty's Executive Council, by command of His Excellency, delivered the following Message:—

"Nem Brunsmick.

" Message to the House of Assembly, 31st May, 1865.

"ARTHUR GORDON.

"His Excellency the Lieutenant Governor lays before the House of Assembly, a Despatch which he has lately received from the Governor General of Canada."

A. H. G.

The Despatch and Enclosure communicated by this Message, were read at the Clerk's Table, and are as follow:—

DISCREPANCY IN RESOLUTIONS ADOPTED AT QUEBEC CONFERENCE.

The Governor General of Canada to the Lieutenant Governor.

Quebec, May 4th, 1865.

SIR,—I have the honor to acknowledge the receipt of your Despatch, asking for an explanation of the cause of the discrepancy between the version of the Quebec Resolutions, transmitted to you by me on the 12th of November last, and the copy of the Resolutions which I sent to you on the 30th January 1865. I regret the delay that has taken place in reply to your communication. It has been caused by the absence from Quebec of most of the Members of the Government. I now beg to enclose for your information, a copy of the Report which has been made to me on the subject of your Despatch by Mr. M'Dougall, the Provincial Secretary.

I have, &c. (Signed) Monck.

Lieut. Governor the Hon. A. H. Gordon, &c. &c. &c.

[Enclosure.]

Sccretary's Office, Quebec, May 4, 1865.

The undersigned has had the honor to receive a Letter from Your Excellency's Secretary, covering a copy of a Despatch from the Lieutenant Governor of New Brunswick,

asking for certain information in reference to the proceedings of the Quebec Conference, and he now begs to submit for Your Excellency's information the following Report:—

The 24th Resolution of the Quebec Conference, as it stands in the original Report, signed by certain Members of the Conference, (and which Report is now in the possession

of the undersigned,) is in the words and figures following:-

"The local Legislature of each Province may, from time to time, alter the electoral districts for the purpose of representation in the House of Commons, and distribute the Representatives to which the Province is entitled in any manner such Legislature may think fit."

In the papers submitted to the Canadian Parliament, the 24th Resolution was made to

read as follows :-

"The local Legislature of each Province may, from time to time, alter the electoral districts for the purposes of representation in such local Legislature, and distribute the Representatives to which the Province is entitled in such local Legislature, in any

" manner such Legislature may see fit."

The above change was made because it was found that the Resolution, as expressed in the original Report, did not convey the true meaning of the Conference. As Your Excellency is aware, the proceedings of the Conference towards the close of its deliberations were very much hurried, and it was subsequently discovered that several errors had occurred in revising and rearranging its numerous Resolutions, which were adopted in the first instance without that exactness of expression and logical sequence so necessary in an instrument intended to present a complete scheme. Some of these errors were discovered and corrected at Montreal by the unanimous consent of the Delegates present at a meeting held in that city for the purpose. There was no doubt in the minds of the Canadian Delegates, (when their attention was called to the point,) that the Gentlemen who undertook the duty of reducing into form the Minutes and Resolutions of the Conference, had misapprehended the meaning of the Conference in reference to the subject embraced in the 24th Resolution. It could never have been intended to destroy the independence of every Member of the General Parliament, by giving power to the Local Legislature to "alter," and thus practically to abolish his constituency, whenever, by speech or vote he might happen to displease a majority of that Lregislature. The power to divide each Province into the proper number of electoral districts in the first instance, (as provided by the 23rd Resolution,) was given to the Local Legislatures ex necessitate, but the power to alter or readjust the constituencies after Parliament is constituted, belongs naturally, logically, and according to every constitutional precedent, to that Parliament, and not to an inferior body. The undersigned is informed, that on discovering the error in the 24th Resolution, and also important errors in the 29th and 43rd Resolutions, in reference to Export Duties on Timber and Coals, communication was had with the leading Members of the Governments of the Maritime Provinces.

The undersigned is also informed that answers were received from those Gentlemen, expressing their concurrence in the suggestions of the Canadian Delegates, as to the fact of error in both cases, and as to the mode in which it was proposed to correct them.

The undersigned regrets that he is unable to give to Your Excellency fuller and more precise information, in consequence of the absence from this country of those Members of the Government who conducted the Correspondence referred to.

Respectfully submitted.

(Signed) WM. M'DOUGALL, Secretary.

The Honorable Mr. Smith also laid before the House, Communications from Members of the Delegation from this Province, addressed to the Provincial Secretary, in reference to the subject of the aforegoing Message, which are as follow:—

Honorable W. H. Steeves to the Provincial Secretary.

Fredericton, May 19, 1865.

SIR,—Yours of the 12th instant was duly received, and in answer, I beg to state for the information of His Excellency the Lieutenant Governor, that my consent has not been

" requested to any change in the wording of the Resolutions agreed to by the Conference held at Quebec in October last, subsequently to their signature."

I have, &c.

(Signed)

W. II. STEEVES.

* J. M. Johnson, Esquire, (late Attorney General,) to the Provincial Secretary.

Chatham, May 18, 1865.

[Same as preceding Letter.]

Honorable E. B. Chandler to the Provincial Secretary.

Fredericton, May 12, 1865.

SIR,—In reply to your Letter of the 11th instant, informing me that you were directed by His Excellency the Lieutenant Governor to enquire whether my consent was requested to any change in the wording of the Resolutions agreed to by the Conference held at Quebec in October last, I have to say that no such consent was requested, nor was I made aware of any change being made in the wording of any of the Resolutions after the same were agreed to at the Conference.

I have, &c.

(Signed)

E. B. CHANDLER.

Honorable P. Mitchell to the Provincial Secretary.

Fredericton, May 12, 1865.

[Same as preceding Letter.]

Honorable J. H. Gray to the Provincial Secretary.

Saint John, May 12, 1865.

SIR,—I have the honor to acknowledge your Note of yesterday's date, enquiring by direction of His Excellency the Lieutenant Governor, whether my "consent was requested to any change in the wording of the Resolutions agreed to by the Conference held at

"Quebec in October last, subsequently to their signature."

In reply, I beg to state for the information of His Excellency, that no such consent was asked of me, nor have I directly or indirectly received any communication upon such a subject; and if I may be permitted to add the expression of my personal belief, I do not believe that in the wording of the original Resolutions, as signed by myself and others of the Delegates, any alteration whatever has been made.

I have, &c.

(Signed)

J. H. GRAY.

Charles Fisher, Esquire, to the Provincial Secretary.

Fredericton, May 12th, 1865.

SIR,—In reply to your Note of the 11th instant, I have to state for the information of His Excellency the Lieutenant Governor, that my assent was never requested to any change

in the Resolutions agreed to by the Conference held at Quebec in October last.

I have before me a copy of the Resolutious laid before the Canadian Parliament, and of those transmitted to His Excellency, and the only difference I can discover is in the terms of the 24th Resolution. I cannot now remember what took place in the Conference when that Resolution passed, nor do my Minutes show, as it was of very secondary importance when compared with many of the questions which were discussed.

When the Resolutions were revised I was not well, and was compelled to leave the room before they were all disposed of. I was not present when the revised copy, engrossed on parchment, was signed by the Delegates; but I signed alone some time afterwards, upon the assurance of Colonel Barnard the Secretary, that it was a true copy of what had been

agreed upon

I know that the Canadian Ministers are of opinion that there was a mistake in copying out the Minutes, or that it was not the real intention of the Conference to leave the electoral districts for Members of the Federal Commons, to be adjusted and altered from

time to time by the Local Legislature, as a Representative might find himself deprived of his constituents by a body he had no power of influencing while he was attending to their interests at Ottawa.

I have, &c.

(Signed)

CHARLES FISHER.

Mr. Tilley to the Provincial Secretary.

Fredericton, May, 25, 1865.

Sir.—In reply to the enquiry contained in your communication of this day's date, I beg to state for His Excellency's information, that shortly after my return from Canada in November last, I received a letter from the Honorable Mr. Galt, asking information relative to the duty collected on timber and lumber exported from New Brunswick, and the reasons why the Delegates to the Quebec Conference from this Province insisted upon the authority

being given to the Local Legislature to impose such duty after the Union.

On the 1st December he wrote me acknowledging the receipt of my reply to these enquiries, and in that letter he asked me if there was not a mistake in the wording of the 24th Resolution, in the record signed by Members of the Conference at Montreal, leaving to the Local Legislatures the power of determining the electoral limits of the Confederate Legislature. I find this letter on file, but I cannot now remember whether or not I answered it; if I did, I have not kept a copy.

By my Minutes taken when the subject referred to was under discussion, I conclude it was the intention of the Conference to give the Local Legislatures the power named, but

to be limited to the election of the Members of the first Parliament.

If I replied to Mr. Galt, it will be found that such was the opinion I then expressed.

My opinion as to the intention of the Conference was asked; but not my consent to a change in their decision.

I have, &c. (Signed) S. L. TILLEY.

The Honorable Mr. Speaker drew attention to the presence of His Excellency Sir Richard Graves McDonnell, K. C. B., Lieutenant Governor of Nova Scotia, and invited him to a Seat in the Body of the House; when

His Excellency, accompanied by the Honorable Charles Tupper, Provincial Secretary and Leader of the Government of that Province, was introduced by the Honorable Mr. Smith, and received by Mr. Speaker and the Members standing, and took a Seat on the right of the Chair.

On motion of Mr. Cudlip,

The House, in pursuance of the Order of yesterday, again went into Committee of the whole on—The Message of His Excellency the Lieutenant Governor of the 4th day of May instant, communicating the Resolutions adopted at the Conference of Delegates holden at Quebec on the 10th October, 1864, as the basis of a Confederation of the Colonies; and resumed the Debate on the Resolution submitted in reference to the appointment of Delegates to proceed to England on the subject.

Mr. Lindsay in the Chair of the Committee.

Mr. Speaker resumed the Chair.

The Chairman reported, that the Committee having the matter again before them, and the same being further debated, he was directed to report progress, and ask for leave to sit again.

Ordered, That the Report be accepted and leave granted; and

On motion of Mr. Cudlip; further

Ordered, That the House do to-morrow at the hour of 10 o'clock, A. M., again go into Committee of the whole on the said Message and Resolutions adopted at the Quebee Conference, and resume the Debate on the Resolution under consideration.

The House adjourned until to-morrow morning at 9 o'clock.

Thursday, 1st June, 1865.

Prayers.

Read a second time—

The amendments made by the Legislative Council to-The Bill in further amendment of the Law relating to Water Supply in the City of Saint John, and part of the Parish of Portland in the County of Saint John.

Read a third time as engrossed,

A Bill to extend the jurisdiction of Justices of the Peace in Civil Suits.

Resolved, That the Bill do pass.

Ordered, That Mr. Lindsay take the said Bill to the Council and desire their concurrence therein.

Read a third time, according to the Order of yesterday—
The amendments made by the Legislative Council to—The Bill to incorporate the Digdeguash Lakes and Stream Driving Company.

Resolved, That the House do concur therein.

Ordered, That Mr. Hill return the Bill, with the amendments, to the Council, and acquaint them therewith.

Mr. Wetmore, from the Committee appointed yesterday to examine into the provisions of-A Bill relating to Absconding, Concealed, and Absent Debtors,—submitted their Report; and he having read the same, it was handed in at the Clerk's Table, where it was again read, and is as follows:-

"The Committee to whom was referred 'A Bill to extend the application of the Absconding, Concealed, or Absent Debtor's Act, Chapter 125, Title xxxiv. of the Revised Statutes,' beg to make the following Report:—

"The Committee have examined the Bill very carefully, and have prepared certain amendments thereto relating to Debtors confined in Gaol, or on the limits thereof, which they recommend to the favourable consideration of the House.

"Respectfully submitted.

A. R. WETMORE, EDW. WILLISTON.

Committee Room, 1st June, 1865."

Ordered, That the Report be accepted.

On motion of Mr. Wetmore,

The House went into Committee of the whole on-A Bill relating to the Savings Bank in the City of Saint John.

Mr. Lewis in the Chair of the Committee.

Mr. Speaker resumed the Chair.

The Chairman reported, that the Committee had the Bill referred to them under their consideration, and agreed to the same.

Ordered, That the Report be accepted and the Bill engrossed.

On motion of Mr. Needham,

The House went into Committee of the whole on-A Bill to authorize the exchange of certain Lands in the City of Fredericton between the City of Fredericton and the War Department.

Mr. Beveridge in the Chair of the Committee.

Mr. Speaker resumed the Chair.

The Chairman reported, that the Committee had the Bill referred to them under their consideration, and agreed to the same.

Ordered. That the Report be accepted and the Bill engrossed.

On motion of Mr. Cudlip,

The House in pursuance of the Order of yesterday again went into Committee of the whole on—The Message of His Excellency the Lieutenant Governor of the 4th day of May last, communicating the Resolutions adopted at the Conference of Delegates holden at Quebec on the 10th October 1864, as the basis of a Confederation of the Colonies; and resumed the Debate on the Resolution submitted in reference to the appointment of Delegates to proceed to England upon the subject.

Mr. Lindsay in the Chair of the Committee.

Mr. Speaker resumed the Chair.

The Chairman reported, that the Committee having the matter again before them, and the same being further debated, he was directed to report progress, and ask for leave to sit again.

Ordered, That the Report be accepted and leave granted; and

On motion of Mr. Cudlip; further

Ordered, That the House do to-morrow at the hour of 10 o'clock, A. M., again go into Committee of the whole on the said Message and Resolutions adopted at the Quebec Conference, and resume the Debate on the Resolution under consideration.

A Message from the Legislative Council.

Mr. Dibblee informed the House that the Council had agreed to-

The Bill to incorporate the Sussex Vale Mechanics Institute: and

The Bill to enable the Dorchester Union Freestone Company of New York to hold property in this Province;

Without making any amendments thereto.

And that they had also agreed to-

The Bill relating to Steam Navigation in this Province: and

The Bill in amendment of the Law relating to the draining of German Town Lake, in the County of Albert;

With certain amendments, to which they desire the concurrence of the Assembly.

The amendment made by the Council to-

The Bill in amendment of the Law relating to the draining of German Town Lake, in the County of Albert, was read a first time, and is as follows:—At A, Section 3, insert the word "legal."

The amendments made by the Council to-

The Bill relating to Steam Navigation in this Province, were severally read a first time, and are as follow:—

At A, Section 37, expunge the words "darkness, fog," and insert the word "any."

At B, in same Section, expunge the words "or other cause."

At C, in same Section, expunge the word "admonished," and insert the word "notified."

At D, in same Section, expunge the word "admonition," and insert the word "notice."

The House adjourned until to-morrow morning at 9-o'clock.

Friday, 2nd June, 1865.

Prayers.

Read a second time—

The amendment made by the Legislative Council to—The Bill in amendment of the Law relating to the draining of German Town Lake, in the County of Albert; and

On motion of Mr. M'Clelan,

The said amendment was read a third time.

Resolved, That the House do concur therein; and

Ordered, That Mr. M'Clelan return the Bill, with the amendment, to the Council, and acquaint them therewith.

Read a scond time—

The amendments made by the Legislative Council to-The Bill relating to Steam Navigation in this Province; and

On motion of the Honorable Mr. Allen,

The said amendments were read a third time.

Resolved, That the House do concur therein; and Ordered, That the Honorable Mr. Allen return the Bill, with the amendments, to the Council, and acquaint them therewith.

Read a third time as engrossed,

A Bill to authorize the exchange of certain Lands in the City of Fredericton, between the City of Fredericton and the War Department.

Resolved, That the Bill do pass.

Ordered, That Mr. Needham take the said Bill to the Council and desire their concurrence therein.

On motion of the Honorable Mr. Allen,

The House went into Committee of the whole on—A Bill to amend the Revised Statutes, Title iv, Chapter 40, 'Of the Post Office.'

Mr. Costigan in the Chair of the Committee.

Mr. Speaker resumed the Chair.

The Chairman reported, that the Committee had the Bill referred to them under their consideration, and agreed to the same.

Ordered, That the Report be accepted and the Bill engrossed.

On motion of Mr. Williston,

Ordered, That Mr. Caie be added to the Committee appointed on the 27th day of April last, to take into consideration all matters relating to the Fisheries.

On motion of Mr. Cudlip,

The House, in pursuance of the Order of yesterday, again went into Committee of the whole on-The Message of His Excellency the Lieutenant Governor of the 4th day of May last, communicating the Resolutions adopted at the Conference of Delegates holden at Quebec on the 10th October 1864, as a basis of a Confederation of the Colonies; and resumed the Debate on the Resolution submitted in reference to the appointment of Delegates to proceed to England upon the subject.

Mr. Lindsay in the Chair of the Committee.

Mr. Speaker resumed the Chair.

The Chairman reported, that the Committee having the matter again before them, and the same being further debated, he was directed to report progress, and ask for leave to sit again.

Ordered. That the Report be accepted and leave granted: and

On motion of Mr. Cudlip; further

Ordered, That the House do to-morrow, at the hour of 10 o'clock, A. M., again go into Committee of the whole on the said Message and Resolutions adopted at the Quebec Conference, and resume the Debate on the Resolution under consideration.

A Message from the Legislative Council.

Mr. Dibblee informed the House, that the Council had agreed to the following Bills, viz:—

The Bill relating to the Debt and Property of the Corporation of the City

of Saint John:

The Bill in addition to the Act intituled "An Act to provide Funds for the construction of Railways:"

The Bill to repeal the Act for changing the Shire Town of King's County

from Kingston to Sussex:

The Bill to repeal an Act to provide for making Rules and Regulations for the management of the Poor House in the Parish of Saint Andrews: and

The Bill to authorize the exchange of certain Lands in the City of Frederiction between the City of Fredericton and the War Department;

Without making any amendments thereto.

The Honorable Mr. Gillmor, a Member of Her Majesty's Executive Council, by command of His Excellency the Lieutenant Governor, laid before the House, in pursuance of an Address of the 25th day of May last—

Petition from Michael Curran, praying compensation for loss sustained by reason of a portion of his improved Lands having been sold by the Crown; accompanied by copy of Report from the Surveyor General on the subject.

Mr. Otty, by leave, presented a Petition from Weeden Fowler, Esquire Ammon Fowler, Frank Murray, Henry Cassidy, and thirteen others, inhabitants of King's County, praying that the Act for the removal of the Shir Town of the said County from Kingston to Sussex, may be left to it operation; which he read.

Ordered, That the said Petition be received and lie on the Table.

The House adjourned until to-morrow morning at 9 o'clock.

Saturday, 3rd June, 1865.

Prayers.

Read a third time as engrossed,

A Bill to amend the Revised Statutes, Title iv, Chapter 40, 'Of the Post Office.'

Resolved, That the Bill do pass.

Ordered, That the Honorable Mr. Allen take the said Bill to the Council and desire their concurrence therein.

On motion of the Honorable Mr. Wilmot,

The House went into Committee of the whole on—A Bill to enlarge an improve the Landings at Indian Town, in the Parish of Portland, and for other purposes.

Mr. Scovil in the Chair of the Committee.

Mr. Speaker resumed the Chair.

The Chairman reported, that the Committee had the Bill referred to them under their consideration, and agreed to the same.

Ordered, That the Report be accepted and the Bill engrossed.

Mr. Needham moved for leave to bring in-A Bill to facilitate the construction of a Branch Railway to Woodstock, in the County of Carleton.

Leave granted. The said Bill being brought in was read a first time; and

On motion of Mr. Needham,

The said Bill was read a second time.

Mr. Needham also moved for leave to bring in-A Bill to authorize the County of Carleton to issue Debentures to certain amounts.

Leave granted.

The said Bill being brought in was read a first time; and On motion of Mr. Needham,

The said Bill was read a second time.

On motion of Mr. Cudlip,

The House, in pursuance of the Order of vesterday, again went into Committee of the whole on—The Message of His Excellency the Lieutenant Governor of the 4th day of May last, communicating the Resolutions adopted at the Conference of Delegates holden at Quebec on the 10th October 1864, as a basis of a Confederation of the Colonies; and resumed the Debate on the Resolution submitted in reference to the appointment of Delegates to proceed to England upon the subject.

Mr. Lindsay in the Chair of the Committee.

Mr. Speaker resumed the Chair.

The Chairman reported, that the Committee having the matter again before them, and the same being further debated, he was directed to report progress, and ask for leave to sit again.

Ordered, That the Report be accepted and leave granted; and

On motion of Mr. Cudlip; further

Ordered, That the House do on Monday next, at the hour of 21 o'clock, P.M. again go into Committee of the whole on the said Message and Resolutions adopted at the Quebce Conference, and resume the Debate on the Resolution under consideration.

Read a third time as engrossed,

A Bill to enlarge and improve the Landings at Indian Town, in the Parish

of Portland, and for other purposes.

Resolved, That the Bill do pass.

Ordered, That the Honorable Mr. Wilmot take the said Bill to the Council and desire their concurrence therein.

The House adjourned until Monday morning next at 9 o'clock.

Monday, 5th June, 1865.

Prayers.

Mr. Williston, from the Committee to whom was referred the subject of the Fisheries, submitted their Report; and he having read the same, handed it in at the Clerk's Table, where it was again read, and is as follows:-

"The Committee appointed on the 27th April last, to take into consideration all matters relating to the Fisheries of the Province, having attended thereto, beg to submit the following Report:—

"The Committee have had under their consideration 'A Bill in amendment of an Act relating to the Coast and River Fisheries.' This Bill contemplated the abolition of the tax on fishing nets, so far as the same relates to the County of Gloucester. This subject was fully considered previous to the passage of the Law imposing the tax; and the Legislature concluded that as the Fisheries might be made an important item of Provincial wealth, and their protection was most desirable, and that as a large amount must necessarily be taken from the Treasury for their preservation, it was only right and just that the business itself should, to some extent, aid in its protection; this principle the Committee consider sound and not confined to the Fisheries, but is largely enforced in other branches of our Provincial industry. The Committee cannot recommend the reversal of the decision heretofore arrived at on this question, and although the imposition of the tax may bear hard on some localities, still the exaction must be general in its application, and consequently cannot recommend the passage of the Bill under consideration.

"The Salmon Fisheries of this Province have, for several years past, received the attention and careful consideration of various Committees of this House; and in 1853 the Committee went very fully into the question, with a view to the preservation of these valuable Fisheries, and made a number of recommendations on the subject, which were embodied in a Bill introduced, and passed into a Law, intituled 'An Act relating to the Coast and River Fisheries.' The regulation and management of these Fisheries were entrusted to the Executive Government, and the appointment of Wardens in the various Fishing Districts was introduced as an effectual element in their protection, and which had been found in other countries, when thoroughly carried out by their overseers, to have the desired effect.

"The Committee have had before them the Minutes of Council of His Excellency the Lieutenant Governor on the subject of the Fisheries. These documents are of vast importance, and shew the lively interest taken by His Excellency in the Fisheries. Had His Excellency's observations been attended to, and decided steps taken to carry out efficiently and actively the provisions of the Law and of the Regulations on the subject, it would have materially checked the wholesale destruction of the Salmon. The Committee very much regret that these observations had not been acted upon promptly; but would feign hope that the present Government would take hold of this question with energy, and carry out the views set forth on the Minutes of Council above referred to.

"The Committee cannot doubt but by the appointment of energetic Wardens in proper localities, and for suitable seasons of the year, would be the means of protecting the Fisheries and preventing their wholesale

destruction.

"The Salmon Fisheries of England and Wales had become almost extinct, which, on examination, was ascertained to arise from the want of a proper system of protection; a rigid system was at once adopted, and by means of protection, the Fisheries have been resuscitated, and the Salmon has in consequence become abundant.

"By the returns made by the Wardens of the County of Northumberland, it appears that the Salmon taken in the Rivers and Harbours of Miramichi, and around the Islands of the same, have fallen off at least fifty per cent.

These facts should receive immediate attention, and stimulate the Govern-

ment to greater exertions in behalf of the Fisheries.

"The Committee are of opinion that during the close season no means or expense should be spared, and every effort put forth, for the protection of this incalculable source of wealth to the Province. Protection is more imperatively demanded at this season of the year than at any other; and if the Salmon Fisheries are to be preserved for any length of time, the Government should increase the number of Wardens in particular localities.

"The Committee therefore recommend that the Government appoint a staff of Wardens to preserve and protect the Fisheries in certain localities, from the commencement of the close season to the close of the navigation; in this way the Salmon will be enabled to find their way to the spawning grounds without molestation and final extermination, and no greater amount

will be required from the Treasury than is at present paid.

"The Committee further recommend, that strict rules should be made and enforced against persons who receive or buy Salmon taken out of season, as such receivers or purchasers are, in the opinion of your Committee, the more guilty parties.

"The Committee are also of opinion, that were the purchasing of Salmon (illegally taken) strictly prevented, and the parties subjected to heavy penalties, the prosecution of the business would, to a large extent, cease to exist.

"The Committee also recommend that the Governor in Council should make rules and regulations for the Fisheries in the County of Restigouche, and by proclamation declare the Act relating to the Fisheries in said County to be repealed, thereby bringing that County within the provisions of the Act relating to the Coast and River Fisheries, and placing Restigouche County on a uniform footing with the other Counties of this Province.

"The Committee cannot too strongly deprecate the erection of dams across streams where the fish usually resort, without having made therein proper fish-ways, the want of which must of necessity drive the fish from the haunts to which they usually resort for spawning. The Committee recommend the Government to instruct the Wardens to compel the proprietors of Mills in all such cases, to see that that portion of the Law is rigidly carried out, not only in dams now erected, but also in those that may hereafter be constructed.

"Respectfully submitted.

EDWARD WILLISTON, Chairman. WM. S. CAIE, JOSEPH CORAM, ROBERT YOUNG, (except tax on nets.) JAMES BOYD.

Committee Room, 5th June, 1865."
Ordered, That the Report be accepted.

On motion of Mr. Sutton,

The House again went into Committee of the whole on—Report from the Select Committee on Petition of the Reverend Michael Egan, V. G., for aid towards a School taught at Newcastle, in the County of Northumberland.

Mr. Gilbert in the Chair of the Committee.

Mr. Speaker resumed the Chair.

The Chairman reported, that the Committee having the matter again be-

fore them, passed the following Resolution:—

"Resolved, As the opinion of this Committee, that an humble Address should be presented to His Excellency the Lieutenant Governor, praying

that His Excellency will be pleased to direct that the sum of three hundred dollars be paid to the Very Reverend Michael Egan, to assist in the support of a School taught in Saint Mary s Academy, Newcastle, County of Northumberland, agreeably to the Report of a Select Committee presented to the House on the 26th day of May last; the said sum not to be drawn from the Treasury until it shall be made appear to the satisfaction of His Excellency in Council that the said School is now in full operation, and has taken the place of three Parish Schools heretofore in operation in the Town of Newcastle, in said County, and will thus continue."

Ordered, That the Report be accepted, and the Resolution reported from

the Committee adopted by the House.

On motion of Mr. Sutton,

Resolved, That an humble Address be presented to His Excellency the Lieutenant Governor, praying that His Excellency will be pleased to carry into effect the aforegoing Resolution passed in Committee of the whole House and adopted by the House.

Ordered, That Mr. Sutton, Mr. Williston, and Mr. Young, be a Committee

to wait upon His Excellency with the Address.

Mr. Beveridge, by leave, presented a Petition from the Reverend Dougald S. M'Donald, Augustin Webster, and thirteen others, inhabitants of the Parish of Saint Francis, in the County of Victoria, praying for an alteration in a part of the line of Great Road lying between Gabriel Nadeau's Brook and Little River Bridge, in the said Parish; which he read.

Ordered. That the said Petition be received and lie on the Table; and

further

Ordered, That a copy of the said Petition be furnished to the Chief Commissioner of the Board of Works.

On motion of Mr. L. P. W. Desbrisay,

The House went into Committee of the whole on—A Bill to establish an additional Circuit Court in the County of Kent.

Mr. Beveridge in the Chair of the Committee.

Mr. Speaker resumed the Chair.

The Chairman reported, that the Committee having the Bill referred to them under their consideration, had made an amendment thereto, and then agreed to the same under the Title of—

A Bill to establish additional Circuit Courts in the Counties of Westmor-

land and Kent.

Ordered, That the Report be accepted and the Bill engrossed, as amended, under the amended Title.

The Honorable Mr. Allen moved for leave to bring in—A Bill to incorporate "The British American Contract and Agency Company," Limited.

Leave granted.

The said Bill being brought in was read a first time.

On motion of Mr. Costigan,

The House went into Committee of the whole on—A Petition from Michael Curran, laid before the House on the 2nd day of June instant, praying compensation for loss by reason of a portion of his improved Lands having been sold by the Crown to one Ward C. Burpee.

Mr. Lewis in the Chair of the Committee.

Mr. Speaker resumed the Chair.

promisers and resemble to the control of the contro The Chairman reported, that the Committee having the matter referred to them under their consideration, had made progress therein, and he was directed to ask for leave to sit again.

Ordered, That the Report be accepted and leave granted.

On motion of Mr. Costigan,

Resolved, That the said Petition of Michael Curran be referred to a Select Committee to examine and report thereon; and

Ordered, That Mr. Costigan, Mr. Wetmore, and Mr. Hill, do compose the

said Committee.

The Honorable Mr. Allen, by leave, presented a Petition from Charles D. Archibald, Esquire, Chief Secretary of the British American Contract and Agency Company, Limited, praying that an Act may pass to incorporate the said Company in this Province; which he read.

Ordered, That the said Petition be received and lie on the Table.

On motion of Mr. Otty,

Whereas on the 20th March 1862, a Select Committee was appointed by this House, to whom was referred the Petition of Isaac Foshay, Contractor for building a Bridge at Hampton Ferry, praying further remuneration for his services, and extra materials furnished; And which Committee, on the 17th April following, submitted their Report, and which was accepted by the House: And whereas the said Isaac Foshay being desirous that further consideration be had with regard to his claim, an Address was presented to His Excellency the Lieutenant Governor at this present Session, requesting that all papers relating to the matter might be laid before the House, and which Address having been complied with on the 29th May last; therefore

Resolved, That the House be now put into Committee of the whole in consideration of the several Documents now before the House, in reference

to the claim of the said Isaac Foshay.

And upon the question for adopting this Resolution, and that the House go into Committee on the subject, it was decided in the negative.

On motion of Mr. Needham,

The House went into Committee of the whole on—A Bill to facilitate the construction of a Branch Railway to Woodstock, in the County of Carleton.

Mr. Gilbert in the Chair of the Committee.

Mr. Speaker resumed the Chair.

The Chairman reported, that the Committee having the Bill referred to them under their consideration, the first Section thereof was before them,

and which is as followeth:-

"1. The Municipality of the County of Carleton is hereby authorized to loan its credit to any Company, person or persons, in aid of the construction of a Railroad from any part of the County of Carleton to the River Saint John, in said County, at or near the Town of Woodstock, not exceeding however One hundred thousand dollars, upon such terms, conditions, and stipulations, and upon such security, by mortgage or otherwise, upon the said Railroad, or on the property real or personal thereof, as the Council of the said Municipality, by any bye law to be made by them for that purpose, may direct, and issue Debentures therefor in such form, and payable in such sum or sums, and at such times, with Interest not exceeding six per centum per annum, as said bye law may provide."

To which it was moved as an amendment-To expunge the whole Section,

and substitute as follows:-

"1. The Municipality of the County of Carleton is hereby authorized to

contract a Loan on the credit of the County, for an amount not exceeding dollars, for the purpose of aiding, by Loan or otherwise, in the construction of a Branch Line of Railway, from the Line of the Saint Andrews and Quebec Railway to the River Saint John, in the said County."

Upon the question for adopting the amendment, the Committee divided— YEAS 16. NAYS 12.

It being carried in the affirmative, the blank was filled up with the sum of forty thousand dollars, and the Section agreed to.

That the Committee then proceeding further in the Bill, and agreeing to other Sections thereof—

The following was moved to stand as a ninth Section thereto:—

"9. Before any Bye Law passed under the authority of this Act shall be transmitted to the Provincial Secretary, for the approval of the Governor in Council, it shall be published in a Newspaper published in the County, and a copy sent to the Town Clerk of every Town or Parish, who shall call a meeting of the rate-payers upon property for the purpose of considering the Bye Law, at the time and place to be prescribed by the County Council, by posting up notices in three or more of the most public places in the Parish at least twenty days before the day appointed for the meeting; the meeting shall be organized and the votes taken for and against the Bye Law, and certified by the Chairman of the meeting to the Secretary Treasurer of the Municipality in the same manner as in the case of the election of County Councillors, or Town or Parish Officers. If it is made to appear that a majority of the rate-payers on property at such meeting vote for such Bye Law, the Governor in Council is authorized to approve thereof, otherwise the said Bye Law shall be deemed inoperative."

Upon the question being put for adopting this Section, the Committee divided as follows:---

YEAS.

NAYS.

Hon. Mr. Gillmor, Mr. M'Millan, Beveridge, Coram, Bailey, Wetmore,	Mr. Troop, Perley, Lindsay, Connell, Hill.	Hon. Mr. Allen, Hon. Mr. Botsford, Hon. Mr. Anglin, Hon. Mr. Hutchison, Mr. Kerr,	Mr. Lewis, Costigan, Landry, Caie, Perkins, Needham,
wedmore,		Fraser,	Boyd.
		Willigton	

And it was thereupon decided in the negative.

That the Committee then having gone through the Bill, and after making amendments thereto, had agreed to the same.

Ordered, That the Report be accepted and the Bill engrossed, as amended.

A Message from the Legislative Council.

Mr. Dibblee informed the House that the Council had agreed to-

The Bill to enlarge and improve the Landings at Indian Town, in the Parish of Portland, and for other purposes: and

The Bill to amend the Revised Statutes, Title iv, Chapter 40, 'Of the

Post Office;'

Without making any amendments thereto.

Mr. Beveridge, from the Committee appointed on the 4th day of May last, to examine into a Petition from John M'Lean, Esquire, and others, in reference to alterations being made in the Act incorporating the Chipman Boom Company, submitted their Report; and he having read the same, it was handed in at the Clerk's Table, where it was again read, and is as follows:—

"The Committee to whom was referred the Petition of John M Lean, Esquire, and fifteen others, praying that an alteration may be made in the Act to incorporate the Chipman Boom Company, having examined the

same, beg to make the following Report:-

"The Committee have examined the Petition and certain other papers on the subject laid before the Committee by Mr. Bailey, one of the Members of the County of Queen's. The Petitioners appear dissatisfied that the Boom should have been established in the place where it is now situate, and are anxious for its removal, but give no substantial reason for their conclusions; they also complain that the navigation of the River has been interfered with by the operation of the Law. The Company was incorporated on the 11th April, 1864, and could not have had a fair trial; the Committee are therefore not prepared to recommend the repeal of the Law. As regards the interference with the navigation by the operation of the Act, the Committee find that the fifth Section preserves the navigation of the River for all purposes, and in accordance with legislation in similar cases.

"Respectfully submitted."

B. BEVERIDGE, Chairman. EDWARD WILLISTON, WILLIAM E. PERLEY.

Committee Room, 5th June, 1865."
Ordered, That the Report be accepted.

On motion of Mr. Connell,

Resolved, That an humble Address be presented to His Excellency the Lieutenant Governor, praying that His Excellency will be pleased to cause an investigation to be had during the recess of the Legislature, into the Petition of Robert Custance and others, who allege to have claims against the Saint Andrews and Quebec Railway; and that His Excellency will cause the result of such investigation to be laid before this House at its next Sittings; or that such action be taken by His Excellency and Council after such investigation, as will preserve the just rights of the claimants.

Upon the question for sustaining the Resolution for this Address, the House divided as follows:—

YEAS.

Mr. Lindsay.

Mr. Connell.

NAYS.

Hon. Mr. Smith,	Mr. Costigan,
Hon. Mr. Gillmor,	Coram,
Hon. Mr. Allen,	Bailey,
Hon. Mr. Botsford,	Perkins,
Hon. Mr. Hatheway,	Otty,
Hon. Mr. Anglin,	Scovil,
Hon. Mr. Hutchison,	Needham,
Mr. Kerr,	Gilbert,
Sutton,	Troop,
Fraser,	Perley,
Williston,	Boyd,
Lewis,	Glasier.
Menhan	Ųau.

And it was thereupon decided in the negative.

Mr. Needham, by leave, presented a Petition from the Mayor, Aldermen and Commonalty of the City of Fredericton, praying that a Bill before the House, in amendment of the Act incorporating the said City, may pass into a Law; which he read

Ordered, That the said Petition be received and lie on the Table.

On motion of Mr. Needham,

The House went into Committee of the whole on-A Bill in further addition to and amendment of an Act to alter and amend the Act to incorporate the City of Fredericton, and of the Act in addition to and in amendment thereof.

Mr. Williston in the Chair of the Committee.

Mr. Speaker resumed the Chair.

The Chairman reported, that the Committee having the Bill referred to them under their consideration, had made amendments thereto, and then agreed to the same under the Title of-

A Bill further to amend the Act to incorporate the City of Fredericton. Ordered, That the Report be accepted and the Bill engrossed, as amended, under the amended Title.

Read a third time as engrossed,

A Bill to facilitate the construction of a Branch Railway to Woodstock, in the County of Carleton.

Resolved, That the Bill do pass.

Ordered, That Mr. Needham take the said Bill to the Council and desire their concurrence therein.

On motion of Mr. Connell,

The House went into Committee of the whole on—A Bill to authorize the County of Carleton to issue Debentures to certain amounts.

Mr. Young in the Chair of the Committee.

Mr. Speaker resumed the Chair.

The Chairman reported, that the Committee having the Bill referred to them under their consideration, had made amendments thereto, and then agreed to the same.

Ordered, That the Report be accepted and the Bill engrossed, as amended.

Mr. Hill, from the Select Committee to whom was referred a Bill before the House, relating to the extension of King Street in Carleton, in the City of Saint John, submitted their Report; and he having read the same, it was handed in at the Clerk's Table, where it was again read, and is as follows:-

"The Committee appointed by the House on the 26th May last, to whom was referred the Bill to repeal an Act intituled An Act to explain and amend an Act intituled An Act to authorize the extension of King Street in that part of the City of Saint John called Carleton, and to make other provisions in lieu thereof,—beg leave to make the following Report:—

"The Committee have examined the original Act referred to, as also the former amendment thereto, and the Petition now before this House praying for further legislation. One of the Petitioners also came before the Committee and submitted a plan of the locality through which the Street passes.

"While the Committee are disposed to place every proper credence on the statements of Petitioners, and the allegation of the gentlemen who represented their interests, your Committee feel that proof of injustice has not been sufficiently explicit to warrant further legislation in this matter.

The original law having been already amended at the request of Petitioners, and an award of damages made by disinterested Commissioners appointed by the Government, your Committee therefore think it impolitie and unfair towards the tax-payers of Carleton, to provide for further legislation without additional proof of palpable injustice.

"Respectfully submitted.

GEORGE F. HILL, A. R. M'LELLAN.

Committee Room, 5th June, 1865."

Ordered, That the Report be accepted.

On motion of the Honorable Mr. Smith,

The House, in pursuance of the Order of Saturday last, again went into Committee of the whole on—The Message of His Excellency the Lieutenant Governor of the 4th day of May last, communicating the Resolutions adopted at the Conference of Delegates holden at Quebec on the 10th October 1864, as the basis of a Confederation of the Colonies; and resumed the Debate on the Resolution submitted in reference to the appointment of Delegates to proceed to England upon the subject.

Mr. Lindsay in the Chair of the Committee.

Mr. Speaker resumed the Chair.

The Chairman reported, that on the 30th day of May last, when the Committee first proceeded to the consideration of the Message of His Excellency the Lieutenant Governor, communicating to the House the Resolutions adopted at the Quebec Conference in October 1864, the following Resolution was moved:—

- "Whereas the House in Committee of the whole have had under consideration the Resolutions of the Conference held at Quebec on the tenth day of October last, on the subject of the proposed Confederation of the British North American Colonies:
- "And whereas it is the opinion of this Committee, that the consummation of said Scheme would prove politically, commercially and financially disastrous to the best interests and prosperity of this Province:
- "And whereas the loyalty and attachment of the people of this Province to the Throne and Government of Great Britain cannot justly be impugned, and they have always manifested a desire to maintain their connection with the Mother Country, and to remain a portion of the British Empire:
- "And whereas in the exercise of the right of internal self-government enjoyed by this Province, its people are entitled to deliberate and decide upon all questions affecting their own local interests, in such manner as to them may seem best calculated to promote their prosperity and welfare:
- "And whereas the General Assembly of this Province was, in the month of February last, dissolved by His Excellency the Lieutenant Governor, avowedly to obtain the decision of the people upon the Resolutions adopted at the Conference, and now before the House:
- "And whereas at the Elections consequently holden, the people of this Province clearly and unequivocally pronounced a judgment adverse to the adoption of the said Resolutions:
- "And whereas this Committee confidently believes that Her Majesty's Government will receive, with due attention, the expression of the opinion of this Province so pronounced:

anders designed if the particular and the community of the control of the control of the particular and the control of the con

- "And whereas this Committee has reason to fear that Her Majesty's Government are but imperfectly aware of the true state of the feelings of the people of this Province on the subject; therefore
- "Resolved, As the opinion of this Committee, That a Delegation should at once proceed to England, for the purpose of making known to the Imperial Government the views and feelings of the House and the people of this Province on this important subject."

That the Debate on the said Resolution had been continued from day to day, and the same being now concluded-

The question was put for adopting the same, when the Committee divided as follows:—

YEA	LS.	NA	AYS.
Hon. Mr. Speaker,	Mr. Perkins,	Mr. Kerr,	Lewis,
Hon. Mr. Smith,	[♣] Otty,	M.Millan,	Perley,
Hon. Mr. Gillmor,	Scovil,	M·Clelan,	Connell,
Hon. Mr. Allen,	Needham,	Beveridge,	· Glasier,
Hon. Mr. Botsford,	Young,	Williston,	Sutton.
Hon. Mr. Hatheway,	L.P.W.Desbrisay	,	
Hon. Mr. Wilmot,	Gilbert,		
Hon. Mr. Auglin,	Wetmore,	i	
Hon. Mr. Hutchison,	Troop,	:	
Mr. Fraser,	Boyd,		•
Mealian,	Hill,		
Costigan,	Thomson,		
Landry,	Caie.		
Coram,	Cudlip:	1	
Bailey,	2		

And it was thereupon carried in the affirmative; and

Ordered, That the question for accepting of the Report by the House, and the adoption of the Resolution agreed upon in the Committee, and now reported, be adjourned over until to-morrow at the hour of 10 o clock, when the sense of the House will be taken thereon.

The House adjourned until to-morrow morning at 9 o'clock.

Tuesday, 6th June, 1865.

Prayers.

Read a second time—

A Bill to incorporate the British American Contract and Agency Company, Limited.

Read a third time as engrossed,

A Bill to establish additional Circuit Courts in the Counties of Westmorland and Kent.

Resolved, That the Bill do pass. Ordered, That Mr. L. P. W. Desbrisay take the said Bill to the Council and desire their concurrence therein.

Read a third time as engrossed,

A Bill to authorize the County of Carleton to issue Debentures to certain

Resolved, That the Bill do pass.
Ordered, That Mr. Connell take the said Bill to the Council and desire their concurrence therein.

Read a third time as engrossed,

A Bill further to amend the Act to incorporate the City of Fredericton.

Resolved, That the Bill do pass.

Ordered, That Mr. Needham take the said Bill to the Council and desire their concurrence therein.

Mr. Cudlip moved for leave to bring in—A Bill relating to Water Supply in the City of Saint John, and part of the Parish of Portland in the County of Saint John.

Leave granted.

The said Bill being brought in was read a first time; and

On motion of Mr. Cudlip,

The said Bill was read a second time; and

On like motion of Mr. Cudlip,

The House went into Committee of the whole on the said Bill.

Mr. Beveridge in the Chair of the Committee.

Mr. Speaker resumed the Chair.

The Chairman reported, that the Committee had the Bill referred to them under their consideration, and agreed to the same.

Ordered, That the Report be accepted and the Bill engrossed.

On motion of Mr. Wetmore,

The House again went into Committee of the whole on-A Dill to extend the application of the Absconding, Concealed, or Absent Debtor's Act, Chapter 125, Title xxxiv. of the Revised Statutes.

Mr. Gilbert in the Chair of the Committee.

Mr. Speaker resumed the Chair.

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The Chairman reported, that the Committee having the Bill referred to them again under their consideration, the following was moved:-

"Resolved, That the further consideration of the Bill be postponed until the next meeting of the Legislature."

Upon the question for adopting the same, the Committee divided as folfows:—

YEAS.		NAYS.		
Hon. Mr. Smith, M	r. Caie,	Hon. Mr. Botsford,	Mr. Scovil,	
Hon. Mr. Hatheway,	Bailey,	Hon. Mr. Anglin,	Mr. Boyd,	
Hon. Mr. Wilmot,	Perkins,	Mr. Williston,	Mr. Wetmore.	
Hon. Mr. Hutchison,	Otty,		,	
Mr. Kerr,	Troop,	1		
M'Millan,	Cudlip,			
Lewis,	Perley.			
Meahan,	Connell,	1		
Costigan,	Glasier.	1		
Coram,		i		

And it was thereupon carried in the affirmative.

Ordered, That the Report be accepted, and the consideration of the Bill accordingly postponed until the next Session.

A Message from the Legislative Council.

Mr. Dibblee informed the House that the Council had agreed to— The Bill further to amend the Act to Incorporate the City of Fredericton:

The Bill relating to Marriage and Divorce; Without making any amendments thereto.

On motion of Mr. Williston,

Ordered, That Mr. Lewis be added to the Committee appointed on the 27th day of April last, to take into consideration the subject of the Contingencies of this House.

On motion of Mr. Kerr.

Whereas there are numerous outstanding Debts due to the Province for moneys lent, which are long past due, and are still unpaid, which it is desirable should be collected and paid into the Treasury: And whereas there are several amounts due by Public Officers for moneys paid to them in their official capacity, which have not been paid over to the Provincial Treasurer: And whereas the Province now holds Real Estate, including Buildings, in different parts of the Province, taken in payment or part payment of Public moneys, which it is desirable should be disposed of and realized in money: And whereas some of the claims for money lent have been a long time due, and it is desirable that the Government should have authority to compromise such old claims, on such terms as will be reasonable and fair under the circumstances; therefore

Resolved, That an humble Address be presented to His Excellency the Lieutenant Governor, praying that His Excellency will be pleased to authorize such steps to be taken as may be necessary to have the said outstanding debts and liabilities (past due and payable to the Province) realized and paid into the Public Chest; and in order to effect a final settlement of the old claims, that such compromise be made as the Government may

think reasonable, under all the circumstances.

Ordered, That Mr. Kerr, Mr. Otty, and Mr. Costsgan, be a Committee to wait upon His Excellency with the Address.

On motion of Mr. Cudlip,

Resolved, As the opinion of this House, That the Government should forthwith proceed with the construction of the Railroad from Saint John westward towards the American Frontier, as a Government work, to form a part of the European and North American Railway; and if any further legislation be necessary in furtherance of this object, that a Bill be brought in by the Government during the present Sitting of the Legislature: Provided, nevertheless, that this Resolution is not intended to prevent or impede the carrying out in lieu thereof, the granting of aid of \$10,000 per mile to any Company prepared, without delay, to proceed with the construction of said Road under Section 3 of the Facility Bill of 1864; and further

Resolved, That if the reported pending negotiations for the extension of the said Road from our present line to the Nova Scotia Boundary, to connect with Halifax, be not promptly brought to a satisfactory and successful conclusion, that the Government do also proceed with the construction of the

same, as expressed in the foregoing Resolution.

To which Mr. M'Millan moved as an amendment—To expunge the whole of the Resolution after the words "as the opinion of this House," and substitute as follows:—

"That in the present state of the l'ublic Finances, the heavy debt due to creditors in Britain, involving an annual drain of nearly \$300,000 to meet the interest; and that while under the Subsidy Act for encouraging the extension of Railway to connect with the Province of Nova Scotia and the United States, holds out a prospect of private enterprise undertaking the construction of these lines, it is inexpedient to undertake the further construction of Railways as Government works; and further

"Resolved, That while negotiations are pending for the union of the Maritime Provinces, the Government should not be committed to an outlay of the Public Funds, which might embarrass the carrying out of the result of such negotiations."

The matters of the Resolution and amendment being debated; when On motion of Mr. Fraser,

Ordered, That the consideration of the said Resolution and amendment moved thereto, be adjourned over, and that the House do to-morrow, at the hour of 10 o'clock, A. M., resume the Debate thereon.

The House adjourned until to-morrow morning at 9 o'clock.

Wednesday, 7th June, 1865.

Prayers.

Read a third time as engrossed.

A Bill relating to Water Supply in the City of Saint John, and part of the Parish of Portland in the County of Saint John.

Resolved, That the Bill do pass.

Ordered, That Mr. Cudlip take the said Bill to the Council and desire their concurrence therein.

Mr. Sutton, from the Committee appointed to wait upon His Excellency the Lieutenant Governor, with an Address of the 5th instant, requesting that His Excellency would be pleased to direct to be paid to the Very Reverend Michael Egan, V. G., the sum of \$300, in aid of a school taught in Saint Mary's Academy at Newcastle, in the County of Northumberland, reported—That they had attended thereto, and His Excellency was pleased to say—That he would consult his Council on the subject.

On motion of Mr. Cudlip,

The House, in pursuance of the Order of yesterday, proceeded to the consideration of the Resolution then submitted, in reference to Railway Western Extension, and the amendment moved thereto, and resumed the discussion thereon; and the Debate being concluded—

The question was put for adopting the amendment; when

The House divided as follows:-

YEAS. NAYS. Mr. Williston, Hon. Mr. Smith. Mr. Otty, Mr. Kerr. Hon. Mr. Gillmor, Sutton. Lewis, Scovil. M'Millan. Meahan, Hon. Mr. Allen, Needham, Caie. Hon. Mr. Botsford, L.P.W. Desbrisav, M'Clelan, Hon. Mr. Hatheway, Gilbert, Hon. Mr. Wilmot, Wetmore. Troop, Hon. Mr. Anglin, Hon. Mr. Hutchison, Cudlip. Mr. Fraser, Perley, Beveridge, Lindsay, Costigan, Connell, Landry, Boyd,

Coram, Hill,
Bailey, Glasier.
Perkins.

Whereupon it was decided in the negative; and

The question being then put for sustaining the original Resolution; when The House again divided as follows:—

NAYS. YEAS. Mr. Scovil, Hon. Mr. Gillmor, Mr. Lewis, Hon. Mr. Smith, Hon. Mr. Allen, Needham, Hon. Mr. Hutchison, Meahan, L.P.W.Desbrisay, Mr. Kerr, Costigan, Hon. Mr. Botsford, Hon. Mr. Hatheway, Gilbert, Sutton, Caie, Hon. Mr. Wilmot, Wetmore, M'Millan, Hill. M'Clelan, Thomson. Hon. Mr. Anglin, Troop, Mr. Fraser, Cudlip, Williston. Perley, Beveridge, Landry, Lindsay, Connell. Coram. Boyd. Bailey, Perkins, Glasier. Otty,

And so it was carried in the affirmative.

On motion of Mr. Cudlip,

Resolved, That an humble Address be presented to His Excellency the Lieutenant Governor, praying that His Excellency will be pleased to carry into effect the aforegoing Resolutions.

Ordered, That Mr. Cudlip, Mr. Coram, and Mr. Gilbert, be a Committee

to wait upon His Excellency with the Address.

On motion of the Honorable Mr. Wilmot,

The House went into Committee of the whole on—A Bill to provide for the prompt payment of all demands upon the Provincial Treasury.

Mr. Scovil in the Chair of the Committee.

Mr. Speaker resumed the Chair.

The Chairman reported, that the Committee having the Bill referred to them under their consideration, had made amendments thereto, and then agreed to the same under the Title of—

A Bill to provide for the prompt payment of all demands upon the Pro-

vincial Treasury, and relating to Treasury Notes.

Ordered, That the Report be accepted and the Bill as amended, engrossed, under the amended Title.

On motion of the Honorable Mr. Anglin,

The House went into Committee of the whole on—A Bill to provide for the Registry of Conveyances of personal property in certain cases, within the City and County of Saint John.

The Honorable Mr. Hatheway in the Chair of the Committee.

Mr. Speaker resumed the Chair.

The Chairman reported, that the Committee having the Bill referred to them under their consideration, the following was moved:—

"Resolved, That the further consideration of the Bill be postponed for three months."

And upon the question, it was carried in the affirmative.

Ordered, That the Report be accepted, and the consideration of the Bill accordingly postponed.

Read a third time as engrossed,

A Bill to provide for the prompt payment of all demands upon the Provincial Treasury, and relating to Treasury Notes.

Resolved, That the Bill do pass.
Ordered, That the Honorable Mr. Wilmot take the said Bill to the Council and desire their concurrence therein.

On motion of Mr. Gilbert,

Resolved, That a Committee be appointed to make arrangements during the recess, for the Reporting and Publishing the Debates of this House at the next Session of the Legislature; and

Ordered. That Mr. Gilbert, Mr. Cudlip, and Mr. Fraser, do compose the

said Committee.

Mr. Costigan, from the Committee appointed on the 5th day of June instant, to examine into a Petition from Michael Curran, relative to certain part of his improved lands having been, as is alleged, sold by the Crown, submitted their Report; and he having read the same, it was handed in at the Clerk's Table, where it was again read, and is as follows:—

"The Committee to whom was referred the claim of Michael Curran to be reimbursed for losses sustained by a portion of his improved lands being taken from him by the Crown, report-

"That as by reference to the Plans of Pasture Lots at Grand Falls, nothing appears to shew that the land sold to Ward C. Burpee was ever improved by the Petitioner or the late John H. Ryan, the Committee do not feel justified in recommending the prayer of the Petition without getting clear proof that the improvements were made on the lot sold to W. C. Burpee.

> JOHN COSTIGAN. GEORGE F. HILL, A. R. WETMORE.

Committee Room, 7th June, 1865."

Ordered, That the Report be accepted.

On motion of Mr. Lindsay,

The House, in pursuance of the Order of Monday the 5th instant, and which was adjourned over to this day by operation of the 23rd Rule, proceeded to the question of accepting the Report from the Committee of the whole House, when in consideration of the Message from His Excellency the Lieutenant Governor of the 4th day of May last, communicating the Resolutions adopted by the Conference of Delegates at Quebec on 10th October 1864, as the basis of a Confederation of the Colonies.

The Resolution reported from the Committee, expressive of their opinion— "That a Delegation should at once proceed to England, for the purpose of making known to the Imperial Government the views and feelings of the House and the People of this Province on this important subject,"—was read; and

The question being then put—That the Report be accepted, and the Resolution adopted by the House, it was carried in the affirmative.

On motion of Mr. Cudlip,

Resolved. That an humble Address be presented to His Excellency the Lieutenant Governor, praying that His Excellency may be pleased to appoint Delegates to proceed to England, for the purpose of making known to the Imperial Government the views and feelings of this House and the People of the Province upon the important subjects, as expressed by a Resolution

of the House of the 5th June instant, in reference to the proposed Confederation of the British North American Colonies.

Ordered, That Mr. Cudlip, Mr. Coram, and Mr. Gilbert, be a Committee

to wait upon His Excellency with the Address.

A Message from the Legislative Council.

Mr. Dibblee informed the House that the Council had agreed to-

The Bill to facilitate the construction of a Branch Railway to Woodstock, in the County of Carleton: and

The Bill relating to Water Supply in the City of Saint John, and part of the Parish of Portland, in the County of Saint John;

Without making any amendments thereto.

The House adjourned until to-morrow morning at 9 o'clock.

Thursday, 8th June, 1865.

Prayers.

A Message from the Legislative Council.

Mr. Dibblee informed the House that the Council had agreed to—

The Bill to repeal an Act intituled "An Act for the encouragement of Agriculture," and make other provisions in lieu thereof: and

The Bill to authorize the County of Carleton to issue Debentures to a

certain amount;

With certain amendments, to which they desire the concurrence of the Assembly.

The amendments made by the Council to-

The Bill to repeal an Act intituled "An Act for the encouragement of Agriculture," and make other provisions in lieu thereof, were severally read a first time, and are as follow:—

At A, Section 1, expunge the whole Section, and insert the following new Section:—

"1. No member of the Provincial Board of Agriculture, except the Secretary, shall be entitled to receive any pay or any allowance for his expenses while attending the annual meetings of the Board; but the Board may allow a reasonable sum to defray the expenses of such of its members as it may appoint to carry out its arrangements for holding the Provincial Exhibitions authorized by Law."

At B, expunge the whole Section, and insert the following Section:-

"The Salary of the Secretary of the Board shall not exceed four hundred dollars per annum; but when Provincial Exhibitions are held, the Board may allow him a reasonable compensation for extra services in connexion therewith."

At C, expunge the whole Section, and insert a new Section, as follows:—
"3. Nothwithstanding any thing contained in the eighth Section of the Act, whereof this is an amendment, the amount of premiums to be awarded by each Agricultural Society in any one year shall not exceed double the amount of local subscriptions and donations to the Society."

At D, expunge the remainder of the Bill.

At E, in the Title of the Bill, expunge the whole Title, and insert as follows:-"An Act to amend an Act intituled 'An Act for the encouragement of Agriculture.' "

On motion of Mr. Cudlip, The said amendments were read a second time.

The amendments made by the Council to—

The Bill to authorize the County of Carleton to issue Debentures to a certain amount, were severally read a first time, and are as follow:-

At A, Section 1, expunge the words "in any one year."

At B, expunge the whole of Section 2, and change the number of the following Section.

On motion of Mr. Connell,

The said amendments were read a second time; and

On like motion of Mr. Connell,

The said amendments were read a third time. Resolved, That the House do concur therein.

Ordered, That Mr. Connell return the Bill, with the amendments, to the Council, and acquaint them therewith.

On motion of Mr. Kerr,

Resolved, As the opinion of this House, That it is desirable that the Provincial Government should obtain from Messieurs Baring, Brothers and Company, as vouchers for payment of Interest, all the Coupons of the Provincial Debentures taken up by them, as the Financial Agents of the Province, with the view of having the same cancelled and destroyed.

Mr. Williston, from the Committee appointed to wait upon His Excellency the Lieutenant Governor with an Address of Tuesday the sixth day of June instant, praying that His Excellency would be pleased to cause measures to be taken for the collection of certain debts and liabilities due to the Province, reported that they had attended thereto, and His Excellency was pleased to say—He would consult his Council upon the subject.

Mr. Williston, from the Committee to whom was referred the subject of the Contingencies of this House, submitted their Report upon the Genéral Contingencies of the Session; and he having read the same, handed it in at the Clerk's Table, where it was again read, and is as followeth:—

Contingencies of House of Assembly, 1865.

"The Committee appointed to take into consideration the Contingent Expenses of the present Session, beg leave to submit the following Report:—

"The Committee have examined the various claims laid before them, and recommend the following amounts to be paid:—

1. Board of Works-

Stationery provided to Clerk duri	ing 8	Session,		\$ 238	45
Robes furnished for Speaker and			•••	78	40
Stationery to Librarian,	•••	•••	•••	6	00
Paraffine Oil for Clerk's Office,	• • •	•••	•••	3	60
Ice for the use of the Assembly,		•••	•••	3	00
Stationery to Reporters,	•••	•••	•••	45	03
Stationery to Clerk during recess	3,	•••	•••	68	66
//		Canana			

\$443 14 Carried forward,

			===
_	Brought forward,	\$44 3	14
9	Telegraph Office, copy News twice a day during Session,	26	85
	Daniel O'Brien, 56 days during Session and before,	56	
4.	Gas Company, Account for Gas and Meter,	53	
	A. T. Coburn, Sergeant at Arms—		••
•	Amount of S. R. Miller's Account for Wrapping		
	Paper, Twine, &c., putting up Journals, \$25 19		
	II. F. Vavasour, for the same, 38 70		
	11. 11. 7 avadour, 101 the steller,	63	89
6	Alexander M'Pherson, cleaning, repairing, and attendance	00	00
0.	on Clock,	10	იი
7	E. A. Clark, Hat for Speaker,		00
8	George C. Hunt, Brushes, Combs, and material for fumi-	v	00
C.	gating House,	9	15
Q	A. T. Coburn, Sergeant at Arms, amounts to Mrs. O'Brien	v	10
٠.	and others, scrubbing Legislative Halls, and furnishing		
	1 1 - 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	22	00
10	Spafford Barker, Fluid, &c., for use of House,		45
	Jackson Adams, Box for Journals to England, and Sticks for	~0	10
11.		Q	00
10	Journals and Debates, George R. Atherton, Coach hire and Teams to Government	O	vv
ı.	House, on presenting the Address,	40	00
1 2	Robert Orr, three Teams to Government House with Address,	-	00
10.	Topics Watte Corleton Sentinal advantising Rule of House		00
	James Watts, Carleton Sentinel, advertising Rule of House,		00
	A. W. Smith, Saint Andrews Standard, do. J. G. Lorimer, Charlotte Advocate, do.		00
10.			00
11.	Henry Chubb & Company, Saint John Courier, do.	9	vv
10.	Ellis and Armstrong, Saint John Globe, advertising Rule of	16	00
	House in daily Paper 4 years, Do. Two daily Papers to House, ordered by Speaker,		50
10	Do. Two daily l'apers to House, ordered by Speaker,		00
19.	Bowes, Sackville Borderer, advertising Rule of House,		00
20.	James A. Pierce & Son, Chatham, Gleaner, do Davis P. Howe, do. Times, do John A. Beattie, Eastern Advocate, do John Graham, Head Quarters, do James Hogg, Reporter. do		00
21.	Take A Restric Fostore Advecests do		00
22.	John A. Deattle, Eastern Advocate, do		00
20.	James Hogg, Reporter, do		00
	James Hogg, Reporter, do Legislative Library Committee, for Book Binding and pur-	9	vv
20.	shasing Rools	100	ሰበ
oe.	chasing Books,		00
20.	Joseph Peters, Stage Driver, extra services,		00
21.	John Turner, do. do Charles Segee, do. do		00
20.	Charles Segee, do. do		20
29.	Ellis and Armstrong, advertising Tenders for Debates, Richard H. Pavne, Painting Legislative Building, \$26 90	10	20
30.			
31.			
32.	Out in the second of the secon		
33.			
	Z. R. Everett, Sundries for whitewashing House, 5 24 R. Dunn, work and repairs on House and premises, 38 25		
აე.			
	These Bills, numbered 30 to 35, being for permanent improvements		
	in and about the Legislative Halls and premises, come more imme-		
	diately before the Board of Works, to whom they are referred, and		
	if found correct, to be paid.		

	Broughter	ght foru	vard,	•••	•••	\$ 992	78
36. A. T. Coburn, extra	services attend	ling, pr	itting 1	ap and	for-		
warding Journals, and	d locking up I	House, a	and tak	ting ch	arge		
of furniture and mat	erials of the	(Iouse d	during	its sitt	ings		
and the recess,	•••	•••	•••	•••	•••	50	
37. Thomas Williams, ex		•••	•••	•••	•••	40	
38. Thomas Paisley,	do.	•••	•••	•••	•••	40	
39. George Parker,	do.	•••	•••	•••	•••	15	
40. Burtis Brannen,	do.	•••	•••	•••	•••	15	
40. Burtis Brannen, 41. John Payne,	do.	•••			•••	10	00
12. Barnes & Company,	Religious In	ntellige	ncer, a	idverti	sing	_	
Tenders for Debates,		•••	•••	•••	•••	_	40
43. Christian Visitor, do	o. do.	•:•	•••	•••	•••	_	40
44. John Livingston, Tel-	egraph, do.	do	_	•••	•••		00
45. A. T. Coburn, accour	its for Spittooi	ns for I	Iouse,		•••		48
46. Francis Beverly, cove	rs for Daily Jo	ournals	and D	ebates,		13	72
47. John Richards, Engre	ossing Clerk,	for exti	ra serv	ices dr	iring	0.0	• •
the Session, in additi	on to the usua	l Grant	t,	•••	•••	- •	00
48. John Miskall, repairi	ng Gown for (Clerk,	•••	•••	•••	00	50
49. S. R. Miller-					_		
Sundries to Clerk	for putting	up Joi	arnals	to sen	d to		
Colonial Office, t	he Colonies, a	nd Men	abers o	f the L	egis-		
lature, &c., in No	ovember last,	•••	•••	•••	•••		45
Binding 180 Journ	als,	•••	•••	•••	•••	248	
Do. 24 Laws,	•••	•••	•••	•••	•••	16	80
Stationery furnish	ed during Ses	ssion b	y orde	r of C	lerk,		
Bands for Speak	er and Clerk,	and Su	ndries,	•••	•••	93	36
•							
						\$1,656	39

"The Committee find that the Law Clerk of the late House attended at the opening of the Session, with the expectation of being re-appointed by this House; and after his arrival he prepared several Bills for Members, previous to the office being discontinued: Under these circumstances, the Committee recommend his claim to the favourable consideration of the House.

"Respectfully submitted.

EDWARD WILLISTON, Chairman. G. D. BAILEY, JOHN LEWIS, JNO. JAS. FRASER, W. B. SCOVIL.

Committee Room, 8th June, 1865."

Ordered, That the Report be accepted; and

On motion of Mr. Williston,

The House went into Committee of the whole on the said Report.

Mr. Costigan in the Chair of the Committee.

Mr. Speaker resumed the Chair.

The Chairman reported, that the Committee having gone through the Report, and agreed to the several items recommended for payment—

The following was moved, to be added to the sums thus recommended by the Contingent Committee:—

"Resolved, That the sum of \$ be paid to William End, Esquire, for services rendered Members of the Legislature during the present Session."

And upon the question for sustaining the same, the Committee divided as follows .—

$\mathbf{\hat{Y}}$	EAS.	NAYS	S.
Mr. Kerr, Fraser, Beveridge, Williston, Lewis, Caie, Otty,	Mr. Needham, Perley, Lindsay, Connell, Boyd, Thomson, Glasier.		Mr. Perkins, L.P.W.Desbrisay, Gilbert, Troop, Cudlip, Hill.
Scovil.	G-24-0-0	,,	

Whereupon it was carried in the affirmative; and the blank to be filled in with the sum of forty dollars.

Ordered, That the Report be accepted, and the Report of the Contingent Committee adopted by the House.

Mr. Needham moved for leave to bring in—A Bill to authorize the exchange of certain Public Lands in the City of Fredericton.

Leave granted.

The said Bill being brought in was read a first time; and

On motion of Mr. Needham,

The said Bill was read a second time; and

On like motion of Mr. Needham,

The House went into Committee of the whole on the said Bill.

Mr. Connell in the Chair of the Committee.

Mr. Speaker resumed the Chair.

The Chairman reported, that the Committee had the Bill referred to them under their consideration, and agreed to the same.

Ordered, That the Report be accepted and the Bill engrossed.

Mr. Gilbert, from the Committee appointed to wait upon His Excellency the Lieutenant Governor with an Address of this House of yesterday, for the appointment of Delegates to proceed to England for the purpose of bringing under the notice of the Imperial Government the views and feelings of the House and People of the Province in reference to the proposed scheme for the Confederation of the British North American Colonies, reported that they had attended thereto, and His Excellency was pleased to say—A Delegation would be forthwith appointed in pursuance of such Address.

Mr. Gilbert, also from the Committee appointed to wait upon His Excellency the Lieutenant Governor with an Address of yesterday, communicating the Resolutions of the House in reference to the construction of the Railroad from Saint John westward towards the American Frontier; as also the extension of the European and North American Line to the Nova Scotia Boundary, to connect with Halifax, and praying that His Excellency would give effect to the wishes of the House as therein expressed, reported that they had attended thereto, and His Excellency was pleased to say—He would consult his Council on the subject of the said Address.

Read a third time as engrossed,

A Bill to authorize the exchange of certain Public Lands in the City of Fredericton.

Resolved, That the Bill do pass.

Ordered, That Mr. Needham take the said Bill to the Council and desire their concurrence therein.

On motion of Mr. Fraser,

The House went into Committee of the whole on—A Bill sent down from the Legislative Council, intituled "An Act to empower the Justices of the several Courts and of the Peace in this Province to act in certain cases relating to Parishes, Cities, and Counties, to the rates and taxes of which they are rated or chargeable."

Mr. Lewis in the Chair of the Committee.

Mr. Speaker resumed the Chair.

The Chairman reported, that the Committee having the Bill referred to them under their consideration, the following was moved:—

" Resolved, That the further consideration of the Bill be postponed for three months."

And upon the question, it was carried in the affirmative.

Ordered, That the Report be accepted, and the consideration of the said Bill accordingly postponed.

On motion of Mr. Wetmore,

Resolved, That—A Bill relating to the Savings Bank in the City of Saint John—be now read a third time.

To which the Honorable Mr. Anglin moved as an amendment—To expunge the word "now," and substitute those, "this day three months."

And upon the question for the amended motion, it was carried in the affirmative.

A Message from the Legislative Council.

Mr. Dibblee informed the House that the Council had agreed to—

The Bill to provide for the prompt payment of all demands upon the Provincial Treasury, and relating to Treasury Notes: and

The Bill to authorize the exchange of certain Lands in the City of Fre-

dericton;

Without making any amendments thereto.

A Message from His Excellency the Lieutenant Governor, by the Gentleman Usher of the Black Rod, requiring the immediate attendance of the House in the Council Chamber.

The House attended, and being returned-

The Honorable Mr. Speaker informed the House that, in pursuance of II is Excellency's pleasure, signified by the Gentleman Usher of the Black Rod, the House had attended His Excellency in the Council Chamber, when he addressed His Excellency as followeth:—

" May it please Your Excellency, .

"The House of Assembly having earnestly and diligently applied themselves to the consideration of the several matters referred to in Your Excellency's Speech at the opening of the Session, as well as the general business of the Province, have, among other measures, passed—

"A Bill to provide for defraying certain expenses of the Civil Government of the Province: and

"A Bill to provide for the repair and improvement of Roads and Bridges, and other Public Works and Services;

"Which Bills, in the name and on behalf of the loyal and faithful Commons of New Brunswick, I now present to Your Excellency, and request Your Excellency's assent thereto.

That His Excellency was then pleased to give his assent to the Bills thus presented by the Assembly, as also to the following, intituled—

An Act to amend the Revised Statutes, Title iv, Chapter 40, 'Of the Post Office:

An Act in addition to the Act intituled "An Act to provide Funds for the construction of Railways:"

An Act to provide for the expenses of the Legislature:

An Act to provide for the payment of Debentures issued under an Act relating to the Savings Bank and other Provincial liabilities, and the Act in amendment thereto:

An Act relating to Great Roads and Bridges:

An Act in addition to the Act in aid of the construction of Railways:

An Act to amend the Act relating to the Naturalization of Aliens:

An Act relating to Steam Navigation in this Province:
An Act to amend the Revised Statutes, Title xxxiv, Chapter 126, 'Of Landlord and Tenant, and Replevin:

An Act relating to Municipalities:

An Act to explain certain Sections of Chapters 67, 68, and 69, of Title x, of the Revised Statutes, 'Of Sewers:'

An Act to amend Title xxxvii, Chapter 137, of the Revised Statutes, 'Of the jurisdiction of Justices in Civil Suits:

An Act relating to Marriage and Divorce:

An Act for the preservation of Deer on the Island of Grand Manan:

An Act to encourage the destruction of Bears in this Province:

An Act for the protection of Moose:

An Act to extend the provisions of Chapter 69, Title x, of the Revised Statutes, 'Of Sewers,' to certain Marsh Lands in Sackville:

An Act to provide for fencing certain Intervale Lands, and maintaining

Roads through the same, in the County of Westmorland:

An Act to alter the Division Line between the Parishes of Queensbury and Southampton, in the County of York:

An Act to amend an Act for establishing and maintaining a Police Force

in the Parish of Saint Stephen, in the County of Charlotte:

An Act to repeal an Act to provide for making Rules and Regulations for the management of the Poor House in the Parish of Saint Andrews:

An Act to authorize and empower the Trustees of Schools for the Parish of Chatham to sell and convey a certain piece of Land in the said Parish, and dispose of the proceeds thereof:

An Act to amend an Act for establishing and maintaining a Police Force

in the Town of Chatham, in the County of Northumberland:

An Act to authorize the Corporation of the City of Saint John to order an assessment for certain purposes:

An Act in further amendment of the Charter of the City of Saint John,

and the Laws relating to the local government of said City:

An Act for the alteration and amendment of the local government of the Parishes of Simonds, Lancaster, and Saint Martins, in the City and County of Saint John:

An Act to amend an Act to provide for the erecting an Alms House and Work House, and to establish a Public Infirmary in and for the City and

County of Saint John:

. e

An Act relating to the Grand Juries of the General Sessions of the Peace in the City and County of Saint John:

An Act relating to the City Court of the City of Saint John:

An Act to amend an Act intituled "An Act to abolish the Fishery Draft on the Western side of the Harbour in the City of Saint John, and to make other provisions for the disposal of the said Fisheries, and to apply the annual proceeds thereof towards the erection of a Public Hall in Carleton, and in payment of Interest on the Carleton Water Debentures:"

An Act to provide for the relief of the sufferers by the late calamitous Fire

at Indian Town, in the Parish of Portland:

An Act in addition to the Police Act of the City of Saint John:

An Act to amend the Law relating to Sewerage in the City of Saint John, on the Eastern side of the Harbour:

An Act to enable the Corporation of the City of Saint John to improve

the Ferries in the Harbour of Saint John:

An Act to enlarge and improve the Landings at Indian Town, in the Parish of Portland, and for other purposes:

An Act in addition to an Act intituled "An Act to incorporate the Saint Stephen's Branch Rail Road Company:"

An Act relating to the Charlotte County Bank:

An Act to amend an Act to incorporate the Trustees of Saint John's Church, Chatham, in connexion with the Presbyterian Church of Nova Scotia:

An Act to revive and continue the Act to incorporate the Saint Croix Bridge Company:

An Act to amend the Charter of the Commercial Bank of New Brunswick:

An Act further to amend the Act to incorporate the City of Fredericton: An Act to repeal the Act for changing the Shire Town of King's County from Kingston to Sussex:

An Act to enable the Dorchester Union Freestone Company of New

York to hold property in this Province:

An Act to incorporate the Sussex Vale Mechanics Institute:

An Act to incorporate the Digdeguash Lakes and Stream Driving Company:

An Act to incorporate the Woodstock Bank:

An Act to incorporate the Carleton (Saint John) Ship Building and Trading Company:

An Act to authorize the erection of a Sorting Boom near the Lower

Bridge on the River Nashwaak:

An Act to incorporate certain persons, holders of property in the Lower District of Saint Stephen, for the purposes therein mentioned:

An Act relating to the Debt and Property of the Corporation of the City

of Saint John:

An Act relating to Water Supply in the City of Saint John, and part of the Parish of Portland in the County of Saint John:

An Act to establish additional Circuit Courts in the Counties of West-

morland and Kent:

An Act to authorize the County of Carleton to issue Debentures to a certain amount:

An Act to facilitate the construction of a Branch Railway to Woodstock, in the County of Carleton:

An Act to authorize the exchange of certain Public Lands in the City of Fredericton, with a suspending clause: and

An Act to provide for the prompt payment of all demands upon the Provincial Treasury, and relating to Treasury Notes, with a suspending clause.

That His Excellency dissented to a Bill intituled—

An Act to authorize the exchange of certain Lands in the City of Fredericton between the City of Fredericton and the War Department.

And His Excellency was then further pleased to make the following Speech to both Houses:—

- " Mr. President, and Honorable Gentlemen of the Legislative Council,
 - "Mr. Speaker, and Gentlemen of the House of Assembly,
- "The state of the public business enables me to relieve you from further attendance to your Legislative duties, the prolongation of which, at the present season, must, I fear, have pressed upon many of you with considerable hardship.
- "The restoration of peace in the United States has, no doubt, been witnessed by you with unmingled pleasure; and that the neighbouring Republic may long remain undisturbed by any renewal of civil strife, and may speedily recover from the effects of the late contest, is, I am sure, your earnest hope, as it is mine.
- "It is with much satisfaction that I have given my assent to the Bill relating to the Militia. I recognize in its provisions an evidence of the loyalty by which this Province has ever been distinguished, and I doubt not that the liabilities it imposes will be cheerfully and readily discharged by those on whom they fall.
- "The assiduity with which you have attended to your Legislative labours demands my commendation. The numerous measures which you have passed, if not generally of a class to excite deep and general public interest, are yet, in many cases, of eminent practical utility and advantage.
 - "Mr. Speaker, and Gentlemen of the House of Assembly,
- "I thank you for the readiness with which you have provided for the exigencies of the Public Service. The Supplies voted by you will be expended with a strict regard to economy.
- "I shall not fail to transmit to Her Majesty's Government the Resolutions which you have adopted with reference to the proposed Federal Union of the British North American Provinces.
 - " Mr. President, and Honorable Gentlemen of the Legislative Council,
 - " Mr. Speaker, and Gentlemen of the House of Assembly,
- "You are now about to return to your respective Counties, there to resume your ordinary avocations, different indeed in character, but not less honorable or important than those which you have here discharged. It is on the spirit in which the institutions of a State are administered, as much as on their letter, that its well-being depends; and so long as license and turbulence are feared by the people, and law and order dear to them,—so long as those who rule exercise the power entrusted to them with moderation and equity,—so long as good faith and fair dealing are the basis of our public transactions,—we need not fear that any serious check will impede that social and material progress which this Province may, with the blessing of the Almighty, reasonably anticipate."

That the Honorable John S. Saunders, sitting as President of the Legislative Council, then said—

- " Honorable Gentlemen of the Legislative Council,
 - " Mr. Speaker, and Gentlemen of the House of Assembly,
- "It is His Excellency the Lieutenant Governor's will and pleasure, that this General Assembly be prorogued until the first Tuesday in July next; and this General Assembly is accordingly prorogued until the first Tuesday in July next."

The second secon

CHAS. P. WETMORE, Clerk.

APPENDIX I.

REPORT

OF THE

AUDITOR GENERAL

ON

THE PUBLIC ACCOUNTS

FOR THE YEAR 1864.



FREDERICTON.

G. E. FENETY, PRINTER TO THE QUEEN'S MOST EXCELLENT MAJESTY.

1865.



AUDITOR GENERAL'S OFFICE.

Fredericton, 1st January, 1865.

SIR,

I have the honor to present herewith, for the information of His Excellency the Lieutenant Governor and the Provincial Legislature, my Report upon Public Accounts for the Fiscal Year from 1st November 1863, to 31st October 1864.

I have the honor to be,

Sir,

Your obedient servant,

J. R. PARTELOW,

Auditor General.

Hon. S. L. TILLEY, Provincial Secretary, Fredericton.

ORDINARY REVENUE of New Brunswick in Account with Beverley Dr.

3516.				
To Balance due Consolidated Revenues 1st Nov. '63	,			\$949,853 66
Amount paid on Warrants, viz :		1		
Prior to Series of 1864,	No. 1	\$30,189	57	
Of the Series for the year 1864,	2	375,43	L 34	
School Warrants,	3	79,020	36	
Total paid on Warrants,		•••		484,641 2
Amount paid for Interest on Liabilities,	4			155,155 6
Amount paid for 700 cases of Drawbacks,	5	\$41,20	7 91	
Amount paid for Copper Coin redeemed,	6	29	8 73	41 500 0
				41,506 6
ing the state of				
•				
· · · · · · · · · · · · · · · · · · ·				
		İ		
$\mathcal{L}^{(n)} = \mathcal{L}^{(n)} \times \mathcal{L}^{(n)}$				
	-	1 110		
Treasury, Saint John, 1st November 1864.				
B. ROBINSON, P. T.				
				\$1,631,157
	1	1		φ1,001,101 .

Robinson, Provincial Treasurer, from 1st Nov. 1863 to 31st Oct. 1864.
CR.

	1		
By Am't rec'd. from Rec. Gen. of Casual Revenue,	No. 7	\$30,738 31	•
" Clerk of Pleas, Supreme Court,	8	3,402 00	
			\$34,140 31
" Province share of Seizures,	9	\$706 57	:
" Of Acct. for "Sums Refunded,"	10	587 15	- 000 HO
		200 205 54	1,293 72
" Import Duties to 31st January 1864,	11	\$99,325 54	
" " 30th April "	12	127,597 96	¥
" " 31st July "	13	162,513 51	* *
" " 31st October "	14	174,642 32	504 ABO 90
" Export Duties to 31st January 1864		019 495 90	564,079 33
inaport button to other oundary 1001;	15	\$13,425 80	• •
over whin	16	4,099 70	
Sist o dry	17	13,644 25	
" " 31st October "	18	9,988 40	41 150 15
" Received from Ametioneers	19		41,158 15
" Received from Auctioneers,	19		157 57
" Received from Denuty Treasurers viz :-			
recorded from Deputy Transacting, viz.	66		
C. Botsford, Campbellton, Dugald Stewart, Dalhousie,	69	\$ 6,500 06	
Francis Meahan, Bathurst,	63	13,679 91	
Estate late J. Read, do.	62	440 00	
	67	3,036 98	
J. G. C. Blackhall, Caraquet, P. J. N. Dumaresq, Shippegan,	81	1,368 55	
Richard Sutton, Newcastle,	78	28,265 14	
J. T. Williston, Chatham,	68	32,864 90	
H. Livingston, Richibucto,	80	12,153 68	
Robert Douglas, Buctouche,	64	2,041 83	
D. Hanington, Shediac,	82	5,346 90	
Edward Wood, Bay Verte,	65	226 70	
James Dixon, Sackville,	83	2,951 70	1
Rufus Cole, North Joggins,	79	46 96	
John Hickman, Dorchester,	70	1,005 42	
James Robertson, Moncton,	77	5,184 09	
Wm. Wallace, Hillsborough,	76	780 70	
James Brewster, Harvey,	75		
T. R. Robertson, Fredericton,	72	21,279 88	
H. E. Dibblee, Woodstock,	88	5,722 65	
F. Tibbits, Tobique,	61	455 41	
C. A. Hammond, Grand Falls,	74	219 91	
Michsel Carran. do.	73	171 11	7
Vital Hebert, Edmundston, '6		1	1
J. H. Whitlock, Saint Andrews,	85		
John Grimmer, Saint-Stephen,	87		
A. J. Wetmore, Saint George,	86		1
James E. Dixon, West Isles,	89	10000000	
			191,565 02
Balance due Consolidated Revenue, 31st Oct. '6	1 ,	. 	798,763 07
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	-	네 그 :	\$ 1,631, 15 7 17

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٧,	November	November 1863 to 31st October 1864

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No.	Names.	Services, &c.	Amount.
1857. 331– 12 1861	A. S. Grant,	School Teacher,	\$45 00
116- 1 440 446- 46	James S. Beek, Henry Dow, M. Robinson,	For copying Evidence for Railway Committee in 1860, Allowed him for sales of Rum seized in 1857, For services as Enumerator, Parish Manners-Sutton,	40 00 9 92 42 00
1862. 269–196 1969	John Gillis,	Bye Road,	32 89
141- 2	Edwd. Bowes,	For advertising in the Western Borderer,	00 8
	Chief Com. of Works,	For the relief of indigent indians, To pay for Furniture for the Lunatic Asylum,	00 00
222 229- 14	W. O. Smith, Amos Gallop,	For support of Emigrants, Bye Roads.	300 00 300 00
46	C. W. Stockton,	do.	20 00
162	F. Chapman & W. Taylor, G. F. Easterbrooks.	do.	16 00
	G. L. Hatheway,	do.	238 36
314 325	A. Simpson & others, G. L. Hatheway	Printing for the Educational Department,	488 25
326	Sundry persons,	Pensions,	120 00
320	Do.	For giving evidence in convicting D. Murphy of enticing	20 00
331	Do.	rar giving evidence in convicting John Henry of enticing	
343 344	Wellington Hatch, George Currier,	To pay Martha Pendleton pension, Jury Fees. Victoria County.	10 00 40 00 169 85
•			-

WARRANTS issued on Account of Appropriations for 1864, paid by Beverley Robinson, Provincial Treasurer, from

	Amcunt.			00 69		7	01 262	160 00	200 00	150 00	100 00	1,174 07	23 55	44 25 25 45 25 25	96 496	00 00	700 00	1.000 00	192 90	743 18	97 61	15 00	250 00 250 00
1st November 1863 to 31st October 1864.	Services, &c.	Grammar School, Kent County, Towards erecting a Bridge over the Meduxnakik River	To pay ten Teachers attendance at Training School,	Kent of Training School for Quarter ending 30th September 1863, For conviction of Abner Fulton, enticing Soldiers to desert	For taking Jonas Dobson to the Penitentiary—	I. William Morton, \$3.50 2. Robert M'Alary, \$4, Jury Fees. City and County of Saint Tohn	Jury Fees, King's County.	Salary as Fishery Warden, City and County of Saint John.	Grammar School, Restigouche,	Balance of Grant for support of the African School, Saint John,	Description of the Legislative Library,	rinuing for the flegislature,	Do Military	Juny Rees. County of Alboy.	Towards the finds of the Compo Rello Bishow, Society, for 1969	To reward Soldiers of 15th Root for annichanding sin December	To meet expenses connected with the Militia.	. Do	Rent and Contingencies of Immigration Office,	From the Buoy and Beacon Fund at Miramichi,	Do. Shedine,	For improving the navigation of South West Miramichi River,	Danance of Grant for the Presbyterian School at Chatham, Do. do. Woodstock Academy.
	Names.	Charles B. Pitblado, Alexander Gibson,	Chief Superintendent of Schools, William Mills	Corporal H. Brocklehurst,	Sundry persons,	William M'Kay,	John Flewelling,	\$	Crawford M. Hutchison,	James S. Beek	George R. Renety	CO CO CO CO CO CO CO CO CO CO CO CO CO C	D.	Willam Wallace,	Hon. Capt. J. J. Robinson,	al J. Cole.	Lieut, Col. T. M. Crowder,	Do.	Kopert Sniyes,	Prichard of Carly Britain	Poboat Sami	Coords Kom Houring	Rev. Neil M'Kay,
-	No.	H 01	∞ 4	12	-	00	<u> </u>	2;	110	7 65	14	1.25	16	<u> </u>		61	Q.	7+ G	10	2.40	+0 +7 -	36	27

	1863.—Cantinued.
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Warrants	

		787	8 8	3 0 0 8 0 0	88	2889 8084	889	1888	38	000	
	Amount.	\$12,635 87 45 75	1,500	8,000 16	200 200 200	8 6 6 6 8 6 6 6	105	\$ 4 88	20 339	500	
· spometrick	Services, &c.	From the Buoy and Beacon Fund, Dalhousie, To pay Salaries of Light House Keeners due 21.4 December 2014	To pay expenses of requilding the houses destroyed by fire at the	Jury Rees, County of Sunhury, Grammar School, Carleton County.	Jury Hees, Carleton County,	To pay for when a M'Aloon from Carleton Goal to the Penitentiary, To pay for wheeling poor persons in the County of Carleton, Rent of Transing School for Quarter ending 31st December, 1863.	For taking S. Lantagan from Gloucester Goal to the Penitentiary, Jury Figes, Kent County, Do. County,	Do. do. Gloucester, Do. do. Victoria, To pay three soldiers "comparations of the contract of t	Ryom the Buoy and Beacon Fund, Bathuret,	From the University Endowment Fund, Salaries for Quarter ending 31st January—	S. George I. Hatheway, Chief Com. of Works, 600 Beyerley Robinson, Provincial Treasurer, 500 A Beyerley Robinson, Provincial Treasurer, 500
	Addition of the state of the st	J. Montgomery and others, R. W. Crookshank, Chief Commissioner of World	Do.	James Hamilton, James M'Coy, Dr. Wm. Bayard	Hugh M'Lean, F. R. Jenkins Dibblee.	Hugh M'Lean, William Mills, Henry B. Bainsford,	Wark, Sarjeant,		Wm. Napier and others, The Receiver General, Edward H. Will	Supary persons,	
No.		49 51	. 67.0	55	56 57	36 55 E			860		

REPORT ON PUBLIC	ACCOUNTS.	11
	6,175 00 4,500 00 4,000 00 100 00 112 50 400 00 200 00 118 10 34 60	\$59,629 74
5 John Bennet, Superintendent of Schools, 6 George Thompson, Clerk to do. 7 Edward H. Duval, Inspector of Schools, 8 Thomas W. Wood, do. 9 E. C. Freeze, 10 Daniel Morrison, 11 William Mills, Teacher of Training School, 12 John Mills, Assistant Teacher Training School, 13 Marianne Duval, 14 William Garman, Clerk Supreme Court, 15 George J. Bliss, Assistant Clerk do. 16 William Smith, Controller, Saint John, 17 William M. Smith, Inspector Steamers, Saint John, 18 William M. Smith, Inspector Steamers, Saint John, 20 Robert Shives, Emigrant Agent, 21 Hon. J. S. Saunders, Clerk Crown on the Circuit, 22 A. R. Wetmore, Clerk Supreme Court, 23 John Ansley, Clerk Board Health, Saint John, 1950	, while	Carried forward,
	72 The Fostmaster General, 73 Robert W. Crookshank, 74 Robert W. Crookshank, 75 Robert B. Barker, 76 D. Gustavus Maclauchlan, 77 Dieut. Col. T. M. Crowder, 78 Rohald E. Smith, 79 James Hamilton, 80 Edward Simpson, George F. Burpee,	

ļ	Warrants issu	Warrants issued on Account of Appropriations for 1864.—Continued.	
No.	Names	Services, &c.	Amount.
888 887 887 889 889 890 901 901 1001 1002 1003 1004 1005 1006 1006 1006 1006 1006 1006 1006	Henry B. Rainsford, Sa John Bennet, Sohn L. Marsh, Bor. Thomas A. Gregory, Spafford Barker, Br. Theodore C. Brown, Lorenzo Drake, Warren Fountain, Charles Burpee, John Giberson, William M'Rae, John Ahern, Christopher Parker, Milliam M'Rae, John Ahern, Christopher Parker, Maclauchlan, Moristopher Parker, Shames M'Kay, To G. Maclauchlan, Moristopher Parker, Shames M'Kay, To G. Maclauchlan, Moristopher Parker, Shames M'Kay, Alex B. Chamberlain, Robert W. Crookshank, H. B. Smith and M. Atkinson, H. W. Baldwin and others, W. Hamilton and W. S. Smith, George E. Fenety, Do. Do. Do. On. George Walker,	Jury Fees, York County, To pay School Teachers, attendance at Training School, For services on Inquest on the body of the late Mr. Becket, Do. Go. Go. Go. Go. Go. Go. Go. Go. Go. G	\$59,629 74 160 100 240 000 280 000 144 000 160 000 160 000 175

	Amount.	\$73,958 68 130 00 2,500 00 128 17 200 00 40 00 151 48 26 45 41 50 120 00 4,000 00 1,800 00 66 67
Warrants issued on Account of Appropriations for 1864.—Continued.	Services, &c.	From the Shediac Buoy and Beacon Fund, For work done on road from Harvey to Saint Andrews Railroad, To meet current expenses of the Provincial Penitentiary, To meet calms in connection with the Militia, Jury Fees, Queen's County, To pay Pension of Mary Keith, Com. Sick and Disabled Seamen at Richibucto, balance due him, Do. Deputy Sheriff, York, for taking Prisoners to the Penitentiary, To Pay Pension of Mary Keith, Buctouche, Buctouche, To Rechers, attendance at Training School— Mary Murphy, 24 5. Fannie Kelley, 2. Mary Murphy, 3. Josephine Wetmore, 3. Josephine Wetmore, 3. Josephine Wetmore, 3. Josephine Wetmore, 3. Josephine Wetmore, 3. Josephine Science To meet current expenses of his Department, Do. To pay Salaries of the Keepers of Bay of Fundy Lights, Balance of Salary as Fishery Warden for Northumberland, Treasurers of Agricultural Societies— 1. J. M. Stevens, Harvey, Albert, S. John Barchard, Balance of Salary as Fishery Warden for Northumberland, The Stevens, Bloom Barchard, Bloom Barchard, Bloom Barchard, Bloom, Blo
Warrants issue	No. Names.	R. C. Scovil and C. S. Theal, George Lester, Robert W. Crookshank, I. Lieut. Col. Crowder, Br. Wm. Bayard, George J. Dibblee, Wm. S. Caie, M. Atkinson and H. B. Smith, Chief Com. of Works, Hor. James Davidson, Robert W. Crookshank, William Salter, Sundry persons,
J	Z	11855 11855 11855 11855 11855 11855 11855 11855 11855 11855 11855 11855 11855

Caraquet, Gloucester, Carleton, Kent, Kingstop, do. Central, King's, Sussex and Studholm, King's, Upham and Hammond, do. Upham and Hammond, do. Upham and Hammond, do. Upham and Hammond, do. Upham and Hammond, do. Upham and Hammond, do. Upham and Hammond, do. Upham and Hammond, do. Upham and Hammond, do. Upham and Hammond, do. Upham and Hammond, do. Upham and Hammond, do. Upham and Hammond, do. Upham and Hammond, do. Upham and Hammond, do. Upham and Hammond, do. Upham and Hammond, do. Upham and Hammond, do. Upham and Hammond, do. Upham and Golden Grove, St. John, 800 Uptably, Westmorland, 189 Uptably, Westmorland, 189 Uptably, do. Upham and Hammond, do. Upham and Hammond, do. Upham and Hammond, do. Upham and Hamorland, do. Upham and Hamorland, do. Upham and Hamorland, do. Upham and Hamorland, do. Upham and Hammond, do. Upham and Hamorland, do. Upham and Hammond, do. Upham and Hammond, do. Upham and Hammond, do. Upham and Hamorland, do. Upham and Hamorland, do. Upham and Hammond, do. Upham and Hammond, do. Upham and Hammond, do. Upham and Hammond, do. Upham and Hammond, do. Upham and Hammond, do. Upham and Hammond, do. Upham and Hammond, do. Upham and Hammond, do. Upham and Hammond, do. Upham and Hammond, do. Upham and Hammond, do. Upham and Hammond, do. Upham and Hammond, do. Upham and Hammond, do. Upham and Hammond, do. Upham & Golden Grove, St. John, 800 Upham & Golden Grove, St. John, 800 Upham &
Gloucester, 25- Kent, 20- do. 211 ing's, 181 Studholm, King's, 211 I Hammond, do. 182 I Ludlow, Northumber'd, 169 & Derby, do. 242 Golden Grove, St. John, 800 188 60. 168 60. 188 Report, 60. 186 196 ioard of Agriculture, 186 Account, 43,702 5 9 Stg., 45 Joseph Nelson, towards in 1862, 45 Joseph Nelson, towards ierican Association in 1862, 46 Joseph Nelson, towards ierican Association in 1862, 46 Joseph Nelson, towards ierican Association in 1862, 46 Joseph Nelson, towards ierican Association in 1862, 46 Joseph Nelson, towards ierican Association in 1862, 46 Joseph Nelson, towards ierican Association in 1862, 46 Joseph Nelson, towards ierican Association in 1862, 46 Joseph Nelson, towards ierican Association in 1862, 47 Joseph Nelson, towards ierican III Joseph Nelson, towards ierican III Joseph Nelson, III Joseph Nelson, III Joseph Nelson, III Joseph Nelson, III Joseph Nelson, I
1. John Bray, Caraquet, Gloucester, 254 11. John Brait, Centra, Kingston, do. 181 12. Samuel Hallett, Centra, Kings, 183 14. Samuel Hallett, Centra, Kings, 183 15. Septert E. W'Leod, Union, do. 180 16. William Wilkthou, Northumberland, do. 180 17. William Swim, Dunon, Dispirile & Derby, do. 222 18. John Brown, Spirit, Swim, Blissville & Derby, do. 222 20. William S. Smith, Backville & Derby, do. 166 21. John Dinon, Smith, Stageouch, St. John & Golden Grove, St. John, 800 22. A. C. Plummer, Sunbury, Golden Grove, St. John, 800 22. A. C. Plummer, Sunbury, Vorteria, St. John & Golden Grove, St. John, 800 22. A. C. Plummer, Strong, Vorteria, St. John & Golden Grove, St. John, 800 22. A. C. Plummer, Strong, Vorteria, St. John & Golden Grove, St. John, 800 22. A. C. Plummer, School, Vorteria, Golden Grove, St. John, 800 22. A. C. Plummer, Strong, St. John & Golden Grove, St. John, 800 22. A. C. Plummer, School, Vorteria, Golden Grove, St. John, 800 22. A. C. Plummer, School, Newstand, Golden Grove, St. John, 800 22. A. C. Plummer, School, Newstand, Golden Grove, St. John, 800 22. A. C. Plummer, School, Newstand, Golden Grove, St. John, 800 22. A. C. Plummer, School, Newstand, Stephing, Golden Grove, St. John, 800 22. A. C. Plummer, School, Newstand, Stephing, St. John & Golden Grow, St. John, 800 22. A. C. Plummer, School, Newstand, Golden Grove, St. John, 800 22. A. C. Plummer, School, Newstand, Golden Grove, St. John, 800 22. A. C. Plummer, School, Newstand, Golden Grove, St. John, 800 22. A. C. Plummer, School, Newstand, Golden Grove, St. John, 800 22. A. C. Plummer, School, Newstand, Golden Grove, St. John, 800 23. A. C. Plummer, School, Newstand, Golden Grove, St. John, 800 24. J. T. Hodgson, St. John, 800 25. John Operopripting and binding School, School, Messer, Baring Brothers & Co. to Joseph Messer, Baring Brothers & Golden Grove, School, 186 2100 St. St. School, Newstander & Account, St. School, School, School, School, School, School, School, School, School, School, School, School, School, School, School, S
1. James G. Steyens, 1. John Hardie, 1. Steyens, 25 James G. Steyens, 25 Railway Construction, 26 Ordinary Revenue, 27 G. Harper and J. Welling,

	Warrants issue	Warrants issued on Account of Appropriations for 1864.—Continued.	
No.	Names.	Services, &c.	Amount.
158	158 John Bennet,	ward,	\$ 113,461 54
159 160 161	The Railway Chairman, Major C. C. Pye, William Mackay	ounties,	72 00 211 45 300 00 66 20
162 163 165	M. Cranney and G. J. Parker, George Botsford, Sundry persons,	From the Buoy and Beacon Fund, Miramichi, Contingencies of Legislative Council, Servants of the House of Assembly—	
		eoper, \$1 ger,	
		Peter Parker, do. Thomas Williams, do.	
		Driver, 2	
166	Sundry persons,	9. Daniel O'Brien, Labourer, 66-Servants of the Legislative Council— 1 William Watts, Doorkeeper, \$116	-1,168 00
		ger,	
167	George J. Dibblee,	5 Matthew Brannen, do. Salary as Message bearer from Legislative Council to Assembly.	404 50 160 00
168 169		Contingencies of the House of Assembly, Allowance as an old and successful Teacher of vouth.	511 97 80 00
170	Dr. Wm. Bayard,	To meet expenses of the Board of Health, St. John,	100 00

TO GARAGO AT STORY and groups		REPO.	RT ON I	PUBLIC ACCOUNTS.	17
174 00	1,640 00 210 00	160 00	800 00 800 00 65 00	970 00 1,600 00 1,200 00 1,200 00	1 22
\$940	200	\$80 80— \$100	100	\$30 50 50 40 40 60 60 60 80 80 80	69-
Salary as Sergeant at Arms, Clerks Legislative Council— 1 Gerrge Botsford, Clerk, (balance,) 2 E. W. Miller, Assistant Clerk,	3 Geo. F. Gregory, Engrossing Clerk, Balance due him for Stage hire, Legislative Council, Chaplains to the Legislature—	1 Kev. Dr. J. M. Brooke, Legislative Council, 2 Rev. Charles G. Coster, House of Assembly, For reporting Debates, House of Assembly— 1 James Hogs, Fredericton Reporter, 2 C. Armstrone, Globa	3 W. A. Moore, Post, Pay as Engrossing Clerk, House of Assembly, For extra services as do. For relief, &c. to sick and indigent Indians—	1 Hon. Francis Rice, 2 A. C. Hammond, 3 John Dibblee, 4 George Thompson, 5 Daniel Hanington, 6 Rev. F. X. Lafrance, 7 Rev. James Quinn, 8 Rev. Ferdinand Gouvereau, 7 Rev. Jashop & J. Hickson, 10 H. Livingston, 11 W. Salter & E. Williston, 12 Andrew Barberie, Madras School, Towards maintenance of Female Branch Sackville Academy, Do. do. Baptist Academy, Fredericton,	Carried forward,
A. T. Coburn, Sundry persons,	John Biggs, Sundry persons,	Sundry persons,	John Richards, Do. Sundry persons,	The Governor and Trustees of the Rev. J. Allison, Rev. Humphrey Pickard, Rev. Charles Spurden,	
173	173	175	176 177 178	179 180 181 182	

s issued on Account of Appropriations for 1864.—Continued.	
Account of Appropriations	1864. — Continued.
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Services, &c.	Towards maintenance of Roman Catholic School, Fredericton, For the Milltown Academy, For the Roman Catholic School at Saint Stephen, For the Roman Catholic School at Saint John, For the Roman Catholic School, Saint John, For the Varley School, Saint John, For the Fredericton Infant School, Schools at Saint Stephen and Milltown, For Male and Female Roman Catholic Schools, St. Andrews, Towards support of the Poor's School, Fredericton, Do. do. Roman Catholic School, Carleton, St. John, Do. do. of two Free School, Do. do. of a Free School, Do. do. of a Free School, Do. do. of the Roman Catholic School, Woodstock, Do. do. of the Roman Catholic School, Do. do. of the Roman Gatholic School, For teaching a School in Saint John, Towards support of his Academy in Saint John, Towards support of his Academy in Saint John, To pay S. R. Miller for Stationery for the Legislature, For 200 copies of his Statistics of British North America, For Postages of the Legislature, To meet expenses of Railway Survey from St. John to State of Maine, Towards support of Madawaska Academy, Binding, &c. and Stationery, 1863-64, for the Legislative Councily, Civil List, From the University Endowment Fund,
Names.	Rev. James M'Devit, Hon. Wm. Todd, Robert Clarke, Rev. J. Quinn and J. Gallagher,; Aaron Eaton, S. D. Miller, Mrs. Mary Beek, Trustees of the Roman Cathoke Richard Vereker, Rev. Charles Lee, Rev. James Quinn, Right Rev. James Rogers, Rev. William Armstrong, Rev. William Armstrong, Rev. William Armstrong, Rev. William Armstrong, Rev. Michael Melloy, Rev. J. Quinn and J. Gallagher, Gev. Michael Melloy, A. Lawrence, J. W. Hartt, Chief Com. of Works, Alexander Munro, Alicia Simpson and others, Andrew S. Phair, Egerton R. Burpee, Rev. Hugh M'Guirk, Francis Beverly, The Receiver General, Edward H. Wilmot,
No.	1881 1845 1185 1186 1186 1186 1188 1188 1188 118

27	Sundry persons, Mrs. Frances L. M'Lean,		Judge Supreme Court, Postmaster General, Chief Com. Board of Works, Provincial Treasurer, Superintendent of Schools, Clerk to do. do. do. do. do. do. do. do. do. do	\$800 600 600 500 300 150 250 250 250 250 250 250 100 100 125 250	6,175 00	
4004001	tors of the	Due her late husband as Sher Attendance as Sheriff at the Saint John Grammar School, Salary as Usher or Crier Supi Salary as Missionary to the Mension,	centuance on Law Courts, at the opening of the Legislatu sing of the Legislature, oe Court, 1863, cete Indians,	25— 1re,	6,175 00 20 00 20 00 300 00 40 00 200 00 60 00	
-	_		Carminal forman	- 6	0.00	

	Amount.	\$ 159,273 04 40 00 40 00 5,500 00 8,044 40 2,251 00 76 70 400 00 9,598 80 200 00 9,598 80 200 00 133 33 100 00 183 33 200 00 25 50 183 33 200 00 25 50 183 33 200 00 25 50 183 33 200 00 25 50 183 33 200 00 25 80 27 00 27 00 28 80 27 00 27 00 28 80 27 00 27 00 28 80 27 00 27 00 28 80 27 00 27 00 28 80 27 00 28 80 27 00 28 80 28 80 29 80 20 00 20 00
Warrants issued on Account of Appropriations for 1864.—Continued.	Services, &c.	Pension, Do. Balance of his Salary as Clerk of the House of Assembly, For current expenses, Towards maintenance of the Lunatic Asylum, Amount advanced for Members' pay, Jury Fees, Charlotte County, To be divided among several soldiers for convicting Pat'k M'Devitt of enticing a soldier to desert, Advanced to Wm. End, Salary as Law Clerk, Paid by the late D. W. Juck, for taking prisoners to Penitentiary, Grammar School, Kent County, Amount advanced to Members of the Legislature, To defray expenses of Marine Hospital at Saint Andrews, Amount advanced to Members of the Legislature, To meet expenses of the Board of Health, Saint John, Contingencies of House of Assembly, For folding Journals House of Assembly, For foldi
Warrants issu	Names.	Margaret Weaver, John M'Rae, Charles P. Wetmore, Postmaster General, Robert W. Crookshank, Hon. S. L. Tilley, Do. J. H. Whitlock, Lieut. Col. Grierson, J. H. Whitlock, C. E. O. Hatheway, C. E. O. Hatheway, C. B. Pitblado, B. Robinson, Dr. Wm. Bayard, Samuel R. Miller, Thomas Paisley, Thomas Williams, N. Beckwith Hart, Ronald E. Smith, James M'Coy, Bamford W. Duffy, Rev. James Cochran, George F. Burpee, R. W. Crookshank, Crawford M. Hutchison,
	No.	218 220 220 220 220 220 220 220 220 220 22

10,000 00	192 00 600 00 116 66 250 00 120 00 69 00	2,688 00 60 00 202 10 354 34 5,037 10	252 490 120 201 201 80 80 20 (0	\$ 215,902 20
To meet current expenses of his I To pay Teachers, attendance at T I Fannie Graham, \$24 2 Isaac Riley, 2 A Abigail A. Williams, 24	Blair Hurd, artment, nty, School at Chatham, aint John,	Penitentiary on 16th June, 1863. To pay damage done to Bedstead sent to the London Exhibition, Printing for the Militia Department, Do. Reducation Office, Do. Legislature, For Stationery, &c. furnished House of Assembly, Due on claim R. R. Ketchum from Canada disputed Territory, Rund		Carried forward, \$
20.50	Major C. C. Pye, Thos. N. Woodman, George Kerr, George M'Leod, William Mills,	Charles R. Ray, George E. Fenety, Do. Chief Com. of Works, John C. Winslow, Eunice L. Younghushand		
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	Amount.	\$ 215,902 20 10,000 00	96 250	700	180 600 74		96	200 0	120 00 42,548 05 63 80
arrants issued on Account of Appropriations for 1864.—Continued.	Services, &c.	rought jorward,	2 Sarah G. Glendenning, 24 4 Sarah A. Ragon, 24—Towards support of the Woodstock Academy, For teaching a School six months in Chatham.	On account of Books furnished the Educational Department, For £50 Stg. to James Wylde on account of Province Maps,	To pay Salary of the President of the Legislative Council, Towards furnishing Books for nine School Libraries, Pension	Grammar School, Gloucester County, Salary as resident Physician at the Tracadie Lazaretto, To pay School Teachers, attendance at Training School	Elizabeth Smith, \$24 William Kerr, 24	2 Jane Hawkins, \$40 5 Margaret Grierson, \$40 8 Mary Pratt, 40 6 Mary M'Nichol, 40 Jury Fees, County of Sunbury, 70 pay Pensions to four widows of old soldiers	To reward Brocklehurst and Pledge for apprehending a deserter from the 15th Regt. Jury Fees, York County, For Board and Medical attendance of a sick Seamon at Sackwillo
Warrants iss	Names.	The Chief Com. of Works, John Bennet,	Rev. Neil M'Kay, Maggie M'Carthy, Henry Chubh & Co.				Sundry persons,	James Hamilton, George J. Dibblee,	Lieut. Col. II. Griefson, Bye Roads, H. B. Rainsford, T. Hicks and E. Kinnear,
	No.	270 271	272 273 274	275 276	277 278 279	280 281 282	283	61 61 85 80 42 80	

Amount.	\$\\ 304,320\\ 86\\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
Services, &c.	To pay School Teachers, attendance at Training School— 1 Isabella Burchill, \$24 3 Phebe A. Smith, \$2 Jennio M'Dearmid, \$24 a Phebe A. Smith, \$2 Jennio M'Dearmid, \$24 a Phebe A. Smith, \$2 Jennio M'Dearmid, \$24 a Phebe A. Smith, \$2 Jennio M'Dearmid, \$24 a Phebe A. Smith, \$2 Jennio M'Dearmid, \$24 a Phebe A. Smith, \$2 Jennio M'Dearmid, \$24 a Phebe A. Smith, \$24 a Phebe A. Smith, \$2 Jennio Millian, \$24 a Phebe A. Smith, \$24 a Phebe A. Smith, \$25 Jennio Millian, \$24 a Phebe A. Smith, \$25 Jennio Millian, \$2
Мащез.	John Bennet, 320 Major C. C. Pye, Balledwd. Williston, B22 T. Woodward and J. T. Hanford, B22 W. S. Caic and Robert Wark, W. S. Caic and Robert Wark, Nrs. Deborah A. Lugrin, Professor II. Y. Hind, B23 Samuel Thomson, B29 Robert Gowar, Robert Gowar, B30 The Postmaster General, B31 Robt. W. Crookshank, B32 Edward H. Wilmot, B33 Receiver General, B34 Sundry persons,
No.	310 320 321 322 322 323 324 325 326 328 328 328 328 328 328 328 328 328 328

	DIA I UI	BLIC ACC	JUNTS.	25
	6,175 00 76 50	96 00 54 50 122 00 81 87	293 33 273 10 95 70 200 00 100 00 1,000 00 14 75	
11 William Mills, Teacher of Training School, 12 John Mills, Assistant Teacher Training School, 13 Marianne Duval, 14 William Carman, Clerk Supreme Court, 15 George J. Bliss, Assistant Clerk do. 16 William Clawson, Clerk to do. 17 William Clawson, Clerk to do. 18 William M. Smith, Inspector Steamers, Saint John, 19 William Dunlop, 20 Robert Shives, Emigrant Agent, 21 Hon. J. S. Saunders, Clerk Crown on the Circuit, 22 A. R. Wetmore, Clerk Supreme Court, 23 John Ansley, Clerk Board Health, Saint John, 24 James S. Beek, Librarian Legislative Library, 25 John Ansley, Clerk Board Health, Saint John, 26 James S. Beek, Librarian Legislative Library,		2 Samuel Williams, 24 4 Albert C. Smith, 24— Jury Fees, Carleton County, Jury Fees, King's County, From the Buoy and Beacon Fund, Bathurst, To pay Mr. Algar for 200 copies Canada News distributed grathic	tously in Great Britain and Ireland, £60 sterling, Jury Fees, Westmorland County, From the Buoy and Beacon Fund, Charlotte County, To meet expenses of the Board of Health, Saint John, Grammar School, Kent County, To pay parties who apprehended R. Leek, Deserter from 15th Regt. To meet expenses connected with Railway Surveys, For taking a Prisoner to the Penitentiary, To meet expenses connected with the Militia,	Carried forward,
	Moses M. Sargeant, John Bennet,	Hugh M'Lean, John Flewelling, Wm. Napier and J. Ferguson, Ordinary Revenue,	John Robb, James Campbell, George V. Nowlan, C. B. Pitblado, Col. Griefson, Egerton R. Burpee, Thos. Temple, (Sheriff of York,) Major C. C. Pye,	
	385 386	337 338 339 340	341 342 345 345 346 346 348	

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No.	Names.	Services, &c.	Amount.
349 350	Hon. D. Wark and S. Powell, Col. J. Cole,	From the Buoy and Beacon Fund, Richibucto, To be distributed among the persons who took part in the course	\$ 341,075 61
351		Towards the Funds of the Campo Bello Fishery Society, 1864, From the Buoy and Beacon Fund of Missistery	180 00
354 354 355	George Botsford, James G. Stevens, George E. Fenety.	For preparing the Index to the Legislative Council Journal, Balance of Grant towards expenses of the Provincial Exhibition,	
356 357	Do. Do.	Frinting, &c. for the Board of Education Farm, Bor advertising Command of Education	1,112 72 23 70
358 359	Hon. James Davidson, George Walker,	To meet expenses of the Tracadie Lazaretto, Grammar School. King's County	
360 361	J. H. Whitlock, Col. J. Cole,	Jury Flees, Charlotte County, To feward nersons who emirshed see The County	162 162
363 363	The Chief Com. of Works, Lieut. Col. T. Anderson.	To meet current expenses of his partment, To meet expenses of the Military of	10,000
364 365	Wm. Mills, John Bennet,	Rent of Training School, Quarter ended 1st July, To pay School Teachers, attendance at Training School	1,363 36 69 00
366	John Bennet,	ion, \$24 3 Margt. Irvine, 3 24 4 Phebe A. Hartt, ers, attendance at Training School— for \$24 3 Morgie Schitt.	00 96
367 368 369		2 Susan Johnson, 24 4 Rebecca Rouse, 24— Jury Fees, Gloucester County, Jury Fees, Restigouche County, For teaching at the Training	
370 371	Railway Commissioners, E. R. Burpee,	Balance due to the Railway Construction Account, On account of Railway Surveys,	$\begin{array}{c} 41 & 50 \\ 13,524 & 05 \\ 1,000 & 00 \end{array}$

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	iel f st ex ard	ficin ees, for 3 of	from the Governor, 1eet current expense ay School Teachers John Mills,	David G. Hendry, 24 cocount of advance made to Mr. Saint Stephen Branch Beilmon	ries es, (es, of	ort E.	org	War Us solle to	to
	For Fuel furnished to the Legislature and Government House, To meet expenses connected with the Provincial Militia, To reward the parties who convicted A Brown and Try	ent y F 2.10 2.10 ance	fron hee	Day Icco Saii	sala Fe	Fe	In In	g ĭ Š × Š i	Laward O'Brien, Attendance on Law Courts, lary as Usher of the Court of Marriage and Divoror the collection and protection of the Revenue, dyanced to Robert Stevens for the protection of the lawards.	ncec
	For Fuel furnished to the Legislature and Government House, To meet expenses connected with the Provincial Militia, To reward the parties who convicted A Brown, and the	enticing Soldiers to desert, Jury Fees, Northumberland County, \$122.10 for Sheriff's Jury and \$97.40 for Coroner's Jury, Vic. Co. Balance of this year's Grant for Bye Roads for County of York.	from the Governor, To meet current expenses of his Department, To pay School Teachers for attendance at Training School— 1 John Mills,	2 David G. Hendry, 24 On account of advance made to Mr. W. M. Buck for Survey of the	For salaries, fuel, &c. for the Bay of Fundy Lights, Jury Fees, City and County of Saint John,	Jury Fees, County of Kent, Balance of Grant for Militia purposes	For support of Marine Hospital at St. Andrews, (S. & D. Seamen,)	2. Hon. James Steadman, Postmaster General, 6. George Thompson, Clerk Superintradent Schools, 14. Within Carman, Cherk Supreme Court, 15. George J. Bliss, Assistant Clerk Supreme Court, on the Court of the Court o	Salary as Usher of the Court of Marriage and Divorce, For the collection and protection of the Revenue; Advanced to Robert Stevens for the motoricisms of the Edwance.	Advanced to the Delegates to Prince Edward Island and Quebec,
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		Moses M. Sargeant, George Currier, The Chief Com. of Works, George R. Atherton,	The Chief Com. of Works, John Bennet,	Rob	Wm. Mackay, Lieut. Col. Anderson,	Lieut. Col. Anderson, C. E. O. Hatheway	The Receiver General, Sundry persons,		William Watts, Ordinary Revenue, Do.	
		376 377 378 879	380	383 Robert Watson,	92-0	9 <u> </u>	7 8 7 S		<u> </u>	
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Warrants issued on Account of Appropriations for 1864.—Continued.

									\$ 425,464 69
	\$375,431 34	340 00	10,791 45	2,160 67	1,743 90	396 18	31,706 39	2,894 76	*
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-	Charged to-Ordinary Revenue,	Indian Reserve Fund,	Bay of Fundy Lights,	Sick and Disabled Seamen's Fund,	Gulf Lights,	Fishery Fund,	Railway Construction,	Buoy and Beacon Fund,	

B. ROBINSON, P. T.

Treasury, Saint John, 1st November 1864.

No. 3.-Account A.

ACCOUNT of School Warrants, Series 1864 and prior, paid by B. Robinson, Provincial Treasurer, from 1st Nov. 1863 to 31st Oct. 1864.

1861.				182-4	James L. Simpson,	\$50	00
99~ 6	Mary Johnston,	\$1	95	5			00
1862.				6	Henrietta A. Giberson.		00
139- 9	Geo. Oatman,	43	12	182- 7	Catherine A. Barbar,		00
152-84	Eliza Carlyle,	67	50	8			00
1863.				9	Richard Ahern,		00
165- 1			94	10	Edward S. Frost,	22	92
179- 9		22	50	11	William E. Summers,	45	00
	Sarah A. Chancy,	3	05	12	Mary M. Wilson,	55	00
13			20	13	Thomas Gemmell,	75	00
14	Magner Green,	40	00	14	William B. Harmer,	45	00
180- 4	Jas. D. S. Kelly,		00	15	Mary E. Rideout,	45	00
18	Hippolyte Godet,		50	16	Rec. S. Bowser,	80	00
181- 1	Leop. A. Hoyt,		7 5	17	Samuel F. Crawford,	62	50
2	Roswell Wilber,	75	00	18	James Boyd,	60	00
3	Dan. E. Steeves,		50	19	Mary Ann Collins,	45	90
4	Ruth M. Hopper,	22	50	20	John Geddes,	37	50
5	Geo. W. Beatty,		00	21	Mary E. Mullen,	35	00
6	Huldah A. Hoar,	45	00	22	Hugh J. Carter,		00
7	Annie M'Phail,	55	00	23	Robert Armstrong,	75	00
8	Jane V. Reid,	55	00	24	Mary J. Wolhaupter,	23	33
9	John M'Curdy,	21	25	25	Donald Morrison,	41	25
10		67	50	26	Harriet S. Wolhaupter,	40	00
11	Joshua Wilson,	45	00	27	Teresa O'Brien,		12
12	Robt. D. Robinson,	20		28	Catherine Mulhollan,	30	60
13	John Wilson,		00	29	Carleton E. Taylor,	11	25
14	Jas. W. Bishop,		00	30	John M. Smith.	16	67
15	Wm. King,		00	31	Chas. W. S. Baker,	60	00
16	LeBaron Godard,	60		32	Fannie E. Mayers,	35	00
17	Jas. Carnwath,	70		33	Hugh M'Grath,	45	00
18	John Cairns,	43		34	Rebecca J. Smith,	55	00
19	Mary E. Reid,	45		35	Wm. Reid,	60	
20	Annie B. Reid,	55		36	Roger M'Elroy,	30	
21	Wm. D. Reid,	42		37	Alex. Coldwell,	55	
22	Martha J. Hoar,	35		38	Helen Phillips,	55	
23	Jane C. Duffy,	52		39	John Wallace,	45	
24	Samuel C. Wilbur,	50		40	Mary M. Yerxa,	23	
25	Michael Gross,	45		41	Ellen C. Beardsly,	35	00
26	Armanda Wilbur,	48		42		55	
27	Cyrus W. Duffy,	82		43	Emma C. Clements,	55	
28	Howard Steves,	75		44		55	
29	Margaret S. Purdy,	45		45	Mary W. Jacob,	55	
30	Susannah Rodgers,	33		46		55	
31	Henrietta Stiles,	55		47	Rebecca Joyner,	- 55	
32	Elizabeth Barber,	55		48	Eliz. R. Jacob,	43	
33	Mary E. Peck,	110		49	Barth. Jeynet,	60	00
34	Edward S. Godfrey,	60		50	John Furleng,	45	
35	Annie Calhoun,	37		51	Moody M'Guire,	90	
36	Agnes J. M'Almon,	55		52	Eliz. J. M'Indou,	35	
37	Rebecca Wilber,	35		53	Louisa L. Beardly,	35	
38	John Pearson,	33		54	Eliz. J. Johnston,	37	
182- 1	Edward Irvine,	45		183- 1	Agnes R. Taylor,	75	
2	William Taylor,	75		2	John Williams,	60	
3	George Stickney,	37 .	50	3	Eliz. Rove,	48	89

183- 4	Dollie Wilson,	855 00	183-63	James Dow,	\$ 75 00
5	George E. Thomas,	75 00	64		75 00
6	Hannah Rodger,	35 00	65		37 50
7	James Brown,	75 00	66		3 33
8	Samuel M'Cartney,	45 00	67		30 00
9	William S. Crook,	37 50	68		45 00
10	Mary Jane Galcomb,	35 00	69		55 00
11	Barbara Bothwick,	55 00	70	,	55 00
12			184- 1		11 66
13	Michael Kelly,	60 00	2		41 25
14	John Gillespie,	45 00	3	Mary Brown,	35 00
15	Joseph Robinson,	10 00	4	Robert Brown,	9 38
16	Robert Glenn,	75 00	5	Lucy Doucette,	33 05
17	James Dalton,	75 00	6	Maggie M'Carthy,	36 66
18	Sarah J. Dunn,	55 00	7		35 00
19	Grace Gilley,	55 00	8		45 00
20	Margt. J. M'Goldrick,	55 00	9		45 00
21	Barbara J. Morrison,	90 00	10		32 09
22	Alex. Stevenson,	45 00	11		35 00
23	Katherine A. Morrison,	29 16	12		45 00
24	Sarah R. Thompson,	45 00	13		45 00
25	Benj. B. Lawrence,	45 00	14	Jerome Boudreau,	60 00
26	Mary E. Clark,	35 00	15		41 25
27	Jane Alexander,	36 66	16		45 00
28	Sarah E. Woodcock,	110 00	17	Christy Ann Aube,	35 00
29	John M'Leod,	75 00	18	Louis Hache,	25 00
30	Hugh Coperby,	52 50	19	Juste Hache,	20 62
31	David B. White,	60 00	20		45 00
32	Catherine Green,	34 03	21		45 00
33	Geo. T. Smith,	60 00	22		60 00
34	Annie G. Campbell,	55 00	23		75 00
35	Edward Spencer,	45 00	24		10 00
36	Daniel Larkin,	60 00	25		35 00
37	Seyenler P. Buik,	45 00	26		45 00
38	Neil Campbell,	60 00	27		50 00
39	Francis E. Moore,	50 16	28	Jane Peters,	35 00
40	Sarah R. Thompson,	37 50		Francis Jane Parrott,	35 00
41	Kate M'Geachy,	60 50	30		11 25
42	Adelaide A. Young,	91 67	31		70 00
43	Margaret A. Keogh,	60 50	185- 1		55 00
44	Mary M'Williams,	39 37		Esther Daigle,	35 00
45	Hannah Mann,	55 00	3	Matthew Collins,	45 00
46	John B. Roper,	30 00	4		125 00
47	Chas. W. Hayer,	45 00	5	Eliz. W. Grannell,	35 00
48	James King,	10 00	6	Theophilus Bellideau,	45 00
49	Sarah M. Garelton,	55 00	7	Jerome Beliveau,	45 00
50	John M'Garrigle,	75 00	8	Andrew Porier,	45 00
51	Mara W. Atherton,	55 00	9	Damion Bourgeois,	45 00
52 52	U. M. Casewall,	60 00	10	Joseph Bristol,	45 00
53	Lydia M. Randall,	46 67	11	Chas. Gopilin,	33 75
54	Sarah Eills,	23 33	12	Vital Mallais,	60 00
55 56	Margaret M. Campbell,	55 00	13	Cyprian Dionne,	45 00
56	Mary Louisa Moore,	45 00	14	Anna Gordon,	35 00
57 59	Mary Holen Maxwell,	45 00	15	Eliz. Richard,	35 00
58 50	Charles Kinsley,	75 00	16	Emillumira Maillet,	55 00
59	Robert Clarke,	67 50	17	Sarah Powell,	9 17
60	Caroline A. Cook,	35 00	18	Richard Jackson,	15 00
61	Elizabeth Eills,	45 00	19	Geo. P. Davis,	45 00
62	Chas. M. Robinson,	23 33	20	Isabella R. Main,	55 00

185-21	Sarah Foster,		186-45	Margaret J. Bates,	\$35 00
22	Thos. Stothard,	40 00	46	William Wetmore,	45 00
23	Cain Spillane,	45 00	47	Ella Gallagher,	35 00
24	Mary A. Gifford,	55 00		Daniel Robertson,	45 00
25 86	John W. Harnette,	60 00	49	Elizabeth M'Naughton,	29 16
26	Margaret Wright,	55 00	50	R. Murray Boyd,	60 00
27	Thomas Stothard,	13 33	11	Samuel Shampier,	45 00
28	Mary E. Glendenning,	55 00	52	Joshua Fenwick,	15 00
29	John Murray,	60 00	54	Eleanor A. Musgrove,	26 25
30	Henrietta LeBlanc,	35 00 45 00	55	Eliza Sharpe,	19 46
31	Augusta Bernard,	45 00 96 25	56	Sarah Bacon,	30 00 45 00
32 33	Mary M'Phail,	50 20		Eliza A. Weyman,	
34	Geo. R. Parkin,	60 00	58		60 00 35 00
35	Alex. P. Landry,	68 75	59 60		45 00
186 1	Arch. Glendenning,	35 00	61	Harriet A. Stone,	45 00
2	Mary A. Brown,	45 00	62	Phillip Cassey, John Barrett,	45 00
3	John A. Boyce,	35 00	63		30 00
4	Annie E. Graham,	45 00	64	Robt. Nesbit, Thos. Crawford.	45 00
5	Sarah J. Gray,	45 00	65	John Raymond,	75 O
6	Charlotte A. Faulkner, John W. Titus,	60 00	66		64 1
7	Benj. A. Herriett,	50 00	67	Isaac Tranton,	45 0
8	Rol. Williams,	60 00	68	Martin C. O. Meally,	45 0
9	Wm. Beattey,	6 66	69		75 0
10	Annie A. Wetmore,	67 50	70	Martha Pennington,	55 0
11	Mary A. Humphries,	55 00	71	Edwd. Henderson,	45 0
12	Hannah Raymond,	43 54	72	Ann Jane M'Carron,	103 8
	Grace H. Black,	55 00	73	John Henry Nixon,	45 0
	Hannah A. Ball,	35 00	74		58 0
	David P. Chisholm,	60 00	75	Cynthia M. Bardon,	55 0
	Edmund Outram,	60 00	76	Margt. A. Hutchings,	55 0
17	Eleanor Patterson,	55 00	77	John V. Tabor,	45 0
	Walter Gladstone,	45 00	78		60 0
	Geo. Dunfried,	87 50	79		55 0
20	Thos. C. Stockton,	60 00	80		45 0
21	Anna G. Flaherty,	35 00	81	Eliza O. Jordan,	55 0
22	Patrick Casey,	75 00	82	Cath. Buchanan,	45 0
23	James Plume,	45 00	83	Char. B. Phillips,	45 0
	Adelaide E. Price,	55 00	84	Marimette Jinks,	55 0
	Jacob N. Pitt,	45 00	85	Hugh Morris,	45 0
	John Nugent,	60 00	86		45 0
27	Zene A. M'Queen,	110 00		James Roe,	60 0
	Mary A. Pickle,	22 59	187- 1	Honora Hierlehy,	33 5
29	Ellen M'Dougall,	35 00	2	John M'Kenzie,	60 0
30	Kezia E. Gorbell,	8 75	8	John W. O. Corcoran,	45 0
	Jane C. M'Dougall,	55 00	4	Sarah Tweedy,	35 0
32	Sarah A. Flewelling,	55 00	5	James Gaynor,	45 0
33	Mary J. Ogilvie,	45 00	6		60 0
34	John Megan,	45 00		George Johnston,	37 5
35	Amelia J. Laskey,	45 00	8		60 0
36	Sarah E. Watts,	45 00			45 0
37	Margaret Gorham,	85 00	10		45 0
38	P. Eliza Vincent,	55 00		Ann Tuinton,	55 0
90	John C. P. Frazer,	75 00		Sarah B. Wynne,	52 7
		10 00			
39			119	James Handassen	37 5
39 40	George W. Hay,	56 66	1)	James Henderson,	
39 40 41	George W. Hay, George C. Stanley,	56 66 45 00	14	Bridget Flannagan,	35 0
39 40	George W. Hay,	56 66	14 15	Bridget Flannagan, Catherine Tweedie,	37 5 35 0 35 0 35 0

187-18	Peter Kelly,	\$45 00		Wm. Lousey,	841 25
19	Catherine J. Crummen,	46 67	39	Catherine Gray.	45 00
20	John Kelly,	41 25	40	Honora I. M'Glinchy,	45 00
22	Charles Anthony,	49 50	41	James Kinsley,	45 00
23	William Noble,	49 50	42	Dennis Murphy,	45 00
24	Martha L. Howell,	35 00	43	Wm. Tilley,	40 00
25	Grace M'Millan,	55 00	44	Wm. J. Robston,	75 0 0
26	John M. Cougram,	75 00	45	Eliz. M. Roberts,	55 00
27	Margaret M'Manus,	55 00	46	Thomas Derrah,	90 00
28	Michael Flinne,	60 00	47	John Clarke,	45 00
29	Michael Ready,		48	Elizabeth F. Elliott,	11 66
30	Jane Loggie,	55 00		Susan C. Wiggins,	41 25
31	Sarah Bird,	55 00	50	James A. Huestis,	45 00
32	Margaret Lawler,	55 00	51	Richard Thompson,	70 00
33	Eliza Hickey,		52	Geo. H. Laskey,	18 75
34	Mary Wetherell,	52 70	53	Emeline M'Donald,	45 00
35	Charles S. Ramsay,	60 00	54	Robert J. Carpenter,	41 25
36	Mary Kavanah,	45 00	189- 1	Archibald M'Kenzie,	20 00
37	John Ferguson,	45 00	2	Rufus Pipes,	7 50
38	Cath. Burchill,	29 16	3	Donald Downie,	45 00
39	David Shagreen,	45 00	4	Donald M'Allister,	45 00
40	Fannie Frazer,	45 00	5	Donald M'Lean,	45 00
41	Caroline R. Grierson,	41 25	6	John M'Alister,	45 00
188- 1	Jeanetta Morrison,	55 00	7	John Little,	40 00
2	Magdeline B. Clark,	60 00	8	Mary P. Gilbraith,	35 00
3	Foster M'Farlane,	12 50	9	Nathaniel Perrott,	23 43
4	Emily A. Fogg,	7 50	100	Donald Cook,	45 00 45 00
5	John C. Mott,	31 25	190- 1	Jane Goddard,	
6	Robert Black,	60 00 45 00	3	Winfred B. Graham,	55 00 75 00
7	William M'Clintock,	100 00	4	Charles White,	55 00
8	Joseph H. M'Donald,	75 00	5	Olivia L. Smith, Lavinia Sherwood,	93 96
9	Malcolm M'Donald,	67 50	6	Mary M. Wallace,	55 00
10	Chas. A. M'Alpine,	60 00	7	Bernard B. Irish,	45 00
11	Joseph L. Muller,	25 00	8	John Donaldson,	45 00
12	Edwd. J. Estabrooks,	75 00	9	Simon Frazer,	68 75
13	William Milroy,	93 95	10	James M'Clintock,	75 00
14 15	Rachael Reid, Thos. W. Musgrove,	12 50	11	Elizabeth M'Cann,	35 00
16	Grace King,	35 00	12	Elizabeth Crawford,	35 00
17	Euphemia Murray,	45 00	13	Wm. Bennett,	60 00
18	John Frazer,	60 00	14		60 00
19	Isabella D. M'Lean,	45 00	15	John Brooks,	60 00
	Catherine Elliot,	45 00	16	Joseph A. Wetmore,	60 00
20	Nobles Downey,	6 36	17	Eugene Rogers,	60 00
22	John W. Loan,	60 00	18	John King,	60 00
23		75 00	19	Ebenezer M. Scribner,	60 00
	Charles J. Stevens,	27 50	20	Robert M'Cann,	60 00
24 25	Mary A. M'Leod,	55 00	21	Elizabeth Baisley,	45 00
26	William Quinn,	60 00	22	Rebecca Reddill,	45 00
	Sarah A. Flewelling,	55 00	23	Jane Cunard,	45 00
27 28	Benj. A. Hayer,	60 00	24		55 00
29	Thomas Moore,	88 34	25	Ann Montague,	55 00
31	Hannah Snowgrass,	55 00	26		75 00
	Saml. Wright,	60 00	27		45 00
32 22	Charles Cody,	88 12	28	Samuel M'Dermott,	30 00
33		55 00	29	Anna F. Kelly,	20 62
34	Sarah Taylor,	60 00	30	Mary E. Wright,	87 08
35 26	Wm. Somerville,	12 50	31	John M'Innis,	75 00
36	Robt. Derrah,	55 00	82	John Finen,	75 00
37	Jemima M'Leod,	00 00	. 02	oun linen,	10 00

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190-33	Thomas Simpson,	\$75 73		190-92 93		\$35 (42 5	
34	Joseph P. W. Brass,	55		94	Wm. S. Timms,	40 (
35 36	Henrietta Bryant, Ellen Plummer,	55		191- 1	Roger M'Elroy,	7 5	
37	Hannah C. Perry,	55		2	Eliz. A. Dow,	35 (
38	Mary J. Watts,	110		3	Mary E. Simpson,	45	
39	Barbara S. Milligan,	55		4	Phebe M. Watts,	63	
40	Eliz. Estey,	55		5	Eleanor Lynch,	35	
41	Mary Miller,	55		6	William Melley,	30 (
42	S. Caroline Frost,	55		7	Christinia Dunnison,	23	
43	Mary M. Wisely,	45		8	John P. Jones.	9 :	
44	Amelia Simpson,	45		9	James N. S. Mott,	30	
45	Frederick K. Blatch,	60		10		55	
46	Wm. Kearney,		00	ii		35	
47	Mary Ann O'Grady,	35		12		75	
48	Dorcas A. Turner,		00	13		45	
49	Cath. J. Peters,	35		14		45	
50	Timothy Murphy,		ÜΟ	15		27	50
51	Michael Donnelly,		00	16		35	
52	James Ritchie,		00	17		75	
53	John M'Intosh,		00	18		36	
54	Granville F. Foster,		87	19		60	00
55	Joseph E. W. Holder,		00	192- 1	Emily C. Hammond,	5 5	00
56	John Kennedy,		00	2	Priscilla F. Holyoke,		50
57	Michael Donavan,	75	00	3	Joseph Barnes,	5	00
58	Harriet M'Cormack,	50	62	4	Robert Caldwell,	75	0(
59		55	00	5	Mary M. Cunningham,	55	00
60	Ann Duncan,	50	42	6	Mary Hamilton,	35	00
61	Sarah French,	55	00	7	Etienne Couture,	60	00
62	Rebecca Porter,	55	00	8	Julian Ann Sirois,	35	00
63	Sophia E. Cooper,	55	00	9	Neil Donahue,	45	00
64	Mary Ann Walsh,	55	00	10	D. Daigle,		00
65	Mary Ann Henderson,	55	00	11	Louis Gagnon,	45	
66	Charlotte Baldwin,	5 5	00	12	Eliza A. Vandine,	3 5	0
67	Isabel Cosgrove,	45	00	13	Murry B. Cox,	45	
68	Rebecca Neil,	45	00	14	James M'Crea,	4 5	
69	Helen Marian Boyd,	35	00	15		4 5	
70	John Sullivan,		00	16	Angelique Gagnon,	35	
71	Deborah A. Purdy,	55	00	17	Thomas Chassie,	45	
72	Eliza R. Walker,		33	18	Sarah Barker,	3 5	
73	Agnes Brown,		50	19	George Gayne,	45	
74		36	66	20	Dorothea Estabrook,	11	
75	Jane Brown,	45	00	21	James Hamel,		
76		60		22	Matthias Nadeau,	4 5	
77	Maud E. Mosher,		00	23	H. Couillard,	45	
78	Thomassin V. Townes,		00		Jules Tremblay,	45	
79	Isabella B. Murphy,	55	00	25	Francis Leveque,	45	
80			00		Charlotte Wall,	3 5	
81	Sarah C. Owens,	55	00	2	Henry Legere,	43	
82	Cath. August,		60	3	Peter A. Landry,	45	
83			50	4	Jane Crawford,	35	
84			50	5		75	
85			50	6	Colin VanBuskirk,	45	
86		45	00		Mary J. Dalton,	35	
87	Ann Ellis Levitt,		16	8		45	
88			33	.9	John W. Wall,	50	
89			00			60	
90		6 0	00	11		60	
91			00		Olivia E. Oulton,	55	Λ

193-13	Benj. Corrigan,	\$ 60	00	193–72	Calixte Richard,	\$45	00
14	James M. DeVarrens,	37		73	Edwd. Withers,		00
15	Edwd. Landry,	45		74	Henry Renourd,		00
16	Thompson Hicks,	45	00	75	Ellen J. Chapper,		00
17	Greeno V. Forbes,	45		76	Ruth E. Tingley,	45	00
18	Miriam E. Hilson,	5 5	00	77	Howard Trenholm,		50
19	Emeline Dernier,	35		78	Margt. A. Fawcett,		00
20	Chas. E. F. LeFrance,		00	79	Julia A. Chapman,		00
21	Isaiah B. Kenne,		00	80	Sarah J. Gooden,		00
22	Maximilian F. Richard,		00	81	Rufus W. Gooden,		00
23	Lewis Oliver DeLygney,		00	82	Rufus C. Wry,		00
24	Rebecca Weldon,		00	83	Wm. A. Barner,		00
25	Lavinia Taylor,	55		194-1	Eliza M'Lauchlan,		17
26	Anselm LeBlanc,	45		2	Catherine Blair,		00
27	John Friel,	60		3	Luke Lawson,		00
28	Thos. A. LeBlanc,	45		4	Fredrick W. Fowler,		00
29	Amasa Bourgeois,	45		5	Chas. A. Miles,		00
30	Thos. E. Chapman,	45		6	Joseph Hallett,		00
31	Michael M'Sweeny,	45		7	Annie Long,		00
82	John Wiseman,	37		8	James Laird,		00
33	James Doherty,	45) ğ	John R. Egan,		00
34	Cath. Hennessy,	55		10	Teresa Thompson,	83	
35	Alison Nesbit,	55		ii	Catherine M'Glenchy,		42
36	Mary Read,	67		12	Chas. H. Jaoob,		00
37	Sarah Ann M'Inerny,	26		13	Matilda A. Myles,		00
38	Mary Jane Harris,	35		14	John Lynch,		00
39	Donald M'Intosh,	45		15	Cyrus Perkins,		00
40	Martha M'Farlane,	35		16	Hugh A. Mount,		00
41	John G. Glendinning,		00	17	Lydia Parent,		00
$\overline{42}$	Ellen A. Wells,	55		18	Mary E. Allan,		00
43	Edwd. V. Tait,	31		19	Carleton E. Taylor,		00
44	Richard Gross,	75		20	Mrs. Geo. W. Ebbit,		00
45	Alice S. Gallagher,	45		21	Jas. Rosborough,	125	-
46	Ann King,	45		22	Jas. F. Gordon,		66
47	Mary A. Lejour,	55		23	Mary M'Glynan.		00
48	Henrietta Cole,	35		24	Ruth Ann Estey,	17	
49	James C. King,	106		25	Catherine Estey,	17	
50	Theophilus Cowdell,	45		26	Alex. M'Lauchlan,	75	
51	Sarah A. Chubbuck,	55		27	Solomon Denton,	75	
52	Eliz. Coates,	35		28	Mary Denton,	35	-
53	Grace Murphy,	45		29	Lucy Ann Hartt,	55	
54	Isaac Guiou,	45		80	Eliza Jane Needham.	25	
55	David A. Kesh,	54		31	Eliza Jane Needham,	55	
56	Adeline A. Sherman,	52		32	Mary H. Hopkins,	45	
57	Xenophon Perry,	18		33	Susan L. Taylor,	55	
58	Frances Jane Dobson,	35		34	Julia L. Currie,		00
59	Tobias Addy,	75	00	35	Joanna Peters,		00
60	Laura R. Moore,	5 5		36	Adeline Thomas,		00
61	John Keenan,	45		37	Eleanor Wright,		00
62	Hippolyte Godet,		50	38	Jessie Boncell,		00
63	Emily Saindon,	45		39	Louisa C. Marsh,		00
64	Philomel Saindon,	35		40	Thos. Howell,	45	
65	Augusta Mahood,	45		41	James Brisand,	45	
66	Jude C. Burke,	45		42	Marg. M'Kay,	17	50
67	Annie Nesbit,	55		43	Caroline A. Magee.	67	
68	Damien Bristoe,	45		44	James W. Smith,		00
69	Sophia M. Nesbit,	55		45	Sarah C. Rigby,		62
70	Caroline A. Taylor,	55		46	John Thompson,		00
7Ĭ	Hippolyte LeBlanc,	67			Daniel Meagher,		38
1.4	Tribhoring merimine		- O	71	ranter menkings,	₽ ∂	90

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194-48	A. Hay,	\$45 00		John M'Keon,	\$ 20 0	
49	David Glendinning,	60 00	7	Eliz. R. Jacob,	18	
50		55 00	8	Arthur W. Bent,	40 0	
51		60 00	9	Sarah A. Cheney,	55 0	
52	Matthew Barrett,	150 00	10	Alfred Rowley,	45 0	
53		45 00	11	Mary J. Helmes,	45 8	
54		55 00	12		26 2	
55	0,	47 50	13		53 0	
56	Margaret Gilman,	50 42	14		37 5	
58	Counsel Turner Hendy,	37 50	15	Esther Lord,	29 1	
59	Richard Wheeler,	75 00	16	Martha M'Neil,	82 5	
60		22 50	17	Daniel LeBlanc,	2 5	
61	,	60 00	18	Henry A. Sormany,	45 0	
62	Samuel A. Webb,	75 00	19	Jessie K. Leishman,	45 8	
63	John Timmins,	45 00	20	Jane Murray,	35 0	
0.5	Arthur C. Bully,	45 00	21	Abigal Batson,	45 0	
65	John Watson,	39 37	22	Ada M. Kendali,	13 7	
66	0 ,	37 50	23	Do.	41 2	
67	Julia J. Magee,	45 00	24	Philip Walsh,	75 0	
68	Catherine M'Dowell,	17 50	25	Thomas O'Kelly,	75 0	
69	Edgar Hanson,	35 00	26	Xenophon Perry,	25	
70	Donald Buchanan,	60 00	27	Wm. Campbell,	80 0	
71	Aaron S. Hartt,	60 00	28	Thomas Davis,	5 0	
72	Jas. W. Cromwell,	60 00	29	David P. Wetmore,	75 0	
73	Eliz. Johnston,	17 50	31	Daniel Robertson,	80 0	
74	Mary J. Carman,	50 42	32	Harris S. Freeze,	15 0	
75	Joseph M'Leod,	60 00	33	Geo. C. Irvine,	87 5	
76	Geo. Parker,	56 25	34	Mary Parrett,	24 7	
77	Jane Taylor,	35 00 50 40	35	Charles E. Wightman,	87 5	
78 70	Mary C. Gill,	50 42	36	Erasmus G. Price,	15 0	
79 80	Mrs. W. Yerxa,	45 00 35 00	37	Wm. H. Grindley,	30 0 45 0	
195- 1	Isabella Humphry,	37 50	3 8 39	Donald Trager, Sarah B. Wynne,	2 3	-
2	Jas. E. Wills,	140 00	40	Mary Witherall,	2 3	
8	Ivory Kilburn, Robt. Boyd,	120 00	41	Eliza Hickey,	2 3	
4	Wm. M'Intosh,	120 00	42	John F. Dorothy,	12 5	
5	Robt. Pool,	150 00	43	Archelaus C. Wordan,	26 2	
6	Geo. E. Baxter,	225 00	44	Deborah A. Chapman,	35 O	
7	Caleb R. Palmer,	137 50	45	John Omar,	66 6	
8	Robt. Aitken,	150 00	46	Maria Tilton,	65 6	
ğ		110 00	47	Wm. W. Skinner,	45 0	
	H. Thaddeus Steves,	100 00	48	Eliza A. Howell,	87 5	
îĭ	James R. Miller,	37 50	49		36 6	
12	Mrs. A. Vrandeburgh,	110 00	50	Maria A. Townsend,	45 8	
13	Chas. H. Tucker,	150 00	51	Renvy S. Pelletier,	22 5	
14		75 00	52	Sophia Cyr,	85 0	
$\overline{15}$	John Montgomery,	150 00	53	Sarah C. E. M'Lauchlan,	1 9	
16	M. Allan Wall,	150 00	54	Sylvain P. Boudrou,	97 50	
17	Geo. Stewart,	112 00	55	James Bently,	55 0	
18	Robt. Limond,	150 00	56	Olivia A. Parker,	85 0	
19	W. W. B. Anderson,	140 00	57	Thos. Condell,	39 3	
20	Jas. G. M'Curdy,	150 00	58	Melbourne M'Monagle,	7 5	
21	John W. M'Curdy,	22 50	59	Geo. Crookshank,	45 0	
22	Nathan Smith,	150 00	60	Chas. Wilson,	75 0	
196-1	Geo. Smith,	45 00	61	James Wallis,	58 3	
2	Richard Sutton,	45 00	62	C. Maria Tredwell,	11 4	
3	Chas. Rogers,	26 25	63	John Moody,	37 5	
4	Allan Jones,	45 00	64	Eliz. Wheeler,	45 8	
5	Sarah Jane Vantassel,	41 25		Annie S. Buchanan,	55 0	
~	· · · · · · · · · · · · · · · · · · ·					7

196-66		\$110 00	198-41	Lucy E. Stiles,	\$ 55 00
197- 1		9 37	199- 1		9 37
2	Harriet W. Alward,	17 50	2	Edward Irvine,	45 00
3	Thos. Davis,	46 67	3	,	75 00
4		55 00	4		75 00
5	George Coates,	37 50	5		75 00
6	George Lawrence,	30 00	6		45 00
7	John Jamison,	22 50	7	,	35 00
8		40 00	8		45 00
9	Mary C. Conner,	35.00	9		71 87
10 11		15 00	10		50 00
12	J. B. M'Kenzie,	20 63	11		60 00
13	Patrick Bennett,	18 75	12		58 43
14	Sarah C. M'Lauchlan,	17 50	13		30 00
15		45 00	14		45 00
16	Alex. Estabrooks, Delany M. Titus,	60 00	15		41 25
17	Jane M. Sweeny,	86 00	16		75 00
18	Manore Hammond,	45 00 25 30	17 18		60 00
19	Richard Ahern,		19		41 25
198-1	Leopold A. Hoyt,	75 00 75 00	20	Mary E. Mullin,	35 00
$\tilde{2}$	Roswell Wilbur,	68 75	21	Mary E. Collins,	45 00
3	James Seely,	45 00	22	Mary M. Wilson,	60 50
4	Margaret A. Dusky,	55 00	24	John Geddes, Harriet S. Wolhaupter,	45 00 3 75
5	Martha J. Hoar,	35 00	25	Francis S. Holmes,	70 00
6	John W. M Cardy,	45 00	26	Catherine Mulhollin,	10 00
7	Jane V. Read,	45 83	27	Mary Jane Wolhaupter,	13 12
8	Arabella L. b. Wortman	36 66	28	Wm. E. Summer,	45 00
9	Annie M'Phail,	50 42	29	Richard Wheeler,	82 50
10	Amos Parkin,	45 00	30	Caroline A. Raymond,	70 00
11	James Lang,	45 00	31	Teresa O'Brien,	45 00
12	Robert D. Robinson,	45 00	32	Lydia Getchell,	45 00
13	Wm. M'Kenzie,	31 87	33	Wm. Reid,	60 00
14	David A. Keith,	41 25	34	Hugh M'Grath,	45 00
15	John Pearson,	28 13	35	Mary C. Watson,	91 67
16	Wm. S. Steeves,	75 00	36	Irene Shaw,	35 00
17	Anna B. Reid,	55 00	37	Donald Cameron,	45 00
18	LeBaron Godard,	60 00	38	Roger M'Elroy,	15 00
19	Edward S. Godfrey,	50 00	39	John Wallace,	41 25
20	Mary E. Reid,	45 00	40	Matilda L. Beardsly,	35 00
21	John Cairns,	45 00	41	Olive A. Watson,	55 00
22	William King,	12 50	42	Emma C. Clements,	55 00
24	Amanda Wilbur,	32 08	43	Eliz. J. Cupples,	55 00
25	Cecilia Gallagher,	45 00	44	Eliza Ann Smith,	55 00
26	Richard Gross,	75 00	45	Mary N. Jacob,	55 00
27	Wm. King,	59 37	46	Eliz. R. Jacob,	45 00
28	Francis J. Dobson,	20 47	47	Robella Joyner,	55 00
29	Rachael Steeves,	45 00	48	Elizabeth J. M'Indoe,	35 00
30	Agnes J. M'Almon,	27 50	49	Barth. Lynch,	60 00
31	Chipman Bishop,	70 83	50	John Furlong,	45 00
32	Bessie Moore,	110 00	51	Moody M'Guire,	45 00
33	Martha Calhoun,	35 00	52	Nathan B. Milberry,	80 00
34	Sarah L. Peck,	82 50	53	Ellen C. Beardsly,	35 00
35	Eliz. Barker,	55 00	200-1	Arthur W. Bent,	35 00
36	Henrietta Stiles,	55 00	2	Geo. R. Parkin,	40 00
37	John Pearson,	45 00	3	Eliz. Rose,	51 95
38	Wm. Smyth,	37 50	4	Sarah J. Dunn,	50 42
39	Rich. Wilson,	37 50	5	James Brown,	71 87
40	Mary E. Peck,	55 00 H	6	Samuel M'Cartney,	45 00
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200- 7	Geo. H. Larkey,	\$60 00	200-66		\$40 00
8	Benj. B. Lawrence,	45 00	67		60 00
9	Jane Connor,	35 00	68	John G. Doughty,	22 50
10	Sarah Murphy,	48 13	69	George T. Smith,	60 00
11	Thos. O'Malley,	60 00	70		60 00
12	Michael Kelley,	60 00	71		60 00
13	John Gillespie,	45 00	72	Charles M. Robinson,	35 00
14	John Thompson,	45 00	201- 1		35 00
15	Mary W. Hill,	22 50	2	Lucy Doncette,	23 33
16	Leah M. Hayes,	55 00	. 3	Rachael Forbes,	32 09
17	Eliza J. Grant,	55 00	4	Letitia Miller,	45 00
18	Mary S. Bell,	55 00	5	James D. Skelly,	45 00
19	Hugh Morrison,	50 00	6	Corns. Coughlan,	45 00
20	Alex. Stevenson,	45 00	7	Ann Russell,	35 00
21	Sarah Agnes Algar,	37 50	8	_ 00 0,	55 00
22	Emma J. Whitlock,	30 00	9	Hunnah Malloy,	35 00
23	Harriet J. Gilley,	55 00	10		60 00
24	Mary A. Fitzgerald,	38 95	11		45 00
25	Robert Glenn,	75 00	12		35 00
26 27	B. Louisa Morrison,	45 00	13	John M'Muir,	45 00
27	Anna M. Wiscott,	35 00 57 co	14		45 00
28 29	Mary A. Fitzgerald,	57 60	15		37 50
30	Emma D. Anderson,	45 00 55 00	16	Theotrine Blanchard,	45 00
31	Harriett J. Gilley,	55 00	17		45 00
32	Sarah R. Thompson,	43 12	18	Juste Hache,	30 00
33	John M'Leod,	75 00	19	Guilluami Brand,	60 00
34	Mary J. Holmes,	9 17	20	Thomas O'Kane,	75 00
35	Sarah A. Carson,	50 62 60 00	21 22	Annie E. Egan,	35 00
36	Daniel Larkin, Amy G. Campbell,	55 00	23	John Hornibrook,	45 00
37	Edward Spencer,	45 00	24	Sarah Rodgers,	17 50 35 00
38	Eliza Carlyle,	67 50	25	Mary Russell, Francis J. Perrote,	35 00
39	Amanda M. Collins,	4 58	26	Narcissie Portier,	43 12
40	Emily Bothwick,	23 33	27		35 00
41	Mary Robinson,	38 50	28	Ann Ellis,	35 00
$\overline{42}$	Samuel M'Gowan,	45 00	29		45 00
43	Annie L. Berry,	35 00	30		45 00
44	James M'Bride,	75 00	202-1	Robert Chalmers,	62 50
45	Anna M. Wistcott,	35 00	2	Matthew Collins,	45 00
46	Hannah Mann,	36 66	3	Elizabeth W. Grannell,	35 00
47	Barbara M'Dearmid,	70 00	4	Jane Christal,	35 00
48	J. Stephen Smith,	125 00	5	Theophilus Bellideau,	45 00
49	John B. Rossner,	60 00	6	Andrew Porrier,	45 00
50	Mary S. Versey,	45 00	7	Damian Bourgeois,	45 00
51	John M'Garrigle,	75 00	8	Joseph Bristol,	45 00
52	Sarah M. Garcelon,	55 00	9		45 00
58	Charles M. Casewell,	45 00	10	Cyprian Dionne,	45 00
54	Mary Helen Maxwell,	45 00	11	Elizabeth Richard,	23 33
55	Lydia M. Randall,	35 00	12	Robert Richard,	45 00
- 56	Jane Alexander,	45 83	13	Emilienne Maillett,	55 00
57	Chas. Kensley,	75 00	14	Arc. Glendinning,	6 25
58	Maria W. Atherton,	68 75	15	George P. Davis,	45 00
59	James Dow,	75 00	16	Isabella R. Main,	55 00
60	Margaret A. Keough,	41 25	17	Cain Spillain,	45 00
61	Robert Clarke,	45 00	18	John W. Harnett,	60 00
62	Sarah J. Macnamara,	35 OC	19	Sarah Forster,	55 00
63	Eliza Ellis,	45 00	20	Mary Agnes Gifford,	55 00
64	Gilbert S. Ware,	75 00	21	Margt. Wright,	55 00
65	Caroline L. Dixon,	55 00	22	Jane Babinault,	55 00

202-23	Thomas Stothard,	\$60	00	203-50	Daniel J. Gillis,	\$ 50	00
24	Jane Murray,		83	51			00
25			00	52	Martha N. Goslin,		00
26			00	53	Sabino Bolton,		00
27			00	54			00
28			00	55	Eleanor A. Musgrove,		00
29	Augusta Renaud,		00	56	A. Alfred Coates,		00
39			07	57	Cynthia Bardon,		00
31			00	58	Sarah J. Lockhart,		00
32	Alex. P. Landry,		00	59	Agnes Murray,		00
203~ 1	Ada M. Kendall,		75	60	John Barrett,		00
2	Phillip Walsh,		00	61	Samuel M'Cready,		00
3	Sarah Jane Gray,	45		62	John Raymond,		00
4	Robt. Williams,	60		63	Francis J. Mercer,		00
5	Ruth A. Easy,	35		64	Benj. J. Herritt,		00
6	Ruth Wetmore,	55		65	Martin C. O'Meally,		00
7	Thomas O'Rilley,	34		66	Edwd. Henderson,		00
8	Hannah Raymond,	43		67	Ann Jane M'Carron,		83
9	Grace H. Black,	55		68	Samuel C. Wilber,		25
10	Walter W. Gladstone,	41		69	Isaac Tranton,		00
11	David P. Chisholm,	60		70	Adeline A. Sherman,		00
12	Edmund Outram,	60		71	Harris H. Freeze,		00
13	Eleanor Patterson,	55		72	Esther Howe,		00
14	Wm. C. Gladstone,	50		74	Isabella M'Innes,		00
15	Hannah M. Spencer,	45	- 1	75	Joseph L. Smith,		00
16	Wm. Campbell,	45		76	Eliza O. Jordan,		00
17	Henrietta Crandall,	96	25	77	Amelia Rawath,	_	70
18	James E. Ruth,	45		78			50
19	Anna G. Flaherty,	45		79	Martha M. Barlow,		00
20	James Plume,	33	75	80	William M'Rae,	45	00
21	Thos. C. Stockton,	50	00	81	Hugh Morris,	75	00
22	Thomas Main,	13	33	82	Marimette Jenks,	55	00
23	Jacob N. Pitts,	22	50	204-1	John M'Kenzie,	60	00
24	Adelaide E. Price,	55		2	John Minchie,	6 0	00
25	John Nugent,	60		3	Wm. H. Grindlay,	50	
26	Ellen M. M'Dougall,	35		4	George Johnston,	75	
27	Jane M'Dougall,	55		5	Mary J. Banford,	45	
28	Sarah E. Watts,	45	,	6	James Rosborough,	50	00
29	Sarah E. Flewelling,	55		7	Mary A. Millar,	35	
30	Mary J. Ogilvie,	45		8	A. M'Kenzie,	60	
31	Amelia Peters,	55		9	Charles Anthony,	45	
32	Amelia J. Larkey,	45		10	Elizabeth Orr,	35	
83	David P. Wetmore,		75	11	James Henderson,	45	
34	Emma Bertha Frost,	55		12	Catherine Tweedie,	85	
35	Emily D. Ketchum,	55		13	Bridget Flannagan,	35	
36	Alfred L. Baxter,	15		14	Ann Quinton,	55	
37	Margaret Demill,	55		15	Sarah B. Wynne,	55	
38	Daniel Robertson,	50		16	Jonathan Carmalt,	45	
39	Clarissa Raymond,	25		17	Ann Tweedy,	58	
40	John C. P. Frazer,	75		18	Donald Frazer,		50
41	George W. Hay,	60		19	Catherine Crummin,	23	
42	George C. Stanley,	45		20	John Kelly,	45	
48	Mary E. Dickle,	22		21	Peter Kelly,	45	
44	Clarissa F. A. Northrup,	45		22	Catherine Kelly,	82	
45	Abigail Clarke,	55		23	William Noble,	49	
46	James Hasten,	67		24	Mary E. Hetherinton,	45	
47	Margaret J. Bates,	35		25	Grace M'Millan,	55	
48	Samuel Cromwell,	60 (26	J. M. Congraw,	75	
49	John Robertson,	60 (V O	27	Erasmus G. Price,	45	00

204-28						
209	204-28	Michael Flinn,	\$ 60 00	1205-46	Susan Stewart.	835 00
30	29	John Ferguson,				
31 Charles S. Ramsay, 60 00 32 Eliza Hickey, 55 00 33 Margaret Lawlor, 55 00 34 Margaret Lawlor, 55 00 55 Mary Wetherull, 55 00 5 Seraph Calhoun, 36 46 36 36 Mary Watharull, 55 00 5 Archibald Cameron, 112 50 37 Sarah Bird, 55 00 38 Caroline Grierson, 37 5 00 39 Elizabeth Drinen, 35 00 40 Geo. Lawrence, 15 00 41 John Jamieson, 22 50 12 John M'Allister, 39 37 5 10 Louisa M. Little, 50 00 12 Agnes M'Lean, 45 00 1	30	Jane Loggie,	55 00			
32 Eliza Hickey, 55 00 33 Margaret Lawlor, 55 00 34 Marg Wetherall, 55 00 35 Mary Kavanah, 45 00 5 Seraph Calboun, 36 46 34 Mary Kavanah, 45 00 7 Nathaniel Perrott, 45 00 37 Sarah Bird, 55 00 9 John M'Allister, 39 37 37 38 Caroline Grierson, 37 5 39 Elizabeth Drinen, 35 00 11 John Little, 35 00 40 Geo. Lawrence, 15 00 12 John M'Allister, 45 00 40 Geo. Lawrence, 15 00 12 John Little, 45 00 42 Donald Bell, 45 00 13 Donald M'Allister, 45 00 42 Donald Bell, 45 00 13 Donald M'Allister, 45 00 42 Donald Bell, 45 00 43 Fannie Frazer, 45 00 207-1 Lavina Sherwood, 16 04 205-1 Rebecca Crandall, 55 00 42 William Bennett, 60 00 42 Cath. Buchannan, 31 87 43 44 Cath. Buchannan, 31 87 45 45 45 45 45 45 45 4		Charles S. Ramsay,	60 00	3		45 00
34 Mary Wetherall, 55 00 6 Archibald Cameron, 112 50 35 Mary Kavanah, 45 00 7 Nathaniel Petrott, 45 00 36 John Hamilton, 120 00 8 Donald M'Lean, 15 00 38 Caroline Grierson, 3 75 10 Louisa M. Little, 35 00 40 Geo. Lawrence, 15 00 12 Agnes M'Lean, 45 00 41 John Jamieson, 22 50 13 Donald M-Allister, 45 00 42 Donsid Bell, 45 00 12 Agnes M'Lean, 45 00 43 Fannie Frazer, 45 00 205-1 Rebecca Crandall, 55 00 207-1 Lavinia Sherwood, 16 04 44 Win, M'Clintock, 28 12 5 Robb. Black, 60 00 45 Gobb, Black, 60 00 6 Joseph M'Donald, 60 00 7 Joseph L Mullin, 60 00 8 John C. Mott, 100 00 9 Charles White, 75 00 50 John C. Mott, 100 00 9 Charles White, 75 00 10 Chas. A. M'Alpine, 75 00 12 Mirchael Donnelly, 37 50 13 John M'Cast, 45 00 14 Michael Donnelly, 37 50 15 John Frazer, 60 00 16 Elizabeth F. Elliot, 45 00 18 John W. Loan, 30 00 19 Arthur M'Nutt Taylor, 50 00 22 Hiz, M'Roberte, 60 00 23 John F. Dorothy, 104 37 24 Emera Corallard, 67 50 25 Thomas Moore, 60 00 26 Benjamin Hayes, 60 00 27 Sarah Taylor, 90 17 28 Hannah Snodgrass, 55 00 29 Richard Thompson, 80 00 20 Eliz. M'Roberts, 60 00 21 Samuel Knight, 80 00 22 John Brook, 60 00 23 Gobert Robertson, 80 00 24 Honorah T. M'Glinchy, 20 62 25 Charles Cody, 60 00 26 Catherine Gray, 45 00 27 Thomas Murphy, 45 00 38 Wm. Lowrie, 45 00 40 Jas. Kinsley,		Eliza Hickey,	55 00	4		
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38 Wm. Lowrie, 45 00 38 Hannah C. Perry, 55 00 39 Dennis Murphy, 45 00 39 Henrietta Bryant, 55 00 40 Jas. Kinsley, 45 00 40 S. Caroline Frost, 55 00 41 Wm. J. Robston, 75 00 41 Mary Miller, 55 00 42 Wm. Tilley, 60 00 42 Ellen Plummer, 55 00 43 Euphemia Murray, 45 00 43 Mary A. Watts, 55 00				11		
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40 Jas. Kinsley, 45 00 40 S. Caroline Frost, 55 00 41 Wm. J. Robston, 75 00 41 Mary Miller, 55 00 42 Wm. Tilley, 60 00 42 Ellen Plummer, 55 00 43 Euphemia Murray, 45 00 43 Mary A. Watts, 55 00				11		
41 Wm. J. Robston, 75 00 41 Mary Miller, 55 00 42 Wm. Tilley, 60 00 42 Ellen Plummer, 55 00 43 Euphemia Murray, 45 00 43 Mary A. Watts, 55 00		Too Kingler		11		
42 Wm. Tilley, 60 00 42 Ellen Plummer, 55 00 43 Euphemia Murray, 45 00 43 Mary A. Watts, 55 00				11		
43 Euphemia Murray, 45 00 43 Mary A. Watts, 55 00		Wm Tiles		31		
		Trubomia Mana				
TO SUIL CHIERC, U2 SU 44 MIZ. Estey, SO UU						
	*0	OULL CHARLE,	UZ 90	44	raliz. restey,	99 VV

207-45	Barbara S. Milligan,	\$55 00	208- 6	David P. Harris,	\$ 67	
46	Amelia Thompson,	45 00	7	Ann S. Flewelling,	35	
47	Mary M. Wesley,	45 00		Phebe M. Watts,	26	
48	Mary DeWolf Wilson,	60 00	9	Elizabeth A. Dow,	35	
49	Fred. K. Blatch,	60 00		Mary E. Simpson,	45	
50	William Kearney,	60 00	11	John W. Loan,	25	
51	Mary Ann O'Grady,	35 00	12	Christina Dennison,	29	
52	Dorcas Turner,	35 00	13	Eleanor Lynch,	35	
53	Timothy Murphy,	45 00	14	Eliza A. Howell,		00
54	Terrence Quinn,	60 00		Margaret C. Gill,	41	
55	Rebecca J. Neal,	43 75	16	Andrew M'Geehan,	22	
56	James Ritchie,	75 00	17	Sarah Ann Carman,	35	
57	John M'Intosh,	75 00	18	Frederick W. Fowler,	60	
58	Granville F. Foster,	75 00	19	Thomas Wright,	60	
59	Joseph E. W. Holder,	75 00		Maria A. Townsend,		17
60	John Kenneally,	75 00	21	Richard T. Townsend,	4 5	
61	Michael Donoven,	75 00	22	Eliza M'Lauchlan,	55	
62 ca	Harriet M'Cormack,	45 00	209- 1	Chas. H. M'Kenzie,	42 35	
63	Sarah French,	55 00	3	Sarah C. E. M'Lauchlan,	55	
64	Mary Ann Walsh,	55 00	11	Emily S. Hammond,	30	
65 ec	Ann Duncan,	55 00	5	Roger M'Elroy,	35	
66	Sophia E. Cooper,	55 00	6	Eliza A. Vandine,	40	
67	Deborah Purdy,	55 00	7	Chas. Meehan,	75	
68	Amelia T. Walker,	55 00 55 00	8	Robt. Coldwell, Maria M. Cunningham,	55	
69	Rebecca Porter,	45 83	9		35	
70	Olivia L. Smith,	45 00		Mary Hamilton,	10	
$\frac{71}{72}$	Gabel Cosgrove,		11	Etienne Couture, Louis Gagnon,	45	
72 72	Helen Maria Boyd,	35 00 45 00			85	
73 74	John Sullivan,	45 00	13	Julia A. Sirois,	45	
74 75	Louisa Kierstead,	45 00	14	Neil Donahoe, Murray B. Cox,	45	
76	Patrick Bennett,	55 00	15	Remi S. Pellitier,	45	
77	Sarah A. Bowser, Thomasin V. Towns,	55 00		Narcisse Gagnor,	45	
78	Isabella B. Murphy,	50 42	17	Thomas Chasse,	45	
79	Jane Brown,	45 00		Julia Tremblay,	45	
80	Andrew Carleton,	60 00	19	Scholastic Pinet,	85	
81	Ann M'Afee,	35 00	20	Dorothea Estrabrook,	35	
82	Mary Patterson,	66 13	21	Sarah Barker,	35	
83	Sarah O. Owen,	55 00	22	Mathias Nadeau,	45	
84	Philip Murphy,	45 00	23	Geo. Gagne,	37	
85	John Farrell,	45 00	24	Hermengilda Couillard,	45	
86	Rachael Trimble,	46 67	25	Sophia Cyr,	35	
87	Flora A. Powell,	30 00	26	Francis Leveque,	42	50
88	Dorothea Murphy,	45 00	210- 1	Peter A. Landry,	42	
89	Harriet S. Alleine,	55 00	2	Henry Legere,	46	87
90	Michael M'Gin,	60 00	3	Benj. Corrigan,	52	5 0
91	Arthur Park,	60 00	4	Patrick O'Bert,	45	00
92	Wm Beatty,	60 00	5	William Foxton,		00
93	Robt. H. Davis,	45 00	6	Jane Crawford,		00
94	John Flaherty,	45 00	7	Mary J. Dalton,	85	00
95	Margaret M'Ğin,	16 03	8	Colin Van Buskirk,		00
96	Sarah Carland,	27 70	9	Olivia E. Oulton,	55	
97	Margaret M'Gin,	35 00		William Brennick,		50
98	Sarah E. Whipple,	52 50	11	Enoch B. Phalon,	55	
208-1	Adeline Smith,	55 00		John Friel,		00
2	Elizabeth Smith,	45 00		Anselm LeBlanc,		50
3	Sarah Davis,	55 00	14	John Wiseman,		00
4	Wm. W. Skinner,	15 00		A. J. Wiseman,		00
5	Amanda C. Kelley,	$50 \ 42$	16	Sylvan P. Bourdro,	37	50

	T II A OI	000	~~	W017 4	m	040 P
210-17 18	Julia A. Chapman, Lewis O. DeLingley,	\$ 35 4 5		211- 4	Thomas Crowley,	\$83.75 46.67
19	Maximillian T. Richard,	45		6	Maggie O'Brien, James Wallis,	6 60
20	Michael M'Sweeny,		00	7	Matilda A. Myles,	7 50
$\tilde{2}$ 1	Edward V. Tait,		50	8	Hugh A. Mount,	27 0
22	Thomas A. LeBlanc,		00	9		75 Û
23	Rebecca Weldon,	50	42	10		60 0
24	Thomas A. Chapman,	45	00	11	Emeline R. Smith,	52 5
25	Warren C. Perrigo,	60	00	12		60 0
26	John W. M'Manus,		00	13		58 7
27	Edward Groundwater,		00	14		S 5 0
28	Amasa Bourgois,		00	15		45 0
29	James Doherty,		50	16		55 0
30	Catherine Hennesy,		00	17		60 0
31 32	Alison Nesbit,		00	18 19		50 4: 60 0
33	Mary Read, Jane M'Sweeny,		00	20		47 5
3 1	DeLancy M. Titus,		00	21		46 8
35	James Bentley,		00	22		17 5
36	Mary Jane Harris,	_	00	23		13 3
37	Sarah Jane M'Inerny,	_	00	24		35 0
	Donald M'Intosh,		00	25		25 0
39	Warren Wallace,	60	00	26		45 0
40	Elizabeth Lawrence,	35	00	27		22 5
41	Julia A. Cahill,		00	28		. 75 0
42	Julia A. West,		00	29		35 0
	Giles V. Smith,		00	30		55 0
44			66	31		55 0
45	Wm. Thos. A. Somers,		00	32		55 0
46 47	Ellen A. Wells,		33 00	33 34		55 0
48	Mary Ann Lyons, Mary Jane Chapman,		62	35	3 - 7	55 0
49	Grace Murphy,		00	36		82 5 35 (
50	Isaac Quinn,		00	37		17 5
51	Eliza Jane Coates,		50	38		35 0
52	Mary Jane Stevens,		00	39		35 0
53	Tobias Addy,	68	75	40		35 0
54	Olivia A. Parkin,	31	12	41		35 0
55	Elizabeth Mills,	35	00	42	Thomas Howell,	45 (
56	Hannah Bell,		00	43		45 (
57	George Cruikshank,		00	44		75 0
58	Margaret Meyers,		00	45		4 5
59 60	Daniel Bristol,		25	46		45 (
60 61	Sophia M. Nesbitt,		00	47		22 5
62	Calixte Richard,		00	48		41 2
63	Pacifique Bellivot, Edward Withers,		00	49 50		45 (
64	Henry Renourd,	60 60	00	51		42 (22 5
65	Hippolyte LeBlanc,		00			55 (
66	Margt. A. Fawcett,		00			60 (
67	Ruth E. Tingley,		00	54		66 (
68	Ellen P. Chappell,		őő			39 8
69	Rufus W. Gooden,		00			15 (
70	Rufus C. Wry,		00	57	Wm. M'Knight,	33 7
71	William A. Barnes,		00		Margaret Gilman,	4 5
72	Charlotte Coster,		50			9 1
211- 1	Catherine Blair,	55	09	60	Charles M'Brearty,	60 6
2	Luke Lawson,	41	25	61	George D. Carter,	60 0
3	Martha M'Lauchlan,	35	00	62	George M'Leod,	50 0

211-63	John Moody,	\$37 50	213- 4	William D. Read,	\$3 00-
64	Mamre Hammond,	9 70	5	Izaiah B. Kinne,	30 00
	Cornelius Lawney,	45 00		Charles O'Donnell,	45 00
66	Chas. S. Ingraham,	60 00	7		55 00
67	Sarah Jane Wisely,	45 00		Rebecca J. Smith,	41 25
68	John Watson,	45 00	9		25 08
69	Arthur C. Bully,	45 00	10		45 00
70	Samuel A. Webb,	68 75	11	James Dalton,	75 00
71	Edward W. Patterson,	36 67	12	James King,	45 00
$7\overline{2}$	Joseph M'Leod,	35 00	13		6 0 00
73	Mary T. Carman,	4 58	14		17 50
	Catherine M'Dowall,	17 50	15		27 70
75	James Cromwell,	60 00		Harriet E. Barter,	18 96
	Aaron S. Hartt,	60 00	17		50 00
77		60 00	18		45 83
	Julia J. Magee,	45 00	19		41 25
79	Eliz. Johnston,	35 00	20		50 00
80	Joseph M'Leod,	10 00	21		41 25
	Martha E. Nevers,	55 00	22		37 50
82		45 00	23		37 50
	Thomas Gemmell,	75 00	24		10 00
	Jane Taylor,	35 00	25		55 00
85	George Parker,	62 50	26		37 50
	Charles A. Miles,	90 00	27	Mary M'Manus,	50 42
	Ivory Kilburn,	140 00	28		9 37
	Robert Armstrong,	120 62	29		31 87
3	Robert Boyd,	130 00	30		62 50
4	William M'Intosh,	150 00	31		45 00
$\hat{\bar{5}}$	Robert Pool,	150 00	32		37 50
6	George E. Baxton,	150 00	33		35 00
7	Edwin N. Sharp,	150 00	34	Andrew W. Symth,	33 75
8	John Caulfield;	110 50	35	Angelique Gagnon,	35 00
· • •	Henry A. Vradenburg,	110 00	36		32 50
10	Ebenezer D. Miller,	134 00			4 2 50
îĭ	Robert Limond,	130 00			37 50
$\overline{12}$		150 00	39	Elizabeth Mills,	3 5 00
13	Charles N. Tucker,	150 00	40	George Crookshank,	4 5 00
14		45 00	41		6 0 00
$\tilde{1}\tilde{5}$		150 00	42		27 70
16		150 00			75 00
17		150 00		Henrietta C. Fletcher,	41 25
18		150 00		Robert Aitken,	150 00
213-1	Lavinia M'Latchey,	45 00			106 25
₩10 I	220,224,00 20 20000000000000000000000000			7.,	
	Series 1863 and pr	ior,	• • • •	\$39,800 08 }	\$79,020 36
	Series 1864,	•••	• • • •	39,220 28	W. 0,020 00
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Abstract of	School	Warrants	issued	in	1864.
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	Cot	NTY.			Parish Schools.	Superior Schools.	Total.
Albert,	•••	•••	•••		\$3,966 51	1	<b>\$</b> 3,966 51
Carleton,		•••	•••	•••	5,558 27	\$1,131 62	6,689 89
Charlotte,		•••	•••	•••	8,354 80		8,354 80
Gloucester,		•••	•••	•••	2,407 29	187 50	2,594 79
Kent,		•••	•••	•••	3,408 52		3,408 52
King's,		•••	•••	•••	8,901 87	1,232 33	10,134 20
Northumberla	and,	•••	•••	•••	4,392 52	250 00	4,642 52
Queen's,		•••	•••	•••	5,079 39	455 00	5,534 39
Restigouche,		•••	•••	•••	1,151 24	230 00	1,381 24
Saint John,	•••	•••	•••	•••	10,920 86	1,108 75	12,029 61
Sunbury,	•••	•••	•••	•••	2,241 85	200 00	2,441 85
Victoria,	•••	•••	•••	•••	2,521 45	300 00	2,821 45
Westmorland	,	•••	•••	•••	8,015 74	300 00	8,315 74
York,	•••	•••	•••	•••	7,698 64	300 00	7,998 64
<u>.</u>					\$74,618 95	\$5,695 20	\$80,314 15

Paid in 1864, ... ... ... \$39,220 28 Unpaid 31st October 1864, ... ... \$39,220 28 \$80,314 15

J. R. PARTELOW.

TREASURY WARRANTS REMAINING UNPAID 31st OCTOBER 1864.	
UNPAID 31sr 0	1864.
UNPAID 31sr 0	CTOBER
UNP	0
TREASURY WARRANTS REMAINING	T
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No. and Date.	In whose favor.	Services, &c.	Amount.	Total.
1857. 56 284 330–13	Stockholders, Bye Roads, Rebecca Hayward,	European and North American Railway, Balance, Pension,	\$377 00 83 00 40 00	979
100- 2 262 286- 7 89- 7	Thomas M'Carthy, John Leonard, R. Howard, A. M'Kay,	Education, Pension, do.	\$24 00 32 74 40 00 40 00	00 00 10
335-13 18 1050	Lye Konds, M. J. Hawkins, William Keen,	Education, do.	88 50	000
1005 165 207–10 11 273	J. G. Stevens, William Bayard, Richard E. Steeves, Bye Roads,	Agriculture, Saint Croix, Indians, Saint Groix, Indians, Albert, Balance,	\$200 00 30 00 30 00 140 00	900 24
264 1861	Edward B. Smith, F. Gauvreau, Bye Roads,	Bear Bounties, Indians, Balance,	\$40 00 40 00 300 00	90 00
	A. C. Hammond, S. D. Macpherson, William Grosvenor, Proprietor Sussex Times, A. C. Hammond, Bye Roads,	Sick and Indigent Indians, Repairing Sword for Sergeant at Arms, Sundries for Speaker, Advertising for House of Assembly, Indians, Tobique, Balance,	\$50 00 0 75 3 20 5 50 50 00 874 00	488 83 43

414 63	285 22	\$2,713 52
\$1 00 1 00 0 50 0 50 3 00 20 00 48 00 340 63 \$10 00	\$30 00 156 92 5 00 156 92 30 00 20 00 40 00	1,031 00 33 57 270 00 1,303 85
Advertising for House of Assembly, Do. Do. do. do. Do. do. To. To pay for taking John Howan to Penitentiary, Balance, Balance,	To pay Duties,  For conviction of Deserter,  Services in arresting and convicting Deserter Costs in several Suits while he was Attorney Indians, Charlotte County, School Libraries, balance, Pension,  Bye Roads, Greenwich, King's, Do. do.	s, Do. Botsford, Westmorland, 10 60 Do. Addington, Restigouche, 474 00 Do. Quaec, do. 140 00 Do. Musquash, do. 140 00 To pay Board of Works for Maps, Bye Road Bridges, balance, Balance, Carried forward,
Edward Bowes, D. B. Howe, A. W. Smith, T. W. Anglin, Robert Orr, John Turner, Charles J. Sayre, Bye Roads, Chief Orr, Chi	Sergeants Patrick Kerrigan, Fred. McCormac, J. Kelly, Robert White, Charles Fisher, Rev. John Quinn, John Bennet, Sarah Greenlaw, Wm. Mills and two others, J. Prescott, Chief Com. of Works,	wm. M'Glashin & two others, Adam Duncan, Chief Com. of Works, Phillip Mosher, A. Menzies, John Bennet, Chief Com. of Works,
195–4 1869 112 112 113 114 11863.	387 1864. 65 1178-13 278-13 288-1 288-1	122 160 168 175 175 374 378 380

Treasury Warrants remaining unpaid 31st October 1864.—Continued.

Support of Penitentiary, Do. Lunatic Asylum, Do. Lunatic Asylum, Do. Lunatic Asylum, Do. Lunatic Asylum, E. 2000 00	26,473 98	\$29,187 50						ē												41,20012	\$70,387 62	- 1	\$453,608 04		000	\$453,608 04	TO DANGE OW
93/lum, 98, 9, 100 100 100 100 100 100 100 100 100 10	500 00 4,000 00 2,000 00 5,000 00																						:	5,464 69	86	37	LYCL CL I
9ylum, 9s, 6, 6, 7, 10, 11, 11, 12, 13, 14, 15, 17, 18, 18, 18, 18, 18, 18, 18, 18, 18, 18	1.		. ,	\$8 75	00 8	2 91	21 25	20 00											:				:	<b>\$4</b> 2%			
sylum, sylum, sylum,				:	•	:	:	. :	:	:	:	:	:	:	:	:	:	:	:			:	:	:		:	
A. W. Crookshank,  Do. Lunatic Asylum, Do. Lunatic Asylum, Do. Lunatic Asylum, Do. Lunatic Asylum, Do. Lunatic Asylum, Departmental Expenses, Batherine M.Dowell, W. G. T. Sina, Matilda A. Cromwell, Margaret E. Cain, Sananna Rogers, Donald M.Donald, Margaret E. Cain, Sananna Rogers, Donald M.Donald, Margaret E. Cain, Sananna Rogers, Daleb Secord, Cohn O'Mar, Sarah A. Hoar, Cohn Wilson, Total Treasury Warrants unpaid, al Treasury Warrants issued in 1864, dby Provincial Treasurer prior to 31st October, Said per foregoing list, Trants on Special Funds, unpaid or sent to Out-Bays, Trants on Special Funds, unpaid or sent to Out-Bays,			<i>r</i> .	:	:	:	:	:	:	:	:	:	:	:	:	· <b>:</b>	:	:	:		;	:	.•	•		•	
A. W. Crookshank,  Do.  Do.  Lunati  Do.  Lunati  Do.  Lunati  Do.  Lunati  Do.  Lunati  Do.  Lunati  Exi  Do.  Lunati  Do.  Lunati  Exi  For Petitcodiac B  For Peti	ntiary, c Asylum, censes, ridge,		63 and pric	:	:	:	:	:	:	:	:	:	:	:	<b>:</b>	:	:	:	of 1864,		กลเด	Perres		•	:	ays,	
Thief Com. of Works,  Do.  Chief Com. of Works,  Do.  Chief Com. of Works,  Banna Carson,  W. G. T. Sims,  Matilda A. Cromwell,  W. G. T. Sims,  Matilda A. Cromwell,  W. G. T. Sims,  Matilda A. Cromwell,  W. G. T. Sims,  Matilda A. Cromwell,  W. G. T. Sims,  Matilda A. Cromwell,  W. G. T. Sims,  Matilda A. Cromwell,  W. G. T. Sims,  Matilda A. Cromwell,  W. G. T. Sims,  Matilda A. Cromwell,  W. G. T. Sims,  Matilda A. Cromwell,  Wargaret E. Cain,  Sonald M'Donald,  Wargaret E. Cain,  Susanna Rogers,  Colon Wilson,  Total issued for se  Total Treasury W  al Treasury Warrants issued in 1864,  d by Provincial Treasurer prior to 31st  and per foregoing list,  Trants on Spécial Funds, unpaid or sen	t of Peniter Lunati nental Exp itcodiae B		arrants 18	:	:	:	:	:	:	:	•	:	:	:	:	:	:	:	cond half		arranta un	min married der	:. G	October,		t to Out-B	
A. W. Crookshank, Do. Chief Com. of Works, Do. Do. Anna Carson, W. G. T. Sims, Matilda A. Cromwell, W. G. T. Sims, Matilda A. Cromwell, W. G. T. Sims, Matilda A. Cromwell, W. G. T. Sims, Matilda A. Cromwell, W. G. T. Sims, Matilda A. Cromwell, W. G. T. Sims, Matilda A. Cromwell, W. G. T. Sims, Matilda A. Cromwell, W. G. T. Sims, Matilda A. Cromwell, Wargaret E. Cain, Margaret E. Cain, Ma	Support Do.   Depart		School W	:	:	፥	:	:	:	:	:	:	:	:	:	:	:	:	ued for se		W vansage	oadary	in 1864,	or to 31st	:	aid or sen	
A. W. Crookshank, Do. Chief Com. of Works, Do. Thadeus Powers, Chadeus Powers, Chatilda A. Cromwell, W. G. T. Sims, Matilda A. Cromwell, Wargaret E. Cain, Susanna Rogers, Lugh T. Tarles, Jeorge Coates, Cohn Wilson, Sarah A. Hoar, Cohn Wilson, To al Treasury Warrants if The Brovincial Treasury of the Coates, Cohn Wilson, The Cohn Wilson, The Cohn Wilson, The Cohn Wilson, The Cohn Wilson, The Cohn Wilson, The Cohn Wilson, The Cohn Wilson, The Cohn Wilson, The Cohn Wilson, The Cohn Wilson, The Cohn Wilson, The Cohn Wilson, The Cohn Wilson, The Cohn Wilson, The Cohn Wilson, The Cohn Wilson, The Cohn Wilson, The Cohn Wilson, The Cohn Wilson, The Cohn Wilson, The Cohn Wilson, The Cohn Wilson, The Cohn Wilson, The Cohn Wilson, The Cohn Wilson, The Cohn Wilson, The Cohn Wilson, The Cohn Wilson, The Cohn Wilson, The Cohn Wilson, The Cohn Wilson, The Cohn Wilson, The Cohn Wilson, The Cohn Warrants is an Theasung in the Cohn Wilson, The C	:		Parish	:	:	:	:	:	:	:	:	:	:	:	:	:	:		etal issu		ւեց] Դո	ומו דו	ssued i	rer pri	l	g'un 's'	
TOPENHAMOON TOPENHAME	R. W. Crookshank, Do. Chief Com. of Works, Do.			Anna Carson,	Thadeus Powers,	Catherine McDowell,	W. G. T. Sims,	Matilda A. Cromwell,	John Flanagan,	Donald M'Donald,	Margaret E. Cain,	Susanna Rogers,	Hugh T. Parice,	George Coates,	Caleb Secord,	John O'Mar,	Sarah A. Hoar,					71	otal Treasury Warrants i	aid by Provincial Treasu	inpaid per foregoing list,	Varrants on Spécial Fund	en en en en en en en en en en en en en e

Classification of Warants issued on the Treasury during the Fiscal Year ended 31st October, 1864.

Civil List,	•••	•••	•••				\$58,000	00
Legislative Expenses, viz:-		~	••		A 4 = 0.0			
Officers and Servants I				•••	\$4,769		i	
Do. do. I	louse of	Assem	bly,	••••	5,188	00		
Members pay and trave					C 004	00		
Council, Do. do.			·	,	6,284			
D0. 00.	TIC	use or	Assemb	ly,	11,359	20		
Printing 1864,	tiva Com	ail.	•••	•••	8,491	00		
Contingencies, Legisla Do. House	of Assem	hlw	•••	•••	3,222 2,754	52 52		
20. 20,000	01 22000111	DIY,	***	•••	2,101	00	42,068	79
Judicial Expenses, viz:-							₹2,000	10
Judges, Officers, and S	ervants'	Salarie	·s.		\$6,360	00		
Tunana) Masa	•••				5,322			
Conveyance of Prisone	rs to Pen	itentia	ry,		273	40		
Costs in investigation o	f disaster	to Ste	am'r Sui	nbu	rv. 96	66		
Costs in Suits paid Ho	n. C. Fisl	her wh	en Att'y	G	en. 156	92		
	•		•				12,209	28
Collection and Protection of		ıe.					·	
Saint John Establishmen								
Provincial Treasurer, S	Salary,		\$2,000	00				
Controller & Clerk, and	d Apprai	sers,	1,900					
Clerks and Warehouse			4,676					
Waiters, Searchers and			2,160	00				
Warehouse Lockers,	\$2,400	00						
Less—Received on A	.cct. 040	00	1 700	^^				
Tide Weiters Bostman	& Moss'		1,760					
Tide Waiters, Boatmen Rent, Books, Stationer	, a mess	ger,	3,910	81				
and Contingencies	y, \$2.189	2 9/1					•	
Less—Rec'd for old								
			2,177	67				
					\$18,585	16		
Out-Bays.					Ψ10,000	-0		
Deputy Treasurers' an	d Collect	ors'						
Salaries,	•••	•••	<b>\$3,000</b>	00				
Waiters and Searchers,	•••	•••	2,055	00				
Tide Waiters,	•••	***	3,406					
Preventive Officers,		• • •	1,416					
Danuing Burveyor and	Gauging	,	714					
Repairs of Boats, &c.	•••	•••	10	98				
					10,603	44		
Post Office.							29,188	60
Salary of Postmaster G	lama <b>ra</b> ]				<b>#</b> 0.400	00		
In aid of Revenue,	ецегал,	•••	•••	•••	\$2,400	00		•
in aid of Heacune,	•••	•••	•••	•••	22,000	VV	01 400	00
							24,400	
	Car	ried fo	rward,			8	165,866	67
		J. J. O				₩.	200,000	-,

	Brought for	nvard,	•••		\$1	165,866	67
Lunatic Asylum, support,	•••	•••	•••			16,000	00
Provincial Penitentiary.							
Support	•••			\$6,200	00		
Support, To make good loss by fire	e. 1863	•••		2,688			
3	,,	.,.	-			8,888	0
Public Works.						5,500	•
Chief Commissioner's Sal	arv.			\$2,400	00		
General purposes, Roads	and Bridges.	&c.	•••	72,000	00		
Bye Roads		•••	•••	44,480	50	4 - 1	
Bye Roads, Special for certain Roads	. &c			465	00	. ` . ` :	
Rebuilding Penitentiary	Manufactory			4,479			
Petitcodiac Bridge,	•••	•••	•••	5.000	00		
			•			128,825	4
Education.					;	रकार <b>≯</b> ारकाः	. ~
Public Institutions,				\$12,180	ΛΛ		
County Grammar School	<b></b>	•••		5, <b>21</b> 3			1
Training School—Salarie		<b>\$1,</b> 595	66	0,210	OT		
Rent,		276	00	•			
Attand	lance,	2,230	00				
Attend	апсе,	2,200	00	4,101	66		
Chief Superintendent, C	lerk and Co	ntingeno	iodi	7,101	w		
of Office, including I	rinting Ren	uringout vrt	TEO	2,467	50	•	
Inspectors—Salaries and	Postage &c	)1 0 ₉				•	
University Endowment,	r ostage, ac.		•••	4 400			
Class Books, Maps, and	Libraries	•••	•••	884		'	
Schools at Heron Island	and Chathen	· · · · · · · · · · · · · · · · · · ·	•••	185			
Rachael Martin, Pension	had Ottomine	<b>-</b> •			ึกก		
					00	ı	
Douglas Medal, Deaf and Dumb Institution	on. Halifax		•••	300			
Parish and Superior Scho	ols.		•••	80,314			
The second secon		•••	•••			114,247	3
Agriculture.		, .		1.		,	0
<b>-</b>	) Danud	, ,		400	00.		
Advances to Provincial I	oard,	•••	4.4	1,400	90	*	
On account of Provincial	kizulbition.	•••					
Advances to Societies, Printing,	* 2. 181 •••	. ••.	•••.	7,832	· NG	•	
r riffing,	•••	•••	•••	352		10 704	^
Dish saisa	•	• . •		eterri e a s		12,554	U
Fisheries.				* *		à	
Campo Bello Fishery Soc	eiety, 1863,	\$160					
Do. do.	1864,	186	00	<b></b> .			
0.11 6 6 7 7				<b>\$</b> 346			
Salaries of Wardens, &c.	•••	•••	•••	1,919	17		
Company of the Company			-			2,265	1
Public Health.						•	
Provincial Board,	***	***	- / -	\$1,500	00		
Tracadie Lazaretto,	•••	•••	•••	3,040			
Vaccination, Charlotte,	•••		•••		00		
· moormation, Charlotte,	•••	•••	•••			4,620	n
						<del>1</del> ,020	
	Carried for	war <b>d</b> .			92	453,296	60
					- •	~~~; <i>~~</i> ~~~	v

			Brc	ought f	orward,	,		<b>\$4</b> 53,29	6 62
Steam Boat Insp	ectors,	r	•••	•••	•••			1,00	0 00
Pensions,	•••	•••	•••	•••	•••	•,•		66	0 00
Indians,	•••	•••	•••	•••	•••	• • • •		1,62	0 00
Military and Mil	itia.								
Advances to				••	•••	•••	\$10,000		
Apprehensio Printing, inc				•••	•••	•••	575 309		
Rent of Dril	l Roor	ns.	•••	•••	•••	•••	360		
Land for Fo			Point	and R		ıd,	3,290	70	
						•		14,53	
Immigration,	•••	•••	•••	•••	•••			1,000	
Elections,	•••	•••	•••	•••	•••	•••		598	3 40
Geological Surve	y,	•••	•••	•••	•••	•••		70	00
Unforeseen exper	nses,	•••	. •••	•••	•••	•••		2,94	5 07
Special Funds.									
Railways,		•••	•••	•••	ďa a	•••	\$38,106	39	
Light House	s								
Bay of H		Balar	ice 186	3,		1 45			
Wiesen e	ond Tr		186	4,		0.00			
Miscou a Richibu		SCUILLE	iac,		94	3 90 2 67			
				•			13,478		
Sick and				•••	•••	••	2,643	37	
Buoys a	na Be	acons,	•••	•••	•••	•••	3,338	76 — 57,560	3 54
						•			
								<b>\$</b> 533,925	2 19
Paid at the Tre	061177	in 186	34					,	
	•					ø	105 484		•
General Parish a	w arra nd Sui	nerior	School	Warr	ants.	p	425,464 39,220	28	
Warrran	ts on s	Specia	Fund	s sent t	o Out-				
		-						466,354	1 34
Unpaid 31st Oc			-						
General	Warra	ints,		•••	•••	•••	\$26,473	98	
School	•	•		•••	•••		41,093	-67,567	7 85
	•			•				\$533,922	<u> 19</u>

J. R. PARTELOW.

### No. 4.—Account A.

ACCOUNT of Sums received and paid for Interest by Beverley Robinson, Provincial Treasurer, from 1st November 1863 to 31st October 1864.

110411	ciai Tieasuiei, i		Ther Tool	O OTE	Octobe	1 100%	
21 / 10 '	77 1 0	Dr.					
	um on Exchange fo		~	. & Co.			
Do.	do.	2500	do.		277 78		
$\mathbf{p}_{0}$ .	do.	1000	do.		111 12		
$\mathbf{D_0}$ .	do.	1500	do.		166 67		
Do.	do.	2000	do.		222 22		
Do.	do.	3000	go.		266 67		
Do.	do.	5000	do.		444 44		
Do.	do.	3000	do.		266 67		ΛO
				•	<del></del>	\$2,200	
	31,000 stg. Deben			•••	•••	4,508	
Do.	31,000 do.	1st July,		• • •	•••	4,508	
	28,000 stg. New I			•••	•••	4,072	
Do.	28,000 do.	1st July,	•••	•••	•••	4,072	32
B. Bros. & C	o. Balance of Inter	est on Current A	ccount, Stg.	£20	7 14 10		
	Stamps, £11 15	; Postages, &c.	eb 12 7,	]	18 7 7		
•		,	*	· ·		1,085	38
Coupons from	n Debentures unde	r Act 19 Vic. c. 2	20,	•••		4,008	
	to Savings Bank,					•	
	At Saint John,	VIE .—		00	6,391 34	,	
- 4	Saint Andrews,	•••	•••	-	2,503 76		
	Fredericton,	•••	•••		150 86		
	Restigouche,	•••	•••	•••	620 25		
	Gloucester,	•••	•••	•••	359, 56		
	Newcastle,	***	•••	•••	776 94		
•	Chatham,	***	•••	•••			
	Kent,	•••	•••	••• '	3,254 60 517 88	. 5.	
Trus.	Shediac,	•••	•••	•••	62 09		
	Directiac,	•••	•••	•••	02 09	84.637	98
Amount carri	ied to Railway Imp	ost Account for	laficiancy in	mooting	r Interest		40
	Debentures,	***	ichcioned in		, Indicat	101,377	40
	000000000000000000000000000000000000000	••••	•••	•••,/	•••	101,011	
* * * *					. 9	160,470	00
* * ·		~	i i i	17		100,1,0	<u> </u>
:		Cr.			• •	: '-,	
By Interest f	rom Commercial B	ank, 1st Quarter.	•••		• • • • • • • • • • • • • • • • • • • •	\$612	62
Do.	do.	2nd "	• • • •			639	35
$\mathbf{D_{o}}.$	do.	3rd "	•••			880	
Do.	do.	4th "	-4.0	•••	•••	810	
$\mathbf{D_0}$ .	Messrs. Havw	ard, on Bond,	•••	•••	•••	94	
$\mathbf{D_o}$ .	do.	do.	•••	•••	•••		44
6 Months Div	idends to 1st July	1864 on £12.30					
for Savir	gs Bank investme	nte	· beg. Denot	h	ui chiabeu	1,771	20
	ween rate of Exch					-, 11	
A course	of Rosing Reath	ange ros her cen	v. Fremium,	anu rat	e usea in		
42 700 I	of Baring Brothe	nilman Canadan at	per cent, say	∠a per			90
	5 9 stg. paid for R	anway Construct	on Account,	•••	•••	411	
Daiance to UI	dinary Revenue,	***	•• •••	•••	·•••	155,155	60
			1.		•	100 470	
					-	160,470	ŲŪ

B. ROBINSON, P. T.

### Sub-Account—Account No. 4 of Account A.

ACCOUNT of Coupons paid on Debentures issued under Act 19 Vic c. 20, from 1st November 1863 to 31st October 1864.

No.	222,	May 1863,		£6		•••	•••		\$24	00
	50, 54, 69,	do.			each,	•••		•••	36	
	313 to 320,	November 186	3, 8@	15	"		•••		480	00
	201 to 224,	do. "	24	6	66				576	00
	1 to 58,	do. "	58 "	3	"				696	00
	60 to 80,	do. "	21 "	3	66				252	00
	313 to 320,	May 1864,	8 "	15	46		440;		480	00
	201 to 221,	do.	21 "	6	64	•••		• • •	504	
	223 to 224,	do.	2 "	6	64			•••		00
	1 to 23,	do.	23 "	3	66		• • •		276	
	25 to 37,	do.	13 "	3	"	•	•••	• • •	156	
	39 to 49,	do.	11 "	3	"	•••			132	00
	51 to 58,	do.	8 "	3 3	66	•••	•••	• • •	96	00
	60 to 80,	do.	21 "	3		•••	***	•••	252	
									\$4,008	00
		i								

Treasuny, Saint John, 31st October, 1864.

B. ROBINSON, P. T.

### No. 5.—Account A.

ACCOUNT OF DRAWBACKS paid by Beverley Robinson, Provincial Treasurer, from 1st November 1863 to 31st October 1864.

\$38,141	00	Ad-valorem,	@	1	per cent.			<b>\$</b> 381	41
295,359		do.	"	121		6620		36,919	97
3,310		do.	66	15	66			496	<b>50</b>
380	gals.	Wine,	66	90	cts. per gal.			342	00
484	6,6	do.	"	80	"			387	20
. 31	46	do.	66	50	66			15	
162	£6.	do.	66	30		•••, ,,		48	
342	66	Brandy,	66	80	<b>cc</b>	•••		273	60
1,328	66	Whiskey,	66	60	.66	4.4	1.5	796	
87	46	Cordials, &c.	"	50	"			43	50
3,105	66	Malt Liquors,	"	10	66	•••	•••	310	50
86	"	Alcohol,	66	35	66	•••		30	10
3	. "	Rum,	66	30	<b>66</b>	•••		0	90%
7,738	'66	Molasses,	"	2	"	•••		154	
28,128	lbs.	Sugar,	6.6	1	ets. per lb.	•••		351	60
2,649	. 66	Crushed Sugar,	"	2		•••		52	98
9,269	46	Tea,	46	4	(i)	•••		370	76
4,387	66	Tobacco,	"	4	66	•••		175	48
1,904	66.	Dried Fruit,	66	2	16	• • •		38	<b>.</b> 86
462	- 66	Coffee,	46	24	C# **	•••	•••	11	<b>55</b>
48	66	Soap,	66	1	44	•••			48
141	6.6	Leather,	66	4	66	•••	•••	5	<b>64</b>
						****		<b>\$4</b> 1,207	91

\$2,868 Railway Impost, @ 2½ per cent. ... \$71 70 846,988 do. 3 " ... 10,409 49— 10,481 19

\$51,689 10

B. ROBINSON, P. T.

#### No. 6.-Account A.

ACCOUNT of old Copper Coin redeemed, by purchase, by B. Robinson,
Provincial Treasurer, from 1st November 1863 to 31st October 1864.

1863.							
November.	Amount redeen	ed this month,	,			<b>\$</b> 8	21
December. 1864.	Do.	do.	•••	•••	•••	38	10
January.	Do.	do.			•••	7	00
February.	Do.	do.			•••	18	00
March.	Do.	do.	•••	•••	•••	15	00
April.	Do.	do.	•••			10	02
May.	Do.	do.	•••	•••		115	50
June.	Do.	do.	•••	•••	•••		00
July.	Do.	do.	•••	•••	•••	3	,00
August.	Do.	do.	•••	•••	•••	24	<b>4</b> 5
September.	Do.	do.	•••		•••	30	20
October.	Do.	do		•••		22	25

\$298 7

with the Logical Carlos of

Treasury, St. John, 31st October, 1864.

1

# No. 7. Account A.

ACCOUNT of Casual and Territorial Revenue paid into the hands of B. Robinson, Provincial Treasurer, from 1st Nov. 1863 to 31st Oct. 1864.

Date.	1	Amounts.
1864. Oct. 31.	From the Receiver General of the Gross proceeds,  Casual and Territorial Revenue, Surplus Civil List Fund,	\$19,625 87 11,112 44
	17 1 - 11 0 018 -13.	\$30,738 31

B. ROBINSON, P. T.

#### No. 8.—Account A.

ACCOUNT of Supreme Court Fees paid into the hands of B. Robinson, Provincial Treasurer, from 1st November 1863 to 31st October 1864.

Date.	From whom received.	Amount.
1864. Jan. 30. April 29. July 30. Oct. 31.	From William Carman, Esq.  Clerk of the Pleas, Supreme Court.	\$652 00 1,100 00 1,000 00 650 00
	·	\$3,402 00

B. ROBINSON, P. T.

Treasury, St. John, 31st October, 1864.

### No. 9.—Account A.

ACCOUNT of Net Proceeds of Sales of Seizures made at the Port of Saint John, shewing the amount credited to the Province for its portion thereof, from 1st November 1863 to 31st October 1864.

No.	Date of Sales accoun	ated for.		Net Proceeds.	Paid Seizing Officers.	Credited to the Province.
1	16th November, 1863,			\$167 16	<b>\$</b> 83 <b>5</b> 8	\$83 58
2	21st March, 1864,		•••	546 38	273 19	273 19
3	10th June, "	***	•••	395 10	197 55	197 55
4	13th August "	•••	•••	304 50	152 25	152 25
~				\$1,413 14	\$706 57	<b>\$</b> 706 57

B. ROBINSON, P. T.

## No. 10.—Account A.

Beverley Robinson, Provincial Treasurer, in Account for 'Sums Refunded,' Received and Paid from 1st November 1863 to 31st October 1864.

						-				
1863.			I	RECEIPTS.						
Dec. 15.	From H	Ion. W. B. Ki	nnear. B	al, of Bear	Bour	ity Wrt.	unexpe	nded.	\$20	00
1864.			<u> </u>	UZ 25-CUZ		, ,,,,,,	uncape	auou,	<b>4</b> -0	•
	Trom T	7 Ton motworth	D D	. J	3.3				30	00
		V. Longstroth,				TX7	TT C4		. 30	VV
June 22.	,	lalf net gain o		wines car		rom w.	H. Stre	er ior	0.47	00
T. 1 - '4	(1	short valu	lation,	6.1. 70	• • • •	1701	. 0 73.3		847	_
July 4.	Ü	hubb & Co., o	n penair	or the Laca	rincia	i Board	oi Eauc	ation,	. 80	
27.		he Board of E				. •••	•••	•••		00
		of old Copper						•••	123	- 1
		. Menzies, Es					ded,	•••		00
22.		. M'Cready, si					•••	•••		00
66		t gain on Carr						•••	69	
24.	S	. N. Freeze, E	lye Road	money une	expen	ded,	•••	•••	33	
Oct. 20.	D	Craig,	do.		do.	1860,	•••	•••	3	00
: 166	A	masa Coy,	do. ··	* .	do.	1861,		•••	1	·80
	.•	•					1.5			
;									\$1,302	72
								. , .		
1863.			P	AYMENTS.						
Nov. 18.	No. 1.	Horsfall & S	heraton.	Return Du	ties.	•••			<b>\$2</b>	81
25.	2.	C. Kirkpatri		do.	,	•••	•••			28
1864.		Ov. para-Para-				•••	•••	•••		
	9	Hamfall & C	hamatan	٦.					10	15
Jan. 4.	3.	Horsfall & S	neraton,	do.		•••	•••	• • • •		
Feb. 11.	4.	J. V. Thurg		do.		•••	•••	. •••		64
19.	5.	John Robert		do.		•••	•••	•••	543	
Mar. 11.	<u>6</u> .	Logan & Lir		do.		•••	•••	•••		.00
16.	7.	R. W. Thorn		do.		•••	•••	•••	· 2	
19.	8.	Logan & Lin	_ • /	do.		•••	•••	•••	2	112
April 7.	9.	H. M'Cullou		do.		•••	•••	•••		64
21.	10.	Beard & Ver	nning,	do.		•••	•••	•••		02
June 9.	11.	Ferguson Br	others,	do.		•••	•••	•••	_	60
15.	12.	John Duffy,		do.		•••	•••	•••	1	50
17.	13.	John Myles,	• •	do.		•••	* •••	•••	0.	81
22.	14.	J. Armstron	g & Co.	do.		•••			13	05
	15.	Do.	_	do.		•••	•••		1	65
24.	16.	John Dever,		do.		•••	•••		1	50
July 5.	17.	C. R. Ray,		do.		•••	•••	•••		62
8.	18.	James Macfa	rlane.	do.		•••	•••			<b>d9</b>
Aug. 2.	19.	Grindon & L		do.		•••	•••	•••		77
8.	20.	Logan & Lin		do.		•••	•••	•••		44
18.	21.			do.		•••	•••	•••	. •	$7\overline{4}$
Sept. 29.	22.	Magee Broth		do.			•••			71
66. Ec.	23.	Ennis & Gar	• '	do.		•••	· · · ·	•••		75
	24.	J. W. Nicho				•••		• • • •		25
Oct. 13.	25.	Ennis & Gar		do.		. •••	•••	•••		79
	26.			do.		•••	• • •	•••		21
15.		J. Armstron		do.		•••	•••	•••	_	
26.	27.	William Ker		do.		•••	•••	•••		92
51.	DRIBUCE	carried to Or	umary Ro	evenue,	•••	•••	•••	•••	587	19
									A1 000	70
								_	\$1,302	12

No. 11.—Account A.
SUMMARY of Import Duties collected at the Port of Saint John for the
Quarter ended 31st January 1864.

Description.	Value.	Rate.	Duty.
Advalorem,	<b>\$</b> 133,278 00	1 per cent.	<b>\$1,332</b> 78
Do.	349,537 84	121 "	43,692 23
Do.	30,014 20	15 "	4,502 13
Specific.	Quantities.	:	
Wine,	3,949 gals.	30 cents.	1,184 70
Do.	1,080 "	80 "	864 00
Do.	799 "	90 "	719 10
Brandy,	3,956 <del>1,</del> "	80 "	3,165 20
Gin and Whiskey,	19,572 "	60 "	11,743 20
Cordials,	463 "	50 "	231 50
Rum and Alcohol,	27,141 "	35 "	9,499 35
Lemon Syrup,	30 "	20 "	6 00
Malt Liquors,	2,435 "	10 "	243 50
Cider,	<b>1</b> 08 "	5 " 2 "	5 40
Molasses,	99,048 "	2. "	<b>1,980</b> 96
Sugar, Brown,	46,476 lbs.	11 "	<b>5,580 9</b> 5
Do. Crushed,	27,333 "	2* "	2,546 66
Do. Loaf,	130 "	11 " 2 " 21 " 8 " 4 " 21 "	3 25
Tea, Green,	95 "	8″ "	7 60
Do. Black,	114,616 "	4 "	4,584 64
Coffee,	30,308 "	21 "	757 70
Tobacco,	96,509 "	4 "	3,860 36
Dried Fruit,	76,815 "	2 "	<b>1</b> ,5 <b>36 3</b> 0
Soap,	6,323 "	1 "	63 23
Candles, Sperm & Wax,	266 "	6 "	15 96
Do. Common,	696 "	2 "	13 92
Leather,	26,863 "	4 "	1,074 52
Sheep Skins,	65 doz.	60 "	39 00
Calf Do.	56 <del>1</del> "	120 "	67 80
Axes,	12 no.	30 "	<b>3</b> . <b>6</b> 0
			\$99,325 54

and the second second second					****	******		
Railway Impost on	\$729,227	00	@	3	per cent.	•••	•••	\$21,876 81
Do.	486	80	"	$2\frac{1}{2}$	66	•••	•••	12 17

**\$21,888 98** 

# No. 12.-Account A.

SUMMARY of Import Duties collected at the Port of Saint John for the Quarter ended 30th April 1864.

Description.	Valu	e.	R	ate. ::	Duty.	
Advalorem,		<b>\$</b> 244,	315 00	1 p	er cent.	.:: <b>\$</b> 2,448:15
Do.	•		688 32	123	66	79,086 04
: Do.	••		516 00	15	"	6,227 40
Specific.		Quanti			. C. A	
Wine,		3,139	gals.	30	cents.	941:70
Do.		652	"	80	44	521 60
Do.	••	244	66	90	66	219_60
Brandy,	••	3,543	66	80	66	2,834 40
Gin and Whiskey	:	16,936	""	60	"	10,161 90
Cordials,	,	858	66	50	46	429 00
Rum and Alcohol		17,532	66	35	66	6,136 20
Tinctures,		51	66	30	66	15 30
Lemon Syrup,	• •	15	66	20	66	3 00
Malt Liquors,		4.475	166.	10	66	447.50
Cider,	:	260	66	5	46	13 00
Molasses,		167,458	66	2	44	3,349 16
Sugar, Brown,		381,304	lbs.	11	44	4,766 30
Sugar, Crushed,		54,075	66	$2^{2}$	66	1,081 50
Tea, Black,		87,404	66	4	66	3,496, 16
Coffee,		19,300	66	$\overline{2}_{\frac{1}{2}}$	66	482 50
Tobacco,	: .	74,864	66		66	2,994 56
Dried Fruit,		32,306	66	4 2	66	646 12
Söap,		4,490	66	<b>1</b>	46	44 90
Candles, Sperm &	Wax.	125	66	$\hat{6}$	66	7 50
Candles, Common		168	66	2.:	, 66	3 36
Leather.	7	24,044	66	4	66	961 76
Sheep Skins,			5-12 doz.	$\hat{60}$	"	128 65
Calf Skins,		1293		120	46	155 70
Carla Carlany		-204				200 (1
		· ^				8127,597, 96

Railway Impost on \$1,112,971 00, @ 3 per cent,
Do. 1,310 40, " 2½ " \$33,389 1g 32 76

No. 13.—Account A.
SUMMARY of Import Duties collected at the Port of Saint John for the
Quarter ended 31st July 1864.

Description.	Value	<b>3.</b> :	R	ate.	Duty.	
Advalorem,	\$396.1	.86 00:	1 1	er cent.	\$3,961	96
Do.		25 04	123	Cr Cent.	81,603	
Do.	62,8	97 40	15.	"	9,484	
Specific.	Quantit	ies.			<u> </u>	
Wine,	6,2551	gals.	30	ents.	1,876	65
$\mathbf{Do.}$	1,087	ິ • •	80	66	869	60
Do.	709	C.C.	90	"	638	10
Brandy,	8,2901	44.	80	66	6,632	
Gin and Whiskey,	21,876	66,	60	"	13,125	
Cordials,	1,486	44, .	50	"	743:	
Rum and Alcohol,	27,807	44,	35	"	9,732	45
Tinctures,	154	<b>دي</b>	30	"	46	20
Lemon Syrup,	96	46 _i	20	"		20
Malt Liquors,	$12,487\frac{1}{2}$	<b></b>	10	"	1,248	.75
Cider,	1,052	44,	5	"	<b>52</b> :	
Molasses,	159,046	66.	2	"	3,180	92
Sugar, Brown,	731,996	lbs.	11	"	9,149	
Sugar, Crushed,	179,007	44	2	"	3,580	
Tea, Black,	233,263	<i>(</i> <u>L</u>	4	"	9,330	
Tea, Green,	445	46:	8	"	85	
Coffee,	35,006	<b>4</b> 4,	$2\frac{1}{2}$	"	875	
Tobacco,	104,738	<b>46</b> .	4	"	4,189	
Dried Fruit,	46,789	44	2	66	935	
Soap,	5,142	46	1.	66	<b>51</b> :	
Candles, Sperm & Wax,	632	cc.	6	"	<b>37</b> 0	
Candles, Common,	859	66.	2	"	17	
Leather,	25,1263	6.6:	4	"	<b>L</b> ,005	
Sheep Skins,		doz.	60	"	<b>56</b> .	
Calf Skins,	66 5-6		120	"	80	
Axes,	13 no	0.	30	"	3	90
					<b>\$</b> 162,513:	51
Railway Impost on \$1,443,	238 00 @ 3	per cent			<b>\$</b> 43,297	14
Do. 8,	154 40 2		•••	•••	203	

No. 14. Account A.

SUMMARY of Import Duties collected at the Port of Saint John for the Quarter ended 31st October 1864.

Description.			Value	B. yra√	R	ate.	Duty.
Advalorem,	:		\$291.4	13 00	1 70	er cent.	82,914 1
Do.		1	871.9	62 80	121	"	108,995 3
Do.			56,7	96 20	152	"	8,519 4
Specific.			Quantit	ies.			
Wine,			3,485	gala.	20 (	cents.	1,030 5
Do.			799	40	80	"	632 0
Do.			5033	768	90	66	453 1
Brandy,		٠.	4,565	ćE.	80	66	3,652 0
Gin and Whiskey.			18,974	nec	60	66 . ,	11,384 4
Cordials.			521	66	50	66	260 5
Rum and Alcohol,			30,682	"	· 35	66 .	10,738 70
Lemon Syrup.			131	. 65	20	66	2 70
Malt Liquors.	}		7,521	×6	ĩŏ	66	752 10
Cider,			1,424	66	5	46	71 20
Molasses,			160,217	66	$\ddot{2}$	"	3,204 34
Sugar, Brown,	1		783,748	lbs.	14	"	9,796.8
Sugar, Crashed,	4		69,935	66	2	"	1,398 76
Tea, Green,	1		99	44	8	66	7.95
Tea, Black,			129,923	66	4	66	5,196 92
Coffee,			47,504	66	$2\frac{1}{2}$	66	1,187 60
Tobacco,			56,625	66 -	. 4	"	2,265 00
Dried Fruit,	· ·		46,319	"	2	66	926:38
Soap,	. [		1,461	"	. ī	"	14 61
Candles, Sperm & V	Vax.		295	66.	. 6	"	17 70
Candles, Common,			495	66	2	"	9 90
Leather,	;		24,716	"	4	. 44	988 64
Sheep Skins,	. 1		1773	doz.	60	"	106 40
Calf Skins,	. ]		96	*6	120	"	115-20
	· 1				2-0	1	.140, 20
	J.	:		r		ľ	\$174,642 32

Railway Impost on \$1,471,547 00 @ 3 per cent. ... ... \$44,146 41 Do. 490 40 21 " ... 12 26

**\$44,158** 67

# RECAPITULATION

Of Import Duties collected at the Port of Saint John for the Fiscal Year ended 31st October 1864.

Description.	Value.	Rate.	Duty.
Advalorem,	\$1,065,192 00	1	<b>A</b> 10.051.00
Do.	2,507,014 00	$\begin{array}{c c} 1 & \text{per cent.} \\ 12\frac{1}{2} & \text{``} \end{array}$	\$10,651 92
Do.	191,223 80	15 "	313, <b>3</b> 76 75 28,683 57
Specific.	Quantities.		
Wine,	16,778½ gals.	30 cents.	5.000 55
Do.	3,609 "		5,038 55
Do.	2,2551 "	00	2,887 20
Brandy,	20,355 "	00	2,029 95
Gin and Whiskey,	77,3583 "	) 00	16,284 00
Cordials,	3,328 "	, 00	46,415 10
Rum and Alcohol,	103,162 "	} 90	1,664 00
Finctures,	205 "	35 "	36,106 70
Lemon Syrup,	1541 "	30 "	61 50
Malt Liquors,	26,9183 "	20 "	30 90
Cider,	2,844 "	10 "	2,691 85
Molasses,	505 7CQ	5 "	. 142 20
Sugar, Brown.	585,769 (6)	2 "	11,715 38
Sugar, Crushod	2,343,534 lbs.	14 "	29,294 05
Sugar, Crushed, Sugar, Loaf,	430,350 "	2 "	8,607.0 <b>0</b>
Fea, Green,	130 "	21 "	3 25
lea, Black,	639 "	8 "	51 12
Coffee,	565,206 "	4 "	22,608 24
Cobacco,	132,118 "	2 <del>1</del> "	3,302 95
Oried Fruit,	332,736 "	4 "	13,309 44
Just Ture,	202,229 "	2 % 7	4,044 58
Boap,	17,416 "	<b>1 "</b> .555	174 16
Candles, Sperm & Wax,	1,318 "	6 "	79 08
Candles, Common,	2,218 "	2 "	44: 36
ieather,	100,7491 "	4 "	4,029.98
heep Skins,	$550\frac{7}{4}$ doz.	60 "	330 15
Calf Do.	349 1-12 "	120 "	418 90
xes,	25 no.	30 "	7 50
1711 I			<b>\$</b> 564,079 38

Railway Impost on \$4,756,983 00 @ 3 per cent, Do. 10,442 00 2½ "

... \$142,709 49 ... 261 05

**42,970 54** 

## Nos. 15 to 18. Account A.

MONTHLY and QUARTERLY Statements of Export Duty collected at the Port of Saint John for the Fiscal Year 1864.

if mount Monti	ı.		Tons of Pine, at 20 cents.	Tons of Birch, &c. at 15 cents.	Superficial feet Sawn Lumber at 20 cents M. feet.	Duty
November, December,	•••	•••	1,784½ 2,738½	1,785 2,049	22,546½ 23,524¼	\$5,133,95 5,559,80
January,	•••	•••	1,7631	1,0933	11,0761	2,732 05
10 61	• • • •		6,2864	4,9273	57,147	\$18,425 80
10 10 10 10 10 10 10 10 10 10 10 10 10 1		•		gi tala un j	Beth it	!
February, March, April,	•••	•••	1,149 599 	1,206 521 307	6,617½ 2,882½ 7,725	\$1,734 15 774 50 1,591 05
		.∵.l	1,748	2,034	17,2241	\$4,099.70
May June, July,	•••	•••	544½ 592 809½	2,252 1,168 1,538	17,825 23,969 <u>1</u> 20,761 <u>1</u>	\$4,011 75 5,087 50 4,545 00
			1,946	4,958	62,5561	<b>\$</b> 13,644 25
August, September, October,	•••	•••	1,433 1,363 1,993 <u>1</u>	1,308 <del>3</del> 1,572 <del>3</del> 962	15,9694 12,3284 13,977	\$3,676 85 2,973 15 8,338 40
			4,7891	3,843	42,270	\$9,988 40

## RECAPITULATION.

Quarter " "	ended	31st Jan. 30th April, 31st July, 31st Oct.	6,2861 1,7481 1,946 4,7891	4,927 <del>3</del> 2,034 4,958 <del>3</del> 3,843 <del>1</del>	57,147 17,2241 62,5561 42,270	\$13,425 80 4,099 70 13,644 25 9,988 40
		•	14,7701	15,7633	179,197	<b>\$</b> 41,158 15

14,7701	Tons of Pine,	(a)	20	cents	per Ton,	•••	<b>\$2,954 05</b>
$15,763\frac{2}{3}$	" Birch, &c.	"	15	66	* "	***	2,364 55
179,1973	M. feet Sawn Lumbe	r, "	20	"	"	***	35,839 55

**\$**41,158 15

## No. 19 Account A.

ACCOUNT of Auction Duty paid into the hands of Beverley Robinson, Provincial Treasurer, from 1st November 1863 to 31st October 1864.

Date.		Amount.				
1864. March 16.	No 1 T 7	W. Montgomery	dution	to 16th March	<b>Q</b> 5	31
	_		_		-	
October 4.	2.	Do.	do.	30th Sept.	12	62
31.	3. Cu	dlip & Snider,	do.	31st Oct.	139	64
	•				\$157	57

B. ROBINSON, P. T.

R

Beverley Robinson, Provincial Treasurer, in Account for the Consolidated Revenues of New Brunswick on 31st October 1864.

		]	Dr.				
To Balance of Account,				No.	1.	1	
'Dividends,' £5,688		•. •		21		84	
Bay of Fundy Lights,		•••	•••	107	51,326		and the second
Gulf Lights.	•••,	•••	34 60		19,290		,
Sick and Disabled Ser	ran'a Fi			- 28 20			• • •
		ilia,		29	1,526		
Indian Reserve Fund,	•••,	•••		.   30	3,424		
Cape Race Light,	•••	•••		31		99	
Copy Right Duties,	•••	•••		32	129		
Sinking Fund,	•••	•••	•••	[ 33·	15,757	25	
Buoys and Beacons,—	•			1			<b>\$99</b> , <b>917</b> 48
Campbellton,	•••	•••	•••	34	\$23	38	
Dalhousie,	•••	•••	··· ·	35	674	98	ने हो को अपनी पूर्व
Bathurst,		•••	•••	. 86	276	97	5 m 1 to 1
Caraquet,	•••	•••		. 37	78	88	
Shippegan,			•••	. 38	- 106	68	1
Miramichi,				39	309		
Richibucto,	***			40	2,496		
Buctouche,	***	1.14		1	224		
Shediac.	•••	•••			458		
	•••	•••			1		
Saint Andrews,	•••	•••	•••	··   43		25	
Saint George,	•••	•••	•••	. 44	10	87	
Savings Bank,—	*			1			5,028 65
Saint John,	•••	•••	•	. 46	<b>\$</b> 5559,500		- 1
Restigouche,	•••	•••	··· , •	47	12,413	73	
Gloucester,	•••	•••		48	4,132	02	.':
Newcastle,	•••	•••		. 49	18.189	17	1'-,
Chatham,	•••	•••	1-1-	. 50	71,009	07	A
Kent	•••		, a ^[]	. 51	17,097		11
Shediac,	•••			52	1,353		<b>*</b> :
Saint Andrews,			January 1	. 53	58,212		7.7
Fredericton,	•••	•••	a alž	. 54	4.082		
To Debentures;	•••	•••		, , , ,	1,002	90	
	ada Dailm	- £4/	Ann eu	<u>., k</u> ,	0011 00n	00	745,990 23
New Brunswick & Can				5	\$211,200		: (
European & N. Ameri				1	4,474,080		* . * 
Per Act 19 Vic. c. 20	, London	MING Itel	Θ,	•	216,000		
Do. 25 Vic. c. 14	, London,	£220	;000 St	•	134,400	60	i yffew i fileddi. Gaellai a falaisi a chail
							5,935,689 00
To Amount held on Acet:	of Rec. G	e <b>r</b>	, 11 d	r k	<b>t</b> io det in v	- 1	ata in a arrain
Surplus Civil List,				. 55	\$12,121	46	
Gross Proceeds,	7.1			. 56	951	45	
Fishery Fund,				. 57	1,586	67	
•							14,609 58
To Over-remitted by H. Li	vinceton	Den 1	TOTAL TA	. 1.77	\$401	24	11,000 00
	E. Dixon,			'	118		e ro <b>A</b>
<b>100.</b>	. DIXUL,	, 👊		a l	110		510.40
To Domistad has had A solu	7 - AL 10 - VI		أرستاهم المأكا	_h	01 144	00	519 49
To Remitted by, but Accts	T - D	orona, D	eb. Ties	P.	\$1,144		
of the distribution thereof	1 4B. D	TEWSTEL	L. QO.	- b	567		
not received from,	J Vital 1	Lebent,	do		160	w.	91 - 12 - 12 - 12 - 12 - 12 - 12 - 12 -
	an 1 at a					_	1,871: 00
To Coins received from En					\$9,980		and as a second
carried to Acct. for want	of Invoice	e, ∫S	ilver,		45,000	00	<b>- 54,980 87</b>
		•	•				
and the second of the second o						1	35.957,692 30
				•		17	

B.
Beverley Robinson in Account for Consolidated Revenues.—Continued.
Cr.

By Balance of—		1		
Ordinam Paranya	A.	\$798,763	07	
Ordinary Revenue,				
Baring Brothers & Co. £24,264 12 5 Stg	20	116,470		
Fredericton Fire Loan,	23	18,650	47	
Investment of Savings Bank Deposits,	26.	60,972	00	
· · · · · · · · · · · · · · · · · · ·	,	<del></del>	<del></del>	<b>\$</b> 994,855 73
By Amount of—		l i	٠,	
Bonds F'ton Fire Loan with Prov. Treasurer,	24	\$5,200	50	
Do. do. Attorney General,	25	34,000		
Stock in N. B. & Canada Railway, £50,000 Stg.	]	240,000		
Investment in E. & N. A. Railway, 932,100 "		4.174,080		
Zavesmen in zi. e it. II. Isaii aj, voz,100	i	1,212,000		4,753,280 00
De Amount of				±,100,200 00
By Amount of—	٠.	00 270	00	
Central Bank Notes on hand,	CO	\$2,872		
Balance due by Commercial Bank,	60	156,480		(m, 1)
Cash in Office,	l	<b>247</b> .	.38	750 500 00
		· · · · · ·	,	159,599 96
The following items must be considered as a 'Suspense		Į		VI .
Account' until Invoice of the cost of the Bronze		<b>[</b> .		
and Silver Coinage is received, viz :		i.		
Expenses importation of Bronze Coin, \$230		]	, ,	,
Do. do. do. 105 74-	)	335	74	
Silver and Bronze Coins sent to Out-Bays but not	1	,	-	,
credited to me by Deputy Treasurers in their Re-	}	1		•
mittance Account, viz:—	٠ .	•	į	4.5
		\$3,580	nη	
		1		
James Robertson, Moncton,		1,340		
John Hickman, Dorchester,		1,064		
James Dixon, Sackville,	[ .	1,068		
D. Hanington, Shediac,		1,340		4
H. Livingston, Richibucto,		2,030	00	
J. T. Williston, Chatham,		1,072	00	land t
Richard Sutton, Newcastle,		1,460	00	Commence of the second
F. Meahan, Bathurst,		1.460	00	
J. H. Whitlock, Saint Andrews,	]	780		
\$5000 of the Silver Coins were sent to Dep. Treasurer	Į.		-	
Robertson, Fredericton, and credited to me in his	1			
Remittance Account.	ľ :			
Silver and Bronze Coin remaining on hand,	١.	34,426	87	
Silver and Dronze Coin remaining on mand,		34,320	.01	40.056.61
n DOD	TATOL	NY D /T	•	49,956 61
B. RUD	1112	N, P. T.	- 4	
Treasury, St. John, 1st Nov. 1864.		,	P. C.	
) Pailman Construction		NT. 50		
Railway Construction,		No. 58.		S. 01
Accounts without (Railway Impost,	22.2	59.		
Balances due, St. Stephen's Buoys & Beau		45.		
F'ton Fire Loan Debenture	s bard	, 22.	. 1	
I, Beverley Robinson, do solemnly swear that the within Acc	ount,	together with	BII.	
the Accounts to which it refers, is just and true to the best	or my	WITOMIEGE R	n)U	
NOTICE AND ADDRESS OF THE PARTY	·B.	ROBINSONA		100
Sworn to before me, St. John, N. B, Dec. 5th, 1861.				
A. M.L. SEELY, M. L. C.		*		\$5,957,692 30
,				φυ,συ1,002 00

## No. 20.-Account B.

Messrs. Baring Brothers & Co. in Account with B. Rozinson, Provincial Treasurer, from 1st November 1863 to 31st October 1864.

186-	1.		Dã	<b>.</b> .	,			Sterli	ng.	
Jan.	5.	To Bill of Exchange,	•••		•••	• • •	•••	£4,000	Ù	0
	18.	Do.			•••			2,500	0	0
	30.	Do.	•••		•••	•••		1,000	0	0
Feb.	1.	Do.	•••	•••	•••			1,500	0	0
	29.	Lo.	•		•••		•	2,000	0	0
July	4.	Do.	•••	•••	•••		•••	3,000	Ø	0
Sept.	26.	Do.	•••	•••	••		•••	5,000	0	0
O:t.	10.	<b>Do.</b>	•••	•••		•••		3,000	0	Ó
July	22.	Six Months Dividend rec	eived on	£12,3	00 Debe	entur <b>e</b> s	pur-	•		
<del>-</del>		chased for Savings I	Bank inve	estment	s,		·	369	Ø	0
		Retransferred from Div	idend's 1	Account	amoun	t place	d to	:		
		that Account 1st Ja			•••	•••	• • • •	24,000	Ó	Ò
	•					•	÷	£46,369	0	Ó
			* *							
1869	3.		CR				+ \$ + 1	Sterli	ng	
Nov. 1864		By Balance due to Baring	g Brother	rs & Co	• •••	•••	•••	£3,494	Ĭ7	5
Jan.	1.	Dividends and Comm	ission on	£31.00	0 stg. D	ebentu	res.	939	6	0
April	14.	Warrant No. 156, amo		•	_		•••	100	0	0
•	**	Balance of Interest on				•••		207	14	10
	"	Postages, Stamps, and						18	7	7
	"	Paid for Account of F		_		•••	•••	3,702	5	9
	22.	Purchase of £7,300 D				nvestm	ents.		10	Ö
July	i.	Dividend and Commis						939	6	0
•	22.	Purchase of £5,000 D		•	. •		•	5,220	0	0
Oct.	31.	Balances due by Baris								
		Treasurer,	•	•••	•••	•••	•••	24,264	12	5
								£46,369	0	0

B. ROBINSON, P. T.

## No. 21.—Account B.

DIVIDENDS ACCOUNT with Baring Brothers & Co. in Account with B. Robinson, Prov. Treasurer, from 1st Nov. 1863 to 31st Oct. 1864.

186	3	,		Dr					Ster	lina	
		To Balance due fr	Rarina			C^			£3,513		11
Nov.	η.	To Bill of Exchar	om Daring	Drou	uers ac	<b>.</b>	•••	•••	5,000	0	Ú
	23.	Do.	ige,		•••	•••	•••	•••	5,000	0	0
Dog		Do.			•••	•••	•••	•••	5,000	ŏ	Ö
Dec. 1864	7. Ł.	<b>D</b> 0.			•••	•••	•••	•••	5,000	v	U
Jan.	5.	Do.				•••	•••		5,000	0	0
Feb.	29.	Do.				•••	•••	•••	3,000	U	0
March		Do.				•••	•••		3,000	0	0
April	11.	Do.				•••		•••	3,000	0	0
	20.	Do.				•••			3,000	0	O
	25.	Do.			•••	•••		•••	1,000	0	0
May	9.	Do.			•••	•••		•••	5,200	0	0
•	23.	Do.				•••		•••	5,000	0	0
June	6.	Do.				•••		•••	5,000	0	0
,•	20.	Do.			•••	•••		•	5,000	0	0
July	4.	Do.			•••	•••		•••	5,000	0	0
<i>0y</i>	18.	Do.				•••	•••	•••	5,000	0	0
	30.	Do.			•••	•••		•••	4,000	0	0
Aug.	15.	Do.			•••	•••	•••	•••	2,500	0	Ó
	27.	Do.			•••		•••	•••	2,500	0	Ü
Oct.	24.	Do.			•••	•••		•••	5,000	0	0
<b>Q Q 1</b>	31.	To Balance due B	aring Brot	hers &	c. Co.	•••	•••	•••	5,688	14	4
									£86,402	19	=
1863	<b>.</b>			CR.					Ster	ling.	
1863 Dec.	2.	By paid Coupons	on £7,000			res, & (	Commiss	ions,	Ster £212	ling. 2	0
Dec. 1864	2.	_		stg. D	ebentui	res, & (		ions,	£212	2	
Dec.	2. 1.	Do.	856,900	stg. D stg.	ebentui do.	res, & (	do.	ions,	£212 25,964	2	5
Dec. 1864	2. 1. 1.	Do. Do.	856,900 28,000	stg. D stg.	do. do.	res, & (	do. do.	ions,	£212 25,964 848	2 1 8	5
Dec. 1864 Jan.	2. 1. 1. 6.	Do. Do. Do.	856,900 28,000 9,400	stg. D stg.	do. do. do. do.	res, & (	do. do. do.	ions,	£212 25,964 848 284	2 1 8 16	5 0 5
Dec. 1864	2. 1. 1. 6. 11.	Do. Do. Do. Do.	856,900 28,000 9,400 35,800	stg. D stg.	do. do. do. do. do.	res, & (	do. do. do. do.	ions,	£212 25,964 848 284 1,084	2 1 8 16 14	5 0 5 9
Dec. 1864 Jan. March	2. 1. 1. 6. 11. 27.	Do. Do. Do. Do. Do.	856,900 28,000 9,400 35,800 6,000	stg. D stg.	do. do. do. do. do. do.	res, & (	do. do. do. do.	ions,	£212 25,964 848 284 1,084 181	1 8 16 14 16	5 0 5 9
Dec. 1864 Jan.	2. 1. 1. 6. 11. 27.	Do. Do. Do. Do. Do. Do.	856,900 28,000 9,400 35,800 6,000 50,000	stg. D stg. "	do. do. do. do. do. do.	res, & (	do. do. do. do. do.	ions,	£212 25,964 848 284 1,084 181 1,515	1 8 16 14 16 0	5 0 5 9 0
Dec. 1864 Jan. March April	2. 1. 1. 6. 11. 27. 1. 27.	Do. Do. Do. Do. Do. Do. Do. Do.	856,900 28,000 9,400 35,800 6,000 50,000 11,000	stg. D stg.  	do. do. do. do. do. do. do. do.	res, & (	do. do. do. do. do. do.	ions,	£212 25,964 848 284 1,084 181 1,515 333	1 8 16 14 16 0 6	5 0 5 9 0 0
Dec. 1864 Jan. March April June	2. 1. 1. 6. 11. 27. 1. 27.	Do. Do. Do. Do. Do. Do. Do. Do. Do.	856,900 28,000 9,400 35,800 6,000 50,000 11,000 7,000	stg. D stg.  	do. do. do. do. do. do. do. do. do.	res, & (	do. do. do. do. do. do. do.	ions,	£212 25,964 848 284 1,084 181 1,515 333 212	1 8 16 14 16 0 6 2	5 0 5 9 0 0 0
Dec. 1864 Jan. March April	2. 1. 1. 6. 11. 27. 1. 27.	Do. Do. Do. Do. Do. Do. Do. Do. Do. Do.	856,900 28,000 9,400 35,800 6,000 50,000 11,000 7,000 856,900	stg. D	do. do. do. do. do. do. do. do. do. do.	res, & (	do. do. do. do. do. do. do.	ions,	£212 25,964 848 284 1,084 181 1,515 333 212 25,964	1 8 16 14 16 0 6 2	5 0 5 9 0 0 0 0 5
Dec. 1864 Jan. March April June	2. 1. 1. 6. 11. 27. 1. 27.	Do. Do. Do. Do. Do. Do. Do. Do. Do. Do.	856,900 28,000 9,400 35,800 6,000 50,000 11,000 7,000 856,900 28,000	stg. D	do. do. do. do. do. do. do. do. do. do.	res, & (	do. do. do. do. do. do. do. do.	ions,	£212 25,964 848 284 1,084 181 1,515 333 212 25,964 848	1 8 16 14 16 0 6 2 1 8	5 0 5 9 0 0 0 0 5 0
Dec. 1864 Jan. March April June July	2. 1. 1. 6. 11. 27. 2. 1. 6.	Do. Do. Do. Do. Do. Do. Do. Do. Do. Do.	856,900 28,000 9,400 35,800 50,000 11,000 7,000 856,900 28,000 9,400	stg. D	do. do. do. do. do. do. do. do. do. do.	res, & (	do. do. do. do. do. do. do. do.	ions,	£212 25,964 848 284 1,084 181 1,515 333 212 25,964 848 284	1 8 16 14 16 0 6 2 1 8 16	5 0 5 9 0 0 0 5 0 5 0 5
Dec. 1864 Jan. March April June	2. 1. 1. 6. 11. 27. 2. 1. 6. 11.	Do. Do. Do. Do. Do. Do. Do. Do. Do. Do.	856,900 28,000 9,400 35,800 6,000 50,000 11,000 7,000 856,900 28,000 9,400 35,800	stg. D stg. " " " " " " " "	do. do. do. do. do. do. do. do. do. do.	res, & (	do. do. do. do. do. do. do. do. do. do.	ions,	£212 25,964 848 284 1,084 181 1,515 333 212 25,964 848 284 1,084	1 8 16 14 16 0 6 2 1 8 16 14	5 0 5 9 0 0 0 5 0 5 9
Dec. 1864 Jan. March April June July Sept.	2. 1. 1. 6. 11. 27. 1. 27. 2. 1. 6. 11. 27.	Do. Do. Do. Do. Do. Do. Do. Do. Do. Do.	856,900 28,000 9,400 35,800 6,000 50,000 11,000 7,000 856,900 28,000 9,400 35,800 6,000	stg. D	do. do. do. do. do. do. do. do. do. do.	res, & (	do. do. do. do. do. do. do. do. do. do.	ions,	£212 25,964 848 284 1,084 181 1,515 333 212 25,964 848 284 1,084 181	1 8 16 14 16 0 6 2 1 8 16 14 16	5 0 5 9 0 0 0 5 0 5 9 0
Dec. 1864 Jan. March April June July	2. 1. 6. 11. 27. 2. 1. 27. 6. 11. 27.	Do. Do. Do. Do. Do. Do. Do. Do. Do. Do.	856,900 28,000 9,400 35,800 6,000 50,000 11,000 7,000 856,900 28,000 9,400 35,800 6,000 50,000	stg. D stg. """"""""""""""""""""""""""""""""""""	do. do. do. do. do. do. do. do. do. do.	res, & (	do. do. do. do. do. do. do. do. do. do.	ions,	£212 25,964 848 284 1,084 181 1,515 333 212 25,964 848 284 1,084 181 1,515	1 8 16 14 16 0 6 2 1 8 16 14 16 0 0	5 0 5 9 0 0 0 0 5 0 5 9 0 0
Dec. 1864 Jan. March April June July Sept.	2. 1. 1. 6. 11. 27. 1. 27. 2. 1. 6. 11. 27.	Do. Do. Do. Do. Do. Do. Do. Do. Do. Do.	856,900 28,000 9,400 35,800 6,000 50,000 11,000 7,000 856,900 28,000 9,400 35,800 6,000 50,000 11,000	stg. D	do. do. do. do. do. do. do. do. do. do.		do. do. do. do. do. do. do. do. do. do.		£212 25,964 848 284 1,084 181 1,515 333 212 25,964 848 284 1,084 181	1 8 16 14 16 0 6 2 1 8 16 14 16	5 0 5 9 0 0 0 5 0 5 9 0
Dec. 1864 Jan. March April June July Sept.	2 1. 1. 6. 11. 27. 1. 27. 1. 27. 1. 27. 2. 1. 27. 2. 1. 27. 2. 1. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27	Do. Do. Do. Do. Do. Do. Do. Do. Do. Do.	856,900 28,000 9,400 35,800 6,000 50,000 11,000 28,000 9,400 35,800 6,000 50,000 11,000 erest charglend Accord	stg. D stg	do. do. do. do. do. do. do. do. do. do.	; Broth	do. do. do. do. do. do. do. do. do. do.	o. in	£212 25,964 848 284 1,084 181 1,515 333 212 25,964 848 284 1,084 181 1,515	1 8 16 14 16 0 6 2 1 8 16 14 16 0 6	5 0 5 9 0 0 0 0 5 0 5 9 0 0
Dec. 1864 Jan. March April June July Sept.	2 1. 1. 6. 11. 27. 1. 27. 1. 27. 1. 27. 2. 1. 27. 2. 1. 27. 2. 1. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27	Do. Do. Do. Do. Do. Do. Do. Do. Do. Do.	856,900 28,000 9,400 35,800 6,000 50,000 11,000 28,000 9,400 35,800 6,000 50,000 11,000 erest charglend Accord	stg. D stg	do. do. do. do. do. do. do. do. do. do.	; Broth	do. do. do. do. do. do. do. do. do. do.	o. in	£212 25,964 848 284 1,084 181 1,515 333 212 25,964 848 284 1,084 1,515 333	1 8 16 14 16 0 6 2 1 8 16 14 16 0 6 15	5 0 5 9 0 0 0 0 5 9 0 0 0 0 0
Dec. 1864 Jan. March April June July Sept.	2. 1. 1. 6. 11. 27. 2. 1. 6. 11. 27. 2. 1. 27. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4	Do. Do. Do. Do. Do. Do. Do. Do. Do. Do.	856,900 28,000 9,400 35,800 6,000 50,000 11,000 28,000 9,400 35,800 6,000 50,000 11,000 erest chargelend Accords of Exchargelend stg. D stg.	do. do. do. do. do. do. do. do. do. do.	; Broth  by Bari or 186	do. do. do. do. do. do. do. do. do. do.	o. in	£212 25,964 848 284 1,084 181 1,515 333 212 25,964 848 284 1,084 1,515 333	1 8 16 14 16 0 6 2 1 8 16 14 16 0 6	5 0 5 9 0 0 0 0 5 9 0 0 0 0 0	
Dec. 1864 Jan. March April June July Sept.	2. 1. 1. 6. 11. 27. 2. 1. 4. 6. 11. 27. 27. 27. 27. 27.	Do. Do. Do. Do. Do. Do. Do. Do. Do. Do.	856,900 28,000 9,400 35,800 6,000 50,000 11,000 28,000 9,400 35,800 6,000 50,000 11,000 erest chargelend Accords of Exchargelend Accords to General	stg. D stg.	do. do. do. do. do. do. do. do. do. do.	; Broth  by Bari or 186 Baring	do. do. do. do. do. do. do. do. do. do.	o. in hers	£212 25,964 848 284 1,084 181 1,515 333 212 25,964 848 284 1,084 181 1,515 333 1,526	1 8 16 14 16 0 6 2 1 8 16 14 16 0 6 15 9	5 0 5 9 0 0 0 5 0 0 5 9 0 0 0 0
Dec. 1864 Jan. March April June July Sept.	2. 1. 1. 6. 11. 27. 2. 1. 6. 11. 27. 2. 1. 27. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4	Do. Do. Do. Do. Do. Do. Do. Do. Do. Do.	856,900 28,000 9,400 35,800 6,000 50,000 11,000 28,000 9,400 35,800 6,000 50,000 11,000 erest chargelend Accords of Exchargelend Accords to General	stg. D stg.	do. do. do. do. do. do. do. do. do. do.	; Broth  by Bari or 186 Baring	do. do. do. do. do. do. do. do. do. do.	o. in hers	£212 25,964 848 284 1,084 181 1,515 333 212 25,964 848 284 1,084 1,515 333 1,526	1 8 16 14 16 0 6 2 1 8 16 14 16 0 6 15	5 0 5 9 0 0 0 5 0 5 9 0 0 0 1

B. ROBINSON, P. T.

# REPORT ON ACCOUNTS Nos. 20 & 21.

Messrs. Baring Brothers & Co.'s General and Dividend Ac	counts.	) j'
Messrs. Baring Brothers & Co. are charged with Balance due by them, 1863,		
per Report 1864, page 66,	<b>\$</b> 91	57
With Remittances during the Year by Bills of Exchange, £99,200 Stg. And with 6 months Dividend on £12,300 Stg. Debentures, purchased for	476,160	00
Savings Bank Investment, £369 Stg	1,771	20
	\$478,022	77
They are credited with payments during the Year, viz:-		•
Interest and Commission on-		
£44,000 Stg. New Brunswick and Canada Sterling. Dollars.		
Railway Debentures, £2,666 8 0 \$12,798 70	;	
£932,100 Stg. European and North Ame-	•	
rican Railway Debentures 56,485 5 2 271,129 24		
£31,000 Stg. Debentures on account Pro-	*	
vincial Debt, Ordinary Revenue, 1,878 12 0 9,017 29	•	
£28,000 Stg. Debentures, Loan of 1862, 1,696 16 0 8,144 66		
Balance of Interest charged in their Di-	:	. 1
vidends Account, 1863, 1,526 15 1 7,328 41		
Stamps on Bills of Exchange, 27 9 0 131 76		
Balance of Interest in General Acct. '63 207 14 10 997 16		
Postages, Stamps and Advertising, 1863, 18 7 7 88 21		
Advanced to J. Nelson, 100 0 0 480 00		
Paid on account of Railway Commissioners, 3,702 5 9 17,770 99		
£12,300 Stg. Debentures, purchased for		
Savings Bank Investment, 12,702 10 0 60,972 00		
	<b>\$</b> 388,858	42
Balance due by Messrs. Baring Brothers & Co	<b>\$</b> 89,164	35
Balances per Account B-	•	
	\$116,470	19
Deduct—		
Due to them per Dividends Account,	27,305	84
Net Balance due by Messrs. Barings,	\$89,164	35

# No. 22,-Account B,

ACCOUNT of Debentures issued for "Fredericton Fire Loan," shewing the amount paid by B. Robinson, Provincial Treasurer, from 1st November 1863 to 31st October 1864.

Date of Payment.	No. of Deber	nture.	In whose favor issued.			
1863.		1		<u> </u>	<u> </u>	
Nov. 1.			Amount outstanding,	•••	\$42,400	0
1864.	Class A,	Class B,			,	
uly 1.	3,	5, 6,	Robert Irving,	\$2,000 00		
11.		27,	Joseph Colter,	800 00		
16.		30,	J. Edgecomb,	800 00		
22.	<b>5</b> 8.	:	J. T. Lawrence.	400 00		
Aug. 1.	51, 54,	1	John Neill,	800 00		
8.	, , , ,	26,	Michael Colter,	800 00		
17.		22,	William Grieves,	800 00		
Sept. 3.		21,	Do.	800 00		
9.		13,	Robert Winter,	800 00	,	
28.		3, 4,	J. G. Harding,	2,000 00		
29.	$4\overline{8}_{1}^{\prime}$	, -,	J. Edgecomb,	400 00		
30.	46,	1				
Oct. 1.	1,		Joseph Colter,	400 00		
		i	Patrick Sweeney,	400 00		
	11,	1 0	J. Weade & A. W. Ross,	400 00		
		1, 2,	Patrick Sweeney,	1,600 00		
.:	20 20 40	15, 16,	J. Weade & A. W. Boss,	1,600 00		
:	38, 39, 40,		Michael Bryson,	1,200 00		
	50,		J. Edgecomb,	400 00		
"	52,		John Neill,	400 00	•	
- 1	17, 18,		Martin Bendeler,	800.00		
" [2	21, 22, 23, 24, 25,		Robert Lipsett,	2,000 00		
"	26, 27, 28,		P. M'Aloon,	1,200 00		
"		23, 24,	Thomas Stewart,	1,600 00		
3.	53,		John Neill,	400 00		
4.	9,		Martin Bendeler,	400 00		
66	13,	20,	Andrew Gregg,	1,200 00		
"	16,	25,	Michael Colter,	1,200 00		
"	56, 57,	•	J. T. Lawrence,	800 00		
46	, ,	7,	M. Johnson,	800 00		
5.	5,	9, 10,	D. M'Leod,	2,000 00		
66	12,	17, 18,	D. Morgan,	2,000 00		
"	19, 20,	11, 10,	John Magee,	800 00	•	
"	29, 30,		P. M'Aloon,	800 00		
	31, 32, 33,		T Miscolo-			
4			J. M'Sorley,	1,200 00		
., }3	[1, 42, 43, 44, 45,]	90	W. H. Wetmore,	2,000 00		
	47,	29,	B. M'Caffery,	1,200 00		
	55,	1.4	John Neill,	400 00		
		14,	Robert Winter,	800 00		
		19,	Andrew Gregg,	800 00		
		28,	Joseph Colter,	800 00		
1	59,	_	J. T. Lawrence,	400 00		
		8,	M. Johnson,	800 00		
22.	4,		Do.	400 00		
**	60,		J. T. Lawrence,	400 00		
25.	49,		J. Edgecomb,	400 00		
i	i	1	i.			

# No. 23.-Account B.

FREDERICTON FIRE LOAN in Account Current with B. Robinson, Provincial Treasurer, from 1st November 1863 to 31st October 1864.

Sub-Account.	DR.		Cr.
To Balance due per Account 1st November 1862,	\$15,708	49	
No. 1. " Amount paid for Interest on Debentures from 1st	•		•
November to date,	3,572	70	
" 2. By Amount received for Interest on Bonds from 1st			
November 1863 to date,			<b>\$630 7</b> 2
" Balance due to the Consolidated Revenue,			18,650 47
	<b>\$</b> 19,281	19	\$19,281 19
	<del></del>		
	B. ROB	INS	ON, P. T.

No. 1. OF ACCOUNT No. 23,

Account of Sums paid by B. Robinson, Province Treasurer, for Interest on Fredericton Fire Loan Debentures, from 1st Nov. 1863 to 31st Oct. 1864.

v	OUCHERS.			
No.	Date.	To whom paid.	Reference to Debentures.	Interest.
No. 1 2 5 4 5 6 7 8 9 10 11 2 13 14 15 16 17 8 19 20 21 22 23 24 25 26 27 8 29 30 31 32 33 34 35	Date.    1863.   Nov.   13.   19.   12.   18.   28.     1864.   Feb.   18.   19.   April   14.   June   3.   July   1.   16.   18.   19.   22.	D. Jordan, H. M. Johnson, Louisa Robinson, M. M. Robinson, M. M. Robinson, A. Boyd, B. Smith's Estate, Do. Jane Gallagher, John Gillies, J. Fairweather, Do. T. M'Avity, D. S. Kerr, S. Kinnear, Do. B. Smith's Estate, Do. Bishop of Fredericton, M. H. Robinson, Thomas Buxton, John Ross, T. B. Buxton, J. Fairweathear, D. S. Kerr, T. M'Avity's Estate, Jane Gallagher, John Gillies, Albinia Boyd, H. M. Johnston, D. Jordan, Richard E. Gilpin, Louisa Robinson, B. Smith's Estate,	Reference to Debentures.  No. 19, 20, Class A, 53, "A, 17, 18, 21 to 28 A, 23, 24 B, 50, 52 A, 16, 56, 57 A, 25 B, 26 B,  28, 39, 40 A, 29 to 33 A, 41 to 45 A, 46 A, 3 A, 5, 6 B, 27 B, 30 B, 48 A, 2 A, 3, 4 B, 58 A, 8 B, 5 A, 9, 10 B, 47 A, 29 B, 51, 54 A, 26 B, 21 B, 22 B, 21 B, 13 B, 2 A, 3, 4 B, 48 A, 1, 11 A, 1, 2, 15, 16 B, 38, 39, 40 A, 50, 52 A, 17, 18, 21 to 28 A, 23, 24 B, 53 A, 9, 13, 16, 56, 57 A, 7, 20, 25 B, 5, 12, 19, 20, 29 to 38, 41 to 45, 47, 55 A, 9, 10, 14, 17, 18, 19, 28, 29 B,	\$48 00 24 00 336 00 48 00 120 00 48 00 120 00 120 00 120 00 124 00 124 00 124 00 124 00 120 00 18 47 48 00 120 00 72 00 38 14 48 00 48 79 3 28 52 47 22 35 5 12 8 00 281 42 44 40 46 14 353 21 23 07 271 41
36 37 38	" <b>22</b> . 25.	~· ======	59 A, 8 B, 4, 60 A, 49 Λ,	33 00 52 10 29 26
·				\$3,572 70

#### No. 2 OF ACCOUNT No. 23.

ACCOUNT of Interest received on Bonds for Fredericton Fire Loan by B. Robinson, Prov. Treasurer, from 1st Nov. 1863 to 31st Oct. 1864.

Date.	From whom received.	On wha	Amount.	
1863. Nov. 1. 1864.	Thomas Stewart,	Thomas Stewart,	No. 13,	\$120 00
Jan. 2. March 30. May 18. 25. Sept. 20. 22. Oct. 31.	J. Edgecomb, Do. Thomas Stewart, J. Edgecomb, Board of Works, William Grieves, Mrs. M. Johnson,	J. Edgecomb, do. Thomas Stewart, J. Edgecomb, D. Morgan, William Grieves, M. Johnson,	24 to date, 24, " 13, 24, " 12, 4,	23 09 5 73 120 00 1 90 120 00 120 00 120 00
				\$630 72

B. ROBINSON, P. T.

Treasury, Saint John, 31st October, 1864.

The sum of \$1,129.27 was paid into the Provincial Treasury by the Chief Commissioner of the Board of Works, sums received on account of Brick Houses in 1864, on the 14th November, too late to appear in this Account.

J. R. PARTELOW.

#### No. 24.—Account B.

LIST OF FREDERICTON FIRE LOAN BONDS held by B. Robinson, Prov. Treas. shewing the amount of Interest due and unpaid on 31st October 1864.

	BONDS.		<b>NT</b> (1,6)1.11			Amount	-	
No.	Date.		Names of Obligors.			of Bonds.	Interest due.	
4 12 14	1851 July August October	16. 11. 23.	Margery Johnson, William Grieves, Jr. Michael Colter,	•••	•••	\$2,000 00 2,000 00 1,200 00	\$120 00 72 00	
						<b>\$</b> 5,200 00	<b>\$</b> 192 00	

B. ROBINSON, P. T.

No. 25.—Account B.

LIST of Fredericton Fire Loan Bonds in hands of Attorney General.

	BONDS.			Amount	1
No.	Date.		Names of Obligors.	of Bonds.	Interest due.
	1851.				
1	July	16.	Patrick Sweeney,	\$2,000 00	<b>\$</b> 840 00
2	٤:	44	J. G. Harding,	2,000 00	600 00
3	44	"	Robert Irving,	2,000 00	1,200 00
6	"	44	James Martin,	2,000 00	1,440 00
7	46	"	Martin Bendeler,	1,200 00	936 00
8	August	8.	Robert Winter,	2,000 00	1,520 00
9	45	11.	J. Weade and Alex. Ross,	2,000 00	1,440 00
10	"	9.	David Morgan,	2,000 00	600 00
13	October	23.	Thomas Stewart,	2,000 00	240 00
15	November	25.	Martin Bendeler,	800 00	624 00
16	"	13.	John Magee,	800 00	384 00
17	££	65	Robert Lipsett,	2,000 00	600 00
	1852.				
18	February	18.	Thomas M'Sorley,	2,000 00	1,440 00
19	"	"	Patrick M'Aloon,	2,000 00	1,440 00
20	4:	"	Michael Bryson,	2,000 00	600 00
21	April	12.	W. H. Wetmore,	2,000 00	1,440 00
22	June	1.	Joseph Colter,	2,000 00	600 00
23	July	3.	Barnard M'Caffery,	1,200 00	<b>576 00</b>
27	October	15.	John T. Lawrence,	2,000 00	960 00
				<b>\$34,0</b> 00 00	\$17,280 00

B. ROBINSON, P. T.

#### No. 26.-Account B.

#### INVESTMENT OF SAVINGS BANK DEPOSITS.

STATEMENT of Sums invested in the purchase of Provincial Debentures bearing 6 per cent. interest between 1st Nov. 1863 and 31st Oct. 1864, being Moneys deposited by the Saint John Savings Bank in the Provincial Treasury for Debentures at the rate of 5 per cent. per annum interest.

	Date from which Dividends have accrued.			Expe	enses.	Net Cost.				
Date of Purchase.			Amount of Debentures.	Prem.	Com. and Brokage	Sterling.			Dollars at \$4.80 to the £ Stg.	
1864.			1		1			_	1	<del></del>
Feb. 15.	1st January	1864.	£5,300	11	11	£5,432	10	0	\$26,076	00
18.	Do.	do.	2,000	11	11	2,050	_	Ō	9.840	
May 31.	Do.	do.	3,000	3	11	3,127	10	0	15.012	00
June 15.	Do.	do.	500	11	11	513	15 (	0	2,466	00
"	Do.	do.	1,500	4	11	1,578	15	0	7,578	
			£12,300	1		£12,702	10	0	\$60,972	00

Treasury, St. John, 1st November, 1864.

B. ROBINSON, P. T.

### No. 27.—Account B.

BAY OF FUNDY LIGHTS in Account Current witl B. Robinson, Provincial Treasurer, from 1st November 1863 to 31st October 1864.

			Dĸ.						
To Amount paid-									
Warrant No. 50,	•••		•••		•••	\$1,500	<u>0</u> 0		
Ďo. 123,	•••					991			
Do. 148,	•••	•••	•••			1,800			
Do. 299,				•••		3,900	00		
Do. 384,	•••	•••	•••	•••	•••			<b>- \$</b> 10,791	15
Balance due from Conso	hatehil		•••	•••	•••	2,000	<u> </u>	31,326	
	muaicu	Treven	ue,	•••	•••	•••	•••	31,320	41
				1 15 15 15 15 15 15 15 15 15 15 15 15 15	ວິ			\$42,117	86
			.05						=
<b>D D 1 1 1 1 1 1 1 1 1 1</b>									
By Balance due from Cons	sondated	i Rever	ane, pe	r Accou	ort list l	Nov. 1863	3 <u>'</u> ,	\$27,608	24
Amounts collected at S	Saint Jo	hn, viz	<b>:-</b> ,					•	
Per Account to 31s	st Janua	ary,	•••	•••	•••	\$3,161	35		
Do. 30t	h April	i,	. • • •	• •••	***	2,643	40.		
Do. 31s	st July,		•••	•••	•••	3,615			
Do. 31s	st Octob	er.	•••	• • • •	•••	2,526			
		•		·				11,946	40
By Remittances from Depu	utv Tre	asurers.	viz :					,0 _0	
At Sackville,					83,	\$32	40		
North Joggins,	•••		•••		79,		50		
Dorchester,	•		•••		70,		10	•	
Moneton,	•••		_		77,		57		
Hillsborough,		•••	•••	. •••	76,	400			
West Isles,		•••	•••	•••	89,	409			
Saint Andrews,	. •••	•••	•••	•••	05,				
Saint Coords		•••	•••	., •••	85,	599		0.500	
Saint George,	•••	•••	•••	. •••	86,	1,009	10-	- 2,563	22
									_
								\$42 117	86

Treasury, St. John, 31st October, 1864.

B. ROBINSON, P. T.

#### No. 28.—Account B.

GULF LIGHTS in Account Current with B. Robinson, Provincial Treasurer, from 1st November 1863 to 31st October 1864.

	90
ı	UK.

				<b>\$</b> 263	22		
Lights	,	•••	•••				
borr or e	11660,	•••	•••	040	90	92 007	19
	•••	•••	•••				
						\$21,297	53
	Cr.						
dated R	evenues, r	er Acct	. 1st No	v. 1863,		\$15,031	91
				•		• .	
	•••	•••	•				
•••	•••	N	o. 63,	<b>\$423</b>	45		
•••	•••	•••	69,	503	30		
•••	•••	•••	67,				
•••	•••	•••	81,	45	14		
	•••	•••	78,				
•••	•••	•••					
•••	•••	•••	80,				
•••	•••	•••	64,	400	24	4	
•••	•••	•••		1,077	55		
•••	•••	•••	65,	7	65	<b>AC OCT</b>	00
			-			\$0,200	0Z
						\$21,297	53
	dated R Treasur	CR. dated Revenues, I Treasurers, viz:	CR. dated Revenues, per Acct Treasurers, viz:—	CR.  dated Revenues, per Acct. 1st Nov  Treasurers, viz:—	CR.  dated Revenues, per Acct. 1st Nov. 1863, Treasurers, viz:—	CR.  dated Revenues, per Acct. 1st Nov. 1863,  Treasurers, viz:—	Keepers of the Escuminac and   1 Lights,       900 00

B. ROBINSON, P. T.

Treasury, St. John, 1st Nov. 1864.

# No. 29.—Account B.

SICK AND DISABLED SEAMEN'S FUND in Account Current with B. ROBINSON, Provincial Treasurer, from 1st November 1863 to 31st October 1864.

To paid Warrant	s				
No. 186,	(1863) in	n favor	Commissioners,	Buctouche,	<b>\$92</b> 50
308,	. "	do.	do.	Miramichi,	906 59
352,	"	do.	do.	Buctouche,	15 00
33,	(1864)	do.	do.	Buctouche,	22 00
101,	"	do.	do.	Buctouche,	32 00
102,	"	do.	do.	Bathurst,	127 14
103,	"	do.	do.	Dalhousie,	145 85
141,	"	do.	do.	Richibucto,	151 43
142,	"	do.	do.	Buctouche,	26 45
157,	"	do.	do.	Shediac,	320 30
229,	"	do.	do.	Saint Andrews,	300 00
264,	"	do.	do.	Dorchester,	201 00
289,	44	do.	do.	Sackville,	144 50
325,	**	do.	do.	Richibucto,	240 00
394,	66	do.	do.	Saint Andrews,	450 00
•			Carried	forward.	

\$3,174 76

	•		ight for		•••	•••	•••	\$3,174	7
To Amount paid Commiss		Marin	e Hospi	tal,—		¥.	-	•	
28th November, 1	863,	•••	•••	•••	•••	\$800	00		
26th January, 186	,	•••	•••	•••	•••	1,000	00		
6th May, "	,	•••	•••	•••	•••	1,000			
22nd August, "		•••	•••	•••	•••	1,000	00		_
	:							3,800	
Balance due this Fund	ι,	***	***	***	•••	•••	•••	1,526	4
								<b>\$</b> 8,501	1
			CR.		•				
By Balance as per Accoun	at, 1st No	vembe	т 1863,	•••	•••		•••	\$1,117	8
Amount collected at S	aint John	1,							
Per Account to 31		-	•••	• • • •		<b>\$</b> 991	33		
	th April,		•••			784			
	st July,				•••	1,124	96		
	st Octobe	er,	•••	•••	•••	797			
4			cted at i	Saint J	ohn,			3,698	€
y Amount received from	Out-Bay	s, viz	: <b></b> -	:	* *				
Campbellton,	***	•••	•••	• > >					
Bathurst,	• • •	•••	•••	•••	63,	\$100	10		
Dalhousie,	•••	•••	•••	•••	<b>69</b> , ·	158	60		
Caraquet,	**	•••	•••	•••	67,	13	77		
Shippegan,	•••	•••	•••	•••	81,	11	89		
Chatham,		•••	•••	•••	<b>6</b> 8,	307	00		
Newcastle,	•••	•••	. • • •	•••	78,	576	14		
Richibucto,	•••	•••	•••	•••	80,	878	72		
Buctouche,	•••	•••	•••	•••	64,	439	82		
Shediac,	•••			•••	82,	354	42		
Sackville,			•••	•••	83,	4	19		
North Joggins,	•••	•••	***		79,	. 8	48		
Dorchester,	•••	•••	•••	•••	70,	1	49		
Moncton,	***	•••	•••	•••	77,	9	<b>54</b>		
Hillsborough,	•••	•••	•••	•••	76,	119	16		
Harvey,	•••			•••	75,		<u></u>		
Saint Andrews,	•••	••••	•••	•••	85,	649	02		
West Isles,	•••		•••	•	89,	41	23		
Bay Verte,	•••	•••	•••	•••	65,	. 1	88		
Saint George,	•••		***	***	86,	49	22		
<b>.</b>					•	·		3,684	6
4								00 503	_
						•		\$8,501	
									_

B. ROBINSON, P. T.

Treasury, St. John, 31st October, 1864.

		No. 30.—							
Indian R	ESERVE FUND	in Account (	Current	with	B. I	Robinso	N, :	Provinc	cial
	Treasurer, from	i 1st Novemb	er 1863	to 31s	it Oc	ctober 1	864	:•	
1863.	1					Di	3.	Cr.	
7004	By Balance per	Account 1st No	ovember,	•••	•••			\$3,406	13
1864.	TO TO 1 10								
Feb. 10.	By Received fro		iond,	•••	•••			117	
April 9.	Do.	Wm. Salter,	. TT.	, •••	•••				67
June 14.	Do.	Messrs. Bisl	iop & Hi	ckson,	•••				00
July 5.	Do.	John Dibble	e,	•••	• • •				50
Aug. 8.	Do.	A. C. Hamn		•••	• • •			216	
Sept. 24.	Do.	Commission	er, Glouc	ester,	• • •			4	00
1864.	m 11701 .	. 3.T O#					••		
Feb. 17.	To paid Warrant			•••	•••	8144			
March 19.	Do.	114,	•••	•••	• • •	169			
April 14.	Do.	_29,	,		• • • •	27	00		
July 30.	Do. Abousha	gan Indians, 1	per Orden	r in Cou	meil,	•			
0 . 01		December 1853	g. •••	•••	•••		00		
Oct. 31.	Balance,	•••		•••	•••	$3,\!424$	35		
	•					\$3.856	25	\$3,856	25
Treasury,	, Saint John, 31st	October, 1864.	•		В.	ROBIN	SON	N, P. T.	,
	<del></del>	<del></del>	<del></del>	<del></del>	_				
		No. 31.—	Account	+ 12					
								_	
CAPE RAC	E LIGHT in Ac						v. 1	l'reasur	er,
	from 1st N	Tovember 186	33 to 31:	st Octo	ber	1864.			-
1864.		10							
		13	R.						
Jan. 11. 7	To Paid into the C		R. lest £15	9 12 1	Sto.			\$776	73
	To Paid into the C Balance due th	ommissariat Ch	est, £15	9 12 1	Stg.	•••		<b>\$7</b> 76	
Jan. 11. 7 Oct. 31.	To Paid into the C Balance due th	ommissariat Ch		9 12 1 	Stg.		•••	<b>\$776</b> 257	
-	To Paid into the C Balance due th	ommissariat Ch	est, £15	9 12 1 	Stg.		•••	257	09
-	To Paid into the C Balance due th	commissariat Chais Fund,	est, £15	9 12 1 	Stg.	•••	•••		09
Oct. 31.	Balance due th	commissariat Chais Fund,	nest, £15	9 12 1 	Stg.	•••	•••	257 \$1,033	09 82
Oct. 31.  By Balance	Balance due th	commissariat Chais Fund,  Callet November 1	nest, £15  E. 863,		Stg.	•••		257	09 82
Oct. 31.  By Balance Amount	Balance due the as per Account, I collected at St Je	ommissariat Chais Fund,  Chat November 1  Jhn, 1st Quarte	nest, £15  E. 863,			 \$104	81	257 \$1,033	09 82
Oct. 31.  By Balance Amount Do	Balance due the as per Account, 1 collected at St Jec.	commissariat Chais Fund,  Chat November 1  chn, 1st Quarte  2nd do.	mest, £15  B. 863, r,	•••		•••	81	257 \$1,033	09 82
Oct. 31.  By Balance Amount Do	Balance due the as per Account, 1 collected at St Jc do. do. do.	ommissariat Chais Fund,  Chat November 1  chn, 1st Quarte	mest, £15  g. 863, r,	•••		 \$104 30 103	81 64 30	257 \$1,033	09 82
Oct. 31.  By Balance Amount Do	Balance due the as per Account, 1 collected at St Jc do. do. do.	ommissariat Chais Fund,  Clast November 1  Jhn, 1st Quarte  2nd do.	est, £15  g. 863, r,	•••		 \$104 30	81 64 30	257 \$1,033	09 82
By Balance Amount Do Do	Balance due the as per Account, 1 collected at St Job. do. do. do. do. do. do.	commissariat Chais Fund,  Clast November 1 Inn, 1st Quarte 2nd do. 3rd do. 4th do.	est, £15  g. 863, r,	•••		 \$104 30 103	81 64 30	257 \$1,033	09 82 03
By Balance Amount Do Do	Balance due the as per Account, 1 collected at St Je do. do. do. do. c	commissariat Chais Fund,  Clast November 1  Inn, 1st Quarte  2nd do.  3rd do.  4th do.  puty Treasurer	est, £15  g. 863, r,	•••		 \$104 30 103	81 64 30	\$1,033 \$509	09 82 03
By Balance Amount Do Do	Balance due the as per Account, 1 collected at St Je do. do. do. do. do. do. do. At Bathurst,	commissariat Chais Fund,  Clast November 1  chn, 1st Quarte 2nd do. 3rd do. 4th do.  puty Treasurer	est, £15  g. 863, r,	•••		 \$104 30 103	81 64 30 23	\$1,033 \$509	09 82 03
By Balance Amount Do Do	Balance due the as per Account, 1 collected at St Je do. do. do. do. do. do. do. At Bathurst,	commissariat Chais Fund,  Clast November 1  chn, 1st Quarte 2nd do. 3rd do. 4th do.  puty Treasurer	est, £15  g. 863, r,	6		\$104 30 103 54	81 64 30 23 02	\$1,033 \$509	09 82 03
By Balance Amount Do Do	as per Account, 1 collected at St Je o. do. do. do. do. Treceived from De At Bathurst, Dalhousie,	commissariat Chais Fund,  Clast November 1  chn, 1st Quarte 2nd do. 3rd do. 4th do.  puty Treasurer	est, £15	66 6	  3, 9,	\$104 30 103 54 \$12	81 64 30 23 02 52	\$1,033 \$509	09 82 03
By Balance Amount Do Do	as per Account, 1 collected at St Je do. do. do. do. received from De At Bathurst, Dalhousie, Caraquet, Shippegan	commissariat Chais Fund,  Clast November 1 Inhn, 1st Quarte 2nd do. 3rd do. 4th do.  puty Treasurer	B. 863, r, viz:	66 66 6	3,	\$104 30 103 54 \$12	81 64 30 23 02 52 26	\$1,033 \$509	09 82 03
By Balance Amount Do Do	as per Account, I collected at St Je do. do. do. do. received from De At Bathurst, Dalhousie, Caraquet, Shippegan Newcastle,	commissariat Chais Fund,  Clast November 1 Inhn, 1st Quarte 2nd do. 3rd do. 4th do.  puty Treasurer	E. 863, r, viz:	6 6 6 6 6 6 8	3, 9,	\$104 30 103 54 \$12 11 0	81 64 30 23 02 52 26 15	\$1,033 \$509	09 82 03
By Balance Amount Do Do	as per Account, 1 collected at St Je do. do. do. received from De At Bathurst, Dalhousie, Caraquet, Shippegan Newcastle, Chatham,	commissariat Chais Fund,  Clast November 1 Inn, 1st Quarte 2nd do. 3rd do. 4th do.  puty Treasurer	E. 863, r, viz:	6 6 6 6 7	3, 9, 7,	\$104 30 103 54 \$12 11 0	81 64 30 23 02 52 26 15 18	\$1,033 \$509	09 82 03
By Balance Amount Do Do	Balance due the as per Account, I collected at St Je do. do. do. do. do. received from De At Bathurst, Dalhousie, Caraquet, Shippegan Newcastle, Chatham, Richibucto	commissariat Chais Fund,  Clast November 1 Inn, 1st Quarte 2nd do. 3rd do. 4th do.  puty Treasurer	E. 863, r, viz:	6 6 6 6 7		\$104 30 103 54 \$12 11 0 1	81 64 30 23 02 52 26 15 18 91	\$1,033 \$509	09 82 03
By Balance Amount Do Do	Balance due the as per Account, I collected at St Jc o. do. o. do	commissariat Chais Fund,  Clast November 1 Inn, 1st Quarte 2nd do. 3rd do. 4th do.  puty Treasurer	E. 863, r, viz:	6 6 6 6 6 8 7 6 8 7 8 8 8 8 8		\$104 30 103 54 \$12 11 0 1 48 41	81 64 30 23 02 52 26 15 18 91 71	\$1,033 \$509	09 82 03
By Balance Amount Do Do	as per Account, I collected at St Jc collected at S	commissariat Chais Fund,  Clast November 1 Inn, 1st Quarte 2nd do. 3rd do. 4th do.  puty Treasurers	E. 863, r, viz:	6 6 6 6 6 8 7 6 8 7 8 8 8 8 8	3,99,77,11,88,88,00,44,	\$104 30 103 54 \$12 11 0 1 48 41 47	81 64 30 23 02 52 26 15 18 91 71 93	\$1,033 \$509	09 82 03
By Balance Amount Do Do	as per Account, I collected at St Jc collected at St Jc collected at St Jc collected at St Jc collected at St Jc collected at St Jc collected at St Jc collected at St Jc collected at St Jc collected at St Jc collected at St Jc collected at St Jc collected at St Jc collected at St Jc collected at St Jc collected at St Jc collected at St Jc collected at St Jc collected at St Jc collected at St Jc collected at St Jc collected at St Jc collected at St Jc collected at St Jc collected at St Jc collected at St Jc collected at St Jc collected at St Jc collected at St Jc collected at St Jc collected at St Jc collected at St Jc collected at St Jc collected at St Jc collected at St Jc collected at St Jc collected at St Jc collected at St Jc collected at St Jc collected at St Jc collected at St Jc collected at St Jc collected at St Jc collected at St Jc collected at St Jc collected at St Jc collected at St Jc collected at St Jc collected at St Jc collected at St Jc collected at St Jc collected at St Jc collected at St Jc collected at St Jc collected at St Jc collected at St Jc collected at St Jc collected at St Jc collected at St Jc collected at St Jc collected at St Jc collected at St Jc collected at St Jc collected at St Jc collected at St Jc collected at St Jc collected at St Jc collected at St Jc collected at St Jc collected at St Jc collected at St Jc collected at St Jc collected at St Jc collected at St Jc collected at St Jc collected at St Jc collected at St Jc collected at St Jc collected at St Jc collected at St Jc collected at St Jc collected at St Jc collected at St Jc collected at St Jc collected at St Jc collected at St Jc collected at St Jc collected at St Jc collected at St Jc collected at St Jc collected at St Jc collected at St Jc collected at St Jc collected at St Jc collected at St Jc collected at St Jc collected at St Jc collected at St Jc collected at St Jc collected at St Jc collected at St Jc collected at St Jc collected at St Jc collected at St Jc collected at St Jc collected at St Jc collected at S	commissariat Chais Fund,  Clast November 1 Inn, 1st Quarte 2nd do. 3rd do. 4th do.  puty Treasurers	E. 863, r, viz:	6 6 6 8 7 6 8 6 8 8	3,99,71,88,88,00,44,22,	\$104 30 103 54 \$12 11 0 1 48 41 47 13 31	81 64 30 23 02 52 26 15 18 91 71 93	\$1,033 \$509	09 82 03
By Balance Amount Do Do	as per Account, I collected at St Jc o. do. do. do. do. do. received from De At Bathurst, Dalhousie, Caraquet, Shippegan Newcastle, Chatham, Richibucto Buctouche Shediac, Dorchester	commissariat Chais Fund,  Clast November 1 Inn, 1st Quarte 2nd do. 3rd do. 4th do.  puty Treasurers	E. 863, r, viz:	6 6 7 8 6 8 7 8 7 7	3,99,71,88,88,00,44,22,00,	\$104 30 103 54 \$12 11 0 1 48 41 47 13 31	81 64 30 23 02 52 26 15 18 91 71 93 01	\$1,033 \$509	09 82 03
By Balance Amount Do	as per Account, I collected at St Jep. do. do. do. do. do. do. do. do. do. do	commissariat Chais Fund,  Clast November 1 Inn, 1st Quarte 2nd do. 3rd do. 4th do.  puty Treasurer	E. 863, r,	6 6 7 8 8 7 8 8	3,97,1,88,80,04,22,09,	\$104 30 103 54 \$12 11 0 1 48 41 47 13 31 0 2	81 64 30 23 02 52 26 15 18 91 71 93 92	\$1,033 \$509	09 82 03
By Balance Amount Do	as per Account, I collected at St Jc o. do. do. do. do. do. received from De At Bathurst, Dalhousie, Caraquet, Shippegan Newcastle, Chatham, Richibucto Buctouche Shediac, Dorchester	commissariat Chais Fund,  Clast November 1 Inn, 1st Quarte 2nd do. 3rd do. 4th do.  puty Treasurer	est, £15	6 6 7 8 8 7 8 8	3,9,7,1,8,8,0,04,9,5,5,5,5	\$104 30 103 54 	81 64 30 23 02 52 26 15 18 91 71 93 01 43	\$1,033 \$509 292	09 82 03 98
By Balance Amount Do Do	as per Account, I collected at St Je D. do. do. do. do. do. do. do. do. do. do	commissariat Chais Fund,  Clast November 1 Inn, 1st Quarte 2nd do. 3rd do. 4th do.  puty Treasurer	est, £15	6 6 6 7 8 8 8 8	3,9,7,1,8,8,0,04,9,5,5,5,5	\$104 30 103 54 	81 64 30 23 02 52 26 15 18 91 71 93 01 43 92 54	257 \$1,033 \$509 292	09 82 03 98
By Balance Amount Do Do	as per Account, I collected at St Je D. do. do. do. do. do. do. do. do. do. do	commissariat Chais Fund,  Clast November 1 Inn, 1st Quarte 2nd do. 3rd do. 4th do.  puty Treasurer	est, £15	6 6 6 7 8 8 8 8	3,9,7,1,8,8,0,04,9,5,5,5,5	\$104 30 103 54 	81 64 30 23 02 52 26 15 18 91 71 93 01 43 92 54	\$1,033 \$509	09 82 03 98
Oct. 31.  By Balance Amount Do Do Amount	as per Account, I collected at St Je D. do. do. do. do. do. do. do. do. do. do	commissariat Chais Fund,  Chat November 1 Inhn, 1st Quarte 2nd do. 3rd do. 4th do.  puty Treasurer	est, £15	6 6 6 7 8 8 8 8	3,9,71,88,80,44,20,55,55,	\$104 30 103 54 	81 64 30 23 02 52 26 15 18 91 71 93 01 43 92 54 23	257 \$1,033 \$509 292 - 231 \$1,033	09 82 03 98

#### No. 32.-Account B.

Copy Right Duties in Account Current with B. Robinson, Provincial Treasurer, from 1st November 1863 to 31st October 1864.

1868	В.						Dr.	CR.
Nov.	1.	By Balance per Ac	count,	•••	•••	•••		<b>\$84 59</b>
1864	4.	-						
Januar	ry,	To paid into the Co	mmissariat £	21 9	1 stg.	***	\$104 41	
	31.	By Duties collected	l at Saint Jol	m for	Quarter,	,		24 77
April	30.	Do.	do.		do.	•••		27 51
July	31.	$\mathbf{D_0}$ .	do.		do.	•••		<b>22</b> 09
Oct.	31.	$\mathcal{D}_0$ .	do.		<b>d</b> o.			<b>75 16</b>
	**	To Balance due,	***		• • •	•••	129 71	
		, "						
	•						<b>\$</b> 234 12	<b>\$</b> 234 12
							-	

B. ROBINSON, P. T.

Treasury, St. John, 31st October, 1864.

# No. 33.—Account B.

Account of Sums paid into the hands of B. Robinson, Provincial Treasurer, towards a "Sinking Fund" for the redemption of Debentures issued per Act 19 Vic. e. 16, from 1st Nov. 1863 to 31st Oct. 1864.

Nov. Dec.	1.	For Balance on l Receiver Gen. pr	and this day,	f Land, &c. in		land.	\$15,117 65	
1864		ran atri	The same of Francisco		The second	,		
March	5.	Do.	do.	do.	do.	•••	54	15
May	9.	Do.	do.	do.	do.		256	36
June	7.	Do.	do.	do،	do.		96	37
Sept.	8.	Do.	do.	do.	do.	•••	59	85
Oct.	31.	Do.	do.	do.	do.	•••	107	34
					• • •	٠.	915 757	25

B. ROBINSON, P. T.

Treasury, Saint John, 31st October, 1864:

# No. 34.—Account B.

CAMPBELLION BUOY AND BEACON FUND in Account Current with B. Robinson, Provincial Treasurer, from 1st Nov. 1863 to 31st October 1864.

1863.				 Dr.	Cr.
	By Balance on hand at this date,				
1864.				 See 1	
March 22.	To Paid Warrant, No. 132,		• • •	 <b>\$</b> 66 00	
Oct. 81.	Balance due this Fund,	•••	•••	 23 38	
•	* * · · · · · · · · · · · · · · · · · ·			<del></del>	
• • •	engles from the			<b>\$89 3</b> 8	<b>\$</b> 89 <b>3</b> 8

Treasury, St. John, 31st October, 1864.

B. ROBINSON, P. T.

#### No. 35.—Account B.

DALHOUSIE BUOY AND BEACON FUND in Account Current with B. Robinson, Provincial Treasurer, from 1st Nov. 1863 to 31st Oct. 1864.

1863.				DR.	Cr.
	By Balance on hand at this date,	•••			<b>\$</b> 486 85
1864.	III TO 13 MIZ 1 NY 10				
	To Paid Warrant, No. 49,		•••	<b>\$45</b> 75	233 88
Oct. 51.	By Amount received from D. Stewart, I To Balance due this Fund,		•••	674 98	200 00
	To Dalance ade only Pana,	•••	•••	01 ± 30	<del></del>
•				\$720 73	\$720 78

Treasury, St. John, 31st October, 1864.

#### No. 36.—Account B.

BATHURST BUOY AND BEACON FUND in Account Current with B. Robinson, Provincial Treasurer, from 1st November 1863 to 31st October 1864.

1863.					DR.	Cr.
Nov. 1.	By Balance on hand at this date,	•••	•••			\$415 07
1864.						
Jan. 31.	To paid Warrant, No. 68,	•••	•••		<b>\$</b> 339 79	
Oct. 31.	Do. 339,	•••	•••		81 87	
46	By Amount received from F. Meah	an, No.	. 63,			283 56
	To Balance due this Fund,		•••	•••	276 97	
					8608 68	0602 62
					<b>a</b> 080 03	<b></b> \$088 <b>03</b>
Jan. 31. Oct. 31.	Do. 339,  By Amount received from F. Meah	an, No	. 63,	•••	81,87	283 56 \$698 63

B. ROBINSON, P. T.

B. ROBINSON, P. T.

Treasury, St. John, 31st October, 1864.

# No. 37.-Account B.

CARAQUET BUOY AND BEACON FUND in Account Current with B. Robinson, Provincial Treasurer, from 1st November 1863 to 31st October 1864.

186 Nov.	1.	By Balance on hand this date,	•••	•••	•••	DR.	Cr. \$65 78
Jan. Oct.	19. 31.	To paid Warrant, No. 47, By Amount received from J. G. C. To Balance due this Fund,	 Black	khall,	67, 	<b>\$</b> 64 56 78 88	77 66
					,	\$143 44	\$143 44

B. ROBINSON, P. T.

Treasury, St. John, 1st November, 1864.

#### No. 38.—Account B.

SHIPPEGAN BUOY AND BEACON FUND in Account Current with B. Robinson, Provincial Treasurer, from 1st Nov. 1863 to 31st Oct. 1864.

\$106 63

R. ROBINSON, P. T.

Treasury, St. John, 1st November, 1864.

#### No. 39.—Account B.

MIRAMICHI BUOY AND BEACON FUND in Account Current with B. Robinson, Provincial Treasurer, from 1st Nov. 1863 to 31st Oct. 1864.

1863.		Dr.	Cr.
Nov. 1.	By Balance on hand,		<b>\$4</b> 78 85
Dec. 23.	To Paid on Account Warrant, No. 23,	\$500 <b>0</b> 0	
1864.		• .	
June 13.	Do. Balance do	243 18	
<b>24</b> .	Do. Warrant No. 162,	120 00	
Sept. 10.	Do. do. 317,	600 00	
"	Do. do. 352,	<b>185 30</b>	
Oct. 31.	By Amount received from J. T. Williston, No. 68,		615 24
"	Do. do. R. Sutton, 78,		864 21
"	To Balance due this Fund,	309 82	
		<b>\$</b> 1,958 30	\$1,958 30

B. ROBINSON, P. T.

Treasury St. John, 31st Oct. 1864.

#### No. 40.—Account B.

RICHIBUCTO BUOY AND BEACON FUND in Account Current with B. Robinson, Provincial Treasurer, from 1st November 1863 to 31st October 1864.

1863.			Dr. ·	Cr.
Nov. 1.	By Balance on hand at this date,	•••	0107 00	\$2,304 86
Dec. 18.	To paid Warrant No. 32,	•••	<b>\$125</b> 00	
	Do. 349,	•••	140 00	
Oct. 31.	By Amount received from H. Livingston, No. 80, To Balance due this Fund,		2,496 28	456 42
			\$2.761 28	\$2,761 28

B. ROBINSON, P. T.

Treasury, St. John, 31st October, 1864.

#### No. 41.—Account B.

BUCTOUCHE BUOY AND B	EACON FUND in Account C	urrent with B. Robinson,
Provincial Treasurer,	from 1st November 1863	to 31st October 1864.

1863	3.		DR.	CR.
Nov.	1. By Balance in hand at this date,	•••	•	\$114 23
186: July	27. To paid Warrant No. 304,	•••	\$60 00	
Oct.	31. By Amount received from R. Douglas,	No. 64	,	170 52
	To Balance due this Fund,	•••	. 224 75	
			<b>\$284</b> 75	\$284 75

B. ROBINSON, P. T.

Treasury, St. John, 31st Oct. 1864.

# No. 42.—Account B.

SHEDIAC BUOY AND BEACON FUND in Account Current with B. Robinson, Provincial Treasurer, from 1st Nov. 1863 to 31st Oct. 1864.

1863.		Dr.	CR.
Nov. 1. 28.	By Balance on hand, To Paid Warrant No. 24,	\$97 61	\$233 36
1864. March 23. Oct. 31.	Do. do. 134, By Amount received from D. Hanington, No. 82, To Balance due this Fund,	130 00 458 84	453 09
		\$686 45	\$686 45

B. ROBINSON, P. T.

Treasury, St. John, 31st Oct. 1864.

# No. 43.-Account B.

St. Andrews Buoy and Beacon Fund in Account Current with B. Robinson, Provincial Treasurer, from 1st November 1863 to 31st October 1864. 1863.

	By Balance on hand, .			
1864. Oct. 31.	" Amount received from J			165 23

\$362 25

B. ROBINSON, P. T.

Treasury, Saint John, 31st October, 1864.

#### No. 44.—Account B.

St. George Buoy and Beacon Fund in Account Current with B. Robinson, Provincial Treasurer, from 1st November 1863 to 31st October 1864.

1863.			Dr.	Cr.	
Nov. 1. July 15.	By Balance due this Fund, To Paid Balances of Warrant No. 299, (1863,)	•••	<b>\$</b> 50 0	<b>\$4</b> 0	84
1864. Oct. 19.	Do. Warrant No. 342, (1864,)		95 7		70
<b>31</b> .	By Amount received from A. J. Wetmore, No. 86, To Balance due,		10 8	7	13
			<b>\$</b> 156 5	7 \$156	57

Treasury, St. John, 31st Oct. 1864.

B. ROBINSON, P. T.

B. ROBINSON, P. T.

# No. 45.—Account B.

St. Stephen Buoy and Beacon Fund in Account Current with B. Robinson, Provincial Treasurer, from 1st November 1863 to 31st October 1864.

1863.	•						Dr.	Cr.
Nov. 1.	By Balance on hand	, .		***	•••	•••		<b>\$</b> 27 36
1864.								
Oct. 28.	To Paid on Account	Warrant	No. 2	6, (186	3,)	•••	<b>\$</b> 27 3 <b>6</b>	
							<b>\$27 36</b>	\$27 36

Treasury, St. John, 31st Oct. 1864.

# No. 46.—Account B.

St. John Savings Bank in Account with B. Robinson, Provincial Treasurer, from 1st November 1863 to 31st October 1864.

1864				Į	R.	.,	٠, .	Princip	al.	Interes	Ł.
Jan.	1.	To Paid	Debenture N	o. 1, I	nterest :	at 6 per	cent.	\$178,000	00	<b>\$</b> 10,680	00
	"	. 66	"	2,	66	5	"	200,000	00	10,000	00
	"	66	"	3,	66	5	"	46,100	00	2,305	
	"	. 66	66		44	5	"	22,892		1,144	
	"	"	"	5.	"		"	6,000		281	
	"	"	"	4, 5, 6,	"	5 5 5	46	12,000		461	
	"	66	"	7.	"	5	"	4,000		73	-
	"	"	"	8.	66	<b>5</b> .	46	5,000			60
	"	"	"	9.	G .	5	46	6,000			79
		Т	otal amount	of Int	erest na	id.		25,094		• ~	••
May	10.		in part of a				•••	0.000			
June			paid on Dep						•		
0		Act. a	s below,	•••		<b>Pa-10</b> 1		1,297	09		
Oct.	29.		part of a Del			•••		4,000			
			lue the Savir						-		
						•	9	1 071 888	84		

186	3.		Dr.			Debe	ature	s <i>,</i>	Interest.		Total.	
Nov.	1.	By Balance fro	m last A	ccount		\$479,	992	50	\$25,094	25		
Dec.	31.	New Deber					000					
		Do.					000				•.	
	"	Do.	5	<b>,</b> "			000					
	46	$\mathbf{D}_{0}.$	5	<b>,</b> "		50,	000	00				
186	4.					•						
June	9.	Interest all	wed on I	Deposit	s in							
			ion of ne						1,297	09		
	"	New Deber	iture at 8	5 per c	ent.	70,	000	00	•			
	30.	Do.				7,	500	00				
Oct.	1,	Do.	5	"		10,	000	00				
					\$	1,045	492	50	\$26,391	34		
Oct.	81.	By Amount of Do.	Debentui Interest.			•••		•••	•••	\$	1,045,492 26.391	
		<i>D</i> 0.	interest,		•••	•••		•••	•••	•••	20,031	— <u>—</u>
										\$	1,071,843	84
Tre	asury	, Saint John, S	1st Octo	ber, 18	64.				B. ROB	INS	ON, P. 7	<u>".</u>
		Memorandum	of Depo	sits ma	de is	antic	ipate	on	of the new	Act.		
	On	31st December	, 1863, \$	47,086	75-	161	days	to s	th June,	• • •	<b>\$</b> 1,038	49
		4th February,		8,000		126	"		"		138	06
		9th March	. "	5,000	00	92	"		66	•••	63	01
		31st March,	66	6,000	00	70	"		66	•••	57	53
		.= *		•							01.00=	
											\$1,297	υ9

#### No. 47.—Account B.

RESTIGUECHE SAVINGS BANK in Account Current with B. Robinson, Provincial Treasurer, from 1st November 1863 to 31st October 1864.

	•			Dr.	Cr.
1863.	By Balance per Account, 1st Novemb	oer,			\$11,007 00
November.	Deposited, balance of Account,	•••			1,820 00
December.	To Withrawn, do.	•••		\$880 OO	
20002	By Interest paid,		•••		5 00
1864.	- Janes States				
January.	To Withdrawn, balance of Account,	•••		121 00	•
- u_ u_ j	By Interest paid,	• • •	•		5.00
February.	To Withdrawn, balance of Account,	• • •		4 00	
March.	By Deposited, do.	• • •			52 73
April.	To Withdrawn, do.	•••		101 00	
May.	Do. do.	•••		212 82	
1.203.	By Interest paid,	•••			9 82
June.	Deposited, balance of Account,	•••	•••		153 34
orano.	Interest paid,	•••	•••		6 66
July.	Deposited, balance of Account,	•••	4		283 12
oury.	Interest paid,	•••		•	1 88
August.	Deposited, balance of Account,	•••		:	511 09
September.	Do. do.				176 00
	To Withdrawn, do.		•••	1,390.89	210.00
October.		•••		2,000.00	591 89
	By Interest paid,	• • •		12,418 78	
	To Balance due Depositors,	• • •	4	10,710 15	. ,
				<b>\$14</b> ,623 <b>44</b>	\$14,623 44

Treasury, St. John, 31st October, 1864.

B. ROBINSON, P. T.

# No. 48.—Account B.

GLOUCESTER	SAVINGS	BANK	in Account	Current	with	Beverley	Robinson,
		j	Provincial T	reasurer.			

	Frovincial Treasurer.	•	
1863.		Dr.	CR.
	By Balance, 1st November 1863,	•	\$3,140 43
November.	To Withdrawn, balance of Account,	. \$11 33	
	By Interest paid,	•	50 00
December.	To Withdrawn, balance of Account,	. 185 57	
	By Interest paid,	•	64 72
1864.			
January.	By Deposited, balance of Account,	•	446 87
· ·	Interest paid,	•	1 73
February.	Deposited, balance of Account,	• :	280 00
March.	Do. do	•	122 46
	Interest paid,	•	43 87
April.	To Withdrawn, balance of Account,	65 00	
•	By Interest paid,	•	1 00
May.	To Withdrawn, balance of Account,	. 1 50	
•	By Interest paid,	•	1 50
June.	Deposited, balance of Account,	•	8 00
	Interest paid,	•	10 00
July.	To Withdrawn, balance of Account,	. 31 38	
•	By Interest paid,	•	11 38
August.	Deposited, balance of Account,	•	175 00
September.	To Withdrawn, balance of Account,	. 10 00	
277	T) T 4	•	10 00
October.	To Withdrawn, balance of Account,	. 95 52	* * * * *
	By Interest paid,	•	74 99
	Do. credited Depositors,	•	90 37
	To Balance due Depositors,	. 4,132 02	
		<b>\$</b> 4,532 32	<b>\$4</b> ,532 32
<i>M</i>	St. John 31 of Oct. 1864	ROBINSO	

Treasury, St. John, 31st Oct. 1864.

Balance	as above	due from the Treasury,	•••	•••	<b>\$4,132 02</b>
Do.	due from	the Estate of J. Read,	•••	•••	2,759 45
• .		Due Depositors,	•••	•••	<b>\$</b> 6,891 47

#### No. 49.—Account B.

Newcastle Savings Bank in Account Current with B. Robinson, Provincial Treasurer, from 1st November 1863 to 31st October 1864.

	,					<b>-</b>	
				Dr.		Cr.	
1863.	By Balance, per Account, 1st Novem	ber,				\$13,423	71
November.	To Withdrawn, balance of Account,	•••	•••	<b>\$</b> 408	39	,	
	By Interest paid,	•••	•••			1	96
December.	Deposited, balance of Account,	•••				942	
	Interest paid,	•••					50
1864.	• •						-
January.	Deposited, balance of Account,	•••				432	73
February.	Do. do.	•••				1,258	
April.	Do. do.	•••				168	70
	Interest paid,	•••					90
May.	Deposited, balance of Account,	•••				354	89
_	Interest paid,	•••				5	83
June.	To Withdrawn, balance of Account,	•••	•••	67	44		
	By Interest paid,	•••				8	41
July.	Deposited, balance of Account,	•••				968	63
	Interest paid,	•••				6	68
August.	Deposited, balance of Account,	•••	•••			899	56
September.	_ Do. do.	•••				62	76
	Interest paid,	•••	•••			20	19
October.	To Withdrawn, balance of Account,	•••	•••	623	34		
	By Interest paid,	•••	•••			356	47
	Do. credited Depositors,	•••	•••			371	00
	To Balance due do.	•••	•••	18,189	17		
			-	\$19,288	34	<b>\$19</b> ,288	34
Treasury,	St. John, 31st October, 1864.		:	B. ROB	INS	ON, P. T	<u></u>

### No. 50.—Account B.

CHATHAM SAVINGS BANK in Account Current with B. Robinson, Provincial Treasurer, from 1st November 1863 to 31st October 1864.

1000	m. D.l A				Dr.		Cr.	
1863.	By Balance per Accoun	nt, 1st November	r 1863,	•••			<b>\$</b> 65,205	06
November.	By Remitted to Provin	cial Treasurer,	•••				202	21
December. 1864.	Do.	do.	•••	•••			2,498	39
January.	Do.	do.					1,134	94
February	Do.		•••	•••				
		do.	•••	•••			1,630	85
March.	Do.	do.	•••				448	39
April.	Do.	do.	•••				1,086	
May.	To Withdrawn from	do.			<b>\$</b> 88	66		00
June.	Do.		•••	•••				
		do.	•••	•••	2,509	85		
July.	Do.	do.	•••		932	75		
August.	By Remitted to	do.				•	617	QΩ
September.	To Withdrawn from	do.	•••		9 91 0	00	011	30
			•••	•••	2,213	80		
October.	By Remitted to	do.	•••	•••			675	62
	By Interest paid Depos	itors.	•••				3,254	60
		"			71,009	۸7	-,	••
	20 2000000000		•••	•••	11,009	VI		
					876 754	10	\$76,754	10
					VIV, I 34	13	A10,194	19

Treasury, St. John, 1st November, 1864!

B. ROBINSON, P. T.

#### No. 51.—Account B.

KENT SAVINGS BANK in Account Current with B. Robinson, Provincial Treasurer, from 1st Nov. 1863 to 31st October 1864.

						D	R.	Cr.	
<b>1863.</b>	By Balance as per A	ccount 1st	Novem	ber,				\$9,682	50
November.	Deposited, balance				•••			1,385	
December. 1864.	Do.	do.	. •	•••	•••			140	
January.	Do.	do.		•••				382	42
February.	Do.	do.		•••	•••			150	84
March.	Do.	do.			•••			498	00
April.	Do.	do.		•••	•••			214	00
May.	Do.	do.		•••	•••			533	02
June.	Do.	do.		•••	•••			2,145	42
July.	Do.	do.			•••			1,171	
August.	Do.	do.		•••	•••			685	73
September.	To Withdrawn,	do.		•••	•••	\$111	85		
October.	Do.	do.		•••	•••	297	34		
	By Interest allowed,		•••	•••	•••			517	88
	To Balance due De		er the	Prov	incial				
	Treasurer's Le	dger,	•••	•••	•••	17,097	50		
						\$17,506	69	\$17,506	69

B. ROBINSON, P. T.

Treasury, St. John, 31st October, 1864.

Balance as above due from the Treas	sury,	•••	\$1	7,097	50
Do. as yet to be received from J.	W. Wel	ldon, a	as per	·	
Account to 1st June 1858,	•••	• • • •	•••	525	50
			•		<del></del> -

Total amount due Depositors, ... \$17,623 00

#### No. 52.—Account B.

SHEDIAC SAVINGS BANK in Account Current with B. Robinson, Provincial Treasurer, from 1st November 1863 to 31st October 1864.

1863.	By Balance per Account, 1st November,	•••	•••	Dr.		Cr. \$1,365	
1864.							
May.	To Withdrawn, Balance of Account,	• • •	•••	<b>\$</b> 213 3	30		
	By Interest paid,					3	27
August.	By Deposited, Balance of Account,	•••				145	80
October.	To Withdrawn, do.			6 8	33		
	By Interest allowed Depositors,	•••				58	82
	To Balance due do.	•••	•••	1,353 2	23		
				\$1,573 3	6	\$1,573	36

B. ROBINSON, P. T.

# No. 53.—Account B.

SAINT ANDREWS SAVINGS BANK in Account Current with B. ROBINSON, Provincial Treasurer, from 1st Nov. 1863 to 31st Oct. 1864.

	·	Dr.	CR.	
1863.	By Balance per Account, 1st November 1863,		\$45,417	90
November.	Deposited, balance of Account,		1,702	51
December.	Do. do		1,848	87
	Interest paid,		1	83
1864.				
January.	Deposited, balance of Account,		1,098	62
	Interest paid,		2	06
February.	Deposited, balance of Account,		1,486	94
	Interest paid,		0	52
March.	To Withdrawn, balance of Account,	<b>\$</b> 122 33		
	By Interest paid,		Ø	50
April.	To Withdrawn, balance of Account,	345 62		
	By Interest paid,		21	05
May.	Deposited, balance of Account,		256	75
	Interest paid,		6	51
June.	Deposited, balance of Account,		226	97
	Interest paid,		21	37
July.	Deposited, balance of Account,		1,051	97
	Interest paid,		13	40
August.	Deposited, balance of Account,		1,586	18
	Interest paid,		0	84
September.	Deposited, balance of Account,		519	00
	Interest paid,		20	80
October.	Deposited, balance of Account,		981	13
	Interest paid,		948	25
	Interest credited Depositors,		1,467	35
		8,212 65	•	
	\$5	8,680 60	<b>\$</b> 58,680	60

B. ROBINSON, P. T.

Treasury, St. John, 31st October, 1864.

#### No. 54.-Account B.

FREDERICTON SAVINGS BANK in Account Current with B. Robinson, Provincial Treasurer, from 1st November 1863 to 31st October 1864.

	·					Dr.		Cr.	
1863.	By Balance per Acco	unt, 1st No	vembe	r 1863,	•••			\$2,147	80
November.	Deposited, Balanc	e of Accour	ıt,	•••	•••			16	00.
	Interest paid,		•••	•••	• • •			4	00
December. 1864.	Deposited,	do.	•••	•••	•••			873	00
January.	To Withdrawn,	do.	•••	•••	•••	\$14	00		
February.	By Deposited,	do.	•••	•••	••			8	00
March.	Do.	do.		•••				366	76
	Interest paid,			•••	•••			1	24
April.	To Withdrawn,	do.	•••	•••	•••	199	33		
22P	By Interest paid,			•••	•••			13	33
May.	Deposited,	do.		•••				654	98
	Interest paid,			•••		11 to 1		13	02
June.	Deposited,	do.		•••	•			484	
e and.	Interest paid,	40.		•				1	
July.	Deposited,	do.	•••	•••				_	59
oury.	Interest paid,		•••	•••	•••			0	
August.	Deposited,	do.		•••				•	00
0	To Withdrawn,	do.	•••		•••	71	41		
September.	By Interest paid,	uo.	•••	•••	•••	•1	71	12	08
0-4-1	To Withdrawn,	do.	· • • • · · · · · · · · · · · · · · · ·	••• :	•••	19	δŪ .		00
October.	•	uo.	•••	•••	•••	ر در	00	. 1	08
	By Interest paid,	D	•••	•••	•••		., .	104	
		Depositors,	•••	•••	•••	A ORO.	00	104	10
	To Balance due Depo	sitors,	•••	•••	•••	4,082	-00		
The second of th						\$4,386	99	<b>\$4</b> ,386	99

B. ROBINSON, P. T.

Treasury, Saint John, 31st October, 1864.

BEVERLEY ROBINS		o. 55.—. ver Gene			count fo	or th	e Surp	LUS
	est Fund,							•
1863.		REC	EIPTS.					
Nov. 1. To Balance 1864.	ce per Acco	unt of this	date,	•••	•		<b>\$</b> 6,859	81
Jan. 31. Warra	nt No. 69,	on the Pro-	vince Tres	surer,	. \$14,50	0 00	•	
April 30. Do.		•	do.					
July 31. Do.	333,		do.	••				
Oct. 31. Do.	397,		do.	••	. 14,50	0 00		
	Total from	Province T	reasurer,	••	•		58,000	00
							\$64,859	81
		PAY	MENTS.					
By Warrant for Civil	List, Balan	ce of—						
$\mathbf{Q}$ u	arter endin	g 31st Oct	ober 1863		\$6,059			
	Do.	31st Jan	uary 1864	ł, .	11,678	3 14		
	Do.	30th Ap	ril "		3,400	00		
	$\mathbf{Do}$ .	"		•	7,616			
	Do.	31st Jul	•		3,400			
	Do.	"			7,591			
On Account War't. fo	r Do.	31st Oct	ober "	•	1,080	00	<b>\$</b> 40,825	ar
Warrant for Continge	encies of H	is Excelle	ncy the L	ieutenant	Governo	or to	₩¥0,02 <b>0</b>	91
31st October 1		••	•	•••	••	•••	800	00
Transferred to Provin			•••		••	•••	11,112	
Balance on hand to m	eet unpaid	Warrants i	n this Off	ice, .	••	4.	12,121	
							\$64,859	81
Receiver General's Of	Tice, St. Joi	in, 1st Nov	. 1864.		B. Re		NSON, Rec. Gen	 L.
Report upon I	Receiver G		ccount N	Vo. 55, S	- Surplus (	Civil	List.	
Warrants in favor of t	he Fund, 1		 Ments.	•••	•••	•••	<b>\$</b> 58,000	00
Warrants for the year	against the			•••	•••	•••	46,887	56
Balance applica	able to Ordi	nary Reve	nue,	•••	•••	• 16	\$11,112	44
		The	ails.					
Balance in Central Ba	nk 1st Nov				<b>\$</b> 531	80		
Balance to pay Lieute				•••	800			
Warrants in favor of t					58,000		450 00-	• •
					<u></u>	-	<b>\$</b> 59,331	80

. Govern	nor,	\$14,600	00	
•••	•••			
•••	•••	2,800	00	
•••	•••	3,000	00	
•••	•••	2,400	00	
	•••	2,400	00	
•••	•••	1,000	00	
	•••			
•••	•••	2,400	00	
	•••	973	32	
•••	•••	2,400	00	
•••	•••	2,000	00	
•••	•••	4,444	40	
	•••			
	•••	461	52	
•••	•••	1,000	00	
•••	•••			
•••	•••			•
•••	•••	1,000	00	
•••	•••	400	00	
•••		240	00	
				<b>\$46,387</b> 56
•••	•••	\$800	00	
•••	•••			
				11,912 44
				\$58,800 00
	•••	•••		531 80
				\$59,331 80
October	r 1863			\$6,370 17
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				\$6,752 37
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		•		\$41,083 10
	Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Count  Co	October 1863  Count B.  Cerritorial Reserved.		

		Paymer	nts.						
Paid Warrants, Series 1863 a		·						<b>\$</b> 826	3 15
Provincial Secretary's Office,	Stationerv	and Co	ntingen	inias	S	672	52	.0020	, 10
Surveyor General's Office,	do.	<b>und</b> 00	do.			468			
Office of Audit,	do.		do.			168			
Deputy Receiver General, Sa		ntinaaa		864					
	iary and Co	nungen		cu±,		$\frac{276}{120}$			
Education Office,	· · · · · · · · · · · · · · · · · · ·	7				139			
Travelling expenses and Cont	tingencies, 1	zzecuti.	ve Cou	neil,		210			
Printing and Advertising,		^-	•••	•••		948			
Postage, \$3,357.37; Telegran	ms, \$1.623.	01,	•••	•••	4,	980	38		
Stage Hire Executive Counci	il and Publi	c Depar	rtments	,		880			
Surveying and Inspection,	•••	•••	•••	•••	2,	538	35		
Return of money paid on Lar	nd and Timi	oer Ber	ths,	•••		294.9	)5		
Clerkships, Crown Land Office	ce,		•••		4,	660 (	)C		
Messengers-Ex. Council, Pr		v's, and	l Audit			448 (			
Opening Roads in new Settle						480 (			
Fuel for Public Offices,				•••		252			
Miscellaneous,		•••	•••	•••		377			
Miscenaneous,		•••	•••	•••		311	4		
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Tain Wannania	1064 Tinn	.: 3				798 5			
Less Warrants	180±, Onp	aia,	•••	•••		118 9	) <b>5</b>		
m ^ 7.	o 11 m						_	19,679	
Transferred to	Ordinary R	evenue	,	•••	•••	•	••	19,625	87
Balance reserved to meet u	npaid Warr	ants,	•••	•••	•••		••	951	45
								\$41,083	10
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STATEM	IENT No.	1 OF	A CCO	IINT N	- Vo 50	3		941,000	10
	IENT No.								
General Summary of Recen	ipts on acc	ount of	f Casu	al Rev	enue	and.	Sinl		
General Summary of Recen		ount of	f Casu	al Rev	enue	and.	Sink		
General Summary of Receifrom 1st	ipts on acc November	ount oj <b>1</b> 863 t	f Casu o 31st	al Rev Octobe	enue r <b>1</b> 86	and .			
General Summary of Receifron 1st Mileage on Timber Berths fro	ipts on acc November m 1st Nov.	ount of 1863 t 1863 to	f Casu o 31st 30th J	al Rev Octobe	enue r 186	and 34. 3,607	70		
General Summary of Receifron 1st from 1st Do. do. from 1st do.	ipts on acc November on 1st Nov. m 1st July	ount of 1863 to 1863 to to 31st	f Casu o 31st 30th J Octobe	al Rev Octobe	enue r 186 64, \$	and 34. 3,607 1,795	70 30		
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Mileage on Timber Berths from 1st.  Mileage on Timber Berths from Do. do. from Do. Petitions for sales Additional Mileage for Renew Mileage on Renewals, Fines. &c. on Lumber cut wit Mileage in June on Berth sol. Mileage paid and refunded, not be a sold between 1st Nov. 1 Instalments on Land sold in form Surveys of Lots,  Wild Grass and Meadows, Mines and Minerals, Plans, Sketches, &c. net, Interest on Instalments,	ipts on acc November on 1st Nov. m 1st July in Novemb vals, hout Licence d in July, o Licence is Total for Ti 863 and 31 ormer years	ount of 1863 to 1863 to 31st er 1864 ee, ssued, mber, st Oct.	f Casu o 31st o 30th J Octobe 1, 	al Rev Octobe June 18 er 1864	enue (r 18664, \$ 64, \$ 1 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	and 44. 3,607 1,795 162 232 1,004 1,655 32 78  4,576 4,367 196 4 \$289 124 167 196 4	70 30 00 00 90 60 00 00 53 97 29 63 24 96 40	\$18,567 8,944	50 50

Total Receipts through the Crown Land Office,

... \$28,427 21

Carried forward.

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				Brough	t fori	vard,	Ş	28,427	21
Received from Adjutant Gener	rals of	Militia	for Cl	•	•			•	
for Volunteers, viz:	_					***			
Lieut. Colonel Crow	wder,		•••	. •••	•••	\$862			
Major Pye,		•••	•••	•••	•••	72			
Lieut. Colonel And			•••		. ;		10-	- 1,4 + 4	
From Chief Commissioner of W	orks,	n accou	nt Joh	n Moore	's ho	ıse,	•••	280	48
							S	30,152	61
Deduct-Error in last year's	Accou	nt. corr	ected in	Noven	aber.				00
		.,			,				
		. ~					- ` &	30,148	61
Deduct-Amount placed to c					•••	<b>\$</b> 639		=0.4	
Do.	do.	Fisher	y Fune	1,	•••	95	00-	- 734	70
		Caerral	Ragan	ue,				20 412	οi
		Casuai	neven	uc,	•••	•••		29,413	==
<del></del>					<del></del>				
No	o. 2 O	F ACC	OUNT	No. 56	<b>3</b> .				
Statement of Fees received of	it the	Provin	icial S	ecretar <u>:</u>	y's C	ffice du	ring	the Y	ear
<b>V</b>	ending	31st J	July, 1	864. Č	•	•	•		
From the following Issuers of M	•		•						
	rarriag	e meet	uses, vi	z .—		9900	00		
George F. Hill,	•••	•••	•••	•••	•••	<b>\$</b> 320			
A. T. D. M'Elmen,	• • •	•••	•••	•••	•••	228			
Rev. J. S. Williams,	•••	•••	•••	•••	•••	52			
Wellington Hatch,	•••	•••	•••	•••	•••	156			
Wm. F. Bonnell, A. N. Garden,	•••	•••	•••	•••	•••	128	2.2		
	•••	•••	•••	•••	•••	220			
Wm. Napier, Charles Drury,	•••	•••	•••	•••	•••	72 1 690			
Charles B. Godfrey,	•••	•••	•••	•••	•••	1,680			
Rev. W. H. Street,	•••	•••	•••	•••	•••	246 44	_		
E. B. Smith,		•••	•••	•••	•••	48			
Charles J. Sayre,	•••	•••	•••	•••	•••	191			
M. B. Palmer,	•••	•••	•••	•••	•••	320			
Edward Williston,	•••	•••	•••	•••	•••	264			
James L. Price,	•••	•••	•••	•••	•••	36			
Benjamin Beveridge,		•••			•••	32			
A. Barberie,	•••	•••	•••	•••	•••	30			
George W. Hoben,	•••	•••	•••	•••	•••	40			
Cochran Craig,	•••	•••	•••	•••	•••	24			
Dr. Thomson,	•••	•••	•••	•••	•••	60			
George S. Grimmer,	•••	•••	•••	•••	•••	48			
								<b>8</b> 4,239	75
For Licenses issued from Provin	icial Se	cretary	s Office	e,				752	
For Commissions, Patents, Copie			•••	•••				960	
							-	<del></del>	<del></del>
							- 1	85,951	<u>83</u>
Pulanca dua bu Sa		100	0			<b>0100</b>	- 00	1	
Balance due by Se			0,	•••	•••	\$100			
Fees, per Statemen	nt, 18	0 <del>1</del> ,	•••	•••	•••	5,951	83		
				,		\$6,051	22		
P. i.I. Panairan Can	omal.						_	•	
Paid Receiver Ger	ierai,		•••	. • • •	•••	6,349	01		
Balance due Provi	ncial	Secrete	arv.			\$298	04		
• •			J •		***	<del></del>			
<b>4</b>			*	T	P	PART	RIC	W	
•••				· .	TV.	. Aut	الدند	155	

Sub-Account of No. 56.-Warrants drawn on the Gross Proceeds of the Casual and Territorial Revenue, 1864.

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1863. Voy. 13.	H 63 69	Edward M'Gready, Deputy G. W. M'Gready, Andrew S. Phair, Postmastor,		\$12 00 30 00 853 04	In lieu of 20 acres land sold to him, now in possession of Potts. Commission on Instalments paid by other Deputies in his District. Postages Quarter ended 31st Oct. viz:—Prov. Secy. \$162.81\frac{1}{2}; Atty Gen. \$36.70; Sol. Gen. \$24.52; Sur. Gen. \$227.21\frac{1}{2}; Education Office, \$182.36; Audit Office, \$84.61; Ex. Council,	
20.	4	George E. Fenety,		419 22	\$14.194; Dep. Rec. Gen. \$18.554; Board of Works, \$90.51; Clerk of Pleas, \$5.98. Printing and Advertising, viz :—Gov't Gen. Account, \$248.55; Gov't Advertizing, \$48.75; Prov. Sec'y Office, \$3; Audit	MET U.
23	6 5 7	George R. Atherton, William Segee,		31 25 204 50 230 00	Omee, 54.80; Grown Land Omee advertising, 5114.12. Coach hire, Ex. Council, from 1st May to 1st Nov. 1863. Do. do. and Public Departments, Qr. ended 22nd inst. In full disoharge of claim for survey of 'Riceville' Tract. Vic.	ILI OI
	8 0 0	Robert Wilson, Deputy H. M. G. Garden, T. R. Robertson,		3 35 250 00 440 00	Roturn of amount paid by him for survey of Land sold J. Stark. In full for surv'g 23 miles of Line between Carleton & Victoria. To pay Deputy Douglas \$386 for second survey of Rhomboid	1 (1)
\$	11	1. S. R. Miller,	\$170 57		Township, and Charles Stewart \$34 for same survey. Stationery, &c. Education Office, to 31st October last, \$53.51;	
		2. Francis Beverloy, 3. Jackson Adams, 4. Mary Ann Swade,	8 64 5 00 8 00	10001	Stationery, Crown Land Office, to 31st October last. Work at Shelves, making and laying down Carpet, C. L. Office. Washing Towels, Crown Land Office, to 21st May last.	
12.	12	Hon. S. L. Tilley,		277 85	Travelling expenses, including trip to Canada on Railway business, three trips to St. John to examine claims of Railway Contractors, in addition to other visits there in connection with Tressury	
3 4 3 3	13	Deputy John Little,		12 75	and Railway matters. Inspecting Beaches at Kouchibouguae.	
1804. Jan. 11.	14	D. B. Stevens,		375 76	Telegrams for Quarter ended 31st Dec.—Prov. Sec'y, \$71.10; Att'y Gen. \$10.24; B. of Works, \$27.73; C. I. Office, \$65.33;	
20°.	15	F. A. H. Straton, Daniel Giltaor.		354 67 48 00	Aud. Office, \$35.22; Ex. Council, \$70.18; Gov v 110use, \$59.50.  Travelling expenses, Executive Council.  Mileage paid on Petitions for Timber berths in Railway Reserve.	

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Glerkships, Crown Land Office, Quarter to date.  Messenger Provincial Sceretary's Office and Ex. Council.  Making fires in Office of Audit.	Express to Saint John with important public papers. Stationery and Contingencies Provincial Sceretary's Office, half	year ended 51st January. Stationery Provincial Secretary's Office, \$124.86; Crown Land Office, \$5.00. Andit Office, \$11.05.	Cand es for Crown Land Office, December 1863. Stationery, Audit Office, 5th November 1863.	Paid by her former husband for Land in Studholm, Printing for Quarter ended 31st Junuary—Governmant General	Account, \$131.41; Government Advertising, \$41.75; Provincial Secretary's Office, \$42.20; Crown Land Office, \$168.15. Deposit paid on Timber Petitions by Thomas Bridges.	Mileage paid on part of a Berth sold to him in error.  Postage for Quarter ended 31st January—Board of Works,  \$117 59. Begins Concer \$23 88. Felicotion Office \$00 61.	Executive Council, \$19.98; Audit Office, \$137.52; Attorney General, \$15.86; Clerk of Pleas, \$16.52; Solicitor General,	\$14.39; Prov. Secretary, \$206 97; Sur. Gen. \$216.88. Coach hire, Ex. Council and Departments, Qr. ended 22nd inst. To pay extra Clerkship Provincial Secretary's Office.	Telegrams Qr. ended 31st March—Att'y Gen. \$35.43; Prov. See'v. \$155.74; Crown Land Office. \$78.82; Board of Works.	\$30.55; Audit Office, \$17.96; Ex. Council, \$63.22; Gov. House, \$123.62. Fees in three Suits while he was Attorney General, and an	opinion in the absence of the Attorney General. Report and Survey of certain Lines in Kent. Completing survey for Emigrant Aid Society.	Printing Surveyor General's Third Report. Return of Deposit on Timber applications.	
1,155 00		141 00	4 55 79 60	30 00 383 <b>51</b>	00 9	22 00 868 92		212 00 80 00	100 00 505 34	97 74	178 00 42 60	243 00 10 00	\$8.279 03
\$100 00 12 00													
Hon. John M'Millan, 1. John M'Cluskey, 2. Edward O'Brien,	George R. Atherton, J. Woodforde Smith,	H. F. Vavasour,	Myshrall & Richey, Chubb & Co.	Margaret M'Cormack, George E. Fenety,	Robert Gowan,	Hon. Wm. E. Perley, A. S. Phair, Postmaster,		William Sogee, Robert Fulton,	James Johnson, D. B. Stevens,	Charles Fisher,	Deputy John Little, Deputy R. Snell,	John Graham, Thomas A. Beckwith,	Carried forward.
17	10	21	22.2	2 <del>1</del> 22	26	27 28			32.	33	34 35	36	
ä	12.	16.	<b>= =</b>	<b>3</b>	×	20.		26.	17. 1 16.	20.	2 3	<b>=</b> =	
	ep.							ar.	pril			. `	

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Warrants drawn on the Gross Proceeds of the Casual and Territorial Revenue.—Continued.	Advanced Reuben Stiles amount of his Ace't as Dep. Surveyor. Advanced on Account of Surveying, &c. Clerkships Crown Land Office, Quarter to date. Messenger Prov. Secretary's Office and Executive Council. Making fires, &c. in Office of Audit.	Contingencies, Provincial Secretary's Office, Quarter to date. Coach hire Ex. Council and Public Departments, Qr. to date. Printing for Quarter ended 30th Amril—Provincial Security.	Office, \$19.20; Crown Land Office, \$13.162.  Postages Qr. ended 30th April—Prov. Sec'y Office, \$180.55½;  Att'y Gen. \$24.24½; Sol. Gen. \$7 35; Sur. Gen. \$227.48½;  Audit Office, \$109.93½; Dep Rec. Gen. \$17.36½; B. of Works,	Superintendent of Schools, \$190.163.  Frinting Blanks, &c. C. L. Office, Dec. 22nd '63 to 18th April '64. Carpeting, &c. C. L. Office, Dec. 22nd '63 to 18th April '64. Royal Gazettes furnished Crown Land Office, 1863. Repairing Gas fittings and Stove pipe in C. L. Office, 1863. Contingencies of Audit Office and travelling expresses and iting.	Railway Accounts.  Printing Blanks, &c. Crown Land Office, June & July, 1863.  Travelling expenses to 6th instant.  Travelling expenses and Co., tingencies, Ex. Council.  Towards opening a Road through the Newcastle Settlement.  Opening Road to Johnville Settlement.  Do. Glassville do.  Travelling of Co., tingencies, Ex. Council.  Travelling expenses and Co., tingencies, Ex. Council.  Travelling expenses and Co., tingencies, Ex. Council.  Travelling expenses and Co., tingencies, Ex. Council.	Atty Gen. \$17.72; Crown Land Office, \$64.68; B. of Works, \$25.85; Audit Office, \$15.09; Ex. Council, \$64.59; Government House, \$50.82; Survey of Tergue's Lake in Gloucester. Stationery, &c. C. L. Office, \$188.49; Education Office, \$86.42.
Cası	8000	00000	85	88 80 80 80	80 00 00 00 33	000
of the	\$8,279 03 108 00 200 00 1,155 00	$\begin{array}{c} 112 \\ 90 \\ 200 \\ 153 \end{array}$	872	118 50 6 5 5	103 234 80 100 100 100 100 80	
s Proceeds	\$100 00 12 00					a garanta de Parte (a parte de Parte de
Warrants drawn on the Gros	Brought forward, J. Woodforde Smith, Deputy James R. Hartley, Hon. John M-Millan, John M-Cluskey, Edward O'Brien,	George N. Babbit, William Segec, George E. Fencty,	Andrew S. Phair, Postmaster,	James Hogg, John M'Donald, Peter Simpson, Andrew B. Duncan, James Johnson,	James Hogg, Hon. S. L. Tilley, F. A. H. Straton, Thomas Bowes, William Boyd, Joseph Pearson, James N. Farley, D. B. Stevens,	Deputy James Buttimer, S. R. Miller,
-	330 40 41	<b>3.4.4</b>	45	46 47 48 49 50	51 53 53 55 55 56 57 58	59
-	20.  30.	5. 23. 27.	<del>-</del> i	3333	10. 16. 28. 1. 11.	3 3
	April 20.	May	J.une		July	

<u> </u>	RE	PORT ON PU	BLIC ACCOUNTS.	95
Do. do. Candles, Crown Land Office. Washing Towels, one year, Crown Land Office. White and Colour Washing Crown Land Office.			\$21.67; Sol. Gen. \$14.11; Att'y Gen. \$5.29; Ex. Council, \$16.39; Clerk Pleas, \$11.45. Coach hire Ex. Council and Public Departm'ts, Qr. to 22nd inst. Contingencies, Provincial Secretary's Office. Government Miscellaneous Printing. Printing, Provincial Secretary's Office. Do. Grown Land Office. Surveying 174 miles boundary between Carleton and Victoria. Extra Clerkship Provincial Secretary's Office. Fivel furnished Public Offices. Survey of Land to make up deficiency to John Bell. Sundries for Grown Land Office to 12th May last. Making doors and partitions for papers Office of Audit.	910.24; C. H. Office, \$76.92; Board of Works, \$29.61; Audit Office, \$25.79; Ex. Council, \$85.94; Gov't House, \$105.25.
	33 95 18 80 7 50 83 60 80 00 1,190 00	112 00 12 00 817 50 240 05 762 56	210 00 206 64 142 59 53 52 863 26 190 00 100 00 252 65 8 56 16 70 435 59	\$18,250 53
6 35 2 10 8 00 17 50	\$100 00	12 00		
1. H. F. Vavasour, 2. Myshsall & Richcy, 3. Mary Ann Swade, 4. R. H. Payne,	Fredericton Gas Company, James Johnson, Samuel Ferguson, R. Hutchinson, Hon. John M'Millan, John M'Cluskey,	Mary Ann Swade, Deputy J. R. Harlley, F. A. H. Straton, Andrew S. Phair, Postmaster,	William Segee, George N. Babbit, George E. Fenety, Do. Do. Do. Ho. S. L. Tilley, Hon. S. L. Tilley, Hon. Geo. L. Hatheway, Deputy C. P. Smith, George C. Hunt, Richard Dunn, D. B. Stevens,	Carried forward,
. 61	63 64 65 67	68 69 71 72	73 77 77 77 77 77 78 88 88 88 88 88 88 88	
ä	30.30	15. 26.	20. 23. 25. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27	1.0

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Revenue
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Oct.	31.	85 86	Oct. 31. 85 Hon. John M'Millan, 86 John M'Cluskey,	\$100 00	\$18,250 53 1,160 00	1,160 00 Clerkships, Crown Jand Office, Quarter to date.  Messenger, Provincial Secretary's Office and Ex. Council.
			Edward C Drien,	75 00	119 00	Making mes, we omee of trains
	z	87	87 T. R. Robertson, Dep. Rec. Gen.		276 05	Salary and Contingencies 1864.
			Transferred to Ordinary Revenue,		\$19,798 58 19,625 87	
					\$39,424 45	

J. R. PARTELO

#### No. 57.—Account B.

Beverley Robinson, Receiver General, &c. in Account for the Fishery Fund, from the 1st November 1863 to 31st October 1864.

1863.		Dr.		CR.	
Nov. 1.	To Balance from Account rendered this date,	\$1,696	85		
Dec. 19.	Fine at Grand Manan, per R. Stevens,	40	00		
1864.					
Aug. 12.	Collected by T. R. Robertson, per Acct. for July,	95	00		
Oct. 20.	Received per Auditor General from J. Giberson,				
	Fishery Warden,	5	00.		
31.	Received from J. H. Whitlock, Dep. Treasurer, paid				
	into his hands by L. Drake, Fishery Warden,	48	00		
"	Received from J. E. Dixon, Deputy Treasurer,	48	00		
July 15.	By Paid Warrant, No. 291, Wm. Fisher,			<b>\$</b> 80	00
Oct. 31.	Do. 408, Robt. Stevens,			316	18
	Balance in favor of this Fund,			1,536	67
		\$1,932	<del></del> 85	<b>\$</b> 1,932	85

B. ROBINSON, Rec. Gen.

Receiver General's Office, St. John, 31st Oct. 1864.

# No. 58.—Account B.

RAILWAY Construction in Account Current with B. Robinson, Provincial Treasurer, from 1st November 1863 to 31st October 1864.

1863.				•	. 77.7		Dr.	Cr.
Nov. 1864.	1.	By Balance p	er Acco	unt, 1st	November	1863,	•••	\$31,706 39
<b>A</b> pril	14.	To paid Warr	ant No.	155,	•••	•••	\$18,182 34	
October	14.	Do.	do.	370,	•••	•••	13,524 05	
		••	• •	•			<b>\$31,706 39</b>	\$31,706 39
	•						B. ROBINSO	N, P. T.

Treasury, St. John, 31st October, 1864.

# No. 59.

# RAILWAY IMPOST in Account Current with Beverley Robinson,

For the following Dividends paid by Messrs. Baring Brothers & Co., and charged in their "Dividends Account," viz:—

1863.			N	os.	Stg.	S	tg.		
Dec.	2. N. Brunswick & Canada P	Lailway Debentures,	58	to 71,	£7,000			0	
1864.									
Jan.		do.	99	199,	18,000	545	8	0	
"	13 VIC. Cap. 14,	do.	1	162,	46,800	1,418	0	10	
"	20 Vic. cap. 201	do.	381	šco.	792,100	24,000	12	7	
	. Acts prior,	do.	51	72,	9,400	284	16	5	
Mar. 11		go.	1	50,	33,800	1,024	2	9	
"	THEM DIGHTSWICE OF CAHAG	a do.	78	83,	2,000	60	12	0	
27		do.	1	24,	6,000	181	16	0	
April 1	. 19 Vic. cap. 16,	do.	1	380,	50,000	1,515	0	0	
27	. New Brunswick & Canad	a do.	25	57,	11,000	333	6	0	
June 2	Do.	do.	58	71,	7,000	212	2	0	
July 1	. Do.	do.	99	199,	18,000	545	8	0	
"	19 Vic. cap. 14,	do.	1	162,	46,800	1,418	0	10	
46	19 Vic. cap. 16,	do.	381	&c.	792,100	24,000	12	7	
6	Acts prior,	do.	51	72,	9,400	284	16	5	
Sept 11	. Do.	do.	1	50,	33,800	1,024	2	9	
**	New Brunswick & Canad	a do.	78	83,	2,000	60	12	0	
27	. Do.	do.	1	24,	6,000	181	16	0	
Oct. 1	. 19 Vic. cap. 16,	do.	1	380,	50,000	1,515	0	0	
27	. New Brunswick & Canada	a do.	25	57,	11,000	333	6	0	
						£59,151	13	2	
	Equal in Current	cy @ \$4.80 to the £	Sterl	ing, to					\$283,927 96
	Additional Premiums paid						of E		<b>4</b> ,
	change remitted during								*
	Account, viz :-								
	On £24,000 Stg. @	2} per cent. addition	al.			\$2,6	356	66	
		2 " "				•	728		•
	•							_	7,395 54
	For Balance of Interest on	Messrs. Baring Brotl	hers à	& Co. T	)ividends				

\$309,264 87

7,460 18

10,481 19

£1,526 15 1

£1,554 4

Treasury, St. John, 31st Oct. 1864.

Account for 1863,

For Bill Stamps paid by them in 1863,

Paid drawbacks on goods exported this year,

# No. 59.

Daarinai	al Managaran fro	m 1st November 1	868 to 81st Oc	rtoher 1	864				
	ar freasurer, 110	III 18t Movember 1		MODEL 1	.002	•			
1864.			Cr.	_					
Jan. 31.		ted at Saint John, Qu		date,	••	\$21,888			
April 30.	Do.	do.	do.		••	33,421 8			
July 31.	Do.	do.	do.		••	43,501		•	
Oct. 31.	Do.	do.	do.		••-	44,158	67	\$142,970	54
	Received from	C. Bossford.	Campbellton,	••	66,				
	100001100 11011	D. Stewart,	Dalhousie,	• • •	69,	\$1,641	91		•
		F. Meshan,	Bathurst.	••	63,	3,306			
		J. G. C. Blackhall,	Caraquet,	••	67,	725			
		P. J. N. Dumaresq,	Shippegan,	••	81,	416			
		Richard Sutton,	Newcastle,	••	78,	7,177			
		J. T. Williston,	Chatham,		68,	6,654			
			Richibucto,	•	80,	2,475			
		H. Livingston,	Buctouche,		64,	23			
		Robert Douglas,	•	••	82,	745			
		D. Hanington,	Shediac, .		65,				
		Edward Wood,	Bay Verte,	• •		621			•
		James Dixon,	Sackville,	••	83,				
•		Rufus Cole,	North Joggins,	••	79,		06		
		John Hickman,	Dorchester,	••	70,	326			
		James Robertson,	Moncton,	•• ,	77,	1,071			
		William Wallace,	Hillsborough,	. • •	76,	132	32		
		James Brewster,	Harvey,	• •	75,		_		
		T. R. Robertson,	Fredericton,	• •	72,	3 <b>,23</b> 5			
		H. E. Dibblee,	Woodstock,	••	88,	570	-		
		F. Tibbits,	Andover,	••	61,	88	59		
		Michael Curran,	Grand Falls,	••	73,	1	89		
		C. A. Hammond,	Do.	••	74,	17	00		
		Vital Hebert,	Edmundston, (1	1863)	71,	20	28	•	
		J. H. Whitlock,	Saint Andrews,	••	85,	1,643	68		
		John Grimmer,	Saint Stephen,	••	87,	<b>5,<del>6</del>3</b> 0	06		
		A. J. Wetmore,	Saint George,		86,	160	61		
	,	James E. Dixon,	West Isles,	••	89,	1,026	18	37,815	50
								0.,020	-
	Received from	Railway Commissio	ners on Account	of earn	ings				
	to 31st Oct	ober 1863,	••` ••	••	• •	\$6,000	00		
	Received from	Railway Commission	ners, balance of	earning	s to				
	31st Octobe	er 1863,		••	••	1,101	43	•	
		n Railway Commissio	ners on Account	of earn	ings	4,3			
	to 31st Oct	ober 1864,		••	••	20,000	00	27,101	12
Oct. 31.	By Balance charg	ed to Ordinary Rever	ue in Interest Ac	ccount,	••	••	٠.	101,377	
	•						-	\$309,264	87
							=		=

B. ROBINSON, P. T.

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# No. 60.—Account B.

SYNOPSIS of Provincial Treasurer's Account with the Commercial Bank, from 1st November 1863 to 31st October 1864.

18	63.										
Nov.	1.	Balance due by	the	Bank.	•••		•••		•••	\$94,07	3 57
	30.	Deposited,	•••	•••	•••	\$83,333		•••	•••	<b>\$02304</b>	0 01
	"	Withdrawn,		•••		,	•	\$115,477	7 92	•	
Dec.	31.	Deposited,	•••	•••	•••	82,018	52	<b>*</b> 1.0,1.			
	"	Withdrawn,	•••	•••	•••	02,020		49,188	99		
186	64.	,			•••			10,100			
Jan.	31.	Deposited,	•	•••		48,014	67				
	"	Interest receive	d,		•••	612					
	"	Withdrawn,		•••	•••		-	74,256	61		
Feb.	29.	Deposited,	• • •		•••	36,055	92	• -,- • •			
		Withdrawn,		***	4	-,		65,743	00		
Mar.	31.	Deposited,		•••	•••	61,643	33	0-,	•		
		Withdrawn,			•••	,	-	30,552	00		
April	<b>3</b> 0.	Deposited,		***	•••	113,217	21	00,000	•		•
_		Interest received	1,		•••	639					
		Withdrawn,		•••	•••		-	55,907	32		
May	31.	Deposited,		***	• • •	119,818	09	00,000	· ·		
		Withdrawn,	• • •	• • •	• • • •	,-	••	145,460	20		
June	30.	Deposited,	•	•••	•••	99,145	21				
		Withdrawn,		•••	•••			89,222	86		
July	31.	Deposited,		•••	•••	87,558	73	00,	-		
•	"	Interest received		***	•••	880					
	"	3071.7 3	•		•••	, 554		128,631	52		
Aug.	31.	Deposited,			•••	71,388	26	220,002	~~		
	46	Withdrawn,	•••	•••	•••	. ,		84,308	58		
Sept.	30.	Deposited,		•••	•••	103,990	35	02,000	•		
-	66	WY: 47. 3		•••				51,598	47		
Oct.	31.	Deposited,		***	*::	154,664	94	01,000	-,		
	"	Interest received				810		•		· ,'	
	"	Withdrawn,			•••			111,042	40	•	
		· .						111,012	10		
Total I	Depos	ited and Interest	rece	ived.	81	,063,791	97 -				
Total \	With:	drawn,		•••		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		,001,384			
		he Year's transac			•••		Ψı	.,,,,,,,,,	00	62,407	n1
Balanc	e due	by the Bank 31s	st Oc	tober 18	64,	•••	• • •	•••		<b>\$</b> 156,480	58
Total I	ntere	est received from	the ]	Bank dur	ing th	e Fiscal Y	ear	1864, \$2,			

J. R. P.

# DEPUTY TREASURERS' ACCOUNTS.

#### No. 61.

The Province of New Brunswick in Account Current with Francis Tibhits, Deputy Treasurer, Andover, for the Year ending 31st Oct. 1864.

Deputy Treasurer, Ando	D:		OWY CITO	Ing old	000		
m G :::::::::::::::::::::::::::::::::::						•	٠.
To Commissions allowed Depu	ity i rea	surer,	011	<b>\$</b> 57	9.4		, <del>.</del>
Ordinary Revenue,	•••	, •••	•••		74		
Railway Impost,	•••	•••	•••			<b>\$</b> 67	58
To Remittances to Province T	reasure	r, on A	Account			w.	•
Ordinary Revenue,		•		<b>\$455</b> ,	41		
Railway Impost,			•••	88	59		
• •			_	<del></del>		<b>544</b>	00
To Balance in hands of Deputy	y Treas	irer, v	iz:			000	٥-
Ordinary Revenue Accoun	nt,	•••	•••		•••	298	95
				1.1.		\$910	58
						6010	
	C	R.				• • •	
By Balance per Account, 1st 1	Jovemb	er:186	3. viz :-	-			
Ordinary Revenue,		•	•••	<b>\$233</b>	83		1.7
Sick and Disabled Seamer	's Fund	1,	•••		90		
	and the					<b>\$</b> 234	73
By Import Duties for the year,		•••	•••	•••	.***	578	
Railway Impost for the yea	r,	•••	•••	•••	•••	97	43
		e. ****				\$910	53

This Deputy Treasurer persists in sending his Accounts without entries, and otherwise irregular. The above is compiled from the imperfect statements received at this office.

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J. R. PARTELOW.

Recapitulation of Import Duties collected at the Port of Andover for the Year ended 31st October 1864.

Description.	Value.	Rate. Duty.
Ad-valorem,	\$1,136 16	12½ per cent. \$142 02
Do.	828 53	15 " 124 28
Specific.	Quantities.	e de la companya de la companya de la companya de la companya de la companya de la companya de la companya de La companya de la companya de la companya de la companya de la companya de la companya de la companya de la co
Gin and Whiskey,	94 gals.	60 cents, 56 49
Rum and Alcehol,	249 "	35 " 87 15
Malt Liquor,	48 "	10 " 4 80

Carried forward,

\$414 65

Recapitulation	of	Import	<b>Duties</b>	at	Andover.—Continued
----------------	----	--------	---------------	----	--------------------

					<del></del>		
Description.	Val	ue.		Rate.		Duty.	
			For	ward,.		\$414	65
Molasses,	1,074	gals.	1	2 cent		[*] 21	48
Tea,	1,205		} .	4 "	"	48	20
Sugar,	1,330		}	14 "	1	16	
Tobacco,	1,700		}	4 "	1		00
	190		1	4 "	- 1		60
Leather,				ž "			80
Axes,	. 0	no.			_	<u>, , , , , , , , , , , , , , , , , , , </u>	-00
<u>.</u>	3					\$578	37
Railway Impost on \$3,2	248, @ 3 per	cent.	•••	•••	•••	\$97	44
~	37	- 60				!	
Estate of the lat		<b>o. 62.</b> ed Deput	у Троза	irer B	athur	·at	
	-	· - ·		•			e0
Balance due, per Repor The Prov. Treasurer cr						\$3,371 440	
Balance due O	rdinary Rev	onne 31st	Oct 18	6 <b>4</b>		\$2,931	68
Add—Balance of Savin				•	•••	2,759	
Tot	al Balance d	ue by the	Estate.		ا. •••	<b>\$</b> 5,691	13
Office of Audit.			•		R. P.		=
			· <del></del>				
	N	o. 63.					
The Province of New I Deputy Treasurer							an,
- ·		Dr.	*	•		.**	
To Commissions allowed	ed Deputy T	reasurer, c	n				
Ordinary Revenue	,	•••		\$800	00		
Savings Bank Dep	osits,		•••	20	55		
						, \$820	55
Postages,			•••		. •		80
To Remittances to Pro-						•	-
		rer, on A			01		
Ordinary Revenue	,	•••	··· \$	13,679			
Railway Impost,	•••	•••	•••	3,306	54		
Lights,			•••	423			
Sick and Disabled	Seamen's Fu	ınd,	•••	100		*, .	
Balance Savings B	ank,	•••	•••	656	91		
Cape Race Light I			•••		02		
Buoy and Beacon				283			
-		• • •				18,462	49
To Balances in hands of	of Deputy Tr	easurer. v	iz :				:
Ordinary Revenue		,	•••	<b>\$252</b>	35		
Sick and Disabled		nd		133		386	99
DIOTE WHILE THE WOLLOW	SCUITCH B T.	,	•••	700	00	900	40

	Cr.					٠	
By Balance per Account, 1st No	ovembe:	r, 1863	, viz	:			
Sick and Disabled Seamen's	s Fund,	•••	•••	•••	•••	\$88	66
By Import Duties for the year,	•••		•••	<b>\$</b> 13,431	77	<del>-</del>	
Export Duties do.	•••		•••	1,088	85		
Auction Duties do.	•••	•••	•••	6	38-	14,527	.00
By Railway Impost for the year	,	•••	•••	•••	•••	3,306	54
Light Duties, do.		•••	•••	•••	•••	423	45
Sick and Disabled Seamen's	do.		•••	•••	•••	145	32
Buoy and Beacon	do.		•••	•••	•••	283	56
Cape Race Light Impost,	•••	•••	•••	•••	•••	12	02
Balance Savings Bank,		•••	•••	•••	•••	656	91
Surcharges in annual Account	nt, 1863	,	•••	•••	•••	227	61
· · · · · · · · · · · · · · · · · · ·						\$19 671	07

Deputy Treasurer's Office, Bathurst, 1st November 1864. FRANCIS MEAHAN, Dep. Treas.

Recapitulation of Import Duties collected at the Port of Bathurst, for the Year ended 31st October 1864.

Description.	Value.	Rate.	Duty.
Ad-valorem,	\$30,592 00	1 per cent.	\$305 92
Do.	"36,177 00	121 "	4,522 18
Do.	6,956 60	15 "	1,043 49
Specific.	Quantities.		
Wine,	35 gals.	30 cents.	10 50
Do.	<b>30 ~ "</b>	80 "	24 00
Do.	971 "	90 "	87 75
Brandy,	5043 "	80 "	403 60
Gin and Whiskey,	2,939 <del>¾</del> "	60 "	1,763 85
Rum and Alcohol,	3,385 "	35 "	1,184 75
Cordials,	1½ "	50 "	0 75
Malt Liquors,	2,257 "	10 "	225 70
Lemon Syrup,	78 "	20 "	15 60
Molasses,	21,715 "	2 "	434 30
Sugar, Brown,	40,892 lbs.	11 "	511 13
Sugar, Crushed,	2,817 "	2 "	56 34
Tea,	33,570 "	4 "	1,342 80
Coffee,	732 "	21 "	18 30
Candy,	390 "	2 "	7 80
Dried Fruit,	2,787 "	2 "	55 74
Candles, Common,	5,634 "	2 "	112 68
Soap,	20,847 "	1	208 47
Tobacco,	13,875 <del>1</del> "	4 "	555 02
Leather,	12,2571 "	4 "	530 30
Axes,	, 36 ² no.	30 "	10 80
	,		<b>\$</b> 13,431 77

IVI ILEI ORI O			===				=
Railway Impost on \$110,218 @			•••	•••	•••	\$3,306 5	4
	Expo			٠		. dean o	
200 Tons Pine Timber (	a 20 cen	ts per	ton,	•••.	•••	\$40 0	
151 " Birch "	" 15	"		•••		22 6	
5,131,000 Superficial feet Saw	n Lumb	er @ 2	0  cent	s per M.	•••	1,026 2	30
						@1 000 C	
						\$1,088	)ဝ =
						,	_
ml - D	No.		On 200	at writh E	Pahan	t Donalac	
The Province of New Brunswi							۵,
Deputy Treasurer, Bucto	uche, for	r the y	ear en	aing sis	t Oct.	1504.	
•	$\mathbf{D}_{\mathbf{I}}$	R.					
To Commissions allowed Dep	utv Trea	surer,	on			. •	
Ordinary Revenue,	•••		•••	<b>\$24</b> 3	08		
Railway Impost,	•••	•••	•••	~ 2	61		
Light Duties,			•••	44	46		
Sick and Disabled Seame		•••	•••	29	41		
Buoy and Beacon Fund,		•••	•••	18	94		
•						<b>\$</b> 338 8	50
To Remittances to Province T	reasure	, on A	.ccoun	t		•	
Ordinary Revenue,	•••	•••		\$2,041	83		
Railway Impost,	•••	•••	•••	23			٠.
Lights,	•••	•••	•••	400		•	
Sick and Disabled Seame	n's Fund	l,	•••	439			
Cape Race Light Fund,	•••	•••	•••	13			
Buoy and Beacon Fund,	•••	•••	•••	170	<b>52</b>	0.000	_ ^
						3,089 8	50
To Balance in hands of Deput		rer, v	z:—			040 (	<b>^</b>
Ordinary Revenue Accou	nt,	•••	•••	•••	•••	242	90
	• •					\$3,671	<u>—</u>
						\$3,011	=
·	C	R.					
By Balance per Account, 1st ?	Novemb	or 1869	viz.				
Ordinary Revenue,			, ,,	<b>\$</b> 96	88		
Sick and Disabled Seame	n's Fund	· · ·	••••	<b>1</b> 75			
Blek and Disabled Scame	. o L unc	•, •••	•			\$271	88
By Import Duties for the year	•_			\$875	84.		_
Export do.	•••		•••	1,555			1.
zapore do:	•••	•••	•••			2,430	93
By Railway Impost for the ye	ar		• • •	•••	•••	<b>26</b> :	
Light Duties do.	•••		•••	•••	• • •	444	70
Sick and Disabled Seamen		•••	•••	•••	•••	294	2:
Buoy and Beacon	do.	•••	•••	•••		189	
Cape Race Light Impost,	•••	•••	1	•••	•••	18:	
, S ,							-
			• •			\$3,671	26
Deputy Treasurer's Office,		1	R. DO	UGLAS	S, D	ep. Treas.	
Buctouche, 1st November 1	864.						

Recapitulation of Import Duties collected at the Port of Buctouche for the Year ended 31st October 1864.

	Year ended 31st October	1864.	
Description.	Value.	Rate.	Duty.
Ad-valorem,	\$14 00	121 per cent.	<b>\$1</b> 75
Do.	32 00	15 "	4 80
Specific.	Quantities.		
Wine,	18 gals.	80 cents,	5 40
Brandy,	32 %	80 "	25 60
in and Whiskey,	888 "	60 "	532 80
Rum and Alcohol,	527 "	35 "	184 45
rea,	86 lbs.	4 "	3 44
		-	117 60
Duties April Quarter,	not detailed,		117 00
		<u> </u>	<b>\$</b> 875 84
Railway Impost on \$8	71 @ 3 per cent		<b>\$26 1</b> 3
· · ·			11717
	${\it Exports.}$		
9 Tons Birch	Timber, @ 15 cents, .		<b>* * \$1</b> 35
7.768.700 Superficial f	eet Sawn Lumber, @ 20	cents	1,553 74
		. 40	2500, 0, 4, 2
			<b>\$1,555 09</b>
•	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -		W2,000 07
i.	<del></del>		. 16 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.
		· · · · · · · · · · · · · · · · · · ·	2
	-		
e e e	No. 65.		
	Brunswick in Account (		
Deputy Treasure	r, Bay Verte, for the Yea	t epice of the fice	• 1904•
was understand his new Pageste	Dr.		
Lo Commissions allow	ed Deputy Treasurer, on		
Ordinary Revenue		\$42 19	
Pailman Import	···· ··· ··· ·	10 41	
Railway Impost,	•••		
Light Duties,		9.85	
Sick and Disabled	Seamen's Fund,	0 20	
			<b>\$</b> 53 65
To Remittances to Pro	vince Treasurer, on Acce	ount—	
Ordinary Revenue		\$226 70	H
Railway Impost,	• • • • • • •	93 77	(at Anala, 14
Tighta	er grift ar Monach Millian	** \	10 1 10 E 11 1
Lights,	Contract of Thomas 3	7 65	
pick and histoled	Seamen's Fund,	т яд	حم مقام
		The state of the s	<b>93</b> 0 00
o Balance in hands of	f Deputy Treasurer, viz:	_	ara da Maria. Na manganan
Ordinary Revenue	and the second s		159 20
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· · · · · · · · · · · · · · · · · · ·	•	· · · · in wealth th	<b>\$</b> 542 85
A A CONTRACT NAME OF THE PARTY			φυ <del>ν</del> 4 Ου

			CR			** * * * * * * * * * * * * * * * * * * *		• •		,
Ву	Balance per Accoun	t 1st No	v. 1863,	Ord	linary I	Revenu	e,		\$6	
	Import Duties for th	ie year,		• • •	•••	•••	•••		422	04
	Railway Impost,	do.	•••		•••	•••	.0.0	1. 1.	104	18
	Light Duties	do.	•••	•••	•••	•••	•••	•	8	50
	Sick and Disabled S	eamen's	Duties,		•••	•••	•••		2	0.8
	•							_	<del></del>	
								\$	542	85
		••	:						3	_

A remittance of \$120, charged by the Deputy Treasurer in October, is not credited by the Provincial Treasurer, probably not received in time.

J. R. P.

Recapitulation of Import Duties collected at the Port of Bay Verte, for the Fiscal Year 1864.

Description.	Value.	Rate.	Duty.
Ad-valorem,	\$335 00	1 per cent.	\$3 38 295 80
Do. Do.	2,367 00 111 63	12½ " 15 "	16 87
Specific.	Quantities.		· .
Rum and Alcohol,	170 gals.	35 cents.	59 50
Molasses,	269 "	2 "	5 38
Tea,	685 lbs.	4 "	27 40
Tobacco,	159 " 177 "	T T	6 30
Leather, Calf Skins,	177 " 1 no.	30 "	7 08 0 30
Jan William William	tri kaprikali k		\$422 0

Railway Impost on \$3,473 @ 3 per cent. ...

**\$**104 18

### No. 66.

The Province of New Brunswick in Account Current with Chipman Botsford, Deputy Treasurer, Campbellton, for half year ended 30th April 1864.

Dr.

To Commissions allowed	d Deput	y Trea	surer	, on—	<b></b>		1	:
Ordinary Revenue,	•••	•••	• • • •	•••	864	08 06—	in the	• •
Railway Impost,	•••	•••	•••			06	<b>\$</b> 76	14
To Remittances to Prov	ince Tre	asurer	on A	Account				
Ordinary Revenue.	•••	•••			<b>\$</b> 575	07 54		
Railway Impost.	•••	•••		•••	108			
Sick and Disabled	Seamen'	s Fund	l <b>,</b>	•••	30	39	714	
Th		10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	·	•••			0	28
To Balance in hands of			rer.	viz:		A. The L	··; • )	
Ordinary Revenue,				•••	•••	•••	879	08

**\$1,669** 50

By Balance per Account Ordinary Revenue.	, 1st No	vem]	DR. 7 ber 186	3, viz:-	_ \$877_70	in r	
Ordinary Revenue, Sick and Disabled S	eamen's	Fur	ıd,	• • • •	30 39	<b>4</b> 000	00
By Import Duties for the Railway Impost,	e half y	ear,	•••	•••	\$640 81 120 60	<b>\$</b> 908	
Laurency Line of the						761	41
	. •••		• • •		:	<b>Q</b> 1 660	50
		•				φ1,00 <i>3</i>	=

Deputy Treasurer's Office, Čampbellton, 30th April 1864.

C. BOTSFORD, Dep. Treas.

No Accounts have been received from Mr. Botsford since 30th April 1864. The Provincial Treasurer acknowledges remittances for the year, amount \$1,144, which remains undistributed in his Accounts. See Account B, page 63.

Recapitulation of Import Duties collected at the Port of Campbellton for the half year ended 30th April 1864.

Description.		Value.	Rate.	Duty.
Ad-valorem,	•••	<b>\$</b> 106 00	1 per cent.	\$1 06
Do.		1,863 60	121 "	232 95
Do.		132 40	15 "	19 86
Specific.		Quantities.		
Gin and Whiskey,		136 gals.	60 cents,	81 60
Rum and Alcohol,		349 "	35 "	119 70
Malt Liquor,	• • •	12 "	10 "	1 20
Molasses,		1,250 "	. 2 "	25.00
Tea,	• • • •	2,227 lbs.	4 "	89 08
Sugar, Brown,		656 4	14 "	8 20
Coffee,		<b>60 "</b> .	21 "	1 50
Candles,		150 "	2 "	3 00
Soap,		552 "	1 "	5 55
Tobacco,		1,276 "	4 "	51 04
Leather,	•••	273	4 "	1 10
				\$640 81

30 00 " " 23 Do.

\$120 60

# No. 67.

The Province of New Brunswick in Account Current with James G. C. Blackhall, Deputy Treasurer, Caraquet, for Year ending 31st Oct. 1864.

DR.

To Commissions allowed Deputy	Tross	nrer (	an			
Ordinary Revenue,	y II.Cab	uror,	оц	<b>\$</b> 339	71	
Railway Impost,	•••	•••	•••	-	62	
T ( 1 ) T	•••	•••	•••	5		
Sick and Disabled Seamen's	Dution	•••	•••		91	
		,	•••		62	
Buoy and Beacon Fund,	•••	•••	•••		OZ.	<b>\$43</b> 5 12
			-	*******		ф <del>д</del> 90 12
To Remittances to Province Tre	asurer,	on Ac	count	<del>_</del>		
Ordinary Revenue,	•••	•••	•••	<b>\$3,036</b>	98	•
Railway Impost,	•••	•••	•••	725	-55	
Lights,	•••	•••		47	34	
Sick and Disabled Seamen's		•••	•••	13	77	
Cape Race Light Fund,	,	•••	•••	0	26	
Buoy and Beacon Fund,	•••	•••			66	
Eddy and Eddoor Fully	•••	•••	•••		<del></del>	3,901 56
To paid Postage on Money Letti	ara Rom	retere	Ä			0 45
To paid Postage on Money Bead	era rreg	150010	<b>u</b> ,	•••	•••	
To Balances in hands of Deputy	Treasu	rer. v	iz :—			
Ordinary Revenue Account		•••		<b>\$</b> 66	57	
Sick and Disabled Seamen's			•••		01	
DICK AND DISMBIGG DOMESTIC	- un-	•••	•••			73 58
•						
						84,410 71
	_					¥2,220 12
	Ca.	•				
By Balance per Account, 1st No	vember	r. 1863	B. viz:			
Ordinary Revenue		.,	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	<b>\$46</b>	58	1
Ordinary Revenue, Sick and Disabled Seamen's	band:		•••	- ,	71	:
NICE AND DISUBILED DESIRED IN	. I unu,	••••	•••		<u></u>	\$59 24
By Import Duties for the year,		•		<b>\$</b> 3,395	23	400 22
Export do. do.		•••	•••		95	
Export do. do.	•••	•••	•••			3,397 18
Dail Turn oct in the moon						806 17
By Railway Impost for the year,	•••	•••	•••	•••	•••	52 60
Light Duties for the year,	•••	•••	•••	•••	•••	8.98
Sick and Disabled Seamen's	<b>do.</b>	•••	•••	•••	•••	86 28
Buoy and Beacon do. Cape Race Light Impost,	•••	•••	•••	•••	•••	
Cape Race Light Impost,	•••	•••	•••	•••	•••	0 26
						04 430 F
					_	<b>\$4,410</b> 71
					-	

Deputy Treasurer's Office, JAS. G. C. BLACKHALL, Dep. Treas. Caraquet, 1st November 1864.

Recapitulation of Import Duties collected at the Port of Caraquet for the Fiscal Year 1864.

Description.		Value.	Rate.	Duty.
Ad-valorem,	<del>-                                    </del>	\$2,339 00	l per cent.	<b>\$2</b> 3 39
Do.	"   "	17,484 12	121 "	2,185 52
Do.		940 94	15 "	141 14
Specific.		Quantities.		
Wine,	1	14 gals.	30 cents.	4 20
Do.	1	5 m	80	4 00
Brandy,	1	15½ "	80 **	12 40
Gin and Whiskey,	1	622 "	60 "	373 20
Rum and Alcohol,	į.	525 "	35 "	183 75
Cordials,		21 "	50 "	1 25
Malt Liquors,		51 "	₹0 6	5 18
Molasses,		2,311 "	.2 "	46 22
Tea, Black,	<b>'</b> \$	2,635 lbs.	4 46	105 48
Tea, Green,		126 "	8 "	10 08
Coffee,		286 "	21/2 "	7 13
Sugar,	1 .	100 "	14 "	1 2
Dried Fruit,	- · • •	252 "	2 "	5 04
Candles, Common,		1,550 "	2 "	<b>31 00</b>
Soap,		2,797 "	1 "	27 97
Tobacco,		3,889 "	4 166	<b>1.55</b> 56
Leather,		1,3301 "	4 "	58 2
Calf Skins,		4 doz.	. <b>120</b> ".	5 20
Sheep Skins,		9 ".	69 "	5 40
A <del>xes</del> ,		26 no.	30 "	7 80
to the second se			<u> </u>	<b>\$</b> 3,395 23
Railway Impost on Do.	\$26,838 0 42 5	0 @ 3 per cent. 0 " 2½ "		\$895 12 1 05
	,			\$806 T
w.		Exports.	t Kaj	

# No. 68.

some or all containing and

The Province of New Brunswick in Account Current with J. T. Williston, Deputy Treasurer, Chatham, for the Year ending 31st Oct. 1864.

To Commissions allowed Deputy	Tressiner.	on		.01
'Ordinary Revenue		•••	<b>\$</b> 800 00	.01
Savings Bank Deposits,	Carried for	 rvar <b>d</b> ,	244 17	\$1,044 17

			Broug	ht forwar	d,	\$1,044	17
To Remittances to Province Tre	easurer	on A	•		•		
Ordinary Revenue,	•••	•••	•••	\$32,364	90		
Railway Impost,	•••		•••	6,654	<b>29</b> .		
Lights,	•••		•••	948	05		
Paid Drawbacks,	•••	•••	•••	35			
Sick and Disabled Seamen'	s Fund	l,	•••	307	00		
Balance Savings Bank,	•••	·	•••	8,294	53		
Copy Right Fund,	•••	•••	•••	24		•	
Cape Race Light Fund,	•••	,	•••	41	<b>91</b> .		
Buoy and Beacon Fund,	•••	•••	•••	615	24		
y						49,285	81
To Balance in hands of Deputy	Treas	ırer. v	iz :—			•	
Ordinary Revenue Account		•••	•••	•••	•••	820	50
*							
	•			•		<b>\$</b> 51,150	57
	C	R.				-	
By Balance per Account, 1st N	-		•				
			3 1012	·		•	
Ordinary Rayanga		er 100	3, V1Z	:		<b>\$</b> 402	 80
Ordinary Revenue,	•••	 er 100	3, V1Z	•••	 35	<b>\$4</b> 02	80
Ordinary Revenue, By Import Duties for the year,	• • •	 	•••	 <b>\$</b> 29,811		<b>\$</b> 402	80
Ordinary Revenue, By Import Duties for the year, Export do.	•••	•••	•••	\$29,811 3,991	60	<b>\$4</b> 02	80
Ordinary Revenue, By Import Duties for the year, Export do. Auction do.	•••	•••	•••	\$29,811 3,991 32	60 93	<b>\$</b> 402	80
Ordinary Revenue, By Import Duties for the year, Export do.	•••	•••	•••	\$29,811 3,991 32	60		:
Ordinary Revenue, By Import Duties for the year, Export do. Auction do. Province Share of Seizures,	•••	•••	•••	\$29,811 3,991 32	60 93	33,886	75
Ordinary Revenue, By Import Duties for the year, Export do. Auction do. Province Share of Seizures, By Railway Impost for the year	•••	•••	•••	\$29,811 3,991 32	60 93	33,886 6,654	75 29
Ordinary Revenue, By Import Duties for the year, Export do. Auction do. Province Share of Seizures, By Railway Impost for the year Light Duties,	···	•••	•••	\$29,811 3,991 32	60 93 87	33,886 6,654 948	75 29 08
Ordinary Revenue, By Import Duties for the year, Export do. Auction do. Province Share of Seizures, By Railway Impost for the year Light Duties, Sick and Disabled Seamen's	  r,	  	•••	\$29,811 3,991 32	60 93 87	33,886 6,654 948 307	75 29 05 00
Ordinary Revenue, By Import Duties for the year, Export do. Auction do. Province Share of Seizures, By Railway Impost for the year Light Duties, Sick and Disabled Seamen's Buoy and Beacon	   r, do.	  	•••	\$29,811 3,991 32	60 93 87	33,886 6,654 948 307 615	75 29 08 00 24
Ordinary Revenue, By Import Duties for the year, Export do. Auction do. Province Share of Seizures, By Railway Impost for the year Light Duties, Sick and Disabled Seamen's Buoy and Beacon Cape Race Light Impost,	   r, do.	 	•••	\$29,811 3,991 32	60 93 87	33,886 6,654 948 307 615 41	75 29 05 00 24 91
Ordinary Revenue, By Import Duties for the year, Export do. Auction do. Province Share of Seizures, By Railway Impost for the year Light Duties, Sick and Disabled Seamen's Buoy and Beacon	   r, do.	 	•••	\$29,811 3,991 32	60 93 87	33,886 6,654 948 307 615	75 29 05 00 24 91

Deputy Treasurer's Office, Chatham, 31st October 1864. JOHN T. WILLISTON, Dep Treas.

Mr. Williston has charged \$11.82 too much to Import Duties, and the same amount short to Railway Impost. (See Recapitulation.) This does not affect the final balance. The sum of \$24.81 charged in Remittances to Provincial Treasurer as Copy Right Duties needs explanation.

J. R. P.

Recapitulation of Import Duties collected at the Port of Chatham for the Fiscal Year 1864.

Description.	Value.	.4 :	Rate.	Duty.
Ad-valorem, Do. Do.	\$48,949 96,951 6,826	04	1 per cent. 12½ " 15 "	\$489 49 12,118 88 1,023 93

Carried forward,

**\$**13,132 30

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Railway Impost,	•••	•••	•••	1,641	91		
Lights,	•••	•••	•••	503	80		
Sick and Disabled Sea	men's Fun	d.	•••	158	60		
Balance Savings Bank		• • • • •	•••	2,996	19		
Cape Race Light Fund			•••	11			
Buoy and Beacon Fun		•••	•••	233	88		
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By Additional surcharge o Railway Impost for the	n British G	loods i	n 1855, 	•••		25 1,641	27 91
By Additional surcharge of Railway Impost for the Light Duties	n British G year, lo	loods in	n 1855, 			25 1,641 503	27 91 30
By Additional surcharge o Railway Impost for the	n British G year, lo	•••	n 1855,  		•••	25 1,641 503 175	27 91 30 40
By Additional surcharge of Railway Impost for the Light Duties of Sick & D. Seamen's de Buoy and Beacon do.	n British G year, lo o. do do	•••	n 1855,   	•••	•••	25 1,641 503 175 233	27 91 30 40 88
By Additional surcharge of Railway Impost for the Light Duties of Sick & D. Seamen's de	n British G year, lo o. do do	•••	•••	•••	•••	25 1,641 503 175 233 11	27 91 30 40 88 52
By Additional surcharge of Railway Impost for the Light Duties of Sick & D. Seamen's de Buoy and Beacon do.	n British G year, lo o. do do st,	***	•••	•••	•••	25 1,641 503 175 233	27 91 30 40 88 52

Deputy Treasurer's Office, Dalhousie, 1st November 1864. D. STEWART, Dep. Treas.

Recapitulation of Import Duties collected at the Port of Dalhousie for the Fiscal Year 1864.

2.000. 200. 200.		
Value.	Rate.	Duty.
\$11,218 00 28,023 44 2,264 40	1 per cent. 121 " 15 "	\$112 18 2,877 93 339 66
Quantities.		$\frac{\partial}{\partial x} \partial x = 0$
9 1-5 gals.	90 cents. 80 4	8 28 56 40
	\$11,218 00 23,023 44 2,264 40 Quantities.	\$11,218 00 1 per cent. 28,023 44 121 " 2,264 40 15 "  Quantities.

Carried forward,

\$3,394 45

Recapitulation of Import Duties at Andover.—Continue	Recapitulation	of Imperi	Duties at Andove	r.—Continued
------------------------------------------------------	----------------	-----------	------------------	--------------

Description.	Value.	Rate.	Duty.
		Forward,	<b>\$3,394</b> 45
Brandy,	/85½ gals.	80 cents.	68 04
Gin and Whiskey,	546‡ ~'·	60 "	327 90
Rum and Alcohol.	1,166 "	35 "	408 10
Lemon Syrup,	15 "	20 "	3 00
Malt Liquors.	517 "	10 44	51 70
Molasses,	10,664 "	2 "	213 28
Tea,	19,879 lbs.	4 "	795 16
Coffee,	205 "		5 13
Sugar, Brown,	11,793 "	11 "	147 41
Sugar, Crushed, Dried Fruit,	650 "	2½ " 1½ " 2 " 2 " 2 "	13 00
Dried Fruit.	983 "	2 "	19 66
Candles, Common,	2,350 "	2 "	47 00
Do. Sperm,	12 "	6 "	0 72
Soap,	5,862 "	1 "	58 62
Tobacco,	9,341 "	4 4	373 64
Leather,	4,079} "	4 "	163 18
Axes,	72 no.	30 "	21 60
			<b>\$6,111</b> 59
Railway Impost on \$54, Do.	607 @ 3 per cent. 148 " 2½ "		\$1,638 21 \$ 70
			<b>\$</b> 1,641 91
	Exports.		
2,219 Tons Pine Tir	mber @ 20 cents per to	on,	<b>\$443</b> 80
1,518½ " Birch	" " 15 " "	···	227 74
5,481,435 Superficial fee	et Sawn Lumber @ 20	cents per M	906 27
		* <u>*</u> * · · · · · · · · · · · · · · · · · ·	
			<b>\$1,577</b> 81

# No. 70.

The Province of New Brunswick in Account Current with John Hickman, Deputy Treasurer, Dorchester, for the Year ending 31st Oct. 1864.

•	
7	
	<i>1</i> ~~

To Commissions allowed	Deputy	Trea	asurer,	on-			
Ordinary Revenue,		0.0.0	•••	•••	<b>\$</b> 107		
Railway Impost, Light Duties,	•••		•••	•••	36		
Light Duties,	•••		•••	•••	37	<b>9</b> 0;	•
Sick and Disabled Se	amen's	do.	•••	•••	0	16	
			ied foru	vard.			

**8**147 97

	Brc	ught f	orward.		<b>\$14</b> 7	97
reasure	r. on A	cconn	t		•	
			<b>\$</b> 1.005	42		
		•••				
			_			
s Func	a,	•••				
•••	•••	•••	0	43		
					1,370	90
Treas	urer, v	iz :				
					3	70
,	•••		•••			
					<b>Q</b> 1 521	67
					<b>DI,UZI</b>	<u> </u>
C	R.					
Jovemb	er. 186	3 viz	·			
	<b></b> ,	-,			\$10	16
	•••	•••	Ø1 047	01	4010	10
	•••	•••				
•••	•••	•••	96	80		
r,	•••	•••		•••	362	82
-			•••	•••	40	00
a do.					1	65
~ uo,		•••	•••	•••		
•••	•••	•••	•••	•••	U	πIJ
					01 501	C17
					361.071	n/
	Treas	reasurer, on A	CR. Jovember, 1863, viz	CR.  CR.  Complete St. 1863, viz:—	CR.  CR.  Sovember, 1863, viz:—  \$1,047 81   s do.   \$1,005 42  326 56  36 10  1 49  0 43   \$1,49   \$1,49   \$1,49   \$1,49   \$1,49   \$1,49   \$1,49   \$1,49   \$1,49   \$1,49   \$1,49   \$1,49    \$1,047 81   \$1,047 81   \$1,047 81   \$1,047 81	reasurer, on Account—

Recapitulation of Import Duties collected at the Port of Dorchester for the Fiscal Year 1864.

JOHN HICKMAN, Dep. Treas.

Deputy Treasurer's Office, Dorchester, 31st October 1864.

	Fiscal Year 1864	:•		
Description.	Value.	Rate.	Duty.	
Ad-valorem, Do. Do. Specific. Gin and Whiskey, Rum and Alcohol, Tea, Tobacco, Leather,	\$7,377 00 3,691 20 203 80 Quantities. 504 gals. 305 " 491 lbs. 561 " 771 "	1 per cent. 12½ " 15 "  60 cents, 35 " 4 " 4 " 4 "	302 106 19 22	40 57 40
			<b>\$</b> 1,047	81
Railmay Impost on \$12,0	94 @ 3 per cent.	•••	<b>\$</b> 362	82
293,937 Superficial feet	Exports. sawn Lumber at 20 ce	ents,	<b>\$</b> 58	80

#### No. 71.

#### VITAL HEBERT.—EDMUNDSTON.

No Returns received from this Office for 1864.

J. R. P.

#### No. 72.

The Province of New Brunswick in Account Current with T. R. Robertson, Deputy Treasurer, Fredericton, for the Year ending 31st Oct. 1864.

DΒ

	_	K.					•
To Commissions allowed Deput	y Tre	asurer,	on-			•	
Ordinary Revenue,	•••	•••	•••	<b>\$</b> 800 (		:	
Savings Bank Deposits,	•••	•••	•••	29	17	·	. •
M- D					<del></del>	<b>\$829 1</b>	7
To Remittances to Province Tre	easure	r, on A	ccoun		· .	· · · • • • · · ·	
Ordinary Revenue,	•••	•••	•••	<b>\$</b> 21,279			
Railway Impost,	•••	•••	•••	3,235		· · · · · · · · · · · · · · · · · · ·	
Balance Savings Bank,	•••	•••	•••	2,660	69		
		• *				27,176 4	.3

To Balance in hands of Deputy Treasurer, viz:—
Ordinary Revenue Account, ... ... 8,777 97

**\$**36,783 57

#### CR.

By Balance per Account, 1st November 1863, viz:—
Ordinary Revenue, ... ... ... ... \$5,379 60
By Import Duties for the year, ... ... \$25,489 02
Export do. ... ... 18 40

By Railway Impost for the year, ... ... ... ... ... ... ... ... 3,235 86
Balance Savings Bank, ... ... ... ... ... 2,660 69

\$36,783 57

Deputy Treasurer's Office, T. Fredericton, 31st October 1864.

T. R. ROBERTSON, Dep Treas.

Mr. Robertson, as usual, had to retain a large balance in hand to meet School and other Warrants due in November.

J. R. P.

# Recapitulation of Import Duties collected at the Port of Fredericton for the Fiscal Year 1864.

Description.	Value.	Rate. Duty.
Ad-valorem,	\$2,046 00	1 per cent. \$20 46
Do.	59,884 40	121 " 7,485 55
Do.	9,711 40	15 " 1,456 71

Carried forward,

**\$**8,962 72

Recapitulation of	f Import	Duties	at Fredericton.—	Continued.
-------------------	----------	--------	------------------	------------

Description.	Value.	Rate.	Duty.
Specific.	Quantities.	Forward,	\$8,962 72
Wine,	837 gals.	30 cents,	251 10
Do.	225 "	80 "	180 00
Brandy,	3,772 "	80 "	3,017 60
Jin and Whiskey,	9,131 "	60 "	5,478 60
Rum and Alcohol,	12,978 "	35 "	4,542 3
Cordials,	´ 59 <b>"</b>	50 "	29 50
Malt Liquors,	125 "	10 "	12 5
Molasses,	6,709 "	2 "	184 1
Геа,	20,342 lbs.	4 "	813 6
Sugar, Brown,	62,772 ''	11 "	784 6
Sugar, Crushed,	5,719 "	2	114 3
Coffee,	<b>120 "</b>	21 "	3 0
Dried Fruit,	5,514 ''	2 "	110 2
Candles, Tallow,	472 "	2 "	9 4
Candles, Wax,	162 "	6 "	9 7
Soap,	637 "	1 "	63
Fobacco,	17,657 "	4 46	706 2
Leather,	7,933 "	4 "	317 3
heep Skins,	6 doz.	60 "	3 6
Axes,	6 no.	30 "	18
,			#07 X00 0
Poilway Import on 810	7,388 33 @ 3 per cent.		\$25,489 0 \$3,221 6
Do.	568 40 " 2½ "	•••	14 2
			\$3,235 8
	Exports.		<del></del>
92,000 Superficial fe	et Sawn Lumber @ 20	ents	<b>\$</b> 18 4
object Supulation		,	
	No. 73.	· ·	
The Drawings of New	Brunswick in Account v	mith Michael Co	men Dans
	alls, from the 1st of No	a. Tapa to over a:	an. 1864.
Treasurer, Grand F	Dr.		an. 1864.
Treasurer, Grand F To Commissions allowed	Dr. ed Deputy Treasurer, on	<del> </del>	an. 1864.
Treasurer, Grand F	Dr. ed Deputy Treasurer, on		an. 1864.
Treasurer, Grand F  To Commissions allowed Ordinary Revenue	Dr. ed Deputy Treasurer, on	<u>4</u> 00 or	et ^r e .
Treasurer, Grand F To Commissions allowed Ordinary Revenue Railway Impost,	Dr. ed Deputy Treasurer, on	80 87 0 21	an. 1864. \$1 0
Treasurer, Grand F To Commissions allowed Ordinary Bevenue Railway Impost,	Dr. ed Deputy Treasurer, on	80 87 0 21	et ^r e .
Treasurer, Grand F  To Commissions allowed Ordinary Revenue Railway Impost,  To Remittances to Pro- Ordinary Revenue	DR. ed Deputy Treasurer, on	80 87 0 21 ount—	et ^r e .
Treasurer, Grand For Commissions allowed Ordinary Revenue Railway Impost,  To Remittances to Pro	DR. ed Deputy Treasurer, on vince Treasurer, on Acc	80 87 0 21	<b>\$</b> 1 0
Treasurer, Grand For Commissions allow Ordinary Revenue Railway Impost,  Fo Remittances to Profordinary Revenue Railway Impost,	DR. ed Deputy Treasurer, on  vince Treasurer, on Acc	\$0 87 0 21 ount— \$171 11 1 89	<b>\$</b> 1 0
Treasurer, Grand F  To Commissions allow Ordinary Revenue Railway Impost,  To Remittances to Pro Ordinary Revenue Railway Impost,  To Balance in hands of	DR. ed Deputy Treasurer, on vince Treasurer, on Acc   The puty Treasurer, viz:	\$0 87 0 21 ount— \$171 11 1 89	<b>\$</b> 1 0
Treasurer, Grand F  To Commissions allowed Ordinary Revenue Railway Impost,  To Remittances to Pro- Ordinary Revenue Railway Impost,	DR. ed Deputy Treasurer, on vince Treasurer, on Acc   The puty Treasurer, viz:	\$0 87 0 21 ount— \$171 11 1 89	<b>\$</b> 1 0

	C	R.					
By Balance per Account,	1st Novemb	er 1868	3, viz:-				
Ordinary Revenue,	•••	•••	· •••	•••			<b>\$371</b> 91
By Import Duties for the	Quarter,	•••	•••		<b>\$</b> 8	<b>75</b>	-
Railway Impost "	66	•••	•••		2	10-	10 85
	,						
							<b>\$</b> 382 76

Recapitulation of Import Duties collected at the Port of Grand Falls during the Quarter ended 31st January 1864.

Description.	Value.	Value. Rate.			
Ad-valorem,	<b>\$</b> 70	12½ per c	ent.	<b>\$</b> 8	75
Railway Impost on \$70 @	3 per cent		•••	<b>\$</b> 2	10

I have no Account from Mr. Curran later than 31st January. His successor was appointed on the 2nd May. The above statement differs from that furnished by him, the Remittances being taken from the Accounts of the Provincial Treasurer, and the balance of 1863 quoted from my Report of that year, page 115.

J. R. P.

#### No. 74.

## C. A. HAMMOND, Deputy Treasurer, Grand Falls.

This officer was appointed successor to Michael Curran, 2nd May 1864, and has not furnished this Office with any Account.

J. R. P.

#### No. 75.

The Province of New Brunswick in Account Current with James Brewster, Deputy Treasurer, Harvey, for the year ending 31st Oct. 1864.

		. JJB	•					
To Commissions allowed	Deput	y Treas	urer,	on-				
Ordinary Revenue,	•••	• • • •		•••	<b>84</b> 8	33		
Railway Impost,	•••	•••	• • •	•••	⁻ 4	80		
Light Duties,	•••	•••	••••	•••	7	15		
Sick and Disabled Se	amen'	s Fund		•••		40		
• *			•				861	68
To Remittances to Provin	ice Tr	easurer.	on A	Account			*	
O31	•••	•••	•••	•••	<b>344</b> 5	57		
Railway Impost,		as à		•••	43			. •
Lights,		• • •	•••	•••	64			
Sick and Disabled Se	amen'	s Fund.		•••		57		
Cape Race Light Fur	nd.	•••	•••	•••		38		
	,		•••				567	00
To Balance in hands of D	eputv	Treasp	rer. v	iz:			•	••
Ordinary Revenue A	ceoun	•	5 to 1		1.00	• • •	467	02

**\$1,095** 70

	(	CR.					
By Balance per Account, 1st No Ordinary Revenue,	vem	ber 1868 	3, viz:- 		·	<b>\$4</b> 67	63
By Import Duties for the year, Export do. Province share of fine collecte	 ed fro	 m E. Pe	 eck. Jr.	\$238 245 10			
210111100 5241 0 0 2 2 2 2 0 0 0 0 0 0 0 0 0 0 0 0 0			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			493	30
By Railway Impost for the year,		•••	•••	•••	•••	47	97
Light Duties do.	•••	•••	•••	•••	•••	71	<b>4</b> 5
Sick and Disabled Seamen's	do.	•••	•••	•••	•••		97
Cape Race Light Impost,	•••	•••	•••	•••	•••	1	38
						<b>\$</b> 1,095	70

Deputy Treasurer's Office, Harvey, 31st October 1864. JAS. BREWSTER, Dep. Treas.

The whole amount of Remittances to Provincial Treasurer is credited in his Account B, page 63 of this Report.

J. R. P.

Recapitulation of Import Duties collected at the Port of Harvey for the Fiscal Year 1864.

	Tiscal Lea	1. 1004.			
Description.	Value.	·	Rate.	Duty.	
Ad-valorem,		00	1 per cent.		10
Do.	409		2½ "		24
Do.	467	70   1	15 "	70	14
Specific.	Quantities	9.			
Alcohol,	2	gals.	35 cents,	0	70
Tea,	1,452	lbs.	4 "	58	08
Dried Fruit,	150	66	2 "	3	00
Candles, Common,	80	46	2 "	· 1	60
Soap,	72	"	1 "	. 0	72
Tobacco,	457	66	4 "	18	28
Leather,	857	"	4 "	34	28
				\$238	14
Railway Impost on \$1 Do.	,569 00 @ 3 per 36 00 " 2½	cent	•••	\$47 0	
				\$47	97
	Expo	ris.			
1,111,841 Superficial:	•		te,	<b>\$24</b> 5	16

#### No. 76.

The Province of New Brunswick in Account Current with Wm. Wallace, Deputy Treasurer, Hillsborough, for the Year ended 31st Oct. 1864.

·		Dr.						
To Commissions allowed I	)eput <del>y</del>	Treas	rer, o	n				
Ordinary Revenue,					<b>\$</b> 79	32		,
Railway Impost,					14			
~	•••	•••			44	53		
Sick and Disabled Sea					13			
DICK and Disabled Sea	mon 5	<b>-</b> unu,	•••	•••		_	<b>\$</b> 151	77
To Remittances to Province	e Tres	asurer.	on Ac	count—	-		<b>Q</b> 101	• •
Ordinary Revenue,		•••	•••		\$780	70		
Railway Impost,			•••		132		•	
		•••		•••	400			
Sick and Disabled Sea				•••	119			
DICK and Disabled Bea	шеп в	r unu,	•••	•••			1,433	00
To Balance in hands of De	nuty 7	Ггдаант	or viz	•			1,100	00
Ordinary Revenue,		···		•			54	31
Ordinary Levenue,	•••	•••	·•••	•••	•••	•••		
		٠.	•				<b>\$</b> 1,639	08
		_					<b>\$2,000</b>	$\stackrel{\sim}{=}$
		Cr.					,	
By Balance per Account 1	st Nov	[.] 1863,	viz:-	-				
Ordinary Revenue,	•••	•••		•••	•••	•••	<b>\$</b> 121	07
By Import Duties for the			•••	•••	<b>\$</b> 726	<b>34</b>		
Export Duties,		•••		•••	66	92		
,							793	26
By Railway Impost for the	e vear.			•••	•••	•••	147	01
Light Duties	lo.	•••				•••	445	35
Sick and Disabled Sear	men's	do.	•••	•••	•••	•••	132	
			•				<b>\$</b> 1,639	08
							w-,	

Deputy Treasurer's Office, Hillsborough, 31st October 1864. WM. WALLACE, Dep. Treas.

Recapitulation of Import Duties collected at the Port of Hillsborough' for the Fiscal Year 1864.

Description.	Value.	Rate.	Duty.
Ad-valorem,	<b>\$</b> 13 00	1 per cent.	<b>\$</b> 0 18
Do.	2,260 00	121 "	282 50
Do.	1,353 41	15 "	203 01
Specific.	Quantities.		
Tea,	20 lbs.	4 cents,	0 80
Sugar, Brown,	1,235 "	11 "	15 44
Sugar, Refined,	495 "	2 "	9 90

Carried forward,

**\$**511 78

# Recapitulation of Import Duties at Hillsborough. — Continued.

Description.	Va	lue.		Rate.		Duty.	
Coffee, Dried Fruit, Tobacco, Leather,	286 200 1,011 4,078	"	1	Forward, 2½ cen 2 4 4 4 4	ts.		00 00 44
						<b>\$</b> 726	34
Railway Impost on \$4,	900.33 @ 3	per cent.	•••	•••	•••	\$147	01
334,600 Superficial feet		Exports. aber, @ 20	cents	<b>₩</b> .	•••	<b>\$</b> 66	92
The Province of New 1 Deputy Treasurer	Brunswick :	for the Y					on
To Commissions allowe	nd Donntry I	Dr.	on.				
Ordinary Revenue, Railway Impost, Light Duties, Sick and Disabled	,	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •				
To Remittances to Pro	vince Treas	urer, on A	ccount	_		<b>\$</b> 790	v
Ordinary Revenue Railway Impost, Lights, Sick and Disabled	,	· ···	•••	\$5,184 1,071 38	46 57		
			•••		54	6,303	6
To Paid Drawback on Postages on M	Goods expo Ioney Lette	rted, rs,	•••	<b>\$</b> 178 3	27 25	176	5 59
To Balance in hands of		-				100	
Ordinary Revenue	Account,	•••	***	•••	•••	<b>87,</b> 280	
		Cr.					
By Balance per Accour Ordinary Revenue By Import Duties for t Export do. Province Share of S	he year, do		33, viz:  	\$5,782 94	90 80 00	\$150 5,885	
					,		• • •
	<b>Carried</b>	forward,	•••	•••	•••	<b>\$</b> 6,036	2

Bro	ught	forward,		•••		<b>\$</b> 6,036 25
By Railway Impost for the year,	•••	•••	•••	•••	•••	1,190 49
Light Duties for the year,	•••		•••	•••	•••	42 85
Sick and Disabled Seamen's	do.	•••	•••	•••	•••	10 60
						67 000 10
						<b>\$7,280</b> 19

Deputy Treasurer's Office, Moncton, 4th November 1864.

JAMES ROBERTSON, Dep. Treas.

Recapitulation of Import Duties collected at the Port of Moncton for the Fiscal Year 1864.

Description.	Value.	Rate.	Duty.
Ad-valorem,	<b>\$2,650 00</b>	1 per cent.	<b>\$</b> 26 50
Do.	20,164 64	121 "	2,520 58
Do.	3,859 40	15 "	578 91
Specific.	Quantities.		
Wine,	79 gals.	30 cents.	23 70
Brandy,	220 ິ "	80 "	176 00
Gin and Whiskey,	637 "	60 "	382 20
Rum and Alcohol,	859 "	35 "	300 65
Malt Liquor,	221 "	10 "	<b>2</b> 2 <b>1</b> 0
Molasses,	5,018 "	2 "	100 36
Tea,	13,959 lbs.	4 "	558 36
Sugar, Brown,	26,784 "	11 "	334 80
Sugar, Crushed,	1,863 "	2 "	37 26
Coffee,	134 "	2½ " 2 " 4 " 2 "	3 35
Dried Fruit,	3,080 "	2 "	61 60
Tobacco,	7,760 "	4 "	310 40
Candles,	680 "	. 2 "	13 60
Soap,	60 "	1 "	0 60
Leather,	8,223 <u>+</u> "	4 "	328 93
Calf Skins,	1 doz.	120 "	1 20
Axes,	6 no.	30 "	1 80
			<b>\$5,782</b> 90
Railway Impost on \$39,	683 @ 3 per cent.	•••	<b>\$1,190 49</b>
	Exports.		-
472,500 Superficial feet		cents ner M	<b>\$</b> 94 50
912.000 DHUCHURALICE	Dawn Hamper, @ To	course her war	
9 Tong Sprites Ti	mher 615	<b>66</b>	() XI
2 Tons Spruce Ti	mber, " 15	.,, .,,	0 30

# No. 78.

The Province of New Brunswick in Account Current with Richard Sutton, Deputy Treasurer, Newcastle, for Year ending 31st October 1864.

_ opacy	D:			<b>6</b> •			
To Commissions allowed Deput	tv Trea	surer.	on-				
Ordinary Revenue,		•••	•••	\$700	00		
Railway Impost,	•••	•••	•••	100			
Savings Bank Deposits,	•••	•••	•••		46		
9.5.						\$888	46
To Remittances to Province Tre	easurer.	on A	cconn	t		-	
Ordinary Revenue,		,		<b>\$</b> 28,265	14		
Railway Impost,	•••	•••	•••	7,177			
Lights,	•••	•••	•••	1,452			
Sick and Disabled Seamen'			•••	576			
70 1 70 1			•••	5,087			
Cape Race Light Fund.		•••	•••	48			
Cape Race Light Fund, Buoy and Beacon Fund,	•••		•••	864			
= m <b>.j u.u</b> = sijste <b>u u.u.</b> ,	•••	•	•••			43,471 -4	43
To Paid Drawbacks for the year	r			<b>\$</b> 16	00	7. 7.	
Postages, &c		•••	•••	23			
1 Ostages, we	•••	•••	•••			39 (	00
To Rolence in hands of Donnts	Т-200	<b>-0</b> 113				30 \	•
To Balance in hands of Deputy	reasu	101, Y				3,356	10
Ordinary Revenue,	•••	•••	•••	•••	•••	0,000	
						\$47,755 (	 NR
						<b>\$21,100</b>	<del>=</del>
	Cr						
By Balance per Account, 1st No	vembe	r 1863	, viz :-				
Ordinary Revenue,			•••	•••		\$2,649	37
•						,	
By Import Duties for the year,	•••	•••	•••	\$24,021			
Export do.	•••	•••	•••	5,621	50		
Surcharges upon Accounts of	f 1863,	•••	•••	156	06	00 700 4	. ~
						29,799	
By Railway Impost for the year,	)	•••	•••	•••	•••	7,277	
Light Duties, do.	•••	•••	•••	•••	•••	1,452 8	55
Sick and Disabled Seamen's		•••	•,•	•••	•••	576 1	
Buoy and Beacon Cape Race Light Impost,	do.	•••	•••	•••	•••	864 2	
Cape Race Light Impost,	•••	•••	•••	•••	•••	48 1	
	•••	•••	•••	•••	•••	5,087 6	9
						047 755 0	_
						<b>\$47,755</b> C	Ø <b>≃</b>

Deputy Freasurer's Office, Newcastle, 1st November 1864. RICHARD SUTTON, Dep. Treas.

Recapitulation of Import Duties collected at the Port of Newcastle for the Year ended 31st October 1864.

Description.	Value.	Rate.	Duty.
Ad-valorem,	<b>\$</b> 104,556 00	1 per cent.	\$1,045 56
Do.	85,704 40	121 "	10,713 05
Do.	5,184 40	15 "	777 66
Specific.	Quantities.		
Wine,	563 gals.	30 cents.	168 90
Do.	35½ "	80 "	28 40
Brandy,	916 <u>1</u> "	80 "	733 20
Gin and Whiskey,	5,822 "	60 "	3,498 20
Rum and Alcohol,	7,107 "	35 "	2,487 45
Malt Liquors,	<b>2,</b> 508 "	10 "	250 80
Lemon Syrup,	125 <del>1</del> "	20 "	25 10
Molasses,	31,980 "	2 "	639 60
Tea,	40,821 lbs.	4 "	1,632 84
Sugar, Brown,	<i>5</i> 1,996 "	11 "	649 95
Sugar, Crushed,	5,581	2 "	111 62
Coffee,	1,090 "	23; "	27 25
Dried Fruit,	5,050 "	2 "	101 00
Candles, Common,	4,032 "	2 "	80 64
Candles, Sperm,	90 "		5 40
Soap,	12,962 "	1 "	129 62
Tobacco,	17,358 "	4 "	694 32
Leather,	3,400 "	4 "	136 00
Axes,	300 no.	30 "	90 00
		1	<b>\$24,021</b> 56
Railway Impost on \$242 Do.	.138 00 @ 3 per cent 535 20 " 21 "	••• •••	\$7,264 14 13 38
	_		<b>\$</b> 7,277 52
	Exports.		1301
1,424 Tons Pine T		cents,	\$284 86
1,206 " Birch "	limber. "15	66	180 90
25,779,000 Superficial fe	et Sawn Lumber. " 20		<b>5</b> ,155 80
	interior managements.	Por 12	
			<b>\$</b> 5,621 50

#### No. 79.

The Province of New Brunswick in Account Current with Rufus Cole, Deputy Treasurer, North Joggins, for the Year ended 31st Oct. 1864.

Dopus, 21 one area, 21 on	005	_						
To Commissions allowed	Danut	Dr.		_				
To Commissions allowed Ordinary Revenue,					<b>Q</b> 4	18		
				•••	-	89		
Railway Impost,				•••	_	_		
Light Duties,						05		
Sick and Disabled Se	eamen s	runa,	•••	•••	U	94	Ø10	0.0
m Denite Deni	m						<b>\$</b> 10	VO
To Remittances to Provin				count—		0.0		
Ordinary Revenue,	•••	•••		•••	<b>\$4</b> 6			
Railway Impost,	•••	•••	•••	•••	_	06		
Lights,	•••	<u></u> .	• • •	•••		50		
Sick and Disabled Se	amen's	Fund,	•••	•••	8	48		^^
m							100	00
To Balance in hands of D				:			_	•
Ordinary Revenue,	•••	•••	•••	•••	•••	•••	7	99
							<b>\$</b> 118	05
							<b>\$110</b>	<b>V</b> 3
		Cr.						
By Balance per Account	1st Nov	[,] . 1863,	viz:-	•			_	
Ordinary Revenue,		•••		•••	•••	•••	\$17	
By Import Duties for the	year,		•••	•••		•••		89
Railway Impost for th	e year,	•••	•••	•••	•••	•••		95
Light Duties	do.	•••	•••	•••	•••	• • •	40	55
Sick and Disabled Sea	amen's	do.	• • •	•••	•••	•••	9	42
							6110	05
							<b>\$</b> 118	U5
						,		

Compiled from Quarterly statements, and the Accounts of the Provincial Treasurer.

J. R. P.

Recapitulation of Import Duties collected at the Port of North Joggins for the Fiscal Year 1864.

Description.	Value.	Rate.	Duty.
Ad-valorem, Do.	\$29 36 17 16	12½ per cent.	\$3 67 2 56
Specific.	Quantities.		
Cider, Molasses, Tea, Sugar, Tobacco, Leather, Soap,	66 gals. 230 " 43 lbs. 256 " 485 " 261 " 228 "	5 cents, 2 " 4 " 1½ " 4 " 4 " 1 "	3 80 4 60 1 82 3 20 19 40 1 06 2 28
			<b>\$41</b> 89
Railway Impost on \$29	8.33 @ 3 per cent.	*** *** ***	<b>\$</b> 8 95

#### No. 80.

The Province of New Brunswick in Account Current with H. Livingston, Deputy Treasurer, Richibucto, for the Year ending 31st October 1863.

DR.

To Commissions allowed Deputy Treasurer, on—Ordinary Revenue,		Dr.					
Ordinary Revenue, \$800 00 Savings Bank Deposits, on \$10,170 at 1 pr. ct \$901 70  To Remittances to Province Treasurer, on Account— Ordinary Revenue, \$12,153 68 Railway Impost, 1,360 35 Sick and Disabled Seamen's Fund, 878 72 Balance Savings Bank,	To Commissions allowed Deputy	Treas	urer.	on—			
Savings Bank Deposits, on \$10,170 at 1 pr. ct. 101 70  To Remittances to Province Treasurer, on Account— Ordinary Revenue, \$12,153 68 Railway Impost, 1,360 35 Sick and Disabled Seamen's Fund, 6,897 12 Balance Savings Bank, 47 71 Buoy and Beacon Fund, 456 42  Cra.  By Import Duties for the year, \$8,399 56 Export do. do 4,630 74 Province Share of Seizures, 25 08  By Railway Impost for the year, 2,475 73 Light Duties do			-		<b>\$800</b>	00	
To Remittances to Province Treasurer, on Account— Ordinary Revenue, \$12,153 68 Railway Impost, 2,475 73 Lights, 1,360 35 Sick and Disabled Seamen's Fund, 6,897 12 Cape Race Light Fund, 47 71 Buoy and Beacon Fund, 456 42  CR.  By Import Duties for the year, \$8,399 56 Export do. do 4,630 74 Province Share of Seizures, 25 08  By Railway Impost for the year, 2,475 73 Light Duties do 2,475 73 Light Duties do 1,360 35 Sick and Disabled Seamen's do 878 72 Buoy and Beacon do 456 42 Cape Race Light Impost, 47 71 Balance Savings Bank, 47 71 Balance Savings Bank,				. ct.			
To Remittances to Province Treasurer, on Account— Ordinary Revenue, \$12,153 68 Railway Impost, 2,475 73 Lights, 1,360 35 Sick and Disabled Seamen's Fund, 6,897 12 Balance Savings Bank, 6,897 12 Cape Race Light Fund, 47 71 Buoy and Beacon Fund, 456 42  CR.  By Import Duties for the year, \$8,399 56 Export do. do 4,630 74 Province Share of Seizures, 25 08  By Railway Impost for the year, 2,475 73 Light Duties do 1,360 35 Sick and Disabled Seamen's do 1,360 35 Sick and Disabled Seamen's do 878 72 Buoy and Beacon do 456 42 Cape Race Light Impost, 47 71 Balance Savings Bank, 47 71 Balance Savings Bank, 47 71 Balance Savings Bank, 47 71		,	F				\$901 70
Ordinary Revenue, \$12,153 68 Railway Impost, 2,475 73 Lights, 1,360 35 Sick and Disabled Seamen's Fund, 878 72 Balance Savings Bank, 6,897 12 Cape Race Light Fund, 47 71 Buoy and Beacon Fund, 456 42  Cr.  By Import Duties for the year, \$8,399 56 Export do. do 4,630 74 Province Share of Seizures, 25 08  By Railway Impost for the year, 2,475 73 Light Duties do 2,475 73 Light Duties do 1,360 35 Sick and Disabled Seamen's do 878 72 Buoy and Beacon do 47 71 Balance Savings Bank,	To Remittances to Province Tre	asıırer.	on A	ccoun	t		<b>W</b> 002 10
Railway Impost,		•				68	•
Lights, 1,360 35 Sick and Disabled Seamen's Fund, 878 72 Balance Savings Bank, 6,897 12 Cape Race Light Fund,							
Sick and Disabled Seamen's Fund,       878 72         Balance Savings Bank,       6,897 12         Cape Race Light Fund,       47 71         Buoy and Beacon Fund,       456 42         Export do.       4630 74         Province Share of Seizures,       25 08         By Railway Impost for the year,       24,75 73         Light Duties       40.         Sick and Disabled Seamen's do.       1,360 35         Sick and Disabled Seamen's do.       878 72         Buoy and Beacon       456 42         Cape Race Light Impost,       47 71         Balance Savings Bank,       6,897 12	Lights						
Balance Savings Bank,        6,897 12         Cape Race Light Fund,        47 71         Buoy and Beacon Fund,        456 42         Export Duties for the year,        \$8,399 56         Export do.       do.        4,630 74         Province Share of Seizures,        25 08         By Railway Impost for the year,         2,475 73         Light Duties       do.         1,360 35         Sick and Disabled Seamen's do.         878 72         Buoy and Beacon       do.         47 71         Balance Savings Bank,         6,897 12	Sick and Disabled Seamen's						
Cape Race Light Fund, Buoy and Beacon Fund,  CR.  By Import Duties for the year, Export do. do		•					
Buoy and Beacon Fund,		•••					
Cr.   State	Promond Resear Fund						
\$25,171 48   Cr.	Dudy and Deacon Fund,		•••	•••	400	42	04.000 70
CR.  By Import Duties for the year, \$8,399 56 Export do. do 4,630 74 Province Share of Seizures, 25 08  By Railway Impost for the year, 2,475 73 Light Duties do 1,360 35 Sick and Disabled Seamen's do 878 72 Buoy and Beacon do 456 42 Cape Race Light Impost, 47 71 Balance Savings Bank, 6,897 12	•				***************************************		24,209 15
CR.  By Import Duties for the year, \$8,399 56 Export do. do 4,630 74 Province Share of Seizures, 25 08  By Railway Impost for the year, 2,475 73 Light Duties do 1,360 35 Sick and Disabled Seamen's do 878 72 Buoy and Beacon do 456 42 Cape Race Light Impost, 47 71 Balance Savings Bank, 6,897 12							\$05 171 A9
By Import Duties for the year,        \$8,399 56         Export do.       do.        4,630 74         Province Share of Seizures,        25 08         By Railway Impost for the year,         2,475 73         Light Duties       do.         1,360 35         Sick and Disabled Seamen's do.         878 72         Buoy and Beacon       do.         456 42         Cape Race Light Impost,         47 71         Balance Savings Bank,         6,897 12							φ20,111 40
Export do. do 4,630 74 Province Share of Seizures,		Cr.	,				
Export do. do 4,630 74 Province Share of Seizures,	By Import Duties for the year.				\$8,399	56	
Province Share of Seizures,        25 08         By Railway Impost for the year,         2,475 73         Light Duties do         1,360 35         Sick and Disabled Seamen's do         878 72         Buoy and Beacon do          456 42         Cape Race Light Impost,          47 71         Balance Savings Bank,         6,897 12				•••			
By Railway Impost for the year,        2,475 73         Light Duties do        1,360 35         Sick and Disabled Seamen's do           Buoy and Beacon do         456 42         Cape Race Light Impost,          47 71         Balance Savings Bank,         6,897 12		•••		•••			
By Railway Impost for the year,         2,475 73         Light Duties       do.         1,360 35         Sick and Disabled Seamen's do.          878 72         Buoy and Beacon       do.          456 42         Cape Race Light Impost,          47 71         Balance Savings Bank,          6,897 12	Trovince Share of Scishies,	•••	•••	•••			\$12.055.38
Light Duties       do.         1,360 35         Sick and Disabled Seamen's do.           878 72         Buoy and Beacon       do.           456 42         Cape Race Light Impost,           47 71         Balance Savings Bank,           6,897 12	By Railway Impost for the year						
Sick and Disabled Seamen's do.          878 72         Buoy and Beacon do.            456 42         Cape Race Light Impost,           47 71         Balance Savings Bank,           6,897 12	Light Duties de		•••	•••	4		
Buoy and Beacon       do.           456 42         Cape Race Light Impost,             47 71         Balance Savings Bank,            6,897 12				•••	•••		
Cape Race Light Impost, 47 71 Balance Savings Bank, 6,897 12		_	•••		•••		
Balance Savings Bank, 6,897 12	Comp Door Timbe Transport		•••	•••	•••	•••	
	Cape Race Light Impost,	•••	··•	4	•••	•••	
<b>\$</b> 25,171 43	Balance Savings Bank,	•••	···	•••	•••	•••	6,897 12
\$20,111 ±0							<b>Q</b> 95 171 49
							Ψ20,111 40

Deputy Treasurer's Office, HENRY LIVINGSTON, Dep. Treas.
Richibucto, 1st November 1864.

Mr. Livingston remitted \$401.34 over his collections, which the Provincial Treasurer holds for his credit, per Account B, page 63.

J. R. P.

Recapitulation of Import Duties collected at the Port of Richibucto for the Fiscal Year 1864.

Description.	Value.	Rate.	Duty.
Ad-valorem,	\$31,079 00	1 per cent.   12½ "   15 "	\$310 79
Do.	24,480 96		3,060 12
Do.	1,040 80		156 12

Carried forward,

**\$**3,527 03

Recapitulation of	Import	Duties at	Richibucto	Continued.
-------------------	--------	-----------	------------	------------

Description.	Value.	Rate.	Duty.
Specific.	Quantities.	Forward,	\$3,527 08
Wine,	30 gals.	30 cents,	10 20
Brandy,	240 "	80 "	192 00
Gin and Whiskey,	1,531 "	60 "	918 60
Rum and Alcohol,	3,319 "	35 "	1,161 6
Malt Liquors,	26½ "	10 "	2 6
Lemon Syrup,	21½ "	20 "	4 30
Cider,	90 "	5 "	4 50
Molasses,	<b>24</b> ,856 "	2 "	497 19
Tea,	18,531 lbs.	4 "	741 2
Sugar, Brown,	45,373 "	11 "	567 1
Sugar, Crushed,	2,995 "	2 "	59 9
Coffee,	506 "	21 "	12 6
Dried Fruit,	2,084 "	2 "	41 6
Tobacco.	9,374 "	2 " 4 " 2 " 6 "	374 9
Candles, Tallow,	2,220 "	2 "	44 4
Candles, Sperm,	6 "	6 "	0 3
Soap,	1,650 "	1 "	16 5
Leather.	5,3864 "	4 "	215 4
Axes,	24 no.	30 "	7 2
			\$8,899 5
Railway Impost on \$82, Do.	482 00 @ 8 per cent. 50 80 " 21 "		\$2,474 4 1 2
			\$2,475 7
	Exports.		
332 Tons Pine T	imber, @ 20		<b>\$</b> 66 4
21 "Birch	Timber, "15	"	3 1
22,805,950 Superficial f	eet Sawn Lumber "20	"	4,561 1
			\$4,630 7

# No. 81.

The Province of New Brunswick in Account Current with P. J. N. Dumaresq, Deputy Treasurer, Shippegan, for the year ending 31st Oct. 1864.

	Dr						
To Commissions allowed Deput	y Treas	urer	on				
Ordinary Revenue,	• • • •		•••	8201	54		
Railway Impost,	•••		•••	46	34		
Light Duties,			•••	5	01		
Sick and Disabled Seamen'	s Fund.		•••	1	31		
Buoy and Beacon Fund,	•••	•••	•••		09		
= 1. J una Double 2 unu,	Carrie					<b>\$</b> 259	29

		Bre	ought f	orward,		<b>\$</b> 259	29
To Remittances to Province Tre	easure	r, on A	ccoun	t—			
Ordinary Revenue,	•••	•••	•••	<b>\$1,368</b>	55		
Railway Impost,	•••	•••	•••	416			
Lights,	•••				14		
Sick and Disabled Seamen's			•••		89		
Cape Race Light Fund,		-,	•••		15	•	
Buoy and Beacon Fund,	•••		•••		79		
Zuoy una zonon 1 ana,	•••	•••	•••			1,889	50
To Balance in hands of Deputy	Trope	11 MAR 37	i~ ·			1,000	υŅ
Ordinary Revenue Account		ures, s	12			488	01
Ordinary nevenue Account	"	•••	•••	•••	•••	400	31
						\$2,637	70
	C	R.					=
By Balance per Account, 1st No	wamh	or 1869	R vie .				
Ordinary Revenue,		61 1000	o, viz .			<b>\$</b> 43	GA.
By Import Duties for the year,	•••	•••	•••	•••	•••		
	•••	•••	•••	•••	•••	2,015	
Railway Impost for the year	,	•••	•••	•••	•••	463	
Light Duties do.	;	•••	•••	•••	•••	- :	15
Sick and Disabled Seamen's	· _	•••	•••	•••	•••	13	
Buoy and Beacon	do.	•••	•••	•••	•••	50	
Cape Race Light Impost,	•••	•••	•••	•••	•••	1	15
						\$2,637	70

N. B.—A Bill for £100 Sterling was enclosed to the Provincial Treasurer on the 18th October, but had to be returned for want of a City Endorser, and the amount could not be remitted in time to be charged in this Account,

Dy. Tr.

Deputy Treasurer's Office, P. J. N. DUMARESQ, Dep. Treas. Shippegan, 2nd November 1864.

The Balance of 1863 should be \$75.07.—J. R. P.

Recapitulation of Import Duties collected at the Port of Shippegan for the Fiscal Year 1864.

Description.	Value.	Rate.	Duty.
Ad-valorem,	<b>\$1,</b> 786 00	1 per cent.	<b>\$17</b> 86
Do.	6,874 56	121 "	859 32
Do.	371 60	15 "	55 74
Specific.	Quantities.		
Wine,	6 gals.	80 cents.	4 80
Brandy,	2 ີ ''	80 "	1 60
Gin and Whiskey,	780 "	60 "	488 00
Rum and Alcohol,	236 "	35 "	82 60
Lemon Syrup,	104 "	20 "	2 10

Carried forward,

\$1,462 02

# Recapitulation of Import Duties at Shippegan .- Continued.

Description.	Value.	Rate.	Duty.
Molasses, Tea, Sugar, Brown, Candy, Coffee, Dried Fruit, Candles, Soap, Tobacco, Leather, Calf Skins, Axes,	4,825 gals. 3,397 lbs. 1,544 " 50 " 74 " 720 " 376 " 2,763 " 3,877 " 1,454½ " 3 doz. 108 no.	Forward,  2 cents,  4 "  11 "  2 "  21 "  2 "  1 "  4 "  120 "  30 "	\$1,462 02 96 50 135 88 19 30 1 00 1 85 14 40 7 52 27 63 155 08 58 18 3 60 32 40
			\$2,015 36
Railway Impost on \$15 Do.	,375 00 @ 3 per cent. 82 80 " 2½ "		<b>\$</b> 461 25 2 07
			<b>\$</b> 463 32

# No. 82.

The Province of New Brunswick in Account Current with D. Hanington, Deputy Treasurer, Shediac, for the Year ending 31st Oct. 1864.

		Dr.						
To Commissions allowed Do	eputy	Treasu	rer, o	n				
Ordinary Revenue,		•••	′		<b>\$</b> 285	43		
Railway Impost,	••	•••	•••	•••	22	46		
Light Duties,	••	•••	•••	•••	99	<b>50</b>		
Sick and Disabled Sean			,	•••	22	28		
Savings Bank Deposits.	•	•••	•••	•••	5	46		
Buoy and Beacon Fund	ł,	•••	•••	•••	50	33		
							<b>\$</b> 485	46
To Remittances to Province			on Ac	count-	-			
Ordinary Revenue,	••	•••	•••	•••	<b>\$</b> 5,346	90		
Railway Impost,	••	•••	•••	•••	745			
Lights	••		•••	•••	1,077			
Sick and Disabled Sean	nen's .	Fund,	•••	•••	354	42		
Balance Savings Bank,			•••	•••	145	80		
Cape Race Light Fund.			•••	•••	31	01		
Buoy and Beacon Fund	i,	•••	•••	•••	453	09		
							8,154	02
To Paid expenses on Remit			52,	•••	•••	•••		25
Postages on Remittances	8,	•••	•••	•••	•••	•••		60
Other expenses,		•••	•••	•••	•••	•••	1	<b>30</b>
						_		

Carried forward,

\$8,649 63

			Broug	ht forwa	ırd,	\$8,649 63
To Balance in hands of Deputy 'Ordinary Revenue Account	Treas	ırer, v	iz :—	•••	•••	72 06
·						\$8,721 69
	C	R.				
By Balance per Account, 1st No	•		3. viz :			
Ordinary Revenue,			•••	•••		<b>\$</b> 189 97
By Import Duties for the year,	•••	•••	•••	\$2,06		
Export do.	•••	•••	•••	3,46	1 52	
-						5,5 <u>3</u> 0 03
By Railway Impost for the year,	,	•••	•••	•••	•••	767 71
Light Duties do.	•••	•••	•••	•••	•••	1,177 05
Sick and Disabled Seamen's	do.	•••	•••	•••	•••	376 70
Buoy and Beacon do.			•••	•••	•••	503 42
Cape Race Light Impost,			•••	•••		31 01
Balance Savings Bank,	•••	•••	•••		•••	145 80
						\$8,721 69

Deputy Treasurer's Office, Shediac, 1st November 1864. D. HANINGTON, Dep. Treas.

Recapitulation of Import Duties collected at the Port of Shediac for the Fiscal Year 1864.

	Fiscal Leaf 1004.		
Description.	Value.	Rate.	Duty.
Ad-valorem,	\$9,473 00	1 per cent.	<b>\$</b> 94 73
Do. Do.	10,283 26 100 00	12 <u>1</u> "	1,278 07 15 00
Specific.	Quantities.		
Wine,	122 gals.	30 cents,	54 60
Do.	26 "	80 "	20 80
Gin and Whiskey,	366 "	60 "	219 60
Rum and Alcohol,	372 "	35 "	130 20
Molasses,	666 "	2 "	13 32
Tea,	528 lbs.	4 "	21 12
Sugar, Brown,	1,972 "	14 "	24 64
Coffee,	1,054 "	21 "	26 35
Leather,	2,019 "	4 "	80 76
Tobacco,	2,158 "	4 "	86 32
			<b>\$</b> 2,065 51
Railway Impost on \$25,	598.72 @ 3 per cent.	•••	\$767 71
	Exports.		
2,215 Tons Pine T	imber - @2	0 cents,	<b>\$</b> 3 00
831 " Birch I	rimocr	5 "	12 52
17,245,000 Superficial fe	eet Sawn Lumber 4 2	0 "	8,449 00
			83 464 52

#### No. 83.

The Province of New Brunswick in Account Current with James Dixon, Deputy Treasurer, Sackville, for the Year ending 31st Oct. 1864.

- · · · · · · · · · · · · · · · · · · ·				U			
		R.					
To Commissions allowed Depu	ty Tre	asurer.	on				
Ordinary Revenue,		···· ,		<b>\$</b> 320	17		
Railway Impost,	•••	•••	•••		02		
		•••	•••				
Light Duties,	,	•••	• • •	3			
Sick and Disabled Seamen	s do.	•••	•••	0	46		
						<b>\$</b> 393	25
To Remittances to Province Tr	easure	r, on A	Lccoun	t			
Ordinary Revenue,		,	•••	\$2,951	70		
Railway Impost	•••	•••		621			
Railway Impost,	•••	•••	•••				
Lights,		• • • • •	•••	32			
Sick and Disabled Seamen	s Fun	1,	•••	4	19		
				<del></del>		3,609	47
To Paid Postage on Money Let	tters R	egister	ed.			1	60
		-					• •
To Balance in hands of Deputy	Treas	urer, v	17:				
Ordinary Revenue Accoun	t,	•••	•••	•••	•••	87	96
						<b>\$</b> 4,092	28
	~					¥ -, · · ·	=
<b>5</b> 7 1	$\mathbf{C}$						,
By Balance per Account, 1st N	ovemb	er, 186	3, viz:				
Ordinary Revenue,	•••	•••	•••	•••		<b>\$</b> 159	77
By Import Duties for the year,				\$3,160	20		
Export Duties do.	•••	•••	•••	41			
port Danes do.	•••	•••	•••	***	30	9 601	00
Der Doilers - Town and Court's a many	_					3,201	
By Railway Impost for the year	·, ···	•••	•••	•••	•••	690	
Light Duties, do.			•••	•••	• • •	86	00
Sick and Disabled Seamen's	do.		• • •		•••	4	65
						\$4,092	98
						QT, 002	40

Deputy Treasurer's Office, Sackville, 1st November 1854.

JAMES DIXON, Dep. Treas.

Recapitulation of Import Duties collected at the Port of Sackville for the Year ended 31st October 1864.

Description.	Value.	Rate.	Duty.
Ad-valorem, Do. Do.	\$5,333 00 8,667 76 2,410 10	1 per cent. 12½ " 15 "	\$53 33 1,084 72 361 50
Specific.	Quantities.		
Brandy, Gin and Whiskey,	101 gals. 160 "	80 cents. 60 "	80 80 96 00

Carried forward,

**\$1,676 85** 

Description.	Description. Value.		Rat	Duty.		
Rum and Alcohol, Molasses, Tea, Sugar, Brown, Sugar, Crushed, Coffee, Dried Fruit, Soap,	1,665 g 8,429 2,803 29,345 815 114 150 408	als.		rd,	3	75 58 12 81
Leather, Tobacco, Axes,	4,400 1,014	cc cc no.	4 4 30	66 44 66	176 40 10 \$3,160	00 56 80
Railway Impost on \$22, Do.	840 @ 3 per c 200 · 2½ · · ·	ent	• • • • • • • • • • • • • • • • • • • •	• • •	\$685 5 \$690	00
207,300 Superficial feet		oorts. r, @ 20 cer	nts,	•••	\$41	

#### No. 84.

The Estate of the late D. W. JACK, Saint Andrews.

The Balance due by Mr. Jack at the time of his death, per Report 1863, page 130, is assumed by his successor in office, J. H. Whitlock, Esquire, \$1,968.71.

J. R. P.

# No. 85.

The Province of New Brunswick in Account Current with J. H. Whitlock, Deputy Treasurer, St. Andrews, for Year ending 31st October 1864.

		$\mathbf{D}_{\mathbf{F}}$	<b>.</b>					
To Commissions allowed I	eputy			on—				
0 1: D		•••	•••	•••	<b>\$</b> 665	72	•	
Railway Impost,		•••	•••	٠	85	13		
			•••	•••	33	00		
Sick and Disabled Sea	men's	do.	•••	•••	9	32		
<ul> <li>Savings Bank Deposit</li> </ul>	в,	•••	•••	•••	183	95		
Buoy and Beacon Fun	d,	•		•••	<b>√6</b>	88	1.	
							<b>\$</b> 983	95
To Remittances to Provinc	e Tres	surer,	on A	Account				
^ ~		· · · · · ·	•		<b>\$</b> 13,157	51		
Pailway Impost,		•••	•••		1,643		. ,	
Lights,	•••	•••	•••	•••	599	20		
Sick and Disabled Sea	men's	Fund,		•••	649	02		
Cape Race Light Fund	l,	•••	•••	•••	5	<b>54</b>	The second	
Buoy and Beacon Fun	d,	•••	•••	•••	165	23—	16,220	18
•	Carrie	d forw	ard,	***	***	•••	\$17,204	13

	Brough	it forw	ard,		•••	\$17,204	 13
To Paid Postage Account,	m	•••		•••	•••	8	33
Balance in hands of Deput	y Treas	urer, v	1Z:			005	•
Ordinary Revenue,	•••	•••	•••	•••	•••	885	24
						\$18,097	70
	C	R.					
By Balance per Account, 1st	Novemb	er 186	B. viz:	_			
Ordinary Revenue,		•••	•••		•••	\$1,968	71
By Import Duties for the year	·,	•••	•••	\$11,678	84		
Export do.	•••	•••	•••	1,229	10		
Auction do.	•••	•••	•••	19	39		
Province Share of Seizure	8,	•••	•••	4	71		
						12,932	04
By Railway Impost for the ye	ar,	•••	•••	•••	•••	1,728	81
Light Duties do.	•••	•••	•••	•••	•••	632	20
Sick and Disabled Seamen	's do.	•••	•••	•••	•••	658	34
Buoy and Beacon	do.	•••	•••	•••	•••	172	06
Cape Race Light Impost,	•••	•••	•••	•••	•••	5	54
						<b>\$</b> 18,097	70

Deputy Treasurer's Office, Saint Andrews, 31st October 1864.

J. H. WHITLOCK, Dep. Treas.

Recapitulation of Import Duties collected at the Port of Saint Andrews for the Fiscal Year 1864.

Description.	Value.	Rate.	Duty.
Ad-valorem,	\$6,386 00	1 per cent.	<b>\$63</b> 86
Do.	22,142 42	121 "	2,765 .30
Do.	2,602 85	15 "	390 42
Specific.	Quantities.		
Wine,	610 gals.	30 cents.	183 00
Do.	245 "	80 "	196 00
Do.	34 "	90 "	30 60
Brandy,	1,067 "	80 "	853 92
Gin and Whiskey,	5,376 "	60 "	3,225 60
Rum and Alcohol,	3,3921 "	35 "	1,187 38
Malt Liquor,	880 "	10 "	88 00
Molasses,	8,587 "	2 "	171 74
Tea, Black,	29,926 lbs.	4 "	1,197 04
Tea, Green,	89 "	8 "	7 12
	28,607 "		357 57
Sugar, Brown, Sugar, Crushed,	10,482 "	11 "	209 64

Carried forward, \$10,927 19

**\$7,258** 98

Recapitulation of Import Duties at Saint Andrews .- Continued.

Description.		Value	•		Rate.		Duty.	
	··			· i	Forward	,	\$10,927	19
Coffee,		307	lbs.	1	2 <del>1</del> ce			67
Dried Fruit,		6,947	"	1	2 .		138	
Tobacco,		1 <del>4</del> ,149	"		4 '		565	96
Candles, Common,		160	"		2 '	6		20
Candles, Sperm,		6	"	1	6 '		1	36
Soap,	•	1,081	"	- 1	1 '		10	
Leather,		$602\frac{1}{2}$	_		4 '		24	
Calf Skins,		<u> </u>	doz.		120 '	•	0	60
							\$11,678	83
Railway Impost on \$57	,589 00	@ 3 p	er cent			•	\$1,727	67
Ďo.	45 80	$2\frac{1}{2}$	"	•••	•••	•••		15
							<b>\$</b> 1,728	82
		Exp	orts.					-
106 Tons Pine T	imber,	•	(a) 5	20 cent	ts,	•••	\$21	20
	limber,		ii j	15 "	•••	•••	71	
5,68 <b>3,22</b> 5 Superficial fe	et Sawn	Lumb	er, "	20 "	•••	•••	1,136	
							A	
-							<b>\$</b> 1,229	10
The Province of New I Deputy Treasurer, S	Brunswi	ck in A	86.	t Curr Year e	ent with	A. J	. Wetmo	
The Province of New I Deputy Treasurer, S	Brunswi Saint Geo	ck in A orge, fo	Accountry the	t Curr Year e	ent with nding 31	A. J	. Wetmo	
Deputy Treasurer, S	Saint Ge	ck in A orge, fo D	Accountry the R.	Year e	ent with nding 31	A. J	. Wetmo	
To Commissions allowe	Saint Geo ed Depu	ck in A orge, fo D ty Tres	Accountry the R.	Year e	nding 31	st O	. Wetmo	
Deputy Treasurer, S  To Commissions allowed  Ordinary Revenue	Saint Geo	ck in A orge, fo D ty Trea	Accountry the R.	Year e	nding 31 <b>\$</b> 462	st Oc	. Wetmo	
Deputy Treasurer, S  To Commissions allowed Ordinary Revenue Railway Impost,	Saint Geo ed Depu ,	ck in A orge, fo D ty Tres 	Account the R. asurer,	Year e	nding 31 <b>\$</b> 462 17	68 83	. Wetmo	
Deputy Treasurer, S  To Commissions allowed Ordinary Revenue Railway Impost, Light Duties,	Saint Geo	ck in A orge, fo D ty Tres 	Account the R. asurer,	Year e	nding 81 <b>\$</b> 462 17 112	68 83 19	. Wetmo	
Deputy Treasurer, S  To Commissions allowed Ordinary Revenue Railway Impost, Light Duties, Sick and Disabled	ed Depu	ck in A orge, fo D ty Tres  's Duti	Account the R. asurer,	Year e	nding 31 <b>\$</b> 462 17 112 38	68 83 19 56	. Wetmo	
Deputy Treasurer, S  To Commissions allowed Ordinary Revenue Railway Impost, Light Duties, Sick and Disabled Buoy and Beacon	ed Depu , Seamen Fund,	ck in A orge, fo  D ty Tres 's Duti	Accounter the R. asurer, es,	Year e	\$462 17 112 38 16	68 83 19	. Wetmo	ore,
Deputy Treasurer, S  To Commissions allowed Ordinary Revenue Railway Impost, Light Duties, Sick and Disabled Buoy and Beacon  To Remittances to Pro-	ed Depu , Seamen Fund,	ck in A orge, fo  D ty Tres 's Duti	Accounter the R. asurer, es,	Year e	\$462 17 112 38 16	68 83 19 56 85	. Wetmo	ore,
Deputy Treasurer, S  To Commissions allowed Ordinary Revenue Railway Impost, Light Duties, Sick and Disabled Buoy and Beacon  To Remittances to Profordinary Revenue	ed Depu 	ck in A orge, fo  D ty Tres 's Duti	Accounter the R. asurer, es,	Year e	\$462 17 112 38 16 t— \$4,122	68 83 19 56 85	. Wetmo	ore,
Deputy Treasurer, S  To Commissions allowed Ordinary Revenue Railway Impost, Light Duties, Sick and Disabled Buoy and Beacon  To Remittances to Profordinary Revenue Railway Impost,	ed Depu 	ck in A orge, fo  D ty Tres 's Duti	Accounter the R. asurer, es,	Year e	\$462 17 112 38 16 	68 83 19 56 85 	. Wetmo	ore,
Deputy Treasurer, S  To Commissions allowed Ordinary Revenue Railway Impost, Light Duties, Sick and Disabled Buoy and Beacon  To Remittances to Profordinary Revenue Railway Impost, Lights,	ed Depu  Seamen Fund, vince Tr	ck in A orge, fo D ty Tres 's Duti easure	Account representation of the R. assurer, es, r, on A	Year e on— Accoun	\$462 17 112 38 16 	68 83 19 56 85 80 61 76	. Wetmo	ore,
Deputy Treasurer, S  To Commissions allowed Ordinary Revenue Railway Impost, Light Duties, Sick and Disabled Buoy and Beacon  To Remittances to Profordinary Revenue Railway Impost, Lights, Sick and Disabled	ed Depu  Seamen  Fund,  vince Tr   Seamen	ck in A orge, fo D ty Tres 's Duti easure	Account representation of the R. assurer, es, r, on A	Year e on— Accoun	\$462 17 112 38 16 	68 83 19 56 85 	. Wetmo	ore,
Deputy Treasurer, S  To Commissions allowed Ordinary Revenue Railway Impost, Light Duties, Sick and Disabled Buoy and Beacon  To Remittances to Profordinary Revenue Railway Impost, Lights, Sick and Disabled Cape Race Light B	ed Depu  Seamen  Fund,  vince Tr   Seamen	ck in A orge, fo D ty Tres 's Duti easure	Account representation of the R. assurer, es, r, on A	Year e on— Accoun	\$462 17 112 38 16 49 1,009 49	68 83 19 56 85 	. Wetmo	ore,
Deputy Treasurer, S  To Commissions allowed Ordinary Revenue Railway Impost, Light Duties, Sick and Disabled Buoy and Beacon  To Remittances to Profordinary Revenue Railway Impost, Lights, Sick and Disabled	ed Depu  Seamen  Fund,  vince Tr   Seamen	ck in A orge, fo D ty Tres 's Duti easure	Account representation of the R. assurer, es, r, on A	Year e on— Accoun	\$462 17 112 38 16 	68 83 19 56 85 	. Wetmo	11
Deputy Treasurer, S  To Commissions allowed Ordinary Revenue Railway Impost, Light Duties, Sick and Disabled Buoy and Beacon  To Remittances to Profordinary Revenue Railway Impost, Lights, Sick and Disabled Cape Race Light Buoy and Beacon	saint Gee  ed Depu  Seamen Fund,  vince Tr  Seamen Tund, Fund, Fund,	ck in A orge, fo D ty Tres 's Duti 's Func	Account representation of the R. assurer, es, es, d, d, d,	Year e on—	\$462 17 112 38 16 	88 83 19 56 85 80 61 76 22 23 73 —	. Wetmoet. 1864.	11 85
Deputy Treasurer, S  To Commissions allowed Ordinary Revenue Railway Impost, Light Duties, Sick and Disabled Buoy and Beacon  To Remittances to Production of Continuity Revenue Railway Impost, Lights, Sick and Disabled Cape Race Light Buoy and Beacon  To Paid Dep. Treas. St	saint Gee  ed Depu  Seamen  Fund,  vince Tr   Seamen  Tund,  Fund,  Fund,  Fund,  Eund,	ck in A orge, fo D ty Tres 's Duti easure 's Fund e, on A	Accountry the R. asurer, es, d, d, d.	Year e  on—	\$462 17 112 38 16 	88 83 19 56 85 80 61 76 22 23 73 —	. Wetmo	11 85
Deputy Treasurer, S  To Commissions allowed Ordinary Revenue Railway Impost, Light Duties, Sick and Disabled Buoy and Beacon  To Remittances to Profordinary Revenue Railway Impost, Lights, Sick and Disabled Cape Race Light Buoy and Beacon  To Paid Dep. Treas. Store Balances in hands of	saint Gee  ed Depu  Seamen Fund,  vince Tr  Seamen Tund, Fund, Fund, Fund, Fund,	ck in A orge, fo D ty Tres cs Duti	Accountry the R. asurer, es, d, d, d.	Year e  on—	\$462 17 112 38 16 t— \$4,122 160 1,009 49 15 151 D. Seam	68 83 19 56 85 	. Wetmoet. 1864.	11 85
Deputy Treasurer, S  To Commissions allowed Ordinary Revenue Railway Impost, Light Duties, Sick and Disabled Buoy and Beacon  To Remittances to Profordinary Revenue Railway Impost, Lights, Sick and Disabled Cape Race Light B	saint Gee  ed Depu  Seamen Fund,  vince Tr  Seamen Tund, Fund, Fund, Fund, Lecoun	ck in A orge, fo D ty Tres cs Duti	Account response to the searce,	Year e  on—	\$462 17 112 38 16 t— \$4,122 160 1,009 49 15 151 D. Seam	68 83 19 56 85 	. Wetmoet. 1864.	11 85 11

By Balance per Account, 1st No	CR.	1863	via	_			
Ordinary Revenue,	•••	•••	•••	<b>\$</b> 652			
Sick and Disabled Seamen's	r una,	•••	•••	109		<b>\$</b> 762	05
By Import Duties for the year, Export do. do.	•••	•••	•••	\$2,316 2,310			
						4,627	
By Railway Impost for the year,	•••	•••	•••	•••	•••	178	
Light Duties for the year,	•••	•••	•••	•••	•••	1,121	
Sick and Disabled Seamen's	do.	•••	•••	•••	•••	385	
Buoy and Beacon	do.	•••	•••	•••	•••	168	58
Cape Race Light Impost,	•••	•••	•••	•••	•••	15	23
						<b>\$</b> 7,258	98

Deputy Treasurer's Office, Saint George, 1st November 1864. A. J. WETMORE, Dep. Treas.

Recapitulation of Import Duties collected at the Port of Saint George for the Fiscal Year 1864.

Description.	Description. Value.		Duty.		
Ad-valorem, Do.	\$43 00 618 00	1 per cent. 12½ "	\$0 77		
Do.	1,401 00	15 "	210		
Specific.	Quantities.				
Wine, Brandy, Gin and Whiskey, Rum and Alcohol, Malt Liquors, Molasses, Tea, Sugar, Brown, Sugar Candy, Coffee, Candles, Common, Soap, Tobacco,	32 gals. 163 " 2,076 " 797 " 19 " 5,670 lbs. 3,717 " 15 " 60 " 480 " 880 " 1,273 "	30 " 80 " 60 " 35 " 10 " 2 " 4 " 2 " 2 " 2 " 1 " 4 "	130 1,245 278 1 14 226 46 0 1	95 90 80 80 45 30 50 60 80	
Leather,	70 "	4 "		80	
A CONTRACTOR OF THE PROPERTY O		<u> </u>	\$2,316	50	
Railway Impost on \$5,94	8 @ 3 per cent.	•••	<b>\$</b> 178	44	
004 M TT	Exports.	5	950	40	
334 Tons Hacmat 11,302,000 Superficial fe	et Sawn Lumber "2	5 cents,	<b>\$</b> 50 <b>2,26</b> 0	10 40	
			<b>\$</b> 2,310	۔ ر	

#### No. 87.

The Province of New Brunswick in Account Current with John Grimmer, Deputy Treasurer, St. Stephen, for the Year ending 31st Oct. 1864.

		Ι	)R.				
To Commissions allowed I	Deput	y Trea	asurer,	on-			
Ordinary Revenue,		•••	•••	•••	<b>\$</b> 659	80	
Railway Impost,		•••	•••	•••	140	20	•
							<b>\$</b> 800 00
To Remittances to Province	e Tre	asure	r, on A	ccoun	.t		
Ordinary Revenue,		•••	•••	•••	\$26,870	54	
Railway Impost,		•••		•••	5,630	06	
<u> </u>							32,500-60
To Drawbacks on Lumber.		•••			•••		130 20
Paid Postage for the ye		•••	•••	•••	•••	•••	1 96
							<b>\$</b> 33,432 76
•		C	R.				
By Balance per Account, 1	st No	vemb	er 1868	3, viz:			
Ordinary Revenue,		•••		•••	<b>\$</b> 1,263	55	
Province Maps sold,	•••	•••	•••	•••	121		
•							<b>\$1,</b> 385 05
By Import Duties for the y	ear,	•••		•••	\$25,995	46	7 1
Province share of Seizu		•••	•••	•••	203	87	
	•						26,199 33
By Railway Impost for the	year,	•••	•••	•••	•••		5,770 26
Balance due Deputy Tr			***	•••	•••	•••	78 12
							<b>\$</b> 33,432 76

Deputy Treasurer's Office, Saint Stephen, 3rd November 1864. JOHN GRIMMER, Dep. Treas.

### Recapitulation of Import Duties collected at the Port of St. Stephen for the Fiscal Year 1864.

Description.	Value.	Rate.	Duty.
Ad-valorem,	<b>\$</b> 35,971 00	1 per cent.	<b>\$</b> 359 71
Do.	<i>5</i> 0,049 <b>2</b> 0	12½ "	6,256 15
Do.	6,073 40	15 "	911 01
Specific.	Quantities.		
Wine,	59 gals.	80 cents,	17 70
Do.	3 64	96 "	2 70
Brandy,	402 "	80 "	321 60
Gin and Whiskey,	1,844 "	60 "	1,106 40

Carried forward,

**\$**8,975 27

Recapitulation of Import Duties at Saint Stephen.—Continu
-----------------------------------------------------------

Description.		Value.	•		Rate.		Duty.
				<del></del>	Forward,		\$8,975
Rum and Alcohol,	2	,725 g	als.		35 cen		953 7
Cordials,	<del>-</del> .	3	66		50 "		1 8
Cider,		219	66	}	5 "		10 9
Molasses,	135	,738	66	- 1	2 "		2,714
Tea,			bs.		4 "		5,599
Sugar, Brown,		,768	66	}	1 ₁ "		3,784
		,409	66		2 "		628
Sugar, Crushed,	91	656	66		ند		16 4
Coffee,	91		"	1	42		1
Dried Fruit,	51	,674	"	İ	2 " 2 "		633 4
Candles,		,890		1			37 8
Soap,		,595	"		1 "		15 9
Tobacco,		,507	"	:	4 "		2,580 2
Leather,	1	$,072\frac{1}{2}$	"	i	4 "		42 9
							\$25,995
7	22.025.00			<del></del>			
Railway Impost on \$19 Do.	92,327 00 18 00	@ 3 ] " 2}	er cen	t	•••	•••	\$5,769 8 0 4
							\$5,770
The Lioning of Mem	Brunswic Voodstool	k in	Accoun	t Cur	rent with	н.	E. Dibble
The Province of New Deputy Treasurer, V	Voodstoc	k, for t D	the Yea R.	ar end	rent with ing 31st	ı H. Octo	E. Dibble ber 1864.
Deputy Treasurer, V To Commissions allow	Voodstocl ed Deput	k, for t D	the Yea R.	ar end on—	ing 31st	Octo	E. Dibble ber 1864.
Deputy Treasurer, V To Commissions allow Ordinary Revenue	Voodstocl ed Deput	k, for t D	the Yea R.	ar end on— 	ing 31st \$350	Octo 08	E. Dibble ber 1864.
Deputy Treasurer, V To Commissions allow	Voodstocl ed Deput	k, for t D	the Yea R.	ar end on—	ing 31st \$350	Octo	ber 1864.
Deputy Treasurer, V To Commissions allow Ordinary Revenue Railway Impost,	Voodstock red Deput e,	k, for to D y Trea 	the Years,	on— 	\$350 49	Octo 08	E. Dibble ber 1864.
Deputy Treasurer, V To Commissions allow Ordinary Revenue Railway Impost, To Remittances to Pro	Voodstock ed Deput e, ovince Tre	k, for to D y Trea 	the Years,	on— 	\$350 49 t—	08 92	ber 1864.
Deputy Treasurer, V To Commissions allow Ordinary Revenue Railway Impost, To Remittances to Pro Ordinary Revenue	Voodstock ed Deput e, ovince Tree,	k, for to D y Trea 	the Years,	on— 	\$350 49 t— \$5,722	08 92 	ber 1864.
Deputy Treasurer, V To Commissions allow Ordinary Revenue Railway Impost, To Remittances to Pro	Voodstock ed Deput e, ovince Tre	k, for to D y Trea 	the Years,	on— 	\$350 49 t—	08 92 	\$400 (
Deputy Treasurer, V To Commissions allow Ordinary Revenue Railway Impost, To Remittances to Pro Ordinary Revenue Railway Impost,	Voodstock red Deput red Deput red Original Control	k, for D y Trea  easure: 	R. asyrer, r, on A	on—ccoun	\$350 49 t \$5,722 570	08 92 65 71	ber 1864.
Deputy Treasurer, V To Commissions allow Ordinary Revenue Railway Impost, To Remittances to Pro Ordinary Revenue Railway Impost, To Paid Premium on	Voodstock red Deput red Deput red Deput red Tre red Tre red Tre red Tre red Tre	k, for D y Tree easure d Post	the Years.  R.  asyrer,   r, on A   age, &c	on—ccoun	\$350 49 t— \$5,722 570 \$20	08 92 65 71 84	\$400 (
Deputy Treasurer, V To Commissions allow Ordinary Revenue Railway Impost, To Remittances to Pro Ordinary Revenue Railway Impost,	Voodstock red Deput red Deput red Deput red Tre red Tre red Tre red Tre red Tre	k, for D y Tree easure d Post	the Years.  R.  asyrer,   r, on A   age, &c	on—ccoun	\$350 49 t— \$5,722 570 \$20	08 92 65 71	\$400 (
Deputy Treasurer, V To Commissions allow Ordinary Revenue Railway Impost, To Remittances to Pro Ordinary Revenue Railway Impost, To Paid Premium on for Office with	ved Deput  ed Deput  vince Tre  vince Tre   Drafts and Safe for s	y Treasure: casure: d Post	the Years.  R.  asyrer,   r, on A   age, &c  y of Bo	on—	\$350 49 t— \$5,722 570 \$20	08 92 65 71 84	\$400 (
Deputy Treasurer, V To Commissions allow Ordinary Revenue Railway Impost, To Remittances to Pro Ordinary Revenue Railway Impost, To Paid Premium on "for Office with To Balance in hands o	Voodstock red Deput red Deput red Deput red red red red red red red red red red	y Treasure: casure: d Post	the Years.  R.  asyrer,   r, on A   age, &c  y of Bo	on—	\$350 49 t— \$5,722 570 \$20	08 92 65 71 84	\$400 ( 6,293 )
Deputy Treasurer, V To Commissions allow Ordinary Revenue Railway Impost, To Remittances to Pro Ordinary Revenue Railway Impost, To Paid Premium on	Voodstock red Deput red Deput red Deput red red red red red red red red red red	y Tres  casure  d Post securit	the Years.  R.  asyrer,   r, on A   age, &c  y of Bo	ccoun coks,	\$350 49 t— \$5,722 570 7	08 92 65 71 84	\$400 (
Deputy Treasurer, V To Commissions allow Ordinary Revenue Railway Impost, To Remittances to Pro Ordinary Revenue Railway Impost, To Paid Premium on "for Office with To Balance in hands o	Voodstock red Deput red Deput red Deput red red red red red red red red red red	y Trez w Trez casure  d Post securit Treas	the Year R. asurer, r, on A age, &c y of Bo urer, vi	ccoun coks,	\$350 49 t— \$5,722 570 7	08 92 65 71 84	\$400 ( 6,293 )
Deputy Treasurer, V To Commissions allow Ordinary Revenue Railway Impost, To Remittances to Pro Ordinary Revenue Railway Impost, To Paid Premium on "for Office with To Balance in hands o Ordinary Revenue	Voodstock red Deput red Deput red Deput red Tree red red red red red red red red red	y Trez  y Trez  casure   d Post securit  Treas	the Year R. asurer, r, on A age, &c y of Bo urer, vi	on—ccouncks,	\$350 49 t— \$5,722 570 7 	08 92 65 71 84	\$400 (6,293 ; 1,519 ;
Deputy Treasurer, V To Commissions allow Ordinary Revenue Railway Impost, To Remittances to Prooffinary Revenue Railway Impost, To Paid Premium on for Office with To Balance in hands of Ordinary Revenue  By Balance per Accounts	Voodstock red Deput red Deput red Deput red Tree red red red Deput red red red red red red red red red red	y Trez  y Trez  casure   d Post securit  Treas	the Year R. asurer, r, on A age, &c y of Bo urer, vi	on—ccouncks,	\$350 49 t— \$5,722 570 7 	08 92 65 71 84	\$400 6,293 5 28 1,519 5 \$8,241
Deputy Treasurer, V To Commissions allow Ordinary Revenue Railway Impost, To Remittances to Pro Ordinary Revenue Railway Impost, To Paid Premium on "for Office with To Balance in hands o Ordinary Revenue  By Balance per Account	Voodstock red Deput red Deput red Deput red Tree red red red Deput red red red red red red red red red red	y Trez  y Trez  casure   d Post securit  Treas	the Year R. asurer, r, on A age, &c y of Bo urer, vi	on—ccouncks,	\$350 49 t— \$5,722 570 7 	08 92	\$400 (6,293 ; 1,519 ;
Deputy Treasurer, V To Commissions allow Ordinary Revenue Railway Impost, To Remittances to Proof Ordinary Revenue Railway Impost, To Paid Premium on for Office with To Balance in hands of Ordinary Revenue By Balance per Account Ordinary Revenue By Import Duties for	Voodstock red Deput red, ovince Tree, Drafts and Safe for s of Deputy red, ant, 1st No. che year,	y Trez  y Trez  casure   d Post securit  Treas	the Year R. asurer, r, on A age, &c y of Bo urer, vi	on—ccouncks,	\$350 49 t— \$5,722 570 7  \$5,573	08 92	\$400 6,293 5 28 1,519 5 \$8,241
Deputy Treasurer, V To Commissions allow Ordinary Revenue Railway Impost, To Remittances to Pro Ordinary Revenue Railway Impost, To Paid Premium on for Office with To Balance in hands or Ordinary Revenue  By Balance per Account Ordinary Revenue By Import Duties for	Voodstock red Deput red Deput red Deput red Tree red red red Deput red red red red red red red red red red	y Trez  y Trez  casure   d Post securit  Treas	the Year R. asurer, r, on A age, &c y of Bo urer, vi	on—ccouncks,	\$350 49 t— \$5,722 570 7  \$5,573	08 92	\$400 6,293 5 28 1,519 5 \$8,241

Brought for By Province share of Seizures,	rward,		\$5,58	4 76 3 46	\$1,067	35
Surcharges for Excessive Commission charged from '60 to '63 inclusive, Less—Salary for 4th Quarter 1863,	<b>, \$1</b> ,018	36			:	
not paid by Provincial Treasure	er, 100	00-	91	3 36	6,553	58
By Railway Impost for the year,	•••	•••	•••	•••	620	
	·			•	\$8,241	56

Mr. Dibblee makes his Ordinary Revenue Balance, \$1,463.86, but he has introduced into his Account Current, an Account of Silver and Copper Coin sent him by Provincial Treasurer for circulation, which should be separately accounted for.

J. R. P.

Recapitulation of Import Duties collected at the Port of Woodstock for the Fiscal Year 1864.

Description.	Value.		Ra	te.	Duty.	
Ad-valorem,	\$203	00	1 1 p	er cent.	\$2	03
Do.	9,283	40	$12\frac{1}{2}$	"	1,160	42
Do.	3,489		15	"	523	
Specific.	Quantitie	? <b>s.</b>			•	
Wine,	304	gals.	30	cents.	91	20
Do.	33	ິ "	80	٠	26	40
Brandy,	790	"	80	"	632	00
Gin and Whiskey,	3,162	44 .	60	66" -	1,897	
Rum and Alcohol,	2,048	66	35	"	716	
Tea,	5,518	lbs.	4	"	220	72
Sugar, Brown,	7,176	66	11	66	89	70
Coffee,	600	"	21		15	00
Dried Fruit,	322	"	$\overline{2}^2$	"	6	
Candles,	120	"	2 2		2	
Soap,	327	"	ī	66	. –	27
Tobacco,	2,171	"	4	"	86	
Leather,	2,485	66	4	"	99	
	•			`	<b>\$</b> 5,573	31
Railway Impost on \$19,	.946 66 @ 3 pe	r cent.		•••	<b>\$</b> 598	.40
Do.	889 20 " 21	"	***,	•••	22	23
		. *			\$620	65

#### No. 89.

The Province of New Brunswick in Account Current with J. E. Dixon, Deputy Treasurer, West Isles, for the Year ended 31st Oct. 1864.

, , , ,	 Dr		••••		_		
To Commissions allowed Deput	v Treas	urer. o	n				
Ordinary Revenue,	,	; - ,	•••	<b>\$425</b>	00		
Railway Impost,		•••	•••	114			
Light Duties			•••	45	,		
Sick and Disabled Seamen's	Fund.		•••		51		
						<b>\$</b> 59 <b>4</b>	05
To Remittances to Province Tre	asurer.	on Ac	count-			#	•••
Ordinary Revenue,	•••	•••	•••	\$4,032	47		
Railway Impost,	•••	•••	•••	1,026			
Lights,			•••	409			
Sick and Disabled Seamen's	Fund.		•••		23		
Balance Savings Bank,	•••	•••	•••	48	00		
Balance Savings Bank, Cape Race Light Fund,	• • •		•••	2			
• • • • • • • • • • • • • • • • • • • •						5,520	67
To Paid Postages			•••	•••	•••	<b>1</b>	
Paid Deputy Treasurer, St. A	Andrew	s, S. a	nd D.	Seamen	١,	106	
To Balance in hands of Deputy Sick and Disabled Seamen's			: <del></del>	•••		3	16
						\$6,225	60
	Cr.						=
Der Rolonson was Assessed 1st No.		1009	. • .				
By Balance per Account, 1st No			, VIZ :-		C.A		
Ordinary Revenue, Sick and Disabled Seamen's	 10 a	•••	•••	<b>\$208</b>			
bick and Disabled Seamen s	runa,	•••	•••	25	26	<b>#</b> 200	00
By Impart Duties for the wear				24 024	70	<b>\$233</b>	30
By Import Duties for the year,	•••	•••	•••	<b>\$4,234</b>			
Export do. do.	•••	•••	•••	15	91	4.050	00
By Railman Impact for the year						4,250	
By Railway Impost for the year, Sick and Disabled Seamen's	 J.	•••	•••	•••	•••	1,140	
		•••	•••	•••	• • •	95	
Fishery Fund, Cape Race Light Impost,	•••	•••	•••	• • •	•••	48	
Cape nace night impost,	***	•••	•••	•••	•••	2	92
						\$6,225	60

Deputy Treasurer's Office, West Isles, 31st October 1864. J. E. DIXON, Dep. Treas.

The credit of \$41.23 in Sick and Disabled Seamen's Account, page 75, is a typographical error, the amount should be as above, \$1.23.

Mr. Dixon has charged, in error, \$94.05 excessive Commission. The Prov. Treasurer holds, per Account B, page 63, \$118.15 to his credit, but he is only entitled to credit for \$24.10 against his collections in 1865.

J. R. P.

Recapitulation of Import Duties collected at the Port of West Isles for the Year 1864.

Description.	Value.	Rate.	Duty.		
Ad-valorem,	1 per cent.	<b>\$</b> 125 61			
Do.	\$12,561 00 1,124 00	121 "	140 51		
Do.	15 "	37 50			
Specific.	Quantities.				
Wine,	70 gals.	80 cents,	56 00		
Brandy,	210 " "	80 "	168 00		
Gin and Whiskey,	2,136 "	60 "	1,281 60		
Rum and Alcohol,	′759	35 "	265 65		
Molasses,	4,989 "	. 2 "	99 78		
Tea,	36,947 lbs.	4 "	1,477 88		
Sugar, Brown,	6,820 "	11 "	85 25		
Dried Fruit,	<b></b>	2 " "	15 76		
Candles,	45 "	2 " 2 " 1 " 4 "	0 90		
Soap,	202 "	1 "	2 02		
Tobacco,	11,958 "	4 "	478 32		
	•·· •		\$4,234 77		
Railway Impost on \$38,	006 @ 3 per cent.	·i	\$1,140 18		
	Exports.				
76,552 Superficial feet S	•	ents 🟶 M	<b>\$1</b> 5 31		

No. 90.

Statement of Commissions allowed Deputy Treasurers for the Year ended 31st October 1864.

Name.	. Service.		Amou	at.	
Francis Tibbits,	On all Duties,		<u>-</u>	\$67	58
	Do.			800	
Francis Meahan,	Savings Bank Deposits,	\$20	55	• • •	
D 1 - 4 D 1	On all Duties,	Ψ=-		338	50
Robert Douglas,	Do.				65
Edward Wood,	Do.			76	
Chipman Botsford,	Do.			435	
James G. C. Blackhall,	Do. Do.			800	
John T. Williston,	— •·	244	17	000	•
	Savings Bank Deposits,		1.	800	-00
Dugald Stewart,	On all Duties,	ER	94	800	00
	Savings Bank Deposits,	30	34	147	97
John Hickman,	On all Duties,		1	800	
T. R. Robertson.	Do	20	177	-000	UU
	Savings Bank Deposits,	29	17		ΛO
Michael Curran,	On all Duties,				08
James Brewster,	Do.				68
William Wallace,	Do.			151	
James Robertson.	Do.			700	
Richard Sutton,	Do.			800	00
	Savings Bank Deposits.	-88	46		
Rufus Cole,	On all Duties,	1			06
H. Livingston,	Do.	1		800	00
II. Bivingston,	Savings Bank Deposits,	101	70		
P. J. N. Dumaresq,	On all Duties.	1		259	29
D. Hanington,	Do.		1	480	00
D. Hannigton,	Savings Bank Deposits,	5	46		
James Dixon,	On all Duties,			393	25
	Do.		ì	800	00
J. H. Whitlock.	Savings Bank Deposits.	183	95		
• T 337 - 4	On all Duties.			648	11
A. J. Wetmore,	Do.			800	00
John Grimmer,	Do.				00
H. E. Dibblee.	Do. Do.	İ			05
J. E. Dixon,	D0.				
		\$730	40	\$11,218	3 25
	OTTMAKA DV	#		<del>/</del>	
a	SUMMARY.			\$9,638	3 20
Commission on Ordi	nary Kevenue,	•••	•••		3 23
Kail	way Impost,	•••	•••		31
Ligh	nt Duties,	<i>d</i>	•••		3 75
Sick	and Disabled Seamen's Fr	inu,	•••		66
. Buo	y and Beacon Fund,	•••	•••		) 40
Savi	ngs Bank Deposits	•••	•••	100	<i>J</i> 40
				<b>\$</b> 11,948	8 65

No. 91.

STATEMENT OF BALANCES IN HANDS OF DEPUTY TREASURES, 31st Oct. 1864.

Francis Tibbits, Andover, Ordinary Revenue,	•••	•••	•••	•••	•••	<b>\$</b> 298	95
Late Joseph Read, Bathurst, Ordinary Revenue,	•••	•••	•••			2,931	
Francis Meahan, Bathurst, Ordinary Revenue, Sick and Disabled Seamer	 1's Fun	 ıd,	•••	\$252 133		906	
R. Douglas, Buctouche, Ordinary Revenue,	•••	•••	•••	•••	•••	386 242	
Edward Wood, Bay Verte, Ordinary Revenue,	•••	•••	•••	•••	•••	159	20
Chipman Botsford, Campbellton Ordinary Revenue,	, 	•••	•••	•••		879	08
J. G. C. Blackhall, Caraquet, Ordinary Revenue, Sick and Disabled Seamer	 1's Fun	 ıd,	•••	<b>\$</b> 66	57 01		
John T. Williston, Chatham,						. 73	58
Ordinary Revenue,	•••		•••	•••		820	50
Dugald Stewart, Dalhousie, Ordinary Revenue, Sick and Disabled Seamer	 a's Fur	 nd.	•••	\$1,302 172			
		,	• •			1,475	40
John Hickman, Dorchester, Ordinary Revenue,	•••	•••	•••		•••	·	70
T. R. Robertson, Fredericton, Ordinary Revenue,	•••		•••		•••	8,777	97
Michael Curran, Grand Falls, Ordinary Revenue,	•••	•••	•••	•••	•••	208	68
James Brewster, Harvey, Ordinary Revenue,	•••					467	02
William Wallace, Hillsborough, Ordinary Revenue,	•••		•••	•••	•••	54	31
James Robertson, Moncton, Ordinary Revenue,		•••	•••	•••		100	01
Richard Sutton, Newcastle, Ordinary Revenue,			•••	•••	•••	3,356	19
Rufus Cole, North Joggins, Ordinary Revenue,		•••	•••	•••	•••	7	99
P. J. N. Dumaresq, Shippegan, Ordinary Revenue,		•••	•••		•••	-488	91
		(	arried fo	rward,		<b>\$</b> 20,732	30

	Br	ought f	orward,		\$20,732	30
D. Hanington, Shediac, Ordinary Revenue,	•••		•••		•	06
James Dixon, Sackville, Ordinary Revenue,	•••		•••	•••	87	96
J. H. Whitlock, Saint Andrews, Ordinary Revenue,		•••	•••	•••	885	24
A. J. Wetmore, Saint George, Ordinary Revenue, Sick and Disabled Seamen's Fu	 ınd,	•••	\$694 96	69 22		
T W Dillie Washer!					790	91
H. E. Dibblee, Woodstock, Ordinary Revenue,		•••			1,519	86
J. E. Dixon, West Isles, Sick and Disabled Seamen's Fu	ınd.		•••	•••	3	16
					\$24,091	49
Deduct—					,	
Amount held per Account B, page 68 H. Livingston, James E. Dixon, Less—Excessive Commission	•••	 18 15	<b>\$</b> 401	34		
charged in his Acc't Curre	nt, S	04 05	64	4 0		
Also-Balance over-remitted by John	Grim	mer,		10 12	: .	
·			<u></u>	<del></del>	503	56
					\$23,587	

J. R. PARTELOW.

No. 92.

COMPARATIVE STATEMENT of Duties collected for the Fiscal Year ended 31st October 1864, shewing the Articles and Amount within the same period in 1863.

	-		Transauti minim banca in	2001			
DESCRIPTION.	PTION.	Λ Λ	VALUE AND RATE.	DUTIES 1864.	Duties 1864. Duties 1863.	Increase.	DECREASE.
Ad-valorem,	Saint John, Out-Rorts,	\$1,065,192 00 \$13,026 00	1	.	611 010 99	00 607 60	
Do.	Saint John, Out-Ports,	\$2,507,014 00 484,685 84	. \$1,010,410 VU III - 1 pr. et.	679 069	\$11,013 02 959 150 75	00.404,54	
Do.	Saint John, Out-Rorts,	\$191,223 80 56,629 32		01 011 00	04 001 00	00 000	
Wine,	Saint John, Out-Ports,	16,778 <del>1</del> 2,993	61 21 666/1474	51,140 1U E 691 4E	ZI,304 24 R F11 75	3,219 60	
Do.	Saint John, Out-Ports,	3,609 1,221	19,1-1-1 gals, at 50 cents.	04 Lee, de	4 600 V		8058
Do.	Saint John, Out-Ronts,	2,2554	20 20 3	9 150 90	4,000		08 970
Brandy,	Saint John, Out-Ports,	20,355 9,700	8 8	2, 1490 GA		1 461 44	\$ \$
(din & Whiskey, Saint John, Out-Ports,	Saint John, Out-Ports,	77,358 <del>1</del> 46,988 <del>1</del>	20 37	7.1 6.08 95	20.202,22	91 811 55	
Rum & Alcohol, Saint John, Qul-Ports,	Saint John, Out-Ports,	103,162 52,187	98 × ×	64,372 18	55,858 87		981 24
			Carried forward,	\$589,901 98	\$434,559 53	\$158,229 29	\$2,886 84

144							====					
d.	Ō	\$2,886 84		88 05	13 30			1,872 04	132 53	565 76	50 03	
34.—Continue	Increase.	\$158,229 29	624 00	•	:	413 56	88 88	:	:	:	:	2,250 82
t October 180	Duties 1863.	\$434,559 53	1,073 00	149 55	128 80	3,650 54	72 07	19,493 32	38,120 63	10,634 58	53 28	37,879 28
ear ended 31s	Duties 1864. Duties 1863.	8580.901 98	1,697 00	61 50	115 50	4,073 10	160 95	18,121 28	37,988 10	10,068 82	3 25	40,130 10
Comparative Statement of Duties collected for the Fiscal Year ended 31st October 1864.—Continued.	VALUE AND RATE.	Passicht formard.	n 201 only at 50 cents.		08 : "	40.731 " " 10 "	3.219 5	,, Z ,, ,, \$90°906	3 039 063 ··· 11 ···	503,441 " 2 "	130 " 24 "	1,003,252} " " 4 "
nent of Duties	VAI		8,328 66	205	154 <del>}</del> 423	26,9184 13,8124	2,844	585,769 820,295	2,343,534 695,528	430,350 73,091	130	565,206 438,0464
arative Staten	LION.		Saint John. Out-Ports,	Saint John, Ont-Ports.	Saint John, Out-Ports,	Saint John, Out-Ports,	Saint John, Out-Ports,	Saint John, Out-Ports,	Saint John, Out-Ports,	Saint John, Out-Ports,	Saint John, Out-Ports,	Saint John, Out-Ports,
Comn	DESCRIPTION		Cordials,	Tinctures,	Lemon Syrup,	Malt Liquors,	Cider,	Molaeses,	Sugar, Brown,	Sugar, Crushed,	Sugar, Loaf,	Tea, Black,

			:	10 56	111 94		1.078 48					\$6,309 53
25 20	489 52	1.553 60	54 71			∞		130	181 -15		103 88	\$164,135 18
43 12	3.054.08	19.886 22	5,303 65	106 20	09 899	838 97	7 979 34	302 60	158 60		176 10 793 53	\$585,084 59
68 32	3 408 60	91 389 82	5.358 36	95 64	550 66	847 54	98 000 9	439 80			207 90 897 41	\$742,910 24
23	3	· ·	×	3	3	3	ຮ	 *	3		±:	
σ :	). 3. c		າ 61 ະ	i. დ ა	, c	ا خ	• •	190			000 ^{1.1} 31	
=	3				5	3	3	7 15% (t 190			no.	
854	180 744	584 7451	267.918	1 594	27 883	84.754	179 6911		-		693	
639 215	132,118 7,626	882,786 202,0091	202,229 65,689	1,318 276	2,218 25,615	17,416 67,338	100,7494 71,772	3494 114	5604	25		
Saint John, Out-Ports,	Saint John, Out-Ports,	Saint John, Out-Ports,	Saint John, Out-Ports,	Saint John, Out-Ports,	Saint John, Out-Ports,	Saint John, Out-Ports,	Saint John, Out-Ports,	Saint John, Out-Ports,	Saint John, Out-Ports,	Saint John, Out-Ports,	Out-Ports,	
Tea, Green,	Coffee,	Tobacco,	Dried Fruit,	Sperm Candles,	Common Candles, Saint John, Out-Ports;	Soap,	Leather,	Calf Skins,	Sheep Skins,	Axes,	Undistributed,	

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		COULTINE SIALISMENT	1					=
Increase on the foregoing	regoing Imports,	\$164,135 18	Revenue o	Revenue on Imports, 1864,	:	:	\$742,910 24	
Deduct Decrease,	:	6,309 53	Do.	do. 1863,	:	:	585,084 59	
Net	Net Increase,	\$157,825 65		Increase,		· :	\$157,825 65	
		No.	No. 93.					
COMPARATI	VE STATEMENT OF RA	COMPARATIVE STATEMENT OF RAILWAY IMPOST collected in the Province for the Fiscal Years 1863 and 1864.	l in the Provi	nce for the Fisc	al Years 1863 a	and .		
		Value and Rate.		Duty 1864.	Duty 1863.		Increase.	
Saint John, Out-Ports,	\$4,756,983 00 1,297,929 00	\$ 10 00 0F1 010 00 0 0 0 0 0 0 0 0 0 0 0		86 710 1010	\$1.99.080 AD		849 617 06	
Saint John, Out-Ports	\$10,442 00	фo,vo±,viz vo at o per cent.	er cent.	\$101,041 50 \$150,000	₩ 150,023 ¥0		##9,011 30	
(m vo T-m )		13,587 20 at 21	*	89 688	260 88		78 80	
		\$6,067,499 20	<u> </u>	\$181,987 04	\$138,290 28		\$43,696 76	
Rev	Revenue 1864 on	\$6,067,499 20	:	\$181,987 04				
Rev	Revenue 1863 on	4,611,414 20	:	138,290 28				
	Increase 1864,	\$1,456,085 00		\$43,696 76				
					J. R. PARTELOW.	ART	ELOW.	

# No. 94.

PARTICULARS of Export Duties on Lumber in the Province during the Fiscal Year ended 31st October 1864.

Where collected.	seted.	Hardwoc Duty, 15 c	Hardwood Timber, Duty, 15 cents per Ton.	Pine Timber, Duty, 20 cents per	Pine Timber, 20 cents per Ton.	Superficial feet Sawn Lumber, Duty, 20 cents per M.	Sawn Lumber, nts per M.	Total Duties.
H		1		i i	t	i i	9	0.1
Saint John,	:` :	15,763		14,7704	_	179,197,750		
Bathurst,	:	151	22 65	200	40 00	5,131,000		
Buctouche.	:	6	1 35		:	7,768,700	1,553 74	1,555 09
Campbellton, (assumed),	ussumed),	:	:	:	:	2,350,000		
Caraquet,	**	:	:	:	:	9,650	1 95	1 95
Chatham,		922		2.363	_	16,903,500	3,380 70	
Dalhousie.		1,5184	227 74	2,219	443 80	4,531,435		1,577 81
Dorchester.				. :	:	298,937		
Fredericton.					•	92,000		
Harvev.				•	:	1,225,841		
Hillsborough,		:	:	:	:	334,600	6692	66 95
Moncton,		67	08 0	•	:	472,500		
Newcastle,	:	1,206	180 90	1,424	284 80	25,779,000	155	621
Richibucto,	:	21	3 15	332	66 40	22,805,950		
Shediac,	:	881	12 52	15	3 00	17,245,000	449	464
Sackville,	:	:	:	:	:	207,300		
Saint Andrews.		475		106	21 20	5,683,225	136	1,229 10
Saint George,	•	334	50 10	:	:	11,302,000	2,260 40	2,310 50
West Isles,	:	:	•			76,552		15 31
***************************************	-	20,490	\$3,072 81	21,4294	\$4,285 85	301,409,940	\$60,282 00	\$67,640 66
		,		*				

J. R. PARTELOW.

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		Han at I	Hardwood Timber, t 15 cents per Ton	Hardwood Timber, at 15 cents per Ton.		Pine Timber, at 20 cents per ton.	imber, s per ton.		Sawn ] at 20 cents pe	Sawn Lumber, at 20 cents per M. Sup. fect.	Total Duties.
Province, 1864,	:	20,	20,490	\$3,072 81	H	21,4291	\$4,285 85	85	301,409,940	\$60,282 00	\$67,640 66
Do. 1863,	:	13,	13,9824	2,097 34	4	32,459	6,491 80	80	266,235,661	53,247 11	61,836 25
		Increase.	6,5073	\$975.47	-4 Вестевке	11,0293	\$2,205 95 Incress.	95	25   35,174,279	\$7,034 89	Increase \$5,804 41
	Inc	rease on	Hardw	Increase on Hardwood Timber,	í,	:	÷	:	•	\$975 47	
	Inc	Increase on Sawn Lumber,	Sawn I	Lumber,		:	:	:	:	7,034 89	
									<b>*</b>	\$8,010 36	
	Dec	Deduct— Decrease on Pine Timber,	of Pine J	ľimber,		•	:	:	:	2,205 95	
				Nett.]	Incre	Nett Increase 1864,	:	÷	:	\$5,804 41	
The following were the Exports of the same commodities in 1862:—	were the	Exports	of the	same comn	aoditi	es in 1862	<u>!</u>				
H	ardwood	l Timber,	10,27	Hardwood Timber, 10,271 Tons at 15 cents,	15 ceı	nts,	:	:	:	\$1,540 64	
Æ	Pine Timber,	b <b>er,</b>	22,3001	. 20	20	*	:	:	:	4,460 08	
ß	Sawn Lumber,		,922,98	200,922,983 Superficial feet, at 20 cents per M.	ial fe	et, at 20 ce	nts per M	. •	4	40,184 60	
. 1 . 10			u.			<b>H</b>	Total;	:		\$46,185 32	J. R. P.

B. ROBINSON, P. T.

No. 95.

ABSTRACT OF THE REVENUE of the Province of New Brunswick for the Fiscal Year ending on the 31st day of October 1864.

PORTS.	kailway mpost.	mport Duties.	žxport Dutjes.	Caeual & Terri- orial Revenue.	Supreme Court	Auction Duty.	Provincial Share	Light House Duy.	Siok & Disabled Seamen's Duty.	Duly. Buoy & Beacons	Total
	٠.	-1-			42,400,00	1 25 7212		2	\$3.698 63 1	:	\$798,857 50
	#0 0/6'2#I#	00 001,000		3		3	3	Ξ	35 00		900
Campbellton, assumed	33	1,100		:	:	:	: :	203 30	175 40		243
Darlhousie,	16 140'1	10,111	1,077 01	:	:	82	: :	423 45	145 32		38
Bathurst,	2,000	10,401		:	•	3	: :	25 60	8 98		35
Caraquet	900	2000		:	:	:		50 15	13 20		205
Shippegan,	405 32	010,2		: :	: :	: :		1,452 55	576 14		69
Newcastle,	1,211 02	20 211: 35		: :	: :	32 93		918 05	307 00		Ξ
Chatham,	0,004			•	:		25 08	1.369 35	878 72		520
Kichibucto,	2,410 10		1,555,00	: :	: :	: :		444 70	201 23	189 46	3,385 45
She lice	7K7 71	90.190		; ;	::	::	:	1,177 05	376 70		321
Shedille,	2 2 2 2	420.56		: :	:	:	:	8 20	2 08	:	
Sarbuille:	690 50	3.160.20	41 46	:	:	:	:	36 00	4 65	:	3,932 51
North Togging	8 95	41 79		:	:	:	·:	40 22	9 42	:	
Dorobester		1,047 81		:	:	:		40 00	1 65	:	1,011 08
Moneton	1,190 49	5,782.90		:	:	:	 80 \$0	42 83	09 07	:	10 621,7
Hillshorough.	147 01	1.56		:	:	:		440 30	132 38	:	
Harvev.	47.97.	238	245 16	:	:	:	20 01	11 40	18.51	:	1,000
Fredericton,	3,235 86	25,489		:	:	::	: :	:	:	:	
Woodstock,	620 63	5,573	:	:	:	11 45	96 Ac	:	:	•	3 5
Andover	97 43	577	:	:	:	:	:	:	:	:	
Grand Falls,	20 97	253	:	:	:	:	:	:	:	:	
Edmundston, assumed		311		:	:	::	:	00 000		13:5	3 6
Saint Andrews;	1,728 81	11,678	1,229 10	:	:	ان ان	4 /1		0 0		31,069,59
Saint Stephen,	5,770 26	32	:	:	:	:				168 58	188
Saint George,	178 44	2,316 50	2,310 50.	:	: :	: :	::	455 40	95 11		5,010 75
West Isles,	1,140 13	Ş		:							
	\$181,994 07	\$743,315 01	\$67,640 66	\$30,738 31	\$3,402 00	\$227 72	\$1,059 56	\$21,363 85	87,405 68	\$3,069 99	\$1,060,815.85

No Accounts received from Campbellton and Edmundston, the amounts inserted are taken from the Accounts of the previous year.

Treasury, Saint John, 1st November, 1864.

COMPARATIVE STATEMENT OF THE REVENUE FOR THE YEARS 1863 AND 1864.

Service.	1863.	1864.	INCREASE.	DECREASE.
Railway Impost,	\$138,300 28	\$181,994 07	\$43,693 79	:
Import Duty,	585,069 75	743,315 01	158,245 26	:
Export Duty,	61,834 25	67,640 66	5,806 41	:
Casuul and Territorial Revenue,	23,293 56	30,738 31	7,444 75	:
Supreme Court Fees,	4,050 00	3,402 00	:	00 8 <del>1</del> 9\$
Auction Duty,	323 41	227 72	:	05 72
Province Share of Seizures,	680 81	1,059 56	378 75	:
Light House Duties,	20,998 56	21,868 85	865 29	:
Sick and Disabled Seamen's Duties,	7,090 48	7,405 68	315 20	:
Buoy and Beacon Duties,	8,213 42	3,668 99	455 57	:
Distillery Licences,	40 00	:	:	40 00
	\$814,894 55	\$1,060,815 85	\$216,705 02	\$783 72

Treasury, Saint John, 1st November, 1864.

6. KUBINSON, P. T.

# BOARD OF WORKS.

STATEMENT shewing whole amount paid by Department of Public Works, from 1st Nov. 1863 to 31st Oct. 1864: Also,—Statement of Warrants on the Provincial Treasurer, and other sums received within the same period.

Payments on Account of Great Road Service, as follows:—
GREAT BRIDGES—

EAT BRIDGES-						
Au Lac Aboideau,	•••	•••	•••	<b>\$</b> 889 81	•	
Bull Creek,	•••		•••	44 93		
Bocabec,	•••		•••	1,192 78		
Coal Creek,	•••		•••	2,114 35		
Clark's Cove,	•••		•••	362 00		
Digdeguash,	•••	•••	•••	180 00		
Eel River,	•••	•••	•••	90 50		
Groom's Ćove,	•••	·	•••	1,353 95		
Greer's,	•••	•••	•••	88 00	:	
Hanson's,	•••		•••,	965 00		
Little Tracadie,	•••		•••	178 23	¥	
M'Lean's,	•••	•••	•••	79 00		
Near Alex. Steeves,	•••	•••	•••	390 00		
Pokemouche,	•••		•••	1,193 80		
Patterson's Creek,	•••	•••	•••	751 45		
Stanley,	•••	•••	•••	450 00		
Tete-a-gouche,		•••	•••	17 21		
Tilley's Wharf,	• •	• • • •	•••	450 00		
Weldon's Creek,	•••	•••	•••	1,135 93		
		•••			\$11,926	94
Elder, Rev. Wm.	•••	•••	•••	<b>\$</b> 35 <b>4</b> 0		
Barnes & Co.	•••		••	7 17	,	
Hogg, James		•••	•••	2 90	1	
Graham, John			•••	2 89		
M'Neil, Thomas		•••	•••	34 50		
Brown, J. B.	•••	•••	•••	40 00		
Heron, J. W.	***		•••	5 85		
Reid, R. A.			***	10 00	**	
Fowler, W. F.			***	32 00		
Letson, G. E.			•••	27 00		
Noble, George			•••	17 20		
White, James	•••		•••	30 00	•	
Young, James	1.1		•••	19 00		
Nevers, Elisha	•••			8 00		
Courser, J. B.				14 00		
Yerxa, Wellington	•••	•••		40 00		
Wilkinson, John	•••	•••		52 87		
Downey, M.	•••	•••		6 00		
Atherton, C. H.	•••	•••	•••	20 00		
Thompson, Alex.	•••	•••		64 00		
Sewell, Thos.	•••	***	•••	25 00	, .	
DesBrisay, L. P. W.	•••	•••	•••	40 00	•	
Despitsay, L. I. W.	•••	•••	•••	10 00		

Carried forward,

\$533 78 \$11,926 94

$\mathcal{L}$	Brought for			<b>\$</b> 533 <b>7</b> 8	<b>\$11</b> ,926 94
Mayor Woodward, St.	John,	\$20			
Brockway, Olive	• •••	128	8 00	• .	
Harrison, A. & J		300	00 0		
Cullinan, James	• •••	40	2 50		
Lewin, J. D		5	1 77		
Seely, Wm. & Thos. Do			5 00		
Killeen, M. & W. Coop			3 09		
		:		1,890 36	
			. ,		2,424 14
PAYMENTS TO SUPERVISO	RS				·
Armstrong, John	•••	•••		\$380 00	•
Armstrong, Barnal	as		•••	500 00	
Avard, Adam	•••		• • •	965 31	
Burpee, J. C.	•••			430 00	
Burpee, James	•••	•••	•••	630 00	
Burnett, Geo.	•••	•••	•••	230 00	
	•••	•••	•••	1,529 60	
Buber, John	•••	•••	•••	1,878 90	1 × 1
Charters, S. C.	•••	•••	•••		
Campbell, D. B.	•••	•••	•••	130 00	
Crocker, Rowland	•••	•••	•••	1,150,00	
Cottrill, Thos.	•••	•••	•••	110 00	
Coombes, A. L.	•••	•••	•••	425 00	•
Carter, Nicholas	•••	•••	•••	90 00	
Carpenter, Wm.	•••	•••	•••	2,004 70	
Dow, Asa	•••	•••	•••	1,615 67	
Day, N. P.	•••		•••	467 00	
Emmerson, John		•••	•••	635 00	•
Girvan, Thos.		•••	•••	400 00	
Gibson, Alex.		•••	•••	392 00	
Gross, Samuel	•••	•••	•••	559,00	
	•••	•••	•••	600 00	<b>'</b>
Gallop, Amos	•••	•••	•••	75 00	
Gillies, Joseph	•••	•••	•••	550 00	<u>.</u>
Hagarty, John	•••	•••	•••		·, ·
Hazen, Charles	•••	•••	•••	331 08	V. 1
Hitchings, Henry	•••	•••	•••	400 00	
Hoyt, Wm. E.	•••	•••	•••	300 00	a. (;
Hackey, Hilaron	•••	•••	•••	2,170.89	•
Hutchinson, Ezeki	el	•••	•••	2,000 00	
Kay, Alex.	•••	• • •	•••	200 00	
King, Robt.	•••	•••	•••	150 00	•
Kelly, Wm. M.	•••		•••	2,804 88	* •
Kilburn, Isaac	***	•••	•••	3,378 41	e a de la final de
Kierstead, James				150 00	•
Letson, G. E.		•••	•••	530 00	
Lawson, Robt.	***	•••	•••	270 00	
	•••	•••	•••	210 00	
Moore, Geo.	•••	•••	•••		
Morton, G. A.	•••	•••	•••	400 00	
Menzies, Arch.	***	•••	•••	530 00	
Mitchell, Asa	•••	•••	•••	150 00	
M'Callum, Arch.	•••	•••	•••	300 00	
M'Clelan, Thos.	•••	•••	•••	505 <b>0</b> 0	
	•				

Bro	ought for	mard.		<b>\$</b> 30,257	<del></del> -	<b>\$14,351</b> 08
Payments to Supervisors—Cont		ww. <del>,</del>		<b>4</b> -0,_0.		<b>4-1,</b>
M'Millan, John			•••	1,700	00	
M'Rea, John			•••	200		
M'Laggan, James	•••	•••	•••	500		
M'Lean, G. E.	•••	•••	•••	520	_	
M'Lean, Arthur	•••	•••	•••	1,000		
Nase, Philip Jr.	•••		•••	430	00	
Newcomb, Wm. R.	•••	•••	•••	948		
Oulton, Geo.	•••	•••	•••	300		
Pratt & Smart,	•••	•••		400		
Parker, Wm.	•••	•••	<b>'</b>	150		
Pauline, Joseph				797		
Robertson, John	•••	•••	•••	658		
Robinson Thomas	•••	•••	•••	150		
Robinson, Thomas	•••	•••	•••	325		
Read, J. A.	•••	•••	•••	376		
Steeves, F. W.	•••	•••	•••	640		
Smith, Solomon	•••	•••	•••	300		
Scott, John	•••	•••	•••	200		
Taylor, Jeremiah	•••	•••	•••	400		
Trynor, Caleb	•••	•••	•••	200		
Welling, John	•••	•••	•••			
Woods, Francis	•••	•••	•••	300		
Yerxa, A. D.	•••	•••	•••	1,609	90	
				<b>\$</b> 42,633	21	
Coombs, L. R.		<b>\$44</b>	00	<b>W12</b> ,000	-	
Jordan, John	•••	415				
oordan, oonn	•••	110		459	77	
T :0 :3 3 3 m	G4			<b>\$4</b> 3,093	08	
Less, refunded by Th	os. Stev	enson, 1	ate	e	90	•
a Supervisor,	•••	•••	•••	U	90	
				\$43,086	18	
Payments to Supervisors in No	ng. 1864			<b>\$10,000</b>		•
				200	ΔΔ	
Charters, S. C	•••	. • • •	•••	630		
Crocker, Rowland	•••	•••	•••	600		•
Carpenter, Wm	•••	•••	•••			
Dow, Asa	•••	• • •	•••	12	00	
Hazen, Chas	•••	•••	•••	189		
Kilburn, Isaac	•••	•••	•••	300		
M'Millan, John	•••	•••	•••		74	•
Smith, Solomon	•••	•••	•••	160	<del>0</del> 0	
						45,205 62
Total Grea	t Road	Expend	itur	e,	•••	\$59,556 70
		_				***************************************
Payments on Account of Publ	ic Build			iericton—		Property
Government House,	•••	\$889				
	hlas ar	2	00			
Less—Price of an old Stov	e poin,		00	\$887		

154	THOTH	. 011	I UDI				10 40 11 71 25		$\equiv$
			Brough	forwa	rd.	\$887	38	\$59,556	70
		Ll: ^ (	27 0agni	<b>e</b> 1 120	ΔΊ	-			
Public Buildin	gs and Pu	DIIC (	Jinces,	ф1,120	<b>41</b>				
Deduct, receiv	ed for serv	ices							
of T. Willams at		11 O1 • <b>Q</b> 1	27 00						
Assembly,	- Williams	•	21 00 20 00_	- 147	00	973	41		
And also for An	a williams	,	20 00-		•			1,860	79
m	· Linda acc					<b>\$</b> 663	80	·	
Travelling F	azpenses,		•••	\$281	99	-			
Office Conti	ligencies,	l+r - \$	63 25	<b>W</b>					
Deduct, refunded	I by Ass b	, y, w	42 69_	- 105	87	176	12-	839	
And			***			•••	•••	39	61
Printing and Bir	iding,			\$475	88				
Our Report of 18	000, Com 800 Sol	المما	Mono		57—			442	26
Less-Received	or 200 Sci	1001	raps,		٠,			2,320	00
Salaries,	•	•••	•••	•••	•••			•	
Light Houses—				<b>8</b> 204	77				
Richibucto,		•••	•••	\$394					
Partridge Is	land,	• ;	•••	618		\$1,205	ka		
Beacon Ligh	ıt, Saint J	ohn,	•••	192	87—	ф1,200	09		
To the dad on fall	O1878								
Warrant No		th N	ov. 186	3, \$263	22	A Sor	200		
66	404 of 31	st Oc	t. 1864	, 942	67—	\$1,205	88		
** -	V							7	26
Bathurst Ha	rbour.		•••		•••	•••	•••		
Dalhousie V	Vharf.		•••	•••	•••	•••	•••	217	
Grimross Ca	anal.			•••	•••	ماده کام	<u> 1011</u>	147	25
Lunatic Asj	zlum.		•••	• • • •	•••	\$1,358	82		
Danitantion	7		***	\$5,622	<b>4</b> 5				
Less—Refund	ed by War	r't N	o. 51.	4,479	95—	1,142	50		~~
Tiess-Tretuna	ou by war	_	,					2,501	32
Steamers-	Westmorla	nd.	• • • •	•••	•••	\$1,000	00	:	
		,	•••	•••	•••	72	47		
Advertising	,						<u> </u>	1,072	47
Taland Marianti	01)								
Inland Navigation Expenses co	nnected w	ith th	e Dred	9.9	<b>.</b>				
7. ( 1. 49				and or or or	17	,			
Machin Less, rec'd	from E. D.	Jone	ett & Co	0. 362	25-	<b>\$</b> 3,255	92		
Expenditur	nom 13. D.	ctic I	Falls. &	c.	•••		00	ړند ه	
Expenditur	ss at Medd		- 42129			- 111	<del>'''</del>	8,719	92
House of Asser	able Conti	ngen	cies no	t prope	erl <del>v</del>				
House of Asset	to Dublic I	Ruild	ings	· FF	•••	<b>\$</b> 432	08	•	
chargeable	be Womer	t No	201	Amoun	t of		•		
Less, refunded	Iiller's Bil	lfor	Station	erv.		358	00		
S. R. 1	Inter a Dir.	1 101 1	Clauton	U-1,9	•••	3,11,0	13 14.12	78	08
<u></u>		hlic	Office	2		<b>\$</b> 784	97		
Fuel for Legisla	ture and r	ublic	Ощее		•••	,,			
Less refunded	as follows—	-	1.7	\$532	32				
Warmant N	O. 372		NT. 00.			<b>\$</b> 784	1 97		
Casual Rev	enue, War	rant.	NO. 80,	402	65-	40.0	- ** •.		
		*				21	775		
Reed Prop	erty at Bat	nurst	*	•••	•••	13	25	_ 31	00
Weldon Pr	operty at	Mode	ton,	•••	•••	•			
				Ch	enial f	orward,		\$72,828	99
				$\sqrt{a_i}$	TRUE J	وعد تحاصا بن		W>	-,-

MATORI ON TO	BING ACC	JUM-10.	<u> </u>
	Brought	forward,	<b>\$</b> 72,828 9
Advanced on Bye Roads, to be refun	ded—		
Northumberland,	•••	<b>\$</b> 371 00	
Queen's,		9.00	•
King's,	•••	21 54	
York,		250 00	
			651 5
Remitted Prov. Treasurer on Accoun			· · · · · ·
on D. Morgan's Fredericton Fire	Loan Bond,	\$120 00	
less, received from B. Atherton,	•••	120 00	1
77 TT	15.		1
ohn Moore Frame House—	<b>A.</b>	ŧ	
Paid incidental expenses,	<b>\$</b> 5 52		
And Dep. Rec. Robertson's Bala	nce, 280 48	<b>6000</b> 00	
•	* *	<b>\$286</b> 00	
Less, the undermentioned Sums re	ceived-		
From J. M'Cluskey on account			
Purchase money,	<b>\$</b> 150 00		
And Interest,	36 00		
·	<b>\$</b> 186 00		
And from Alex. Macpherson,		÷	
one year's Rent,	100 00		
		<b>\$</b> 286 00	
•			
			<b>\$</b> 73,480 5
			##D,#CV D
	_		
	•		
CHEDULE of Warrants on the Provi	ncial Treasu	rer. received	for Genera
Expenditure from 1st No			TO A DELLE A RESIDE
	5 · 1.55 · 1.70	त्रद्वर के स्टेट स्टेट द्वारा १	
1864.	<b>A</b> O 000 00		4 +
o. 52, Jan. 9, G. L. Hatheway,	<b>\$</b> 8,000 00		
124, March 3, Do.	4,000 00	•	10 m 10 m 10 m 10 m 10 m 10 m 10 m 10 m
146, April 2, Do.	4,000 00		
245, May 21, Do.	10,000 00		
270, June 6, Do.	10,000 00		
290, " 28, Do.	10,000 00	***	
301, July 14, Do.	10,000 00	tion of the second	Signal III
		·::	
362, Sept. 6, Do.	10,000 00	<i>i</i> ,	
880, Oct. 4, Do.	4,000 00		
.405, " 31, Do.	2,000 CO	<b></b>	91.1 Medi
	entre i	<b>\$72</b> ,000 00	let i di
ver drawn at the Treasury, 31st Oct	. 1864,	457 30	
alance due the Province last year,	••• (••••)	1,003 35	
***	•	· · · · · · · · · · · · · · · · · · ·	<b>\$</b> 73,460 63

Carried forward,

	Brought forwar	·d,	\$73,460	65
Received on Account of Brick Build per Statement below, viz:—	dings in Frederi	cton,		,
For Rents past year, And on Acct. 4 buildings sold by Auct	\$386 31 ion, 1,142 25	<b>\$1,</b> 528 56		
Less-Deduct as follows:-			1.	
Ground Rents and other incidental payments, And remitted Provincial Treasurer,	<b>\$248 43</b>			
14th November 1864,	1,129 27	1,377 70	,	٠,
Balance due Public V	Vorks last year,		150	86
Less—Balance o	of Cash,		\$73,611 30	51 98
			<b>\$</b> 73,580	53
Deduct also this sum improperly by W. S. Teakles of King's County of the 15th August 1863,			100	00
•			\$73,480	53
Department Public Works, Fredericton, 31st October 1864.		ASA C	OY, Sec'y	

STATEMENT shewing the several sums received by this Department, from 1st November 1863 to 13th November 1864, on account of Brick Buildings in Fredericton, under the *Fredericton Fire Loan Act*, purchased in by the Crown at Sheriff's Sale. Also shewing in detail the several sums paid for Ground Rents and other incidental charges within the same period.

Rents Rece	eived—					•	
Wetmore's House,	Mrs. Jamieson,	•••	•••	<b>\$</b> 55	00		
	Mrs. Lugrin,	•••	•••	20	00		
	Joseph Sutherland	l.	•••	44	25		
		•				<b>\$</b> 119	25
M'Aloon's,	M. Noonan,		•••		•••	120	00
Bendeler's,	John Perks,	•••	•••	•••	•••	6	00
Martin's,	Thomas Dowling,	•••	•••	•••		120	00
M'Sorley's,	P. M'Garrigle,	•••	•••	•••	•••	21	06
		Carried	foru	ard.		<b>\$</b> 386	81

			Brought	forware	d,	<b>\$</b> 386	31
Received on accou					ey		
on the undermention	ed Buildings	sold by	Auction—	-	,		
Bendeler's, J	ames Johnson	a,		<b>\$</b> 201	00		
M'Aloon's, 1	I. Noonan,	•••	•••	333	00		
Winters', V	William Lemo	nt,	•••	357	00		
M'Cafferty's, E	Ienry Torrenc	e,	•••	251	25		
• ,				<del></del>	<del></del> .	1,142	25
					-	<b>\$</b> 1,528	56
Sums paid by th	e Department	t, <b>v</b> iz:—			•		
Bendeler's—M. John					2		
	31st July 186	4, at \$28	a year,	<b>\$</b> 37			
And for	repairs, .	•••	•••	- 1	50	<b>A</b> 00	41
M(Alam's Frieds I	Millianus 1	·moon'a G	luonn d			<b>\$</b> 39 ·	41
M'Aloon's—Estate I	to 24th Augu		rround	\$24	00		
	E. H. Wilmot		Ground	Ψ	VV		
	to 31st Marc						
	Lot, .			12	00—	36	00
Wetmore's-R. Dun		repairs,	&c.	•		12	00
M'Cafferty's—E. H.	•	•		to the 2	4th		
	ch 1864,					20	00
Paid for Advertising	Buildings for	r sale by	Auction,	&c			
Royal Gazette	,	•••	•••	<b>\$1</b> 8	25		
New Brunswi			•••	["] 13	50		
Head Quarter	s,	•••	•••		85		
Farmer,	•••		•••	9	30		
				·· ———		54	90
•						Ø1.00	
A	. cim attaindin		anlon			<b>\$</b> 162 62	
Auctioneer's charges Law expenses conne	s for attending	g auction	i saies, Jinge	•••	•••	24	
Tram exherises conne	cted with sale	or Dune	ungo,	•••	•••		۰.
_						<b>\$24</b> 8	43
Balance due Public V Report 1863, 1		et. 1863, s	ee Audito	or Gener	ral's	150	86
<b></b>							
Balance remitted to	Provincial Tr	easurer,	14th Nov	. 1864,		\$399 1,129	
on the go					: :	\$1,528	56
Department Public W Fredericton, 14th	Vorks, Nov. 1864.	•••	••			Y, Sec'y.	
				ָ פֿרק ז	•	* 1.	
Continued from p							
		1 1		.: : :	9 141 -		•

STATEMENT OF WARRANTS on the Treasury for special purposes, as mentioned in the preceding Account of Expenditures, within the year ending 31st October 1864.

No.	Date.	PARTICULARS.	Amount.	Drawn from Treasury.	Balance remaining in Treasury
389	1863. Nov. 26. 1864.	On Ac't Richibucto Light House,	\$263 22		1.44
404	Oct. 31.	Light Houses,	942 67	<b>\$1</b> ,205 89	
51	Jan. 11.	On Acc't Penitentiary Build'gs,	\$4,479.95	.4,479 .95	
201 275	April 28.	S. R. Miller's Bill, Stationery for Assembly,	<b>3</b> 59 00	₃359 00	
		sion 1864,— For Reporters, And for Clerks and Assistants,	63 25 ,42 62	105_87	
372 80	Sept. 28.	On Account of Fuel for Legislature, &c Warrant on Casual Revenue,	582 32		
		Fuel for Public Offices,	-252 65	784 97	
378	October.	On Account of York Bye Roads,	<b>-\$670 00</b>	400 00	\$270 00
		King's Bye Roads, Special Grant No. 79,	300 00	157 .00	143 00
		Saint John Bye Roads, Special Grant No. 168, Tabor's Bridge,	200 00		200 00
			\$8,105.68	<b>\$7,492</b> 68	\$613 00

Department Public Works, Fredericton, 31st October 1864.

ASA COY, Sec'y.

### Report upon Public Works Annual Account.

The Payments as stated in the four Quarterly Accounts, are as follows:-

 31st January,
 ...
 ...
 \$13,381,44

 30th April,
 ...
 ...
 6,658 03

 31st July,
 ...
 ...
 33,501 01

 31st October,
 ...
 ...
 25,177 83

To which add Supplementary Acct. of sums paid in Nov. 1864,

\$78,718 31 4,670 32

\$83,388 63

7	-14 f- 7	<b>\$00.000.00</b>
	ght forward,	\$83,388 63
From which the undermentioned Casual Recei- deducted,—	pts have bee	<b>n</b>
From Supervisors, Cash refunded,	\$6	90
Government House, old Stove sold,	2	00
Public Buildings, T. Williams' servi		
in the House of Assembly, \$127	00	
And Ann Williams do. 20	00- 147	00
From Departmental Expenses,—		
200 School Maps sold, \$33		
Refunded by Assembly, 105 8		4.4.
Salaries refunded, 80	00- 219	44
From Light Houses,—	00	
Warrant 389 of 26th Nov. 1863, \$263		oħ.
Do. 404 31st Oct. 1864, 942 (		
From Provincial Penitentiary, Warrant 51, Inland Navigation, for services of Dredge	4,479 e, 362	
House of Assembly, Warrant No. 201,	359	
Fuel for Legislature and Public Office	000 P.R.	•
Warrant 372, \$532 &	32	
" 80, on Casual Rev. 252 (	65— 784	97
From Fredericton Fire Loan Bonds, interest from		
D. Morgan,	120	00
J. Moore house, Purchase Money and Rei		7 .
Bye Roads, York, \$400 (	00	
Bye Roads, York, \$400 ( "King's, 157 (	00— 557	00
The water is the state of	\$8,530	40
From Brick Buildings in Fredericton, viz:—		•
Ground Rents and other incidental payments. \$248 4	19	
payments, \$248 4 And remitted Province Treasurer, 1,129 2		76= 9,908 10
And remitted 1 tovince Treasurer, 1,123 2	1,011	9,500 10
		<b>\$73,480</b> 53
Balance—Cash in Office 31st October 1864, .		30 98
		J. 14. 14. 15. 15. 15. 15. 15. 15. 15. 15. 15. 15
	•	<b>\$</b> 73,511 51
Resources,—	•	<del>خد ادان شده در</del>
Balance on hand 1st Nov. 1863, viz:		
	N	
Undrawn on Warrants, \$919 0		25
Cash in Office, 84 3 Warrants on Ordinary Revenue,	31 <b> \$</b> 1,003	00
as detailed, \$72,000 0	00	
Over-drawn at Treasury, 31st		directs.
October 1864, 457 3	72,457	80
Balance due from Brick Buildings last year,	150	
3		<b>\$78,511</b> 51
	• .	

A large amount appears in the list of Unpaid Warrants, pages 44 to 47 of this Report, which is caused by cheques drawn by the Chief Commissioner not having been presented for payment at the Treasury prior to 31st October.

Annexed is a full Report upon the Expenditures of Supervisors of Great Roads.

## GREAT ROADS.

Report upon Accounts furnished the Board of Works.

	N	o. 1.—J	ohn A	RMSTRO	NG.				
Advanced in		•••	•••	•••	•••			<b>\$</b> 380	00
~	diture—								
Balance due	-		•••	•••	•••	\$7	44	,	
On Road No.									
Cost of S	Summer Hill	Bridge,		\$170	00	0040			
General	repairs of Ro	ad and .	Bridges	, 176	90	<b>\$346</b>		900	04
Commiss	sion on \$380,	-	•••	•••		- 28	00—	392	54
	Balance due	Supervi	isor,	•••	•••	•••	•••	<b>\$</b> 12	34
	No.	2.—Ba	RNABAS	ARMST	RONG.			,	
Advanced in	1864,	•••	•••	•••		•••		<b>\$</b> 500	00
	diture—							•	
Balance due		1863.				<b>\$</b> 15	35		
On Road No.			Line to		ehead's,				
Commission		-		. • • •	•••		00		
								\$500	00
		<b>3</b> 7 0					•		
		No. 3.—	-ADAM	AVARD	) <b>.</b>			W00=	
Advanced in		•••	•••	•••	•••	•••	•••	<b>\$</b> 965	31
•	diture—								
Balance due	Supervisor 18	363,		•••	•••	\$104	07		
	To. 49, Shedia				<del></del>				
	and labour f d Bridge,	or Chip	mansı	\$439	00				
	Brook Bridg	re. (Bar	echois )		00				•
	repairs of Ro					776	95		
	sion on \$965.		g	•••				977	55
	′								
	Balance due	Supervi	sor,	•••	•••	•••	•••	\$12	24
						•			
		No. 4.—]	LSAAC C	. Burp	PEE.		:		
Advanced in	· · · · · · · · · · · · · · · · · · ·		•••	•••	•••	•••	•••	<b>\$4</b> 30	00
-	diture—			٠,					
Balance due				<b></b>		<b>\$</b> 16	<b>83</b> .		
On Road No.			e to Lit	ttle For	ks,	044	-00	·	• • • • • • • • • • • • • • • • • • • •
Salmon :				 D: T		211			
On Road No. Commission		aux to S	aimon .	Triver 1	oriage,			427	60
Commission	OH Broot	•••	•••	•••	•••	<b>7</b> 0	00	<b>-</b> 241	
_	Balance due	Board o	of Work	cs.	• • •		•••	<b>\$</b> 2	38
	1. 21			•					Δ.

The state of the s	No. 5	-James	BURPE	E.				
Balance due by Superviso	r 1863.				<b>\$</b> 2	35		
Advanced in 1864,			•••		630			
,	••-	•••	•••	•••			<b>\$</b> 632	35
Expenditure—								
On Road No. 39, Frederic	ton to C	Queen's	Co. Lin	ae.	<b>\$</b> 452	26		
" " 41, Tilley's	Landing	to Litt	le Riv.	Mills.				:
Commission on \$630,			•••	•••	63	00-	- 630	26
· ,								
Balance due	by Sup	ervisor,	•••	•••	•••	•••	<b>\$</b> 2	09
						٠		
N	To. 6.—	George	Burne	TT.				
Balance due by Superviso	r in 186	3.			\$4	94		
Advance in 1864,		•••	•••	•••	$2\ddot{3}0$			
,							\$234	94
Expenditure—		f						
On Road No. 1, Saint Joh	n to Ha	mnton	Ferry.		<b>\$</b> 236	48		
Commission 5 per cent.								
Contract, \$1,340,	•••		•••		67	00		
Commission on money ad	vanced	on Road	1. \$230	00				
Less—Commission allowe				00				
10.00			<b>\$</b> 163	00_	16	30_	- 319	78
			Ψ103			00		
Balance due	Superv	isor,		•••	•••	•••	<b>\$</b> 84	84
•	No. 7.	—Јони	BUBER	•				
Advanced in 1864,			•••			•••	\$1,529	60
·							•	
Expenditure—	1000			•	Ø111	04		
Balance due Supervisor in		•••	•••	•••	\$111	24		
On Road No. 56, Victoria	Co. Li	ne to Y	ork Co.	Line-	-			_
On the following Brid	dges, pe	r Contra	act. viz	:		•		•
J. B. Rideout, Dyer Brid	_		<b> \$44</b> 8.		1.77	-	41 A.	
Samuel Campbell, Stickne	ge, or Creek					** .		
John Rierdon, Gibson's B			186					
Michael Gallagher, Camp	hell's B	ndoe .	and the second second					
John Smith, Balance, Poo	miock E	Bridge.		00				
Moody Rogers, Balance,	1		. 16	00				
Michael Gallagher, Grey's	Brook	Bridge.		50				
Making new Road,		<i>3</i> - <i>1</i>	302					
Repairing Road and Bridg	ges,		122					
Land Damage,	-		5	00		-	* *	
					1,500			^-
Commission on \$1,529.60,		•••	•••	•••	152	96-	-1,764	91
Balance due	Supervi	sor,	•••	•••	•••	•••	<b>\$2</b> 35	31

Ŋ	To. 8.—8	s. C. 6	HARTE	RS.					
Advanced prior to 31st Oc	tober 18	63.	•••		\$1,	878	90		
Do. in November,			•••	•••	₩-,	200	00		
,					-			\$2,078	90
Expenditure—									
Balance due Supervisor 18	63,		•••	•••		\$67	59		
On Road No. 1, Hayward's		o Nova	Scotia	Line		•			
Paid Hugh Gallagher,									
repairs Sackville	Bridge,		\$1,000	00					
Repairs, and gravelling	Road &	Bridge	es, 966	05		966			
Commission on \$2,078	3.90,	•••	•••	•••	2	207	89	0.011	
					-			2,241	53
Balance due	Supervis	sor,	•••	•••				<b>\$</b> 162	63
	•	,							
N	o. 9.—I	). B. C	AMPBE	LL.					
Balance due by Supervisor	1863.					<b>\$</b> 0	76		
Advanced in 1864,	•••	•••	•••	•••		081			
·					-			<b>\$1</b> 30	76
Expenditure—									
On Road No. 42, Sussex V	ale to U	pham,			<b>\$</b> 1	110			
Commission on \$130,	•••	•••	•••	•••		13	00	400	
					-			123	85
Balance due l	Board of	Work	s,	•••				<b>\$</b> 6	91
37	<b>40</b> D		~						
	10.—R			KER.	<b>.</b>				
Advanced prior to 31st Oct	ober 18	64,	•••	•••	\$1,1				
Do. in November,		 To	 T 3*-	•••		000			
Do. do. for No	ewcastie	rerry	Langii	ng,	٠, 1	30	10	\$1,780	70
• Former diturns								ф1,100	1.0
• Expenditure—	89				0	35	A-A		
Balance due Supervisor 186	-	 41.	•••	•••	•	บบ	77		
On Road No. 12, Boiestow				00					
Building Bridge over ( Labour and materials )	building	rook,	<b>\$</b> 300	00					
and repair's Newcast									
ing, per Contract,	ior city	MILLU.	130	70					
Repairs of Road and B	ridges.		1,241						
- -	•				1,6	71	77		
Commission on \$360,	Nelson I	3ridge	Contra	ct,		36	00		
Commission on \$1,780	70; Le	ss—Co	mmissi	on		17.4	A PA		
on Nelson's Bridge,	\$30, \$1	1,144.11	),	•••	,	74	47	1 017	60
					-			1,917	00
Balance due	Supervis	or.	•••		,			<b>\$</b> 136	98
<del></del>	-X	-,		•	•			-	

									_
	No.	11.—Тн	MAS	COTTR	ELL.				
Balance due	by Supervisor	in 1863.		•••	•••	<b>\$</b> 13	28		
Advanced in	1864.					<b>110</b>			
	,							<b>\$</b> 123	28
Exper	iditure—							•	
On Road No	. 24, Waweig t	o Saint S	tephe	en,	•••	<b>\$</b> 91	10		
Commission	on \$110,				•••	11		<b>— 102</b>	10
		~						001	
	Balance due b	y Superv	isor,	•••	•••	•••	•••	<b>\$</b> 21	18
	· No	o. 12.—L	. R. (	Соожв	DS.				
Balance due	Supervisor 186							\$44	00
Amount paid				•••	•••	•••	•••	# · · ·	- 1
Amount pan	d in 1864,		•••	•••	***	•••	•••	\$44	00
	No	o. 13.—A	. L. (	Соомві	SS.				
Advanced in			. •	•••	•••	•••		<b>\$</b> 425	00
	iditure—							,,,,	
	. 17, Little Fal	ls to nea	r Gra	nd Fa	ills.	<b>\$</b> 397	44		
Commission				•••	••••	42		<b>- 43</b> 9	94
001221100101	•				•••				
	Balance due S	upervisor	,	•••	•••	•••	•••	<b>\$14</b>	94
	Ν̈́	14.—Nic	TOTA	a C.n	BBB.				
Rolones due	by Supervisor				rek.	<b>Q</b> E	94		
Advanced in			·•		•••		00		
Auvanceu in	1004,	•••	••	•••	•••			<b>\$</b> 95	0.4
Evnen	diture—							<b>.</b> фго	94
On Road No.	. 26, Oak Bay t	a D Mic	a Teorg	'a's		<b>\$8</b> 8	78		
Commission	on \$90						00-	;0.7	78
COMMISSION	on woo,	•••	•	•••	•••	v	00-		
	Balance due S	upervisor	·,	•••	•••	•••	•••	<b>\$</b> 1	<b>84</b>
	37	_ TTT	~						
		15.—W			ER.				
	ior to 31st Oct.				•••	\$2,604			
Do. 1n	November 186	4,	•	•••	•••	6.00		*	
773	3*1					-		\$2,604	70
	diture—	0				<b>#</b> 100	027		
	Supervisor 186	•		•••	•••	<b>\$</b> 180	· 64		
	l No. 5, Shedia								
Material and	labour, repairi								
Bridge,		***	•••	\$895	33				
Material and	labour, Kingsto	on, wela	on,	004	00				
and M'A	lmon's Bridges Thorne's Bridg	3, - 1		624	A. A				
Repairing H.	Inorne s Bridg	e by Con	tract,	252					
Repairs of K	oad, Bridges, &	c	•••	648	91	0.400	07		
Commission	5 man cant an 1	Walden's	Cros	1- D-:	2	2,420	21		
	5 per cent. on 7	AA CIGOTI 8	Oree	PDIIC	Re	5.0	ብስ		
Commission		•••	\$	2,604	70	56	vv		
	10 per cent. on								
17C99COUIII	ission on Weld	on menda	€,	56	<b>UU</b>	•			
			4	2,548	70	954	87	- 2,911	51
			•	<del></del>	• •	401	J,-		
•	Balance due St	apervisor	,	•••	•••	•••		<b>\$</b> 306	81

No. 16.-Asa Dow.

Advanced in 1864,	•••	•••	•••	•••	•••		<b>\$1,631</b>	67
Expenditure—							#)	•
Balance due Supervisor in On Road No. 14. Eel Rive	r to Lo	no's Cr	cek, and	 1	<b>\$1</b> 5 1,817			
" " 26, " Commission on \$1,621,67	Lit	tle Dig	deguasł	1, ∫	-		- 400	
Commission on \$1,631.67,	• • • • •	•••	•••	•••	163	17-	<b> 1,4</b> 96	12
Balance due	Board	of Wo	rks,	•••		•••	<b>\$1</b> 35	55
Mr. Dow charges \$33 for is reserved for the decision is reserved to pay M'Keel completion of Wharf at Educatio	i ior pi	utting	erintend d of Wo on Rail	ing lorks.	M'Keel's The ba on Bridge	Brid lanc e, a	lge, wh e he sta id for	ich ites the
	No. 1	7.—N.	P. DAY	z.				
Advanced in 1864,	•••						\$467	ΔŒ
Expenditure—		•••	•••	•••	•••	•••	φ±0;	VU
Balance due Supervisor 18	863.				\$17	94		
On Road No. 36, Frederic		 Temseo		•••	фт1	á'I		
Paid John S. Covert f Paid W. D. Perley,				00				
labour, &c.			85	00				
Paid J. H. Colvill, can Bridge and repairs,		•	22	00				
Paid Alfred Day, deal at Lodar's Creek Br	s and 18	ibour	10	00				
Paid Charles Brown, r Paid J. W. Chase, car	right of	'way, tev's		00				
Creek Bridge, and r	epairs,	•	41	00				
Repairs of Road and V	V harve	s, &c.	59	00	0=0	••		
Commission on \$467,		•••		•••	372 46		435	Q.f.
								<del></del>
Balance due l	Board o	of Worl	ks,	•••	•••	•••	<b>\$31</b>	06
No	. 18,	John 1	Emmers	ON.				
Advanced in 1864,	• • •		•••				\$635	00
Expenditure—						•••	4,000	•
On Road No. 17, Little Fal	ls to Ca	anadian	Bound	arv.	<b>\$348</b>	07		
On Road No. 18, Little Fal				·~ ,	#320	•		
Repairing Bridges and				• • •	285	25		
Commission on \$635,			•••	•••	63	50		
					-	-	696	82
Balance due S	iupervie	sor,					\$61	82

27 10 4				===	
No. 19.—ALEXAN Advanced in 1864,	IDER G	IBSON.			<b>\$</b> 202 00
	•••	•••	•••	•••	\$392 00
Expenditure—			910	00	
Balance due Supervisor 1863, On Road No. 14, Woodstock to Eel Riv	or <b>\$</b> 12	 1 12	<b>\$</b> 10	80	
" " 22, " Houlton	er, gro.	6 00			
Commission on \$392,		20	386	63	
. ,					397 43
Balance due Supervisor,		***		•••	<b>\$</b> 5 43
No. 20.—Samu	er Gr	255			
Balance due by Supervisor 1863,	EL OR	J 1515 •	<b>\$</b> 6	12	
Advanced in 1864,	•••	•••	559		
,		•			\$565 12
Expenditure—					
On Road No. 29, Salisbury Station to Ho	pewell	Corner			
" " 46, M'Latchey's to Stoney	Creek	,	<b>6</b> 6	50	
Commission on \$990, for superintendi	ing Br	ıdge	00	00	
near Alexander Steeves', Commission on	<b>\$</b> 550	9 00	ฮฮ	UU	
Less—Commission allowed on Bridge,		9 00			
ness commission who were an arrange,					
	\$460	00 00-	46	00	
					581 75
Balance due Supervisor,	•••	•••	•••	•••	<b>\$</b> 16 63
No. 21.—Amo:	S GALL	<b>0</b> ኮ.			•
Amount advanced in 1864,					\$600 00
	•••	•••	•••	•••	φουσ συ
Expenditure—			<b>¢</b> a	63	
Balance due Supervisor 1863, On Road No. 15, Woodstock to River d	e Chute	···	387		
" 21, Florenceville to U. S.	Bounda	ary,	155		
Commission on \$600,	•••	•••	60	00	612 81
Dalamas dua Camarrigan					<b>\$</b> 12 81
Balance due Supervisor,	•••	•••	•••	•••	φ12 01
No. 22.—Josep	H GILL	TES			
Advanced in 1864,			•••		<b>\$</b> 75 00
Expenditure—					
Balance due Supervisor 1863,			80	14	
On Road No. 33, Bellisle to Great Road no	ear A. B	. Smith		$\overline{72}$	
Commission on \$75,	•••	•••	7	<b>50</b>	75 36
					<b>@</b> 0.00
Balance due Supervisor,	•••	•••	•••	•••	\$0 36

N	To. 23	-Тном	as Ger	VIN.				
Advanced in 1864,	•••	•••	•••		•••	•••	\$400	00
Expenditure-								
Balance due Supervisor 18			•••	•••	\$0	25		
On Road No. 40, Kent Co	ounty L	ine to	Richibu	icto,		39	404	
Commission on \$400,	•••	•••	•••	•••	40	00	401	6-1
Balance due	Superv	isor,	•••	•••	•••	•••	\$1	64
1	No. 24	-Јони	HAGAI	ETY.				
Advanced in 1864,		•••	•••	•••			<b>\$</b> 550	00
Expenditure—							.,	
Balance due Supervisor 18	363,	•••	•••		<b>\$</b> 6	48		
On Road No. 50, Hoar				n Rive	••			
Paid R. A. Hagarty in full					-,			
Hoar's Brook Bridg	ge, ¯	•••	\$173					
General repairs of Road and	nd Brid	ges,	313	5 80		52	•	
Commission on \$550,	•••	•••	•••	•••	55	00	<b>\$</b> 550	۸۸
							<b>\$330</b>	
N	o. 25.–	-Char	LES IIA	ZEN.				
Advanced prior to 31st Oc					\$331	08		
Advanced in November 18	36 <del>4</del> ,			•••	189			
•	•						<b>\$</b> 520	08
Expenditure—	1000				804			
Balance due Supervisor in On Road No. 13, Frederic	. 1863, top. to (	 )!!oon'			\$81 499			
Commission on \$520.08,		gueen s		ше,		00		
30		•••		•••			632	<b>52</b>
Delever 1	G	•					0110	
Balance due	Superv	isor,	•••	•••	•••	•••	\$112	44
No	. 26.—	HENRY	Нітсн	INGS.				
Advanced in 1864,	•••	•••		•••	•••	•••	<b>\$4</b> 00	00
Expenditure—								
Balance due Supervisor 18	863,		•••		<b>\$1</b> 9	75		
On Road No. 23, Mag		vic to	Saint A	ndrew				
Gravelling, filling ruts, ho	_			. 00				
Building and repairing Cu	lverts,		7	75				
Skirting and securing ditch	hes,			25				
Repairing Bridges, Building Bridge at Reed's I	Milla 90	Contro		00				
Turame Diffe an meed 81	riiis, A	Contra			340	00		
Commission on \$400,	•••	•••		•••	-	00		
							399	<b>75</b>
Balance due l	Roard o	of Was	1-0				<u> </u>	O.E
Dalance age.	Doaru C	A WOL	ro,	•••	•••	•••	\$0	<b>2</b> 0

]	No. 27.—	WILLI	AM E. I	Eovr.				
Advanced in 1864,	•••	•••	•••	•••	•••	•••	<b>\$</b> 300	00
Expenditure—								
On Road No. 44, Hartt's	Mills to	Doug	las Valle	ey,	\$270	00		
Balance due Supervisor,			•••	•••		39		
Commission on \$300,	•••	•••	•••	•••	30	00-	- 300	39
Balance du	ie Supervi	sor,	•••	•••	•••	•••	<b>\$</b> 0	39
	No. 28.	-Н.	HACKEY	ē.				
Advanced in 1864,	•••	•••	•••	•••	•••	•••	\$2,170	89
Expenditure—							. ,	
Balance due Supervisor	1863,	•••	•••	•••	\$120	90		
On Road No. 8, Gra		to B	athurst-	_	. "			
Paid Patrick Foley, elev	rating wes	t						
end Pokeshaw Br		<b>\$</b> 356						
J. Foley, breastwor Other expenditures	k do.	56	00					
Other expenditures	,	100	70					
Repairs of Road, &	c.	264	<del></del> \$776	70				
On Road No. 11, Tabusi	ntac to Ba	athurs						
On Road No. 9, Bath		_			:			
Paid T. Ford, logs for Te								
Bridge,		<b>\$</b> 40	00					
Robt. Moody,	do.	145	97					
J. Hackey, stringers								
ing Tete-a-gouche	Bridge,	100						
Making new Road, do.	Hill,	161						
Alteration of Road, land Repairs of Road and Bri		410						
repairs of road and Bir	uges,	±10		25—	1,985	15		
Commission on \$2,170.89	9,	•••		•••			- 2,323	13
Balance du	e Supervis	sor,	• • • •	•••	•••	•••	<b>\$</b> 152	24
	. 29.—Ez	RKIEŁ	Нитен	NSON.				
Advanced in 1864,	•••	•••	•••	•••	• • •	•••	\$2,000	00
Expenditure—					_			
Balance due Supervisor	1863,	•••	•••	•••	\$4	53		
On Road No. 54, St. Restigouche box	John Riv	er, T	obique t	0				
Paid M. Hutchinson, cut		nd tu	rn-					
piking 608 rods of re	oad, at \$1.	48,	\$900	00				
Paid James Finemore, b	uilding B	ridge						
over Three Brooks 8	Stream,		250	00				
Locating, cutting out, an	id turnpik	ıng	010	0.0	1 500	0.0		
new road, &c	•••	•••	612	36—			1 000	on
Commission on \$2000,	•••	•••	•••	•••	200	VV	- <b>1,</b> 966	<b>59</b>
Balance du	e Board of	f Wor	ks,	•••	•••	•••	<b>\$</b> 33	11

Mr. Hutchinson makes the following charges, which are no	L	
allowed, viz:—	T.	
Board and provisions (per vouchers) for labourers,	. \$24	14
Do. (not vouched) do	•:	00
7½ days work, self, locating road, at \$2,	. 15	00
	<b>\$</b> 40	14
No. 30.—John Jordan, late Supervisor.		
Balance due by him in 1863, \$74 10	0	
Paid M'Devitt on Disbrow Bridge, 200 0		
Advanced to himself prior to 31st Oct. 1864, 215 7	7 - \$489	87
Expenditure—	- \$\psi_100	0,
Paid M'Devitt on account Disbrow Bridge, \$200 0		
On Road No. 32, Saint John to Quaco, 131 3		
" " 31, " Albert Co. Line, 23 0	U 	
<b>\$</b> 354 3		
Commission on \$215.77, 21 5	8 375	94
Balance due by J. Jordan, 31st Oct. 1864,	<b>\$11</b> 3	93
Memo.		
Balance brought down,	. \$113	
Advanced Mr. Jordan in December 1864,	177	48
	<b>\$</b> 291	41
Expenditure—	-	
On Road No. 31, St. John to Albert County Line, \$159 1		
" " 32, " Quaco, 3 9	<del>7</del>	
<b>\$163 1</b>	4	
Commission on \$177.48, 17 7	4 180	88
Balance still due by Mr. Jordan, 28th Jan. 1865,	\$110	53
No. 31.—ALEX. KAY.		
Advanced in 1864,	\$200	00
Expenditure—	**	
On Road No. 47, Hopper's, Coverdale, to County		
Line between Westmorland and Albert, \$180 0		
Commission on \$200, 20 0	00 <b> \$2</b> 00	, or
	= =0400	

Expenditure—  Balance due Supervisor 1863, \$309 16  On Road No. 6, Richibucto to Chatham—  Paid J. Ullock on acct. Kouchibouguacis Bridge, \$700 00  Do. on acct. Big North West Bridge, 724 00  Repairs of Road, gravelling, &c 947 95  On Road No. 11, Newcastle to Tabusintac, 500 50  Material and labour, repairing Steam Ferry landing, 202 78  Commission on \$2,804.88, 280 49  Balance due Supervisor, \$860 00  No. 33.—Robert King.  Advanced in 1864, \$150 00  Expenditure—  On Road No. 58, Moore's Mills to Woodstock, \$135 00									
Expenditure— Balance due Supervisor 1863,	No	. 32.—	WM. I	и. К	LLY.				
On Road No. 6, Richibucto to Chatham—Paid J. Ullock on acct. Kouchibouguacis Bridge, \$700 00 Do. on acct. Big North West Bridge, 724 00 Repairs of Road, gravelling, &c 947 95 On Road No. 11, Newcastle to Tabusintac, 505 50 Material and labour, repairing Steam Ferry landing, 202 78 Commission on \$2,804.88, 288 49  Balance due Supervisor, 286 49  No. 33.—Robert King.  Advanced in 1864, \$150 00  No. 34.—Isaac Kilburn.  Advanced prior to 31st October 1864, \$135 00 Commission on \$150, 150 00  No. 34.—Isaac Kilburn.  Advanced prior to 31st October 1864, \$3,378 41  "in November 1864, \$300 00  \$3,678 41  Expenditure—  Balance due Supervisor 1863, \$30 96 On Road No. 23, F'ton to Magaguadavic, \$767 95 Expended by David Little, 190 00  On Road No. 14, Fredericton to Long's Creek—Building and completing Bridges, viz:—Joseph Dunphy, Bridge in Kingsclear, \$410 00 F. Kilburn, Garden's Creek Bridge, \$20 00 N. Cliff, two Bridges in Kingsclear, \$410 00 F. Kilburn, Garden's Creek Bridge, \$20 00 N. Cliff, two Bridges in Kingsclear, 419 55 E. S. Hammond & A. Long, lumber for Currier's Creek Bridge, 106 00 Making, gravelling, and repairing Road, Bridges, &c. 2,379 28 Commission on \$3,678.41,	Advanced in 1864, Expenditure—	•••	•••	•••	•••	•••	•••	\$2,804	88
Paid J. Ullock on acct. Kouchibouguacis Bridge, \$700 00 Do. on acct. Big North West Bridge, 724 00 Repairs of Road, gravelling, &c	Balance due Supervisor 186	3,	•••	•••	•••	\$309	16		
On Road No. 11, Newcastle to Tabusintac,	Paid J. Ullock on acct. Kouch Do. on acct. Big No.	niboug orth W	uacis B est Br	ridge,	\$700 0 724 0	0			٠
Material and labour, repairing Steam Ferry landing, Commission on \$2,804.88,									
No. 33.—Robert King.   \$150 00	Material and labour, repair	ing Ste	am Fe	rry la	nding,	202	78	o cea	
No. 33.—Robert King.  Advanced in 1864,						<del></del>		3,004	66. ——
Advanced in 1864,  Expenditure— On Read No. 58, Moore's Mills to Woodstock, \$135 00 Commission on \$150,	Balance due S	upervi	sor,	•••	•••	•••	•••	\$860	00
Expenditure— On Road No. 58, Moore's Mills to Woodstock, \$135 00 Commission on \$150,	Ŋ	To. 33	Rови	ert K	ING.				
Expenditure— On Read No. 58, Moore's Mills to Woodstock, \$135 00 Commission on \$150,	Advanced in 1864,	•••		•••	•••	•••		<b>\$15</b> 0	00
On Read No. 58, Moore's Mills to Woodstock, \$135 00  Commission on \$150,	•								•
No. 34.—ISAAC KILBURN.  Advanced prior to 31st October 1864, \$3,378 41  "In November 1864, 300 00  \$3,678 41  Expenditure—  Balance due Supervisor 1863, \$30 96  On Road No. 23, F'ton to Magaguadavic, \$767 95  Expended by David Little, 190 00  On Road No. 14, Fredericton to Long's Creek— Building and completing Bridges, viz:—  Joseph Dunphy, Bridge in Kingsclear, \$410 00  F. Kilburn, Garden's Creek Bridge, 820 00  N. Cliff, two Bridges in Kingsclear, 419 55  E. S. Hammond & A. Long, lumber for  Currier's Creek Bridge, 106 00  Making, gravelling, and repairing Road, Bridges, &c		Mills to	Wood	lstock 				<b>Q</b> 150	00
Advanced prior to 31st October 1864,								<del>Ф1</del> 20	
Advanced prior to 31st October 1864,	No	o. 34.–	-Isaac	Kilb	URN.				
Expenditure—  Balance due Supervisor 1863, \$30 96  On Road No. 23, F'ton to Magaguadavic, \$767 95 Expended by David Little, 190 00  On Road No. 14, Fredericton to Long's Creek— Building and completing Bridges, viz:—  Joseph Dunphy, Bridge in Kingsclear, \$410 00 F. Kilburn, Garden's Creek Bridge, 820 00 N. Cliff, two Bridges in Kingsclear, 419 55 E. S. Hammond & A. Long, lumber for Currier's Creek Bridge, 106 00  Making, gravelling, and repairing Road, Bridges, &c. 623 73  ——————————————————————————————————	Advanced prior to 31st Oct	ober 18		•••		•••	•••		
Expenditure—  Balance due Supervisor 1863, \$30 96  On Road No. 23, F'ton to Magaguadavic, \$767 95 Expended by David Little, 190 00  On Road No. 14, Fredericton to Long's Creek— Building and completing Bridges, viz:—  Joseph Dunphy, Bridge in Kingsclear, \$410 00 F. Kilburn, Garden's Creek Bridge, 820 00 N. Cliff, two Bridges in Kingsclear, 419 55 E. S. Hammond & A. Long, lumber for Currier's Creek Bridge, 106 00  Making, gravelling, and repairing Road, Bridges, &c. 623 73  ——————————————————————————————————	.,							\$3.678	41
Balance due Supervisor 1863, \$30 96 On Road No. 23, F'ton to Magaguadavic, \$767 95 Expended by David Little, 190 00  On Road No. 14, Fredericton to Long's Creek— Building and completing Bridges, viz:—  Joseph Dunphy, Bridge in Kingsclear, \$410 00 F. Kilburn, Garden's Creek Bridge, 820 00 N. Cliff, two Bridges in Kingsclear, 419 55 E. S. Hammond & A. Long, lumber for Currier's Creek Bridge, 106 00 Making, gravelling, and repairing Road, Bridges, &c. 623 73  Commission on \$3,678.41, 3,736 02	Expenditure—							ψο,στο	
On Road No. 14, Fredericton to Long's Creek— Building and completing Bridges, viz:— Joseph Dunphy, Bridge in Kingsclear, \$410 00 F. Kilburn, Garden's Creek Bridge, \$20 00 N. Cliff, two Bridges in Kingsclear, 419 55 E. S. Hammond & A. Long, lumber for Currier's Creek Bridge, 106 00 Making, gravelling, and repairing Road, Bridges, &c. 623 73 Commission on \$3,678.41, 2,379 28 3,736 08	Balance due Supervisor 186 On Road No. 23, F'ton to I	63, Magagu	 1adavio	e,	"	<b>\$</b> 30	96		
Building and completing Bridges, viz:  Joseph Dunphy, Bridge in Kingsclear, F. Kilburn, Garden's Creek Bridge, N. Cliff, two Bridges in Kingsclear, E. S. Hammond & A. Long, lumber for Currier's Creek Bridge, Making, gravelling, and repairing Road, Bridges, &c.  Commission on \$3,678.41,  3,736 08	Expended by David Little,				130 00	957	95		•
F. Kilburn, Garden's Creek Bridge, N. Cliff, two Bridges in Kingsclear, E. S. Hammond & A. Long, lumber for Currier's Creek Bridge, Making, gravelling, and repairing Road, Bridges, &c.  Commission on \$3,678.41,  3,736 Q2					reek-				
N. Cliff, two Bridges in Kingsclear,  E. S. Hammond & A. Long, lumber for Currier's Creek Bridge,  Making, gravelling, and repairing Road, Bridges, &c.  Commission on \$3,678.41,  3,736 Q2	Joseph Dunphy, Bridge in	Kingso	elear,	1					
Currier's Creek Bridge, 106 00  Making, gravelling, and repairing Road, Bridges, &c. 623 73  Commission on \$3,678.41,	N. Cliff, two Bridges in Kir	ngsclea	r,	•					
Bridges, &c. 623 73	Currier's Creek Bridge	,		,					
3,736 QS	Bridges, &c.	_	•		623 73	2,379			
Balance due Supervisor, \$57 62	Commission on \$3,678.41,	4			•			3,736	QS
	Balance due 8	Supervi	isor,	••				\$57	62

	No. 35.	—J. К	IERSTE	AD.				
Balance due by Supervi	sor 1863,	•••	•••	•••	\$0			
Advanced in 1864,	•••	•••	•••	•••	150	00	***	
77							<b>\$1</b> 50	55
Expenditure—	In to Doth				<b>\$</b> 136	00		
On Road No. 34, Bellish Commission on \$150,	e to worn	say,	•••	•••	φ130 15		151	90
Commission on \$150,	•••	•••	•••	•••	10	00		
Balance di	ie Supervi	sor,	•••	•••	•••	•••	<b>\$</b> 0	45
1	No. 36.—0	EORGE	E. L	ETSON.				
Advanced Supervisor in	1864,	•••	•••	***	•••	•••	<b>\$</b> 530	00
Expenditure-								
On Road No. 7, Newcas	tle to Glo	ucester	Coun	ty Line,	<b>\$</b> 138	59		
Paid for lumber for Brid								
Andrew M'Lean, fo				0 00				
Wm. M'Lean, secu	ring and p	utting						
logs in Boom,	-	_		0 00				
J. Williston, hauling	$\mathbf{g} \log \mathbf{s}$ at $\mathbf{B}$ :	ridge S	ite, 4	0 00—	380			
Commission on \$530,	•••	•••	•••	•••	53	00	571	59
D.L 1	. C						\$41	50
Balance di	ne Superv	isor,	•••	•••	•••	•••	- WII	
	No. 37	-Rober	T LAV	SON.				
Advanced in 1864,			•••	•••			\$270	00
Expenditure—								
On Road No. 57, Kings	ton, south	side of	f Richi	bucto				
River, via Robinson	's, to Little	e Fork	s, Salm	on Riv.	<b>\$</b> 243	20		
Commission on \$270,	•	•••	•••	•••	27	00—	- 270	20
	~						00	
Balance d	ue Superv	isor,	•••	•••	•••	•••	<b>₽</b> ∪	20
	No. 38	GROR	GE MO	שמחו				
Balance due by Supervi			GE MI	URE.	<b>\$</b> 0	67		
Advanced in 1864,	1501 1000,	•••	•••	•••	210			
ravancou in 1001,					·		<b>\$21</b> 0	67
Expenditure—					*			
On Road No. 27, Dead	Water Bro	ok to s	St. Ster	ohen,	<b>\$178</b>		400	
Commission on \$210,	•••	•••	444	•••	21	00-	- 199	50
70.1	Daamil	- C 337 -	<b>.</b> 1-a				911	.17
Balance d	ne poard	OI W O	. Ko,	•••	•••	•••		
	No. 39.—	GEO.	A. Mo	RTON.				
Balance due by Superv	isor 1863.		•••	•••		71		
Advanced in 1864,	•••		• • •	4.4	400	00 ,		
,							<b>\$42</b> 4	· 71
Expenditure—	-		٦,	3.6.11	<b>0</b> 054	74		
On Road No. 1, Hamp	ton Ferry	to Hay	ward's	Mills,	<b>\$</b> 354			
Expenses connected wi	tn Groom	s Bria	ge Cor	itract,		' 00 ) 00–	_ 401	l 74
Commission on \$400,	•••	•••	•••	•••	**	, 00-		
Ralance d	ue Board	of Wo	rke.	•••			\$22	97
D. 6-311 212 C		J. ,, U	,	• •				

								_
No	. 40	Arcu.	MENZI	ES.				
Balance due by Supervisor 1		•••		•••	<b>\$</b> 15	97		
Advanced in 1864,				•••	530	00		
,							<b>\$545</b>	97
Expenditure—								
On Road No. 2, St. John to	Lepre	aux,	•••	•••	\$444	82		
" St. George	to Dig	deguas	h, 1868	3,	45			
Commission on \$530,		•••	•••	•••	53	00-	- 542 	82
Balance due B	oard o	f Worl	cs,	•••		•••	<b>\$</b> 3	15
	. 41.—	-Asa N	<b>Л</b> ІТСНЕ:	LL.				
Advanced in 1864,	•••	•••	•••	<i>!</i>	•••	•••	<b>\$</b> 150	00
Expenditure—								
Balance due Supervisor in 1	863.	•••	•••	•••	<b>\$</b> 2	19		
On Road No. 26, Charlotte Co		+0 T :441	o Diad	amach	-			
Oak Bay and Eel River			e Digu	eguasii-	 135	00		
Commission on \$150,		,	•••	•••		00-	- 152	19
Commission on \$100,	•••	•••	•••	•••	10	•		
Balance due S	upervi	sor,		•••		•••	<b>\$</b> 2	19
27	-	<b>A</b>	) f ( C = -					
	42.—	ARCH.	M'CAL				#200	ΔΛ
Advanced in 1864,	•••	•••	•••	•••	•••	•••	<b>\$</b> 300	vv
Expenditure—					<b>.</b> .			
Balance due Supervisor in I			•••	•••		38		
On Road No. 25, Roix to O	ak Baj	у,	•••	•••		13	202	
Commission on \$300,	•••	• •	•••	•••	30	00-	_ 296	51
Balance due E	Board o	of Wor	ks,		•••	•••	\$3	49
No.	43.—T	HOMAS	M'CL:	ELLAN.				
Advanced in 1864,				•••			<b>\$</b> 505	00
,								
Expenditure—					0.0			
Balance due Supervisor 186	O	TT	 II.a	•••		3 22 5 19		
On Road No. 29, Hopewell "31, Crooked"	Crook	to Kin	"' CO	Tino				
Commission on \$505,	Creek	to KIL	g s Co.	mine,		50-	<b>– 4</b> 98	50
Commission on \$500,	•••	•••	•••	•••	•			
Balance due I	Board o	of Wor	ks,	•••	•••	•••	<b>\$</b> 6	50
No	. 44	-Town	M'MIL	T. A N				
Balance due by Supervisor		· ·			87	46		
Advanced prior to 31st Oct	ober 1	864.	\$1,70	0 00	. •		L all	
Do. in November 186		•••		3.74—	1,728	74		
	•	*					\$1,731	20
Expenditure—								
On Road No. 10, Belle	dune t	o Meti	s	_		12.		
John M'Cormack, building	Benja	min R	iv. Bri	ige,	<b>\$</b> 616			
D. M'Cormack, removing j	am and	a build	ing Bu	ttress,		3 00		
Repairs of Road, gravelling	5, &c.	•••	•••	•••	648	5 20		
	_	Yannia J	forman arm	7	Q1 200	20	21 791	ຄາ
	C	urriea .	forware	ι,	Φ1,50%	, ZV	\$1,731	20

	Brought	forward	•	<b>\$1</b> ,309	20	\$1,731	20
On Road No. 52, Addington to	•	-	-	126		. ,	
" 54, Campbellton	to Victor	ia Co. T	ine.	126			
Commission on \$1,723.74,						<b>- 1,733</b>	57
	• • •	•••	•••		٠,		
Balance due Supe	rvisor.					<b>\$</b> 2	37
	,,				•••		
No.	45.—Јон	M'RA	E.				
Balance due Board of Works 1	863,	•••	•••	\$93	89		
Advanced in 1864,	,	•••	•••	200	00		
·						\$293	89
Expenditure—							
On Road No. 45, Chatham	o Escum	inac Lio	ht Ho	1156			
				use -			
Bal. of Dennis' Creek Bridge C	ontract,			2079	<b>5</b> 0		
Repairs of Road and Bridges,		119	50—	\$273		വെ	50
Commission on \$200,	•••	•••	•••	20	00-	_ 293	อบ
Balance due Boar	d of Wor	ks				\$0	39
Danishee dae Dour	u 01 11 01		•••	•••	•••		_
No. 46.	-James	M'LAGO	AN.				
Advanced in 1864,	•••	•••	•••	•••		\$500	00
Expenditure—							
<u>-</u>				010	<b>9</b> 0		
Balance due Supervisor 1863,		•••	•••	\$13			
On Road No. 12, Fredericton to	Boiesto	wn,	•••	415	26		
Com. on Tay Creek Bridge Cor	itract, \$1.	16	60				
Do. Hanson's Bridge,	9	85— 96					
Do. M'Lean's "		79— 7	90				
		4		116	00		
Commission on Advances.	_	<b>\$</b> 500	00				
Less—Commission allowed on	Bridges,	116	00				
	_						
		<b>\$</b> 384	00—	38	40		
						582	88
<b>~~</b>	•					400	
Balance due Supe	rvisor.	•••	•••	•••	•••	\$82	88
No. 47	-George	E. Mi	EAN.				
Balance due by Supervisor 1863				<b>\$</b> 9	98		
	,	•••	•••	520			
Advanced in 1864,	•••	•••	•••	040	vv	<b>\$</b> 529	၈၀
Expenditure—						<b></b>	40
		) TV	<b>.</b>				
On Road No. 51, New Can							
Repairs of Cumberland Bridge,		<b>\$69</b>					
" Colwell's "	<b>.</b>		00				
Balance paid Absalom Day on	Landing,	160					
General repairs of Road, &c.			85				
Paid W. E. Weaver, Land Dan	nage,	160	00				
<u>.</u>	-		<u>.                                    </u>	504	85		
Commission on \$520,		• • •	•••	52	00-	- 556	85
Balance due Supe	rvisor,	•••	• • •	•••		\$27	57
-	•						

	. 48.—Апт		EAN.				
Advanced prior to 31st Oct	tober 1864,	•••	••	•••	•••	\$1,000	00
Expenditure—	n 17ina'a 0	annta T:	20	9650	50		
On Road No. 31, Saint Joh				<b>\$</b> 650	<b>5</b> 2		
On Road No. 32, St. J Paid Patrick Ryan for buil	onn to Qua ding Bridge	co, VIZ :	_				
Wilmot's Brook,	guing Ding	837.	5 00				
General repairs of Road,			5 51—	730	51		
•							
G				\$1,381			
Commission on \$1,000,	•••	•••	•••	100	00-	<b>- 1,481</b>	03
Balance due S	Supervisor 3	1st Octob	er 186	4,	•••	<b>\$</b> 481	03
Memo.							
Two sums were advanced N	Ir. M'Lean	in Decen	aber				
1864, amounting to		•••	•••	<b>\$</b> 644	10		
On account of which he has							
for the undermentione	d expenditu	ires, viz:					
On Road from Marsh Bridg to Rothsay,	ge, Saint Jo		8 80				
Saint John to Quaco,			60				
		<b>\$</b> 16					
Bal. due Sup. 31st Oct. 1864	, brought d	own, 481	L 03				
		\$646	3 43				
Commission on \$644.10,			41—	710	84		
Balance due Super	rvisor 28th .	January	1805,	<b>\$</b> 66	74		
ı	№. 49.—Рн	ILIP NAS	E.				
Amount advanced in 1864,	•••	•••	•••	•••		<b>\$</b> 430	00
Expenditure—	_			*			
Balance due Supervisor 186				<b>\$</b> 58			
On Road No. 13, Queen's C Superintending repairs of B				400	00		
Commission on \$430,	I undage s M	LIII DIOOE	Bridg	43	00-	- 507	75
		•••					
Balance due S	upervisor,	•••	•••	•••	•••	\$77	75
No.	50.—Wм.	R. Newc	OMB.				
Advanced in 1864,		•••	•••	•••	•••	<b>\$94</b> 8	68
Expenditure—						•	
Balance due Supervisor 186 On Road No. 16, River De		miles ab		\$148	68		
Grand Falls,	,		•••	760	00		
On Road No. 19, Grand Fa	lls to U.S.	Boundar	у,	39	00		
" " 20, Pickard's	Store to	do.	•••	45		- 00-	ند بد
Commission on \$948.68,	•••	•••	•••	94	87—	- 1,087	55
Balance due S	unervienr					\$138	87
Dalance due B	aper visor,	•••	•••	•••	•••		

1	No. 51.	—Gео.	OULT	ON.				
Balance due by Supervisor				•••	<b>\$</b> 2	77		
4 7 7 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	•••			•••	300			
7:4							<b>\$</b> 302	77
Expenditure— On Road No. 38, Cole's Isla	and to	Cama	Tormo	ntin a	<b>Q</b> 0Q4	0.5		
Commission on \$300,	апи ю	Cape .	Tormer			00—	- 314	05
Commission on word,	•••	•••		•••		00-		
Balance due S	Superv	isor,	•••	•••	•••		\$11	28
No	52	-Pratt	& Sм	ART.				
Balance due by Supervisors			•••	•••	<b>\$</b> 48	54		
Advanced in 1864,	•••			•••	400			
· · · · · · · · · · · · · · · · · · ·							<b>\$44</b> 8	54
Expenditure—	_	_	_					
On Road No. 28, Lower Tro				•			400	- A
Commission on \$400,	•••	•••	•••	•••	40	00	406	<b>04</b>
Balance due I	3oard o	of Wor	ks,		•••		\$42	00
			,					
Charges to the amount	of \$42	in the	ese Sup	erviso	rs' Acco	unts	for 1	363
were reserved for the dec	ision o	of the	Board	of Wo	rks, an	d rer	nain_s	till
unsettled.	. 59	377	D	_		J.	R. P	•
		$-\mathbf{W}\mathbf{M}$ .	[ AKKE]		0.5	04		
Balance due Supervisor in Advanced in 1864,			•••	•••	\$5 150			
Advanced in 1001,	•••	•••	•••	•••			<b>\$</b> 155	01
Expenditure—							•	-
On Road No. 43, South	h West	t Miran	nichi ta	Gaspe	ereaux	-		
Paid R. K. Doak & Hiram		, Land	Dama	ge,	<b>\$</b> 93			
Repairs, Turnpiking, &c.	•••	•••	•••	•••		00	4.50	•
Commission on \$150,	•••	•••	•••	•••	15	00	150	00
Balance due I	3oard o	of Wor	ks,	•••	•••		<b>\$</b> 5	01
	). 5 <b>4</b> .—	-Josepi	H PAUI	LINE.			*===	
Advanced in 1864,	•••	•••	•••	•••	•••	•••	<b>\$</b> 797	70
Expenditure-					^~			
Balance due Supervisor 186					<b>\$</b> 5	63		
On Road No. 8, Gloucester to Grand Aunce—	Coun	ty Line	e, Trac	adie				
Rope for Pokemouche Ferr	у,		<b>\$</b> 3'	7 80				
Material and labour for Wa	augh B	ridge,		9 40	~^~			
Repairs of Road and Bridge	es, &c.	•		7 80	505			
On Road No. 53, Inkerman Allowed Supervisor for in	anectin	ippegai	n Elard a Trac	our, adie	212	vv		
Bridge 1863, and Ferri	age.			~u	13	20		
Commission on \$797.70,	<i>J</i> ,	•••	•••	•••		77—	- 815	60
		-						
Balance due 8	superv	isor,	•••	•••	•••	•••	\$17	90

	No. 55	-Јони	Robin	ison.				-
Advancd in 1864,	,	•••	•••		•••	•••	<b>\$</b> 658	54
Expenditure—								
Balance due Supervisor	in 1863,	•••		•••	\$70	<b>54</b>		
On Road No. 37, Jemse		er Boar	d,	•••	556			
Commission on \$658.54,	• •••	•••	•••	•••	. 65	85	200	- 0
					-		692	56
Balance du	ie Supervi	sor,	•••	•••	•••	•••	\$34	02
	No. 56.—	Гномаз	Robi	NSON.				
Balance due by Supervi	sor 1862				\$9	26		
Advanced in 1864,		•••	•••	•••	150			
							<b>\$</b> 159	26
Expenditure—								
On Road No. 26, David	M'George	s to Yo	rk Co	unty :				
Line, Oak Bay and	Eel River	Road,	•••		<b>\$</b> 156			
Commission on \$150,	•••	•••	•••	•••	15	00	4 17 1	<b>△</b> ₽
					<del></del>		171	01
Balance du	ie Supervi	isor,	•••	•••	•••	•••	\$11	81
* * *	No. 57	.—J. A	A. Rei	D.				
Balance due by Supervi					\$0	21		
Advanced in 1864,	,	•••	•••	•••	$3\overline{2}5$			
·							<b>\$</b> 325	21
Expenditure—								
On Road No. 30, Isaac I	Derry's to	Point 7	Wolf,		<b>\$2</b> 86	35		
Commission on \$325,	•••	•••	•••	•••	32	50	210	~-
					-		318	85
Balance du	e Board o	of Worl	ζs,	•••	•••	•••	<b>\$</b> 6	36
	No. 58.—	-F. W.	STEE	VES.				
Advanced in 1864,	444		•••	,,,		•••	<b>\$</b> 376	00
Expenditure—					. •		<b>*</b>	
Balance due Supervisor	1862				94	91		
On Road No. 48, Teak	les' Mills	to Co	untv I	ine	Ψ-	01		
between Westmorla			•••	•••	175	09		
On account of building l	Kennebec	casis B	ridge,	•••	160	00		
					Ø940			
Commission on \$276					\$340 37	60		
Commission on \$376,	•••	***	•••	••• ;			377	60
Balance du	e Supervi	sor,	•••	•••	•••	•••	\$1	60
	-							

N Balance due by Superviso	o. 18.—		on Smi	TH.	\$2	04		
Advanced prior to 31st Oc	et. 1864,		\$640					
Do. in November 1	864,	•••	160	00	800	00	<b>\$</b> 802	04
Expenditure—							<b>Q</b> 002	<b>υ</b> φ
On Road No. 44, Bailey's Commission on \$800,				5,	\$709	66 00—	789	66
	 D 1 .			•••	00	-		
Balance due	Board o	i wor	<b>K</b> 8,	•••	•••		\$12	
TD 1 - 1 - 1 - Classical Con-	No. 60.			·	<b>₽</b> 01	00		
Balance due by Supervisor Advanced in 1864,	r 1863, 	•••	•••	•••	<b>\$</b> 31 300			
·					<del></del>		<b>\$</b> 331	09
Expenditure— On Road No. 46, Tay	lor's to s	Stonev	Creek-					
Paid H. Steeves, 3rd, Bala	ince of C	Contrac	et _					
1863, Trite's Bridge, General repairs of Road, 8	Èс.		\$110 110	42				
Expenses, Surveying, pro	oviding	Juries	,					
and Land Damage for Road at new Petitcod	or altera iac Brid	tion in ge.	1 28	50	243	92		
Commission on \$300,			•••			00-	273	92
Balance due	Board o	f Wor	ks,	•••	•••	•••	\$57	17
1	No. 61.—	-Cale	TRYN	OR.		•		
Advanced in 1864,	•••	•••	•••	••	•••	•••	<b>\$</b> 400	00
Expenditure— On Road No. 2, Lepreaux	to St. A	ndrew	rs,	•••	\$363	35		
Commission on \$400,	•••		•••	•••	40	00—	403	35
Balance due	Supervi	sor,	•••	•••	•••		<b>\$</b> 3	35
	o. 62.—J			LOR.	_			
Balance due by Superviso	r 1863,	•••	• • •	•••	\$ <del>4</del> 200			
Advanced in 1864,	•••	•••	•••	•••	200		\$204	14
Expenditure—	C	. 4. TI.	am'a D	1-	<b>\$181</b>	95		
On Road No. 50, Salisbur Commission on \$200,	y Corne		oars do	тоок,		90-	201	25
Balance due	Board o	f Wor	ks.	•••		-	<b>8</b> 2	89
					•••		,,	<u> </u>
Advanced in 1864,	vo. 63.—	-John	WELLI	NG.		•••	<b>\$20</b> 0	00
Expenditure—		•••	•••	•••	***		₩	
Balance due Supervisor in On Road No. 3, Bend to 8	1863,	•••	•••	•••	\$18 68	28 36		
" " 4, Shediac to	Dorche	ester,	•••	•••		78		
Commission on \$200,	•••	•••	•••	•••	20	00	202	42
Balance due	Supervi	sor,	•••		•••		<b>\$</b> 2	42
							ب سیمی	

	No. 64.–	-Fran	cis Wo	obs.				
Advanced Superviso	r in 1864,	•••	•••	•••		•••	<b>\$</b> 300	00
Expenditure-								
Balance due Supervi		•••	•••	•••	\$45	33		
On Road No. 13, Low		ry to G	<mark>}ueen'</mark> s	Co. Li	ne, 227	93	2	
Commission on \$300	),	•••	•••	•••	30	00-	303	26
Balanc	e due Superv	isor,	•••	•••	•••	•••	<b>\$</b> 3	26
	No. 65.	-A. I	D Yer	XA.				
Advanced in 1864,	•••	•••	• • •	***	***	•••	<b>\$</b> 1,609	95
Expenditure-								
Balance due Supervi			•••		\$47	50		
On Road No. 55						•••		
	•			0. Dia				
Paid Moses M'Nally Paid Geo. Hawkins				0 00				
wharfing and ra								
of Douglas,	_		67	0 00 .				
Paid Benj. Yerxa, B								
Paid John Hartley,	Bridge over F	ox Cre						
Repairs of Road and	Briages,		20	0 70	1,375	65		
Commission on \$1,6	09.95,	•••		•••	161		1,584	1 5
							1,004	
Balance	e due Board o	of Wor	ks,	•••	•••	•••	\$25	80
	No. 66.—	P. C.	Amere	AUX.				
Balance due by Supe	ervisor in 1868	3,	•••	•••	• • •	•••	<b>\$</b> 59 '	79
Expenditure-	_							
Two irregular Recei		d in 1	863, n	ow cor	rected a	ind		
allowed,	<b></b>	•••	•••	•••	•••	•••	62	50
Balance	e due Supervi	sor,	•••	•••	•••	•••	\$2	71
							;	_
	No. 67	–Hene	RY PIE	R.S.			1	
Balance due by Supe	ervisor in 1861	<b>.</b>	•••	•••	***		\$40 (	05
	No. 68.—	Pros.	STEVEN	SON.				
Balance due by Supe			~ A 44 7 AVAN				<b>\$</b> 10 (	05.
Expended in 1864,	7 11001 III TOOF	<b>,</b>	•••	•••	<b>4</b> 9	 15	Aro (	
Trypenaea in 100-2					<b>@</b> 0	10		
Cash refunded Board	of Works,	•••	•••	•••		90		

SUMMARY.				
Balances due by Supervisors 1863, Do. T. Robinson, 1862, now settled,	<b>\$42</b> 3	$\begin{array}{c} 66 \\ 26 \end{array}$	<b>0</b> 490	0.0
•			<b>\$</b> 432	92
Advanced by Board of Works—				
	\$43,093		45.010	~~
In November and December 1864,	2,119	44	45,212	52
77 1:4		•	<b>\$4</b> 5,645	44
Expenditure— Releases due to Supervisors 1863	\$1,627	0:4:		
Balances due to Supervisors 1863, Building and repairing Bridges, and gravelling.	φ1,021	04		
Building and repairing Bridges, and gravelling, turnpiking and repairing Roads,	41,810	88		. ,
Commission allowed Supervisors,	4,526	44		
Do. do. on Contracts,	320		I.	
Commission allowed Supervisors, Do. do. on Contracts, Cash refunded,	6	90	48,292	กผ
			40,202	20
			\$2,646	82
Balances due to Supervisors 1864,			<b>\$</b> 3,192	56
Deduct—				
Balances due by Supervisors 1864,		•••	<b>54</b> 5	74
Net Balance due by Board of Works, 31st Oct. 186	4,	, <b>.</b>	\$2,642	82
Balances of former years remaining	unsettled	! <b>.</b>		
Due by Supervisors-	•			
1861. Henry Piers, Report page 166,		ا دارون	<b>\$4</b> 0	05
1862. Millidge Steeves. " 177	•••	•••	12	
" Geo. Wilson, " " 178,	***	•••	14	67
			\$66	82
Due to Supermisons			<b>O</b> O	
Due to Supervisors—				
1862. J. D. Giberson, Report page 169,	#•# ****	•••	** -	-
1862. J. D. Giberson, Report page 169,	and and	•••	** -	65

J. R. PARTELOW, A. G.

#### D.

### EUROPEAN AND NORTH AMERICAN RAILWAY.

### GENERAL BALANCE, YEAR ENDED 31st OCTOBER 1864.

				Dr.					
То	Engineering,		per	Abstract	Ά.	\$216,642	94		
	Permanent Way,		1	66		3,724,448			
	Buildings,			66	C.	195,552			
	Rolling Stock and M	achine	erv.	66	D.	•			
	Miscellaneous Stock,		,	"	E.	,			
	General Expenses,			66	F.	, , ,			
								\$4,579,984	20
	Norton and Apohaqu	ii Brid	lges,	•••	·	•••		12,583	67
	Water Terminus,		•••	•••		•••		5,152	04
	General Stores,			•••				113,655	06
	Commercial Bank,			•••	•••	•••		21,441	87
	Cash,	•••	•••	•••		•••		0	32
	Bye Roads,	•••	•••	•••		•••		175	03
	Board of Works,	•••	•••	•••		•••		1,199	<b>7</b> 5
	Burpee's Survey,		•••	•••		•••		339	00
	Arrears at Stations,	•••		•••		•••		1,685	69
	F. Giles,	•••		•••		•••		92	00
	H. W. Baldwin,	•••	•••	•••		•••		212	40
	LeBaron Drury,	•••				•••		260	82
	Alex. M'Bean,	•••	•••	•••				72	23
	American Telegraph	Comp	oany	<b>,</b>				181	60
	J. H. Littlehale,	•••	•••	•••				49	28
	Freight and Baggage	e uncla	aime	d,		•••	•••	24	28
	Saint John City Corp	poratio	on,	•••		•••		41	60
	Freehold Property,			•••	•••	•••		3,290	18
								0.540.445	
				••				\$1,740,441	02
	4			Cr.					
T2-	Provincial Treasury,							Ø4.797.004	00
Бу	Revenue Account,			•••	•••	•••		\$4,727,994	
	Round Trip,		•••	•••	• • • • •	• • • • • • • • • • • • • • • • • • • •	: : :	11,972	
		 A Stan	 	lani mati an		***	• • • •	179	
	Prince Edward Islan				······	nupany,	•••	42 951	
	International Steams	mp C	<b>ռ</b> ու Ն	auy,	•••	•••	••••	251	<b>3</b> 0
								04 740 441	no.

#### ABSTRACT A.—ENGINEERING.

Particulars of Expenditure.	То 1863.	1864.	Totals.
Salaries and Office Expenses,	\$112,081 63   48,545 03   35,903 25   3,313 15   14,364 64   1,813 41	\$621 83     	\$112,703 46 48,545 03 35,903 25 3,313 15 14,364 64 1,813 41
·	\$216.021 11	\$621 83	\$216,642 94

### ABSTRACT B.—PERMANENT WAY.

Particulars of Expenditure.	То 1863.	1864.	Totals.
Labor by Contract or otherwise,  Rails, Ties, Chairs, Signals, &c  Land Damage,  Miscellaneous, including Fencing,—	\$2,531,443 77 833,130 64 151,248 49	\$45 20  2 40	\$2,531,488 97 833,130 64 151,250 89
\$208,948 63 Less—Ballast sold, 436 46—	208,512 17	65 90	208,578 07
	\$3,724.335 07	<b>\$</b> 113 50	\$3,724,448 57

### ABSTRACT C.—BUILDINGS.

Particulars of Expenditure.	То 1863.	1864.	Total.
Terminal Stations,	\$64,010 42   76,722 62   3,381 36 42,930 02	\$55 84 644 85 	\$64,065 76 77,467 47 3,381 36 42,930 02
Miscellaneous,	7,708 08 \$194,852 50	\$700 19	7,708 08 <b>\$195.552</b> 69

### ABSTRACT D.—ROLLING STOCK AND MACHINERY.

Particulars of Expenditure.	То 1863.	1864.	Total.
Engines and Tenders,	\$134,542 69	\$30 00	\$134,572 69
Spare Gear,  Tools and Implements,	13,267 18 13,150 34	19 22	13,267 18 13,169 56
Snow Ploughs,	4,273 48 2,282 60		4,273 48 2,282 60
Stationery Engines,  Passenger Cars,	44,274 62	96 05	44,274 62 50,659 02
Freight Cars,	50,562 97 66,147 19	358 89	66,506 08
Ballast Cars,	27,444 00   6,621 25	•••	27,444 00 6,621 25
•	\$362,566 32	\$504 16	\$363,070 48

ABSTRA	OT	TCT	MIGUEL	Т. А	NEOTIC	STOOK
ADOLKA	C/I	.E.	ないらしたい	111A	NEGUS	STUCK.

Particulars of Expenditure.	To 1863.	1864.	Total.
Furniture in General Office,	\$4,715 40		<b>\$4,715</b> 40
Furniture in Stations,	9,436 20		9,436 20
Horses, Waggons, &c. &c	1,143 30		1,143 30
Miscellaneous,	217 13	•••	217 13
	\$15,512 03		\$15.512 08

### ABSTRACT F.—GENERAL EXPENSES.

Particulars of Expenditure.	То 1863.	1864.	Total.
Salaries, Office Expenses, &c	\$32,011 48   933 95	\$170 42	\$32,181 90 933 95
Interest and Commission,	1,307 93	•••	1,307 93
Postage, Printing, &c Police Expenses,	5,936 12 14,347 03		5,936 12 14,347 03
Miscellaneous,	10,050 56		10,050 56
	\$64.587 07	\$170 42	\$64,757 49

### REVENUE ACCOUNT.

	REVE	NUE A	CCO	LATO	Ľ.			
1863.		Dr.						
Nov. T	o Provincial Treasury,	•••	•••	•••	•••	•••	\$6,000	00
Dec.	Do. do.	•••	•••	•••	•••	•••	1,101	43
1864.	• •							
Aug.	Do. do.	•••		•••	•••		20,000	0.0
Oct.	Rothsay Accident, La	w Exper	ises.		•••	•••	9,455	21
• • • •	Locomotive Power,	per Al	strac	t G.	\$33,691	99	,	
	Merchandize & Pass.	Cars.	"	H.	22,008			
	Maint. of Way & Build		"	I.	26,295			
	General Charges,	0,	"	K.	21,634			
	Net Revenue current	vear.			41,427			
	Balance carried to Ge		lance	She			11,972	53
	•		,		\$145,057	86	\$48,529	17
1863.		Cr.						<del></del>
Oct. 31	By Net Revenue, balar	ce at da	te.				\$7,101	43
1864.								. 77 -
Oct. 31.	Passenger Traffic,	•••		•••	\$64,292	<b>52</b> .		
	Freight Traffic,				71,999			
	Mails and Sundries				8,765			
	Net Revenue this y		•••	•••	•		41,427	74
								_

#### ABSTRACT G.-LOCOMOTIVE POWER.

ABSTRAUT G.—LOCOMOTIVE POWER.	
Particulars of Expenses.	1864.
Wages to Drivers, Firemen, and Cleaners,  Firewood, Oil, Tallow, and Waste, Materials for repairing Engines and Tenders, including packing, Wages for repairing Engines and Tenders, Repairs to Works Shops and Engine Houses, Repairs and Renewals of Tools, Lamps, &c Water, Pumping and Pump and Tank Repairs, Small Stores, Miscellaneous,	\$7,396 65 13,303 50 1,276 04 2,444 79 7,291 42 107 23 125 75 877 54 158 90 710 17
	<b>\$33,691</b> 99

### ABSTRACT H.-MERCHANDIZE AND PASSENGER CARS.

Particulars of Expenses.	1864.
Wages to Conductors, Brakemen and Porters,	\$7,208 11
Oil and Waste for Packing Cars,	937 49
Materials for repairing Cars,	5,656 11
Wages for repairing Cars,	5,062 42
Repairs to Workshops, Cranes, Tools and Implements, including repairs	5,002 12
and renewal of Lamps,	199 08
Small Stores used on Trains,	203 80
Wages to Switchmen,	1,312 65
Fuel,	144 00
Extra labor, loading and discharging Freight,	333 13
Miscellaneous,	951 79
	\$22,008 64

#### ABSTRACT I.—MAINTENANCE OF WAY AND BUILDINGS.

Particulars of Expenses.	1864.
Track-master, Foremen, and Laborer's Wages Rails, Chairs, Spikes, Fittings, Sleepers, Repairs to Stations, Wharves, Buildings and Platforms, Portion of Resident and Assistant Engineers' Salaries and Expenses, Small Stores, Repairs to Snow Ploughs and Flange Cleaners, Repairs and renewal of Hand Cars, Tools and Implements, Extra labor, shovelling snow and cutting ice,	\$19,996 69 2,847 77 734 70 621 82 31 77 119 06 299 38 631 72
Miscellaneous, including Fencing,	1,012 13 \$26,295 04

84,740,441 02

ABSTRACT K.—GENERAL CHARGES.	
Particulars of Expenses.	1864.
Portion of Commissioners' Salary and Office Expenses, Salaries of Superintendent, Accountant, Clerks, and Office Expenses, Salaries to Station Agents, Clerks and Watchmen, Stationery used at Stations, Damage to Goods, &c Insurance, Advertising, Printing, and Tickets, Fuel, Oil, and Incidental Expenses at Stations, Pine Hill Accident, Defalcation of J. H. Beek, Station Agent, Saint John, Miscellaneous,	\$2,647 27 2,848 92 7,423 75 765 14 888 64 1,309 50 837 53 1,311 26 1,661 27 1,282 22 663 95
	\$21,634 45
Report upon Accounts of the European and North America	n Railway.
EXPENDITURE.	
Total cost of Construction, including the Roadway, Bridges, Buildings, Rolling Stock, and Norton and Apohaqui Bridges, 31st October 1863,	` <b>84,590,45</b> 7:77
Add Expendtture 1854, for-	
Proportion of Salaries and Office expenses of Resident and Assistant Engineers,	50 19 16
· · · · · · · · · · · · · · · · · · ·	\$4,592,567 87
OTHER ASSETS.	La limetale d'u
General Stores on hand, consisting of Rails, Chairs, Spikes, Locomotive material, Firewood, and other supplies, Freehold Property, not essential to the Road, 3,290 Balance in Commercial Bank, and Cash in Office, 21,442 Balances due at Stations, 1,685 Expenditure on account of Saint John Water Terminus, to be carried to General Accounts when work is completed, 5,152 Debts due the Railway, 2,647	18   State   M.
RESOURCES.	\$1,740,441 02
Advanced by Provincial Treasurer out of the proceeds of Debentures, to 31st October 1863, \$4,696,288 Do. from 1st November 1863, to 31st October 1864, 31,706	39
Balances duc Steamers, and Nova Scotia Railway, Balance of net Revenue due Provincial Treasury,	\$4,727,994 90 473 59 11,972 53

### Statement of Floating Liabilities and Assets.

	LIA	ABILIT:	IES.					
Provincial advances to 31st Octo		•••	8	4,727,994	4 80			
Deduct—Cost of Construction to date,					4,592,56			
	·			-			\$135,426	
Add—Balances due Steamers and	d Provin	cial Ti	easury,	•••	, •••	•••	12,446	12
						•	\$147,873	05
4.				.*			Q141,010	00
Garant I Grant I I I an anathri		ASSETS			e110 to	. 10		
General Stores, Freehold property					\$119,598 5,153			
Expenditure on account of Water		us,	•••	•••	21,442			
Cash in Commercial Bank and O	•	•••	•••	• • • •	•		•	
Balances due at Stations,	•••	•••	•••		1,68	09	\$147,873	05
				_	_		<b>\$111,010</b>	<u> </u>
					_			
Summary of Exp	enditure	on C	apital .	Accor	unt for	1864	•	
			<u> </u>	_	•			
Norton Station Platform,							<b>\$4</b> 00	00
Do. Siding,	•••	•••			•••	•••	_	50
Safety Chairs for Cars,	•••	•••				4	454	
New Store Room, St. John Statio		•••	•••	• • • •	•••	•••		75
Cattle Guards, Rothsay,	,,	•••	•••	•••	•••	•••	15	
Do. Moneton,	•••	•••	•••	444				20
Fencing,	•••	•••	•••	•••			-	90
Enlarging Freight Office, Petitco		•••	•••	•••				23
Slope to Platform, do.	••••			•••		•••		12
Gate and Railing, Freight House				•••	•••	•••		59
Engineering,	, - 0140 1	·		•••	•••	•••	621	
Brackets for Lamps, First Class (	ara	•••	•••		•••			22
Registering Lands, Torryburn,	July,	•••	•••	•••		• • • • • • • • • • • • • • • • • • • •		40
Mooring Post, Moncton Wharf,	•••	•••		•••		•••		00
Blowers to Engines,	•••	•••	•••	•••	•••		3.5	00
Making Road to Gurney's Siding		•••	•••	•••				60
Proportion Commissioners Salary		oo Elyr	engeg	•••		***	170	
Troportion Commissioners Dataly	and Om	ce mar	, choco,	•••	•••	•••		
							\$2,110	10
a	4004						4 500 50=	==
Cost of Construction to 31st Octob		•	•••	•••	•••		4,592,567	
Do. do. do.	1863	<del>,</del>	***	•••	. •••	•••	4,590,457	77
Additions	l in 186	4.	.46			4	\$2,110	10
- Tadlatom	411 200	-;	•••	•••	•••	•••		=

#### REVENUE ACCOUNT.

Receipts for 1864.		
Received for conveyance of Passengers,  Do. do. Freight,  Do. Mails, Rent of Express Car, &c	\$64,292 52 71,999 74 8,765 60	\$145,057 86
Working Expenses 1864.		
Running & repairing Engines & Tenders, salaries of Drivers, Firemen, and Watchmen, fuel, oil, tallow, waste, &c.	\$33,691 99	
Running and repairing Passenger and Freight Cars, salaries of Conductors, Brakemen, Switchmen and Porters, &c.	22,008 64	
Repairing Track and Buildings, chiefly Trackmaster's and Labourer's wages, materials, &c Salaries of Chairman, Superintendent, Accountant, Clerks and	26,295 04	
Station Agents, Books, Stationery, &c	21,634 45	103,630 12
Net Profits for the Year ended 31st Oct. 1864,	,	<u>\$41,427 74</u>
DISPOSAL OF PROFITS.		
Balance in hands of Chairman 1st Nov. 1863, Profits of 1864 brought down,	•••	\$7,101 43 41,427 74
<b>7</b> . 1		\$48,529 17
Deduct— Paid Provincial Treasurer balance of 1863. \$7,101 43 Do. do. on Account of 1864, 20,000 00		
	\$27,101 43	3
Law Expenses and personal damages in settlement of claims on account of Rothsay Accident,	9,455 21	
		36,556 64
Balance due Provincial Treasury,	••• ••	<b>\$11,972</b> 53

The payments to Provincial Tressurer will be found to credit of the Railway Commissioners, in Railway Impost Account, page 99 of this Report.

The payments on account of Rothsay Accident are spread through the Railway Accounts of 1863 and 1864, and regularly vouched.

## Comparative Statement of Railway Traffic, 1863 and 1864.

#### RECEIPTS.

Service.	1863.		1864.		Increas	se.	Decreas	se.
Passengers,	\$57,832 61,388		\$64,292 71,999		\$6,459 10,610	82 96		
Mails, Locomotives and Cars, Express, &c	10,051	04	8,765	60			\$1,285	44
	\$129,272	52	\$145,057	86	\$17,070	78	\$1,285	44

	WORKING	EXPENSES.			
Service	<b>.</b> .	1863.	1864.	Increase	٠.
Locomotive Power,	ger Cars, Buildings,	\$28,319 75 17,013 03 24,471 83 18,729 68 \$88,534 29	\$33,691 99 22,008 64 26,295 04 21,634 45 \$103,630 12	\$5,372 4,995 1,823 2,904 \$15,095	61 21 77
Total Receipts, 1864, Do. 1863,	\$145,057 86 129,272 52 \$15,785 34	Deduct Dec	Receipts 1864, rease, Net Increase,	\$17,070 1,285 \$15,785	44
Net earnings 1864, Do. 1863, Increase 186	\$41,427 74 40,738 23 4, \$689 51		Receipts 1864, rease in Expenses,	\$15,785 15,095 \$689	83

The large increase in working expenses, as shewn by the above Tables, arose chiefly from the increased price of Firewood, extensive repairs to Merchandize and Passenger Cars, and the improvement of several Sections of Permanent Way. There were also one or two accidental occurrences which contributed largely to the swelling of the expenditure. It will be observed that the Traffic Receipts would, but for these incidents, have yielded an additional net Revenue of \$15,785.34, and hence it is probable that the year 1865 may shew equally good net results as the preceding year, although the gross amount of traffic is likely to be much less.

Summary of Cash received and paid by the Commissioners for the year ended 31st October 1864.

#### RECEIPTS. Balance in Commercial Bank and Office, 1st November 1863, **\$6,456** 28 From Stations-Saint John, Freight Agent, 842,367 28 Ticket Agent, 28,200 45 Do. • • • Station Agent, 1,842 21 Rothsay, 3.346 96 Ossekeag, do. 2,791 75 Norton, do. 3,433 00 Apohaqui, do. 8,293 64 Sussex, do. • • • 1,583 66 Penobsquis, do. • • • 1,225 07 do. Anagance, do. 2,360 97 Petitcodiac, ... do. 4,383 24 Salisbury, do. 9,739 75 Moncton, ... 11,277 09 Shediac, do. Point DeChene, 7,825 36—128,570 43

...

do.

Carried forward, \$135,026 71

			В	rought fo	rward,		<b>\$</b> 135,026	71
From Post Offic From Miscelland From Station M From J. E. Boy From Board of From Gulf Steat From C. F. Oliv	rs, collected in Car e Department, Ma eous items, Rents, asters, for oil and d, Freight and Su Works for sundries mers, balance of A ye, on account of I rsons for Stores so	il Service, Express Ca wood used pplies for Sa furnished ccount, Lent,	ir, &c. in Statio Survey, Bye Ro	  m,	\$5,718 3,600 341 168 365 211 12 25	00 67 33 28 45		
From Provincial Do.	10,460	04						
	do. Balan	ce of Const		,	13,524		31,706	39
							\$177,193	14
		EXPEN	ITURE.					
1st Quarter. Pa	nid on Account gen Provincial Trea	neral servic	es, per v					
	1 TOVINCIAI 11Co	Buici, 1741.	OI ACC VO	A40 1000	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		\$26,090	24
2nd "	On Account ge	neral servi	es ner	vouchers			29,997	
3rd "	Do.	do.		lo.			30,484	
4th "	Do.	do.		lo.	\$30,996	40	00,202	
100	Provincial Tras				20,000			
		,		, , ,			50, <b>9</b> 96	40
Bala	ance of Account to	Messrs. B	aring B	others &	Co.		18,182	
					•		-0,-0-	-
ъ	lance in hand 31s		.804		<b>201 441</b>	0=		
	In Commerc In Railway				\$21,441		- 21,442	10
	In Italiway	ошсе,			U	OĽ.	21,772	13
							\$177,193	14
					-			
~. ~.	Balances du	e at Statio	ns 31si	October	1864.			
Saint John,	Freight Agent,	••••	•••	•••	•••	•••	<b>\$</b> 421	-
Do.	Ticket Agent,	•••	••	•••	•••	•••	_	20
Rothsay	Station Agent,		••		•••	•••		31
Ossekeag	do.		••		•••	•••	_	86
Norton	do.		••		•••	•••		03
Apohaqui	do.		••		•••	•••		48
Sussex	do. do.		••	***	•••	•••	_	12
Penobsquis	do. do.		••		•••	•••		46
Anagance Petitcodiac	do.		••		•••	•••		49 95
Salisbury	do.		••		•••			47
Moneton	do.		••	•••	•••	•••		89
Shediac	do.		••	• •••	•••	. •••		92
Point DeChene	do.	•	••		•••	•••	667	
T T-MI DOUNCHO	401	•••	•••	•••	•••	•••		
	Per	Balance Sh	eet,	• •••	•••	•••	<b>\$1,685</b>	69

The whole expenditure, upon Capital and Traffic Accounts, have been furnished Quarterly in detail with vouchers, and the vouchers for Traffic Receipts have been examined by Mr. Johnson at the Railway Station, St. John, in June and December last, and found satisfactory.

G. W. SMITH, Accountant.

#### E.

## PROVINCIAL PENITENTIARY.

Account	of Expenditurs and $Re$ for the $Ye$	ceipts by	Commiss	ioners o	fF	Provinci	ıl I	Penitenti	ary
1863.	joi 1100 20	nor crucu	0100 000	10067 10	, T				
Nov. 1.	To Balance due Comm	issioners fi	rom last y	ear,				\$3,612	75
1864.		Expeni	•	,				, , , , , , ,	
Jan. 31.	For Maintenance of the	e Institutio	on,	•••		\$852	33		
	Materials for Manu	ufacturing	Departme	ent,		269	70		
	Fuel for Prison and	d Steam E	ingine,	•••	•••	1,032	90	2,154	09
April 30.	For Maintenance of the	e Institutio	on,	•••		\$3,169	98	2,104	33
	Materials for Manu	ufacturing .	Departme	ent,	•••	952	10		
	Fuel for Prison and	d Steam E	ngine,	•••	•••	330	70	4 459	70
July 31.	For Maintenance of the	Institutio	on,		<i>.</i>	\$3,709	85	4,452	10
	Materials for Manu	<b>facturing</b>	Departme	ent,		1,762			
Oct. 31.	For Maintenance of the	Tnetitutio	an .			<b>9</b> 4 007	70	5,472	48
<b>01.</b>	Materials for Manu	facturing	Departme	ent.	•••				
		. 3	•	,				11,419	12
								<b>\$</b> 27,112	06
1864.		RECE	IPTS.					*, <b></b>	•
April 30.	By Warrants on Prov.			& 136.		<b>\$</b> 3,700	00		
July 31.	Do.	do.	No. 242,			2,000			
Oct. 31.	Do.	do.	No. 400,		•••	500	00		
						\$6,200	00		
July 31.	By Warrant on Prov.	Freasurer,	No. 225,	for Go	ods	•			
	destrayed by Fire on the 16th June		Vincial P	enitenti	ary	2,688	۵۵		
		•	•••	•••	•••	2,000	00		
T . 01	Diets of Militar		s						
Jan. 31. April 30.	By Amount received in Do.	_ ′	•••	\$178					
July 31.	Do.	do. do.	•••	192 168					
Oct. 31.	Do.	do.	•••	149					
					_	688	81		
	Sales of Prison	Manufactu	res—						
Jan. 31.	By Sales in Quarter,	•••		\$1,303					
April 30. July 31.	Do. do. Do. do.	•••	•••	1,810 4,473					
Oct. 31.	Do. do.	•••	•••	3,045					
	Pr Diggovat an amount		מ בניבוד	<u> </u>		10,634			
	By Discount on amount	remitted	Onited 8	tates,	•••	2,996	<u> 21</u>	23,207	22
							_		
	Balance du	ie the Con	amissione	rs,	•••		•••	<b>\$</b> 3,904	84
		R	. W. CR	OOKS	HA	NK, Se	<i>'y</i> .	& Treas	
G. W Sw	TTH Accountant								

Account shewing result of Prison Labour applied to reproductive Manufactures, for the Year ended 31st October 1864.

1864.					
Oct. 31. To	Value of Stock on hand, per Inventory,	\$4,757	<b>75</b>		
	Amount received for sale of Prison Manufactures,	10,634	20		
	Discount on remittances to United States for Stock,	2,996	21		
	Outstanding Accounts due in 1863,	1,325	30		
	Lumber used in construction of Provincial Peniten-	•			
	tiary and Fences, to be paid for by B. of Works,	100	00		
			\$	\$19,813	46
1863.	Contra.				
	Value of Stock on hand,	\$3,374	56		
1864.	·	,			
Oct. 31.	Amount of Expenditure in the year for manufactur- ing Stock, repairs on Machinery, and incidental expenses connected with the Manufacturing				
		10,395	77		
	Outstanding Accounts for materials furnished and	•			
	not yet paid for,	4,387	96		C!
	Cost of Fuel for Engine from 1st June,	150			
	<del>-</del> ,			18,308	29
	Gain on the Manufacturing Department for the year	1864,		<b>\$</b> 1,505	17

R. W. CROOKSHANK, Sec'y & Treas.

G. W. SMITH, Accountant.

Saint John, N. B., 31st October 1864.

Account shewing the Stock of Manufactured Articles on hand 1st Nov. 1863, the quantity sold, and Balance remaining on hand 31st Oct. 1864.

ARTICL	ES.			On hand 1st Novem. 1863.	Received during the Year.	TOTAL.	Sold during the Year.	On hand 31st Oct. 1864.
Brooms and Whisks,			doz.	271-8	2,706	2,977-8	2,852	125-8
Pails and Buckets,	•••	•••	"	5-6	1,565	1,570-6	1,191-10	378-8
Tubs,		•••	"	5-10	52-4	58-2	51-10	6-4
Tubs,		nests	, (5)	1	•••	1	1	
Clothes Pins,		g	ross.	160	•••	160	160	•••
Saw Frames,	•••	•••	doz.	2-9	•••	2-9	2-9	•••
Butter Tubs,	•••	•••	66	38-7	•••	38-7	30-5	8-2
Rolling Pins,	•••	•••	٤١	8	•••	8	4	4
Bungs,	•••	•••	M.	8,304		8,304	7,400	904
Sleds,		•••	doz.	-9		-9	-9	•••
Boots,	•••	••• ]	pairs.	17	226	243	199	44
Shoes,	•••	•••,	٤,	. 74	120	194	72	122
Scrub Brushes,	•••	•••	doz.	45-1		45-1	45-1	
Black Lead Brushes,	•••	•••	"	11-5		11-5	11-5	
Туре "			"	-6		-6	-6	
Horse "	•••	•••	"	5-2		5-2		5-2
Circular "	•••		46	1-9		1-9	1-9	
Wheel Barrows,	•••		66	3-8		3-8	3-8	
Butter Churns,			"	7-12		7-12		7-12
Broken Pottery,	•••		bush.		177	177	177	
Boots & Shoes repair	ed for	L. As	ylum	,	<b>\$</b> 53 67	<b>\$</b> 53 67	<b>\$</b> 53 67	
Boots & Shoes for P.	Pen	itentia	<b>.</b> y,		300 00	300 00	300 00	<b></b>

R. W. CROOKSHANK, Sec'y & Treas.

Saint John, N. B., 31st October 1864.

G. W. SMITH, Accountant.

Inventory of Manufactured Stock and Manufactured Articles at Provincial Penitentiary and in the Commissioners' hands the 31st Oct. 1864.

		entiary-	_				<b>(</b>	014	ΛΛ Ι	<b>0</b> 560	ΛΛ		
40	Μ.	Ash Pl		•••	•••	•••	_	<b>\$14</b>		<b>\$</b> 560			
15	"	Hardwo	od Plank	<b>.</b>	•••	•••	•••	12		180			
30	"		oards and	Plank,		•••	•••	12	1 1	360			
6	"	Hornbe		•••	•••	•••	•••	11		66			
3	46		Boards,		•••	•••	•••	10		30			
2	46	Poplar	Boards,	•••	•••	•••	•••	10	שט	20		<b>Q1</b> 916	00
	•	77 . 1	40 -11-				<b>6</b>	01	50	:\$60		<b>\$</b> 1,216	vv
	bbl.		ı, 40 galls		•••	•••	<b>@</b>	<b>\$1</b>					
80	lbs.	Twine,		•••	•••	•••	••	_	40	82 198			
800	"	Broom	Wire,	•••	•••	•••	•••	U	16	128	00	220	۵۵
		D "			•		<b>(</b>	01	50	<b>\$</b> 675	00	الدند	v
	doz.	Pails,		•••	•••	•••	(a)	<b>\$1</b>	20	46			
39	"	Half P		•••	•••	•••	•••		1	84			
14	"	Tubs, I	NO. Z,	•••	•••	•••	•••		25	224	_		
69	"		, No. 1,		•••	•••	•••			467			
170	"	Do.	2,		•••	•••	•••		75   25	270			
120	"	Do.		•••	•••	•••	•••		95	14			
5	"	Do.			•••	•••	•••		00	24			
2			Vomen's S		•••	•••	•••		00	145			
143	M.		Handles,		•••	•••	•••		00	120			
3	••	Rake 1	landles,		•••	••	•••	40	.00	.120			
1										\$2,071	30		
		т	ess—Ded	nat 10	202 00	nt				207			
		1	iessDeu	uce 10	per ce	11 6.	•••		•••			1,864	20
												<b>\$</b> 3,300	20
In Con	nmiss	ioners' V	Vare Roon	1								. ,	
49			ooms, No.			•••	(a)	83	25	<b>\$</b> 159	25		
	8-12			2,	•••		•••		75		82		
15	0-12			lium,	•••	•••	•••		95		25		
49			hisks,	····,	•••	•••	•••		50		50		
	8-12		ils,		•••	•••	•••		50	667			
	4-12	" Tr	bs, No. 2		•••	•••			00		00		
$\overline{2}$	Z-T-		Oo. 3		•••	•••			80	_	60		
	2-12		itter Tubs		•••	•••	•••		50		25		
4			olling Pin		•••	•••	•••		00		00		
7-12			utter Chu		•••	4	•••	10	00		00		
75			ungs for F		•••	•••	•••		03		25		
	2-12		orse Brusi		•••	•••		^	00		33		
44			en's Boots	•	•••	•••	•••	0	75		00		
122			omen's S		•••	•••	•••	- 1	00		00		
4			arnish, 16			•••	•••	-	50	240			
134		lbs. T		- 5	•••	•••	•••	•	40		60		
101		I	,		•	•		·					
										\$1,586	85		
		1	Deduct 10	per ce	nt. on	\$1,298.		• • •			30		
		•		*		, ,				-		1,457	55
												84,757	75
													_

R. W. CROOKSHANK, Sec'y & Treas.

G. W. SMITH, Accountant. Saint John, 31st October 1864.

ACCOUNT shewing the number of Prisoners admitted into and discharged from the Provincial Penitentiary in the Year ended 31st October 1864, the number of Rations required, and the Employment of the Prisoners for each month.

#### MALE PRISONERS.

		]		last		1			EMI	LOYM	IENT	Γ.		
Months.	In Prison on first of month.	Admitted in the month.	Discharged in the month.	별	Number of Rations.	General Labor.	Brushmaking.	Broommaking.	Pailmaking.	Carpentry.	Tailoring.	Smith- work, &c.	Shoemaking.	Total.
1863.		25			2.11=		1	500		150	100	100	200	0.050
November,	110		19	116	3.117	1,000	•••	500	••		100	100		2,050
December,	116	27	36	107	3,566	S10		405	••	162	108	135	243	1,863
January,	107	20	18	109	3,324	884	1	361		208	130	104	234	1,924
February	100	14	20	103	3,105	1,000	١	٠.		250	100	250	350	1,950
March,	103	2:3	18	108	3.149	1.045				270	108	270	324	2,017
April,	108	12	23	97	3,090	1,040	1	1.50	١	260	104	260	312	2,096
May,	97	23	20	100	3,050	1,137	1	360	200	200	3.3	260	260	2,449
June,	100	12	18	94	2,937	598		520	520	260	52	260	260	2,470
July	94	24	22	96	2.957	393	١	650	650	208	52	260	208	2,421
August	96	32	27	101	2,988	691		675	675	135	54	135	135	2,500
September	101	20	37	84	2,774	461		725	725	130		104	130	2,278
October,	84	33	23	94	2,775	586		260	780	156		260	156	2,198
	1225	265	281	1209	37.162	9,648	1	4.579	3,550	2,389	840	2,398	2,812	26,216

Monthly average in 1861, 59 6-12ths; in 1862, 76 11-12ths; in 1863, 82 10-12ths; and in 1864, 102 1-12th.

#### FEMALE PRISONERS.

								EMP	LOYM	ENT.		
Months.	In Prison on first of month.	Admitted in the month.	Discharged in the month.	In Prison on last of month.	Number of Rations.	General Labor.	Wool Dressing.	Sewing.	Spinning.	Knitting.	Weaving.	Total.
November, December, 1864.	39 38	8 6	9 16	38 28	1,068 966	292 289	208 100	56 61	75 71	114 83	83 93	828 697
January,	28 33	S 4	3 6	33 31	954 976	250 250	176 236	74 61	55 54	81 09	82 86	718 789
March, April,	31 32	8 15	7 9	32 38	967 1,122	260 372	159	76 62	57 61	80 108	110 104	742 588
May	38	20	17	41	1,299	300	295	88	75	127	99	984
June,	41 46	14 16	9 14	46 48	1.294 1,488	314 392	319 295	168 216	60 79	112 78	104 122	1,077 1,182
August September,	48 46	16 15	18 8	46 53	1,452 1,487	344 413	280 339	208 66	81 78	153 160	106 104	1,172 1,160
October	53	15	23	45	1,441	337	317	147	18	156	104	1,079
	473	145	139	479	14,514	3,813	2,905	1,286	764	1,351	1,197	11,316

Monthly average in 1861, 18 2-12ths; in 1862, 21 11-12ths; in 1863, 27 8-12ths; and in 1864, 39 5-12ths.

Monthly average of Males and Females in 1861, 77 8-12ths; in 1862, 98 10-12ths; in 1803, 110 6-12ths; and in 1864, 141 6-12ths.

Prisoners remaining on the 1st November 1864-139.

R. W. CROOKSHANK, Sec'y & Treas.

G. W. SMITH, Accountant.

Saint John, N. B., 31st October 1864.

Statement shewing the actual result of all transactions connected with the management of the Penitentiary for the Year ended 31st Oct. 1864.

EXPENDITURE.

	E.	XPEND.	ITURE.						
Maintenance of the Priso	on, per vouche	rs,	•••	•••	9	\$11,739	94		
Do.	(outstandin								
Do.	(less d	0.	1863,)	726	00-	<b>–</b> 61	42	611 650	50
Manufacturing materials,	nor Vouchors					\$10,395	77	<b>\$</b> 11,678	92
Do.	outstanding		1864)	\$4.387		P10,000	" "		
Do.	(less do.		1863,)			-3.062	66		
	(1000		1000,7	-,0-0	00			13,458	43
Fuel for all purposes, per	Vouchers,	•••				\$1,363	60	,	
Do. (or	n hand, 1864,)	•••	•••	<b>\$</b> 90	00				
Do. (le	ss do. 1863,)	•••	•••	168	00-	- 78	00-	-1,441	60
Stock on hand 31st Octo	ber 1863,	•••	•••	•••	•••		•••	3,374	56
								000.050	
T : 1:1:41 :		RESOUI	RCES.			22 200		<b>\$</b> 29,953	11
Legislative appropriation			•••	•••		\$6,200			
Received for manufacture			•••	•••	•••	10,634			
Received for Diets of Mil Discount on payments in	United States	5,	•••	•••	•••	688 2,996			
Material used in the re-	building of th	e Prov	incial Pe	 nitentia	rv	2,000	41		
to be paid for by the	Board of Wo	rks	Illoral I C		·· y ,	100	00		
Stock on hand 31st Octob		•••	•••			4,757			
			***		• • •			25,376	97
								<u> </u>	
Over-exper	nded in 1864,	•••	•••	•••	•••		•••	\$4,576	14
					-				-
	Maintena	ince of	the Pr	ison.					
	EX	PENDI	TURE.						
Supplies and Salaries, &c	. per Vouchers	3.			٠ ۶	11,739	94		
Less-Difference in outst			•••	•••		61			
	,				•••			11,678	52
Fuel for all purposes,		•••	•••				•••	1,363	
- <del>-</del>									
		RESOUR	CES.					\$13,042	12
Legislative appropriation,	:	• • •	•••	•••		\$6,200			
Received for Diets of Mil			•••	•••	•••	688	81		
Lumber used in rebuildi			entiary,	to be p	aid	100	^^		
for by Board of Wor	K8,	•••	•••	•••	•••	100		0.400	00
Gain in the Manufacturin	ig Department	,	•••	•••	•••	1,505	17-	8,493	98
Deficiency	in 1864							\$4.548	14
Denotency	1004,	•••	•••	•••	•••		•••	42,U20	

The comparative average cost of each Prisoner in the Expenditure of Maintenance for the last five years, is—for 1864, \$90.50; 1863, \$97.08; 1862, \$98.09; 1861, \$126.41; and in 1860, \$128.09.

The results of Penitentiary management for the year are not so favorable to the Province as those of former years. Two special causes have conspired to produce this effect. Much of the Machinery requisite for manufacturing purposes, which was ordered to supply the place of that destroyed by fire in June 1863, was not procured and put in working order until late in the last year—this was owing to the inability of the manufacturers to meet the great pressure of demands arising out of the American war—and consequently several important articles could not be supplied. To this must be added the large increase in the average number of Prisoners, chiefly of such as are committed for short terms of imprisonment, whose labour cannot be made productive, and whose maintenance is consequently an unmitigated charge upon the resources of the Institution. It will be observed, however, that the cost per head is less than in any former year.

J. R. PARTELOW.

25

#### F.

### PROVINCIAL LUNATIC ASYLUM.

Provincial Lunatic Asylum in Account with the Commissioners for the Year ending 31st October 1864.

186						Di	R.						
Jan.	31. "			rom last of Expend						 31st Ja	 n'y,	\$374 4,478	
April	30.			of Expend								4,941	74
July	31.			f Expend								5,668	
Oct.	31.	Ame	ount c	of Expend	litu	re for th	ie Quai	rter e	nding	31st Oct	•	6,023	27
												\$21,485	76
						CF	₹.						=
186	4.												
Jan.	31.	By Trea	sury '	Warrants	No.	73,		••		\$4,000	00		
April	30.		Do.		"	222,				4,000	00		
July	31.		Do.		"	331,		••	•••	4,000	00		
Oct.	31.		Do.		**	401,			•••	4,000	00	#1C 000	•
Jan.	31.	Cash fro	m pay	ing Patie	nts,	First (	Quarte	۲,		\$925	45	\$16,000	00
April		Do.		do.		Second				461	75		
July	31.	Do.		do.		Third	Quarte	er,		726	54		
Oct.	31.	Do.		do.		Fourth		•	•••	523	58	2,637	99
April	30.	Cash for	550	lbs. Tallo	w, (	a) 12 ce	nts, .	••	•••	<b>\$</b> 66	00	2,007	شن
	"	Do.	600	bs old rag	gs, (	2 cen	ıts, .	• •		12	00		
July	31.	Do.	old F	lags sold	by ]	Ř. G.		••		10	00		
Oct.	31.	Do.	420 ]	bs. Tallor	w, (d	i) 12 cer	nts, .	••		50	40		
							,					138	40
	"	By Bala	nce d	ue the Co	mm	issioner	s, .	••	•••	•••	•••	2,710	04
												\$21,485	76

R. W. CROOKSHANK, Sec'y & Treas.

G. W. SMITH, Accountant.

Comparative Statement of Expenditure for five years ending 31st Oct. 1864.

Specification.	1864.		1863.		1862		1861	•	1860.	
Food,	\$8,157	62	\$7,875	97	\$7,383	00	\$7,768	91	\$7,786	65
Clothing,	3,338	49	2,776	63	1,800	44	1,627	68	1,944	32
Furniture and Furnishing,	845	32	647	03	614	65	698	64	728	58
Officers and Keepers,	5,219	90	4,988	05	4,711	75	4,462	08	4,358	87
Fuel,	1,316	14	538	43	1,821	72	1,041	53	1,265	18
Stock and Fodder,	416	31	245	92	612	40	910	40	738	73
Farm,	254	82	160	00						
Not classified,	1,268	17	1.076	20	1,208	60	984	94	903	18
Repairs,	294			58	321	46	316	41	285	22
Farm Produce, \$1,039 33	!									
Less-Cash in hand, 189 78		55	976	56	1,042	54	1,094	68	1,201	47
Insurance,			•••				187			00
Totals, \$	21,961	06	19,614	37	19,516	56	19,092	27	19,399	20

The comparative average cost of each Patient in the aggregate expenditure for Maintenance for the last five years, is for 1864, \$113; 1863, \$108; 1862, \$112; 1861, \$111; 1860, \$121.25.

## Classification of the Total Expenditure of the Provincial Lunatic Asylum for the Year ending 31st October 1864.

CLASSIFICATION.	Quarte endin 31st Ja	g	Quart endin 30th Ap	g	Quart endin 31st Ju	g	Quarte ending 31st Oc	5	Total	
Food,	\$2,127	26	\$1,862	63	\$2,121	93	\$2,045	80	\$8,157	62
Clothing, &c	456		1,457	97	595	66	827	95	3,338	49
Furniture and Furnishing,	143	49	68	94	235	64	397	25	845	32
Salaries,	1.096	47	1,115	14	1,155	19	1,853	10	5,219	90
Fuel,	382	35	207	00	563	54	163	25	1,316	14
Farm Expenses,	44	00	40	00	130	82	40	00	254	82
Repairs,	55	03		08	166	67	18	96	294	74
Not Classified	107	67	31	17	491	97	637	36	1,268	17
Stock and Fodder,	65	14	104	81	206	<b>76</b>	39	60		
Total,	\$4,478	32	\$4,941	74	\$5,668	18	\$6,023	27	21.111	51

#### Annual Amount received from Paying Patients.

	1864	1863	1862	1861	1860	1859	1858
Quarter ending— 31st January,	\$925 45	\$272 90	<b>\$</b> 263 06	<b>\$</b> 35 <b>4</b> 33	<b>\$</b> 588 50	\$691 08	<b>\$6</b> 50 25
30th April,	461 75	285 50	602 84	463 88	523 72	514 00	559 07
31st July,	726 54	331 47	884 20	702 39	516 05	677 30	945 40
31st Oct	523 58	925 73	650 08	158 75	561 45	612 72	643 95
8	2,637 32	1,815 60	2,400 18	1,679 35	2,189 72	2,495 10	2,798 67

#### Quantity and Quality of the Crops for the Year 1864.

-	•									
Oats,	152	bushels,	<u>@</u>		50	cents,	•••	• • • • • • • • • • • • • • • • • • • •	\$76	00
Turnips,	865	"	"		25	"	•••	•••	216	25
Carrots,	286	44	66		40	66	•••		114	40
Beets,	71	46	46		50	44	•••		35	<b>5</b> 0
Mangels,	121	44	"		25	<b>'</b>	•••		30	25
Parsnips,	32	"	"		50	66	•••		16	00
Нау,	12	tons,	46	\$15	00		•••		180	00
Straw,	3	u '	46	11	00		•••		33	00
Butter,	152	lbs.	44		20	"	•••		30	40
Pork,	1,360	"	46		05	"	•••		68	00
Lard,	65	66	"		15		•••		9	75
Feed from gree	n Oats,		•••			•••	•••	•••	40	00
Proceeds from		ck, (Cash c	n hand	,)		•••	•••	•••	189	78
		Estima	ated Va	lue,		•••			\$1,039	33

## Number of Patients in the Asylum the last day of each Month during the Fiscal Year 1864.

	Nov.	Dec.	Jan.	Feb.	Mar.	April.	May.	June.	July.	Aug.	Sept.	Oct.	Total.
Males,	96	98	101	106	109	105	105	105	104	106	105	110	1,250
Females,	91	90	87	90	93	89	91	90	90	96	90	90	1,081
Total,	187	188	188	196	202	194	196	195	194	196	195	200	2,331

Annual average number,—104 2-12, Females, 90 1-12,—Total 194 3-12. Greatest number, 19th March,—Males, 110, Females. 93,—Total 203. Smallest number, 3rd November 1863,—Males, 100, Females, 86,—Total 186.

#### Number of Patients from each County in the Province for the year 1864.

York,	•••	 30	Gloucester,	•••		4
Saint John,		 144	Carleton,		• • •	7
Westmorland.	• • •	 22	Restigouche,			1
Charlotte,	• • •	 20	Albert,	•••		6
King's,		 18	Victoria,	•••		3
Queen's,		 8	,			
Sunbury,		 3	Nova Scotia,	•••		1
Northumberland,	•••	 13	1			
Kent,	• • •	 8	Total,	•••		288

Brief Statement of Patients in the Provincial Lunatic Asylum for the Year ending 31st October 1863.

				( 50-	<del>.</del> 1	RECT	TI TO C	יים יו	DE	A T 34	ENG	,	1				
	N.	moba	r and	liii.	5	1113	ULT C	CHAR			EN I	·					
			r and atients.	Remaining		Re-	Muc	h	In	<b>1</b> -	Un		Di	ed.	Re	mai	ining.
	—  <u> </u>	1.5	les			rered.	<del></del>		pro		ı —	ved.	_	_			
	М.	F.	Total.	-	F.   M. - -	-	<u>  -</u>	F.   I	M.	F.	М.	F.	М.	F.	М.	F.	Total.
Old Cases,	100	86	186	1	••	2 5	•-	1	5	5	••	1	16	8	77	66	143
Admitted since	e, 64	38	102		2	1 8	1	2	5	3	1	••	3	2	33	24	57
Total	16	124	258	1	$\cdot \cdot \mid 2$	3 13		3	10	7	1	1	19	10	110	90	200
Patier	ıts re1	nain	ing or	n the	1 <i>st</i>	Nov	ember	18	64,	an	d in	wl	at	con	dit	ion.	
	( Rec	overe	ed.							-					1		
Males,		rove			•••	•••			•••		•••		•••		$2\overline{4}$		
-	(Uni	mpro	ved,		•••	•••			•••		•••		•••		85		
	( Tmir		a a													110	)
Females,	{ Imp { Uni			•	••		•••		•••		•••	•	•••		24 66-	0	<b>)</b>
	( 021	mpro	, rou,	•	••	•••	•••		•••		•••	•	•••		-00	—o.	200
								JOI	ΗN	7017	A TOT	TET.	т.,	M	מ		
								001	.4.4	""		lical				nde	mt.
Number of 1	Patient	s adr	nitted	in 18	363.												103
Do.			do.		3 <b>64</b> ,		•	•	••		•••		•••		•••		102
	Dec	rease	,		•••	•••		•	••		•••		•••				1
Number of l	Patient	s ren	nainin	g in .	Asylu	m 31	st Oct	. 18	63.		•••					•	186
Do.			lo.	_	•	do		186			•••		•••				200
	Incr	ease,			•••	•••		•	••	•	•••		•••			-	14
Number disc	charge	l rec	overed	and	impre	oved i	in 186	3,			•••		• • • •			•	74
Do.	Ū			do.	•		186				• • • •		•••				57
	Dec	rease,	,			•••					•••		•••			•	17
Number disc	haraa	l nni	m # # # # #	ad in	1965	?										-	
Do.	пачве		mprov lo.	eu III	1864	, L	••	•	••	•	•••		•••		•••		5 1
	-					,		•	•••	•	•••		•••		•••	-	
	Бес	rease,	,		•••	•••	••	•	•••	•	• • •		•••		•••		4
Deaths in 18						•••		•			•••		•••			-	16
Do. 18	8 <b>64</b> ,				•••	•••	••	•	•••	•	•••		•••		•••		29
	Incr	ease,			•••	•••	••	•	•••	•	•••		٠.,		•••		13
Number of H	atient	s in A	Asylur	n 31s	t Oct	ober :	1863.									•	186
Admitted in	1864,		J		:::	•••		•	•••		•••		•••				102
D: 1 :																	288
Discharged, Died,					•••	•••	**	•	• • •	•	•••			59			00
ieu,					•••	•••	•••	•	•••		•••			29-	-		88
	Rem	ainin	g:		•••	•••	• •				•••			•••			200

J. R. PARTELOW, A. G.

#### G.

## LIGHT HOUSES.

Province of New Brunswick in General Account with the Commissioners of the Bay of Fundy Lights.

1969							
1863. Nov. 1.	To Balance due per last A	Ludit to tl	his date,	<b>\$</b> 991	45		
1864.				•			
April 30.	To Paid Gas Company, R 6 months to 31st C	ct. 1863,	• • • • • • • • • • • • • • • • • • • •		00		
July 11.	Albertine Oil Compan 3200½ gals. Oil pe	r Contrac	et, at 40	1 600	00		
	cents per gal.		•	1,280			
	Colonial Presbyterian	-	_		00		
<b></b>	Morning Telegraph,	do.		4	40		
July 13.	Gas Company, Reed' months to 1st May	s Point I 1864,	•	30	00		
Aug.	Thos. Ryan, Cartage,				00		
	W. M. Smith, Testin		et Oils		00		
Oct. 31.	Gas Company, Reed'				••		
000. 01.	months to 1st Nov			30	00		
	Morning News, Adve	-			00		
	Chubb & Co. do.				-		
		_	tionery,		34		
	Barnes & Co. do.	d			80		
	Daily Globe, 2 years			15	60		
	Proportion of Salari	ies, Offic	e Rent,				
	Fuel, &c. &c.	•••	•••••	786	00	<b>#0.00</b> 0	**
						<b>\$</b> 3,206	79
Sub-Accou	ants from the several Static	ons—					
A.	Partridge Island,			\$1,080	95		
В.	Beacon,			615			
Č.	Quaco.		• • • • • • • • • • • • • • • • • • • •	714			
D.	Point Lepreaux,		• • • • • • • • • • • • • • • • • • • •	694			
E.	Gannet Rock,	•••	•	1,650			
F.	Cape Enrage,	•••	• • • • • • • • • • • • • • • • • • • •	595			
G.	Machias Seal Island,	•••	• • • • • • • • • • • • • • • • • • • •	1,344			
Ħ.	Head Harbour,	•••	• •••	798			
I. K.	Saint Andrews,	•••	•	476 569			
L.	Grindstone Island, Swallows Tail,	•••		562 658			
$\mathbf{\tilde{M}}$ .	Steam Whistle,	•••	• •••	504			
Ñ.	Bell Buoy,	•••	•	91	-		
Õ.	Richibucto Head,	•••		164			
ν.		•••	•••			9,954	11

\$13,160 90

REIORI	OM I O	DDIO	AUC	TOUN.	10.			100
1864.	Cri	EDIT.						
By Warrants receiv	ed on the	e Provi	ince	Treasu	rer.—			
No. 50,	•••		•		•••		<b>\$1,</b> 500	00
123,	•••		•	•••		•••	991	45
148,	•••		•	•••	•••	•••	1,800	
299,	••			•••	•••	•••	3,900	
384, Oct. 31. Amount receive	d for hor			•••	•••	•••	$2,600 \\ 16$	00
Oct. 51. Amount received Oil supplied Pro				•••	•••	•••	79	
	natic Asy		- 02-4-2			•••	95	
Amount of Oil	delivere	d and		ged th	ie vario	ous		
Stations as p	er Sub-A	.ccount	<del>,</del>	•••	•••	•••	1,111	4(
1004						Ş	\$12,093	65
1864. Oct. 31. By Balance due t	he Comn	nission	ers.				1,067	2:
			,	•••	•••			
(TF TF)							\$13,160	90
(E. E.)	B A	W CR	OOT	TSH A	NK S	n'21	f Treas	,
St. John, N. B., 31st Oct. 186		W. OI	.001	LOIIA.	ME, 00	cy	g 11eus	•
Keeper, A. Reed, Salary, 1 y	tridge I year, o. 	•••	•••	•••	\$400 260 352 68	00		
Oldinally Condingenties,			•••	•••			<b>\$1,080</b>	95
D=		В	-m T					
	on Light	•	T J	HN.	<b>\$</b> 400	ΔΔ		
Keeper, James Lane, Salary, Ordinary Contingencies,	, 1 year,	•••	•••	•••	\$400 172			
Extra do.	•••	•••	•••	•••		15		
	-		-				615	25
		C						
	QUACO	Light	r.					
Keeper, Thos. Lamb, 1 year	's Salary,	•••	•••	•••	<b>\$</b> 584			
Ordinary Contingencies,	•••	•••	•••	•••	130	83		•
		n					714	8
D _A .	INT LEPR	D FAUN	Γ.τατ	т				
					<b>\$</b> 100	ΔΛ		
Keeper, Geo. Thomas, 3 mo 1 yea	ntns Sala r's do			•••	400			
Ordinary Contingencies,	uc	,, 130	• • • •	•••	194			
- I	•••	/		•••			694	52
	C.	urried j	forma	rd			<b>\$3,105</b>	
	0ر.	urieu j	JI Wa	ıu,	• • •	• • •	40,100	J

	$B_{7}$	rought.	forwar	·d,	•••		\$3,105	55
		E						
	GANNET I		IGHT.					
Keeper, W. M'Laughlin, an	nd Assist.	1 vear	's Sala	rr.	\$840	00		
Ordinary Contingencies,	•••			•••	542	57		
Extra do. rep	airs,	•••	•••	•••	268	29	1 650	9.0
		F					1,650	00
	CAPE ENF	RAGE L	IGHT.					
Keeper, J. Hanneberry, 1 y	ear's Sala	ıry,	•••	•••	\$400			
Ordinary Contingencies,	•••	•••	•••	•••	171			
Extra do.	•••	•••	•••	•••		00	595	82
		G	_					
	nias Seai			HT.	***			
Keeper, John Conly, and A	essistant, 1	1 year,	•••	•••	\$664			
Ordinary Contingencies,	•••	•••	•••	•••	680	37	1,344	37
		H					,	
Ε	EAD HAR	BOUR ]	Light.					
Keeper, John B. Snell, 1 ye	ear's Salar	у,	•••	•••	\$400			
Ordinary Contingencies,	···	•••	•••	•••	$\begin{array}{c} 285 \\ 113 \end{array}$			
Extra do. repair	rs, &c.	•••	•••	•••	110	42	798	93
		Ι	_					
S	AINT AND	REWS ]	LIGHT.	•				
Keeper, Geo. Pendlebury,	l year's Sa	alary,	•••	•••	\$200			
Ordinary Contingencies, Extra do. repair	rs Wharf a	nd Ho		•••	213 63	36 55		
Extra do. repair			Juse,	•••		<del></del>	476	91
		K	_					
	INDSTONE		LIGH	T.	*			
Keeper, James Clark, 1 year	r's Salary	,	•••	•••	<b>\$</b> 400			
Ordinary Contingencies, Extra do.	•••	•••	•••	•••	144 17	10		
DAMA do.	•••	•••	•••	•••			562	0.5
~		L						
	WALLOWS '	TAIL 1	⊿IGHT.		***	•		
Keeper, John Kent, 1 year's	s Salary,	•••	•••	•••	\$400 258			
Ordinary Contingencies,	•••	•••	•••	•••			658	74
		M		_				
	WHISTLE,			LSLAN				
James Wilson and Assistan	t, Salary,	1 year	,	•••	<b>\$</b> 380			
Ordinary Contingencies,	•••	•••	•••	•••	124	00	504	60
		(	Carrice	t foru	vard,		\$9,697	83

	Brought j	forward	<b>\$</b> 9,697 83
N	Drought J	orwara,	Ψυ,υυι ου
Bell Buoy, SAI	NT TOUX		
Expenses repairing, painting, lifting and n		ka	91 77
Expenses repairing, painting, fitting and f	replacing,	<b></b>	. 01 11
0			
<b>R</b> існівисто І	JIGHT.		
Keeper, F. Richards, 5 months Salary,	at \$160 pc		
annum,	•••	\$46.67	
Ordinary Contingencies,	•••	117 84	2
			164 51
Add—			
Amount of General Account,		<b>\$</b> 2,215 34	,
Less—Oil delivered, and charged the respe			
tive Light Houses,	<b>\$1,111</b> 4	10	*
Oil sold and supplied to the Provincia Penitentiary and Lunatic Asylum,	21. 10.0 S	30-1,302 20	·
Tenicentialy and number 115 yours,	100 0	1,002 20	913 14
Total Expenditure,			<b>\$1</b> 0,867 25
Resources—		•	
Warrants on Provincial Treasury,	•••		9,800 00
Balance due Commissioners	S1st Octob	per 1864,	<b>\$</b> 1,067 25
The Balance of 1863 due Commissioners, \$9	91.45, was	paid by Warra	ant No. 123,
Series 1864, not included above. The expenses of the 1st June 1863, are properly chargeable to the	of the Richit	oucto Light, co	mmencing on
stand against—	Gun Digit	bunu, and the	Dalauce Will
Bay of Fundy Light House Fund,		92	02 74
Gulf Light House Fund,	•••		64 51
		\$1.0	67 25
	<b>J</b> .	R. PARTELO	W A G.
	<b>J</b>		,

#### H.

## BOARD OF HEALTH.

Report upon Account of the Chairman of the Board of Health, Saint John, for the Year ended 31st October 1864.

GENERAL EXPENSES OF THE BOARD.	
Salary of William Burns, Inspector, \$400 00	
Do. Dr. E. Bayard, Surgeon, 120 00	
Rent of Office, paid Commercial Bank, 200 00	
Printing, Advertising, and Stationery, 74 55	
Furniture and other office expenses, 13 00	
Fuel, \$11.20; Contingencies, \$4.25, 15 45	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -
	<b>\$</b> 823 00
QUARANTINE STATION.	
Salary of B. Doherty, Boatman and Hospital Keeper, \$400 00	
Insurance on Buildings, 50 00	
Repairs of Hospital Buildings, 43 19	
Board and Nurse, &c. for small pox patients, 67 50	ž .
Furniture, \$13.07; Contingencies, \$6.55, 19 62	
7	580 36
Balance in hands of Chairman 31st Oct. 1864,	<b>23</b> 58
	81,426 94
	#-,-=,0 02
RESOURCES.	
Balance in hand 1st Nov. 1863, \$197 94	
Received for Night Soil, 60 00	
Do. 260 Licenses to keep Pigs, 260 00	
Do. Fines, 900	
Do. from Provincial Treasurer, per Warrants, 900 00	
· _	<b>\$1,426 94</b>

#### I.

## MARINE HOSPITAL, SAINT JOHN.

Report upon Account of Commissioners of Marine Hospital, Saint John, for the Year ended 31st October 1864.

Expenditu	re Clas	sified.					
Provisions, per detailed Account,	•••		•••	<b>\$</b> 453	36		
Washing and Straw,	•••		•••	102		. •	
Fuel,	1 j. 1			216	82		
Medicine and Drugs,	:		•••	110	70		
Steward, Matron, and Assistants,	•••		•••	894	85		
Physician and Surgeon, Clergy and S	Secreta	rv.	1::	960		: :	
Burial and Cemetery charges,		•••	•••	68			
Improvements of the Ground, Garde	ner. &c		•••	148			
Carpenters, Masons, Painters, &c. for	repair	Sk int		176			
Supplies not included in Diets,	3 )				77	•	
			_			\$3,162	05
Sundry Suppl	ies not	Aldony	Sod		٠,		.*
	ics not	ciassy	icu.	ā o o	ĦΛ	•	
Premium of Insurance, and Gas,	•••	•••	•••	\$80			
Water Supply and Assessment,	•••	•••	***	64			
Cook Range, Bricks, and Bars,	,***	•••	5 *** y	77		,	
Venetian Blinds, Sashes, Glass, &c.	*** <i>e</i>	•••		75			. :
Paints, Oils, Tin ware, Bed sacks, &c		. • • •	***	61	• .	: ., .* t	. •
Lumber, Candles, Gas fitting, and la			•••	67			
Groceries Partridge Island, Salt, Bru	an, Bos	ating,	&C.		76	· .	
Seeds, Flower Pots, Cartage, &c.	•••	•••	•••	30			
Printing, Advertising, and Stationer	y,	•••	•••	28	35	50 <del>7</del>	24
Balance in hands of Commissioners &	1 at 6 at	taham	- 1004.			507	
Datance in hands of Commissioners	TRE OC	LOIDEL	1004		•	274	<u> </u>
	1 - 10				.11	\$3,944	45
Resc	ources.					,	
Balance in hand 31st October 1863,			•••	\$23.	85	• •	
Received from Provincial Treasurer	from	Siek	and		, .	:	
Disabled Seamen's Fund,	•••			3,800	00	. , .	
Proceeds of Roots and Plants,	•••	•••	•••	112			
Proceeds of refuse Bricks sold,	•••	•••	•••		00		
<i>2-3</i> ,			-			\$3,944	45
							=

#### K.

## MARINE HOSPITAL, SAINT ANDREWS.

Reports upon Accounts of C. E. O. Hatheway, Commissioner of Marine Hospital, St. Andrews, for the year ended 31st October 1864.

EXPENDITURE.											
Mrs. Day, Salary, and Board of Sick Seamen,	•••	•••	<b>\$</b> 247	48							
Firewood, including cutting and piling,	•••	•••	70	<b>52</b>							
Repairs of Hospital, labour and material,											
Small Stores and cartage, &c											
Insurance of Hospital Buildings,	•••	•••	17	50							
Dr. Gove, Physician and Surgeon, salary,											
Bedding, Earthenware, and Ensign,	•••	•••	27	14							
Interment of deceased Seaman,	•••	•••	9	<b>50</b>							
Expenses Medical attendance at St. George,											
Z. Chapman and J. Campbell, Commissioners, \$10	each,	•••	20	00							
Secretary and Treasurer, salary,											
			<b>\$</b> 637	63							
Pcst House, Quarantine Islan	ıd.										
T TT 11 1 TT											
J. Holland, Keeper, Salary, &c	•••	<b>534</b> 13									
J. Holland, Keeper, Salary, &c Dr. Gove, Physician, attending small pox patient,	•••	\$34 13 42 50									
Dr. Gove, Physician, attending small pox patient,		•									
Dr. Gove, Physician, attending small pox patient,		42 50	95	89							
Dr. Gove, Physician, attending small pox patient,		42 50 19 26	95 86								
Dr. Gove, Physician, attending small pox patient, Boat hire and sundry expenses with do.		42 50 19 26	- •	50							
Dr. Gove, Physician, attending small pox patient, Boat hire and sundry expenses with do.		42 50 19 26	86	50							
Dr. Gove, Physician, attending small pox patient, Boat hire and sundry expenses with do.  Balance in hands of Commissioner 31st Octo  RESOURCES.		42 50 19 26	86	50							
Dr. Gove, Physician, attending small pox patient, Boat hire and sundry expenses with do.  Balance in hands of Commissioner 31st Octo	 ober 18	42 50 19 26 	86	50							

The Account of Expenditure is vouched, with the exception of \$18.18 small stores furnished by Commissioner, and sworn to before Thomas B. Wilson, Esquire, J. P.

# TRACADIE LAZARETTO.

Report upon Account of Hon. James Davidson, Secretary and Treasurer of the Tracadie Lazaretto, for the Year ended 31st Oct. 1864.

			_					
Ducticions	EXP	ENDITUI	RE.					
Provisions,—					<b>b</b> ood	1 10		
Flour and Meal,	•••	•••	•••	•••	\$202	97		
Barley and Rice, Beef and Mutton,	•••	•••	•••	•••				
Horring and Codfah	•••		• • • •	•••	221			
Herrings and Codfish,	•••		•••	•••	37			
Potatoes, Turnips, and S	•			•••	64			
Butter and Lard,		•00.90	•••	•••	90			
Salt, \$7.40; Sugar, \$24.17	; Tea	, \$90.30,		•••	121			
Molasses, \$140.50; Smal	i Gro	ceries, ₹	10.00,	•••	150	8		
Clathin		•			************		<b>\$</b> 920	44
Clothing,—		. •		,	60.5	0.0		
Cotton and Flannel,	•••	•••	•••	•••	<b>\$</b> 95			
Socks and Mitts, &c.	•••		•••	•••	17			
Homespun Cloth and ma	ıkıng,	&c.	•••	•••	279			
Blankets,	•••	•••	•••	•••	78	40		
36. 11							471	04
Miscellaneous,—								
Candles and Soap, Fuel, \$87.54; Hay and S	•••	***	4	•••	<b>\$</b> 39			
Fuel, \$87.54; Hay and S	traw,	<b>\$</b> 8.90,	•••	•••	96			
Tobacco, \$48.95; Coffins	<b>, \$</b> 9,	•••	•••	•••	57	95		
Tobacco, \$48.95; Coffins Medicine, \$122.48; Wind	e and	Spirits,	<b>\$46.96</b>	,	169	44		
Repairs and Materials, S:	mall S	Stores, 8	ic.	•••	38	03		
Freight and Ferriages,		•••	•••	•••	42	75		
0 ,							443	70
Salaries & Wages,—								• •
Rev. F. Gauvreau, Chapl	ain.	•••	4	•••	<b>\$</b> 80	00		
Late R. M'Leod, Esquire	Chai				40			
Robert Robinson, Esquir	e. Me	mber of	Board		44			
Thomas Archer, Keeper,				,	160			
John Walsh, Inspector,	•••	•••	•••	•••	72			
Angil Gouthreau, Washe	FWAM	an.	•••	•••	• –	00		
might doubliess, washe	N WOLL	iau,	•••	•••	04		480	ሰብ
Commission,					,		121	
Commission,	•••	•••	•••	•••		•••	121	40
							<b>\$</b> 2,436	50
	<b>1</b> ) E (	SOURCES.					φ2, <del>1</del> 00	90
D.L 1 1 4 3T 100					***	00		
Balance in hand 1st Nov. 1863		•••		•••	\$22			
Received from Provincial Tre	asure	r, per W		-	2,400			
Do. for rent of Pasture,	•••	••••		. • • •	5			
Balance in hands of Treasure	r 31st	October	1864,	•••	8	43	<b></b>	
							<b>\$</b> 2,436	58

Rendered in detail with vouchers and sworn to by James Davidson,

J. R. PARTELOW.

Secretary and Treasurer.

#### IVE.

### MILITIA EXPENSES.

Report upon Accounts of Adjutant General's Department, for the Year ended 31st October, 1864.

<del> </del>		
1. Lieut. Colonel Thomas M. Crowder, from 1st November to 25th M	arch 186	64.
Expenditure.		
Remuneration and expenses of Drill Sergeants,	<b>\$</b> 753	<b>7</b> 5
Allowance to County Adjutants,	390	00
Militia Clothing, Materials, Manufacture, &c.,	1,475	07
Carriage and other expenses of arms and ammunition,	72	88
Rent of Drill Rooms and contingencies,	1,028	00
Paid Quarter Master General, Lt. Col. W. B. Robinson,	100	00
Rent of Office, Stationery, Postage and Telegrams, Fuel, Gold		
Medal, &c. &c	251	40
Adjutant General's Salary and travelling expenses,	343	25
Trajulation of Colorar & Sullary and training and and and and and and and and and and		
·	\$4,414	35
Resources.		
Balance in hand 31st October 1863, \$0 63		
Advances by Provincial Treasurer, per Warrants, 4,428 17		
ridvances by Hovincial Householi, por it and all and any	<b>\$4,42</b> 8	80
	<del></del>	
Balance paid Major Pye,	\$14	45
2. Major C. C. Pye, from 26th March to 31st July 1864.		
Expenditure.	@01 ² 2	EA
Remuneration and expenses of Drill Sergeants,	<b>\$</b> 915	
Militia Clothing, Materials and Manufacture,	696	
Carriage and other expenses of arms and ammunition,	12	
Gas for Drill Room, St. John,	<b>5</b> 5	
Postages, Telegrams, Stationery, &c. &c	42	
Adjutant General's Salary,	280	00
	\$2,002	00
Resources.		
Balance received from Lieut. Col. Crowder, \$14 45		
Advances by Provincial Treasurer, per Warrants, 2,000 00		
and the control of th	\$2,014	45
Balance paid Lieut. Col. Anderson,	\$12	45
DECENCE BART THERE, OUR ARRESTANCE OF THE	. W.	

3.	Lieut.	Col.	Thomas	Anderson.	from	1st August	to 31st	October.

Expenditure.	
Remuneration and expenses of Drill Sergeants,	. \$533 50
Clothing, Arms, Ammunition, &c	
Expense of Rifle competition at Mount Fordham,	405 50
Adjutant General's Salary and travelling expenses,	. 293 16
Half-year allowance to Captains for Arms and Drill Rooms,	. 930 00
Allowances to County Adjutants,	. 335 00
Miscellaneous—Rent, Postage, Gas, Tellegrams, &c. &c.	. 166 09
	\$3,968 47
D	\$0,000 ±1
Resources.	
Balance received from Major Pye, \$12 45	
Advanced by Provincial Treasurer, per Warrants, 3,571 88	3 - \$3,584 28
Balance due Adjutant General,	. \$384 19
SUMMARY.	.*
Expenditure of Lieut. Col. Crowder,	. \$4,414 35
	. 2,002 00
Do. Lieut. Col. Anderson,	. 3,968 47
	<b>\$10,384</b> 82
Deduct,—	
Balance in hand 1st Nov. 1863, \$0 63	•
Advances by Provincial Treasurer, per Warrants, 10,000 00	0 - 10,000 63
Balance due Lieut. Col. Anderson, 31st October 1864,	. \$384 19
The Following sums have been refunded and placed to gradit o	f the Casnal

The following sums have been refunded and placed to credit of the Casual and Territorial Revenue (see page 91 of this Report) being receipts from Militia Companies on Account of Clothing, Ammunition, &c.

By Lieut. Col. Crowder,	•••		•••	<b>\$</b> 862	21
Major Pye,	•••	•••	•••	72	61
		•••	***	510	10
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			<b>-</b>	

The Accounts are all vouched and correct.

#### N.

## BUOYS AND BEACONS.

Report upon Accounts of Commissioners of Buoys and Beacons for the year ended 31st October 1864.

## No. 1-James Campbell, Saint George.

	No.	1—Jam:	es Cad	(PBELL,	Saint	Georg	e.			
			Exp	enditure						
W. M'Leod, A. Campbel Geo. Helm, C. Grearson	l, removing taking up	g Buoys and rep	ng and s on M placing	placing [agagua Buoys	g Buoy davic,	•••	\$26 24 18	00 00		
up and Commission	replacing,			•••	•••		19	00—	\$87 8	00 70
			70	•					<b>\$</b> 95	70
				eceipts.					005	70
Amount of	Warrant N	o. 342,	•••	•••	•••	•••		=	<b>\$</b> 95	10
No. 2-	-Wm. Nap	ier, Jo				eo. S	игтн, І	Bathu	rst.	
				enditu <b>r</b> e						
Balance due Fabian Hac	Commissing taking	ioners 1 up, rep	st Nov	vember &c. Ha	1863, arbour	 and		•••	<b>\$</b> 339	79
Bar Bu	ovs and M	oorings	· · · ·	•••	•••	•••	<b>\$</b> 58			
Bar Bu Ferguson, I	Rankin & C	lo., mat	erials.	&c. for	repair	'S,	15			
Drawing Bo	and and Co	ntract.	•••	•••			1	00-	74	43
Commission		•••		•••	•••	•••			7	44
Commission	.,	•••							<b>\$</b> 421	66
			•	danda					QT21	00
				eceipts.			***	=0		
Amount of	Warrant N	To. 68, I	Balanc	e 1863,		•••	<b>\$</b> 339			
Do.	do.	<b>4</b> 339,		•••		•••	81	87	M401	
									<b>\$</b> 421	66 —
	_			. ~	a 5				-4	
No. 8	B-Robert	Young		ames G cenditur		LACKH.	ALL, C	araqu	et.	
<b>.</b>		:					<b>\$</b> 62	35		
Balance du	e Commiss	ioners :	rar 140	o.	1869	•••		21		
Do.	do.		ū	10.	1002,	•••			<b>\$64</b>	56
James You	& Gone		unt for	- Cash	and A	fate-			*	-
James 100	r repairing	ond no	intina	Rnova	unu x		<b>\$4</b> 0	00		
Chas. Robi	- & Co A	coount	for Ch	oin	••••	•••		73		
Sundry per	gone telsin	CCUUIIO	id ranl	acing T	Buovs.			99-	78	72
Commission	n,									87
			_						<b>\$</b> 151	15
				Receipts.					_	
Amount of	Warrant l	No. 47,	Balan	ce 1863	,	•••		•••	64	56
	Due Cor	nmissio	ners,	•••	•••	•••		••	<b>\$</b> 86	59

	717 -								
No. 4	R. C. Scov	/IL & (	CHARLE	s S. T	HEAL.	Shedia	ıc.		
	,		enditure						
Dalamas June Com-								<b>00</b> =	01
Balance due Com					•••	9105	7.0	<b>\$</b> 97	OΤ
Building Ballast					• • •	<b>\$</b> 185	ΤŃ		
Materials and lab	our, litting,	replaci	ing and	ı repa	ırıng	0.0	co		
and making	new Buoys,	•••	•••	•••	•••	90	60	001	<b>5</b> 0
0	•							281	
Commission,	•••	•••	•••	•••	•••			28	17
								9407	10
		$R_{\ell}$	ceipts.					\$407	40
Amount of Warm	ant No. 04 E	ī				<b>\$</b> 07	61		
Amount of Warra			1000,	•••	•••	\$97			
Do.	ło. 134,	•••	•••	•••	•••	130	vv	007	e-
								227	ÖΤ
Dua	Commission	Arc						\$179	97
Due	Commission	, c15,	•••	•••	•••		•••	9113	
No. 5	-M. CRANN	EY & G	Eo. J	Park	ER, M	iramich	i.		
			nditure		,				
Balance due Com	missioners 1	st Nov	. 1863.	•••				<b>\$</b> 743	18
James Wilson, or					ht.	\$200	00	₩ . ==	<b>J</b>
Lifting and replace		• •	•••		•••	<b>"330</b>		,	
Making and repai			•••	•••	•••	215	10		
Blacksmith's wor	k. Chains. Ir	on. &c		•••	•••	102			
Paints, Oils, &c. f				•••	•	126			
Rents, \$38, Stone					•••	70			
Miscellaneous Ex		•••		•••	•••		90		
	· · · · · · · · · · · · · · · · · · ·				-			1,068	86
Commission,			•••					106	
,									
								<b>\$1</b> ,918	92
. *		Re	ceipts.					,	
Amount of Warra	ant No. 23, I	Balanc	e 1863.	,	•••	<b>\$</b> 743	18		
	" 162, 3					1,149			
Hoop Iron and Li					•••	16	70-	<b>-1,909</b>	18
	,							<del></del>	
Due	Commission	ers,	•••	•••	•••		•••	<b>\$</b> 9	74
No C T Mox	THE CAMPAGE W	- M C	147 5777		D 9m	THE A THE	Dal	bancia	
No. 6—J. Mos	TIGOMERY, W		, , , , ,		D. 611	ewart,	ואויענ	mousie.	
		Expe	nditure	•					
Balance due Com	missioners 1s	st Nov	. 1863,					<b>\$4</b> 5	75
Taking up and re	placing Buot	78,	्रा <u>'</u>		•••	\$32	00	• ;	
Cartage and repai		• • •	•••	•••	•••	4	00-	- 36	00
Commission,			•••	•••	•••				60
,									
					•			<b>\$</b> 85	35
		Re	ceipts.						
Amount of Warra	nt No. 49. B		-		•••			45	75
	, -		7						
Due	Commission	ers,	•••		•••			<b>\$</b> 39	60
		•	97						

E	No. 7—Adam Fergus	ON and	d Jame	s Rite	HIE C	amphe	llton	_	
	110. 1 1101111 1 111002		enditur		<b></b> , _			•	
121 3/	(N.:1) for 0 Dugge much				a Pra			<b>\$</b> 60	۸۸
	I'Neill, for 2 Buoys, put	ung de	DWH STH	a mu	ig, ac.				00
Comm	ission,	•••	•••	•••	•••		•••		
								<b>\$</b> 66	00
		Re	eceipts.					.,	
Amou	nt of Warrant No. 132,		_	•••	•••		•••	<b>\$</b> 66	00
	,						-		===
	No. 8-WILLIAM YOU	JNG an	d W11	LIAM I	ousie	R, Trac	adie.	•	
		Exp	enditur	e.					
Makin	g, painting, and placing	. •						\$21	03
Comm		•••	•••	•••	•••		•••		10
	· = <b>,</b>								
	Due Commission	ers,	•••	•••	•••		•••	<b>\$</b> 23	18
							•		
1	No. 9—Sylvanus Powel	L and	L. P.	W. Di	sBris.	AY, Ric	hibu	cto.	
	.1	Expend	liture 1	1863.					
T. P.	W. DesBrisay, Iron Wo	-			•••			<b>\$</b> 30	62
L. Mic	heaux, New Buoys and	repai	rs.	•••	•••		•••	["] 18	
Thos.	M'Neill, laying down B	uoys,	<b></b>	•••	•••		•••	36	00
S. Pov	vell, sundries,	•••	•••	•••	•••		•••	42	
John J	Long, erecting New Bea	con,	•••	•••	•••		•••	50	
Comm	ission,	•••		•••	•••		•••	17	70
								<b>\$</b> 194	79
		R	eceipts.						
Amon	nt of Warrant No. 324,		_	•••		<b>\$</b> 50	00		
Do.	do. " 32,			•••	•••	125		- 175	00
	,	,						****	
	Due Commission	iers,		•••	•••		•••	<b>\$1</b> 9	75
•			1.	- 3			. '		
The	Account is sworn to bu	it not	voucn	ea.	:				
	No. 10-W.	WHI	TLOCK.	Saint.	Andre	ws.			
			p <b>endit</b> ui						
1863.	Picking up Beacon an				logs f	from Sa	int		
1000.	Andrews Harbour.					•••	•••	<b>\$</b> 8	0
1864.	Furnishing and laying	down	Beaco	ons in	1863 a	nd 186	4,	102	_
	Taking Beacons to Dig	gdegu	ash an	d layir	ıg,	•••	•••		0
	Commission,	••		•••	•••	. 10	•••	11	5
	Оощиньыми,								
	Due Commission							<b>\$</b> 126	, F.

,		N	o. :	11-	-Z. Ch	ipman,	Saint	Stephe	en.			
					$\boldsymbol{E}$	'xpendite	ιτε.		-			
1862.	2. Young & Buchanan, making, painting, placing and lifting											
<b>4000</b>	В	uoys,	•••		•••	•••	•••	•••	•••	•••	\$140	00
1863. 1864.		Do. Do.			do. do.		do. do.		do. do.		121	50 00
1004.	Comr	nission,			uo.		ao.		ao.		• •	05
		,	•••		•••	•••	•••	•••	•••	•••		
						_					\$374	<b>55</b>
						Receipt	S•					
		and, 186		• • •	•••	•••		•••		95		
		276, 186			•••	•••	•••	•••	150			
Do.	44	26, 186			•••	•••	•••	•••	50			
Do.	"	31, 186	<b>54</b> ,		•••	•••	•••	•••	200	00	408	95
		Balance	in	har	ıd,	•••		•••			<b>\$</b> 34	40

The Commissioner has not yet received the whole amount of the above Warrants, the Deputy Treasurer not having collected sufficient on account of the Fund.

J. R. PARTELOW.

## EMIGRANT AGENT.

Report upon Account of Robert Shives for expenses connected with Immigration for the Year ended 31st October 1864.

					•2	
Office Expen	18 <b>es.</b>					
Balance due R. Shives, 1st November 186		***			<b>\$</b> 192	90
Office Rent, \$80; Postage, \$16.30,	•••	•••	<b>\$</b> 96	30	W	
Advertising and Stationery,	•••	•••		75		
Sundries, \$10.95; Messenger, \$40,	•••	•••	50	95		
Passages of Immigrants to Fredericton, an	d exper	nses.	7	75		
	•				185	<b>75</b>
					\$378	65
Contra.					<b>W</b> -1-5	
Balance of 1863 paid per Warrant No. 22,	. •••	•••		•••	192	90
Due Emigrant Agent 31st Oc	ctober :	1864,			<b>\$</b> 185	75
	٠,	J.	R. PA	RT	ELOW	

#### P.

### INDIAN COMMISSIONERS.

Report upon Accounts of Indian Commissioners for the Year ended 31st October 1864.

No. 1-W. SALTER and EDWARD WILLISTON, Northumberland.

Expenditurc.				
Balance due Commissioners 1863,			<b>\$1</b> 69	.00
Paid to Indians for purchase of Seed, viz:-				
At Eelground, \$72 50	)			
Little South West, 46 25				
Indian Town, 12 75				
South West, 16 50				
Burnt Church, 152 00	<b> \$</b> 300	00		
Paid for relief of sick and indigent Indians at Burnt	;			
Church,		00		
two Indian Chiefs, annuity,		00		
Gilmor, Rankin & Co. advances to Indians for	į			
the year,	184	00—	564	00
·		-		
••			<b>\$</b> 733	00
Resources.	_			
Warrant No. 114, balance of 1863,	<b>\$1</b> 69			
Do. 113, \$40, No. 321, \$40,		00		
Do. 178,	300	00—	549	00
Due Commissioners,		-	<b>\$1</b> 84	00
No. 2—Henry Livingston, Richiba	icto.			
Dr.				
<del></del>			<b>o</b> c	70
Balance in hands 1st November 1863,		•••	<b>\$</b> 6	40
Cr.			1.4	
Paid for medical services and goods, per receipts,		·	<b>\$</b> 6	70
	e.	<b>=</b>	<b>\$</b> 6	70
No. 3-A. BARBERIE, Restigouch	e.	·	<b>\$</b> 6	70
No. 3—A. BARBERIE, Restigouch  Expenditure.	e.			#E
No. 3-A. BARBERIE, Restigouch	e.		\$6 \$47	#E
No. 3—A. BARBERIE, Restigouch  Expenditure.	e.			#E
No. 3—A. BARBERIE, Restigouch  Expenditure.  Supplies to Indians, per D. Stewart's Account 1863,  Resources.		 		#E
No. 3—A. BARBERIE, Restigouch  Expenditure.  Supplies to Indians, per D. Stewart's Account 1863,  Resources.  Balance in hand 1st November 1863,	<b>\$</b> 62		\$47	<b>35</b>
No. 3—A. BARBERIE, Restigouch  Expenditure.  Supplies to Indians, per D. Stewart's Account 1863,  Resources.	<b>\$</b> 62	= 19		<b>35</b>

Mr. Barberie states in his Account that he had drawn an order upon D. Stewart for \$32.65 for immediate requirement of sick Indians; but not being vouched it is left to come into Report of next year.

ANINGTO	w. She	ediac				
		cuiac.				
_	•••				<b>\$</b> 60	00
•••	•••	•••		•••	\$60	00
1 James	Ніск	son, Gl	ouces	ter.		
diture 1	863.					
•••	•••	•••		•••	<b>\$</b> 38	63
•••	•••	•••		•••	12	74
					\$51	57
esources.						
2,	•••	•••				
•••	•••	•••	40	00	<b>\$</b> 51	37
ccounte	d for.					<u> </u>
		hiane.				
	•	, bique.				
	•				<b>\$</b> 38	00
for adva	nces t	o India	ns,	•••	Ï00	
•••	•••	•••		•••	2	00
					\$140	00
sources.						
•••	•••	•••				
•••	•••	***	50		<b>\$</b> 140	00
		J. I	. PA	RT	ELOW	
	eipt, esources. d James aditure 1: esources. 2, ccounte Hammon	eipt, esources.  d James Hick aditure 1863 esources. 2, ccounted for. Hammond, Topenditure for advances t	eipt, esources. d James Hickson, Gl aditure 1863 esources. 2, ccounted for. Hammond, Tobique. penditure. for advances to India	reint,	reint,	### ### ##############################

#### Q.

## INDIAN RESERVE FUND.

## No. 1.—John Diebuee, Woodstock.

### Expenditure.

Provisions, Medicine and			dance i	for Ind	ians, &	с	<b>\$3</b> 8	
Amount paid Provincial Commission,	Treasure	e <b>r</b> ,	•••	•••	•••	•••		50 35
•			Carr	ied for	rard.		\$47	00

	70	Brought	forwa	rd,		\$47	00
	Resource in hands of Commissioner, 1863 d for Pasture and Lumber,		•••	<b>\$</b> 11	63 00		
	t No. 178,	•••	•••		00		
	<b>2.3.</b>	•••	•••			58	63
	Balance in hands of Comm	issioner,	•••			\$11	63
Mr. I forward	Dibblee makes his Account squathe balance of 1863.	are, but	he has	negl	ected	to bri	ing
	No. 2—A. C. HAMM	iond, Vic	toria.				
1863.	Receipt	<b>s.</b>					
May 1.	Balance in hands 1st November 500 Spruce Logs, cut by Wm.	1863, Handar		•••	•••	<b>\$</b> 3 <b>6</b> 3	17
2.2	62½ M. @ \$1, 15 Pieces Birch Timber, cut by	•••	•••	<b>\$</b> 62	50		
	son, $7\frac{1}{2}$ tons, @ 60 cents,		1461-	4	50		
	450 Spruce Logs, cut by Cra	ge & La	rlee,	•	00		
	56 M. @ \$1, 53 Pieces Birch Timber, cut by	•••	•••	56	40		
	33 tons, @ 60 cents,			19	80		
	150 Spruce Logs, cut by Jose	ph Toph	am,				
	18¾ M. @ \$1,	 T (1) 1	•••	18	<b>75</b> .		
	25 Pieces Birch Timber, cut by	_	ıanı,	7	50		
	12½ tons, @ 60 cents, 420 Spruce Logs, cut by Cra	ge & Bis	hon.	•	JU		
	52½ M. @ \$1,	•••	•••	52	50		
	18 Pieces Birch Timber, by Cra		hop,	c	00		
	10 tons, @ 60 cents, 100 Spruce Logs, by G. Crage,	10 M	<b>Q1</b>		00 00		
	220 Do. by D. Hallet	and brot	ther.	10	UU		
	27½ M. @ \$1,	•••	•••	27	50		
	200 Spruce Logs, by Wm. Larle	e, 25 M. (	(a) \$1,		00		
	10 Pieces Birch, do. 5 to	ons, @ 60	cts.		00		
	350 Spruce Logs, by A. Topham	., 43¾ M. (	@ \$1,		<b>75</b>		
	350 Do. by T. Lovely,	43¾ M. (	<b>2</b> , \$1,		<b>75</b>		
	330 Do. by DeMerchan	it, 40 M. (	@,\$1,	40	00		
	118 Pieces Birch Timber, cut l	•	zely,	40	00		
	70 tons, @ 60 cents,		~ <b>0</b> 1		00		
	182 Spruce Logs, by F. Giberson				00		
	120 Do. E. Larlee,	10 M. (a)	ФГ, © <b>0</b> 1		00		
1864.	135 Do. Geo. Inmar	1, 10 34. (	a, 1,	10	00	515	05
June.	200 Spruce Logs cut by J. Bisho	n 25 M	@ <b>\$</b> 1	<b>\$</b> 25	00	910	91)
ounc.		85 "			00		
	680 Do. B. Armstrong, 244 Do. D. Larlee,	301 "			50		
	140 Do. J. Z. Brown,	15 "			00		
	100 Do. D. Misko,	121 "			50		
	326 Do. Aaron Craig,	40 "	66		00		
	260 Do. J. & M. Craig,	321 "	"		50	•	
	_	_				***	
	Carried	forward,		<b>\$240</b>	50	<b>\$</b> 879	12

i864			P	rought j	form	ned		<b>\$24</b> 0	50	<b>\$</b> 879	== 19
		muoo T oo		•			⇔ <b>0</b> 1		50	фото	1 ii
June.	100	Do.	gs cut by J Amos Larl		$10\frac{1}{2}$		ு "		50		
	$\frac{100}{250}$	Do.	G. Clowes,		314	"	66		$2\overline{5}$		
	100	Do.	Geo. Craig		10	66	66		00		
	110	Do.	Elisha Lar		_	"	"		75		
	450	Do.	A. C. Ham	mond,		"	66		25		
	213	Do.	Benj. Sloo	t, ´	261	66	"	26	50		
	50	Do.	T. Lovely,	•	5	66	66	5	00		
	216	Do.	W. Armst	rong,	27	"	"	27	00-	<b>- 438</b>	25
										\$1,317	37
1863				pendiiur						. ,	
Sept.			Province Tre	easurer	this	dat	e,	<b>\$11</b> 8			
		ommissio		T., J:	 Don	••	•	Э	90		
	9		n over the			erve	,	60	00		
	. P		ttendance or everidge, as			fo	r	00	00		
		Goods	furnished d	estitute	Ind	ians	3,	70	<b>50</b>		
1864						٠.		07.0	•		
Aug.	4. To re	emitted L	Province Tre	easurer	this	dat	e,	216			
		ommissio		<b>T</b>	•••	••		.LU	80		
	9		n over Indi			ane	Q.	60	ΔΔ		
	ъ		lance on Inc everidge, as			+ fc	. 10	00	00		
	1		furnished of					15	00		
1865		Goods	, Intilipred (	iestitat	C III	ulan	10,	10	v		
		emitted I	Province Tr	easurer	this	dat	e,	16	00-	- 572	<b>56</b>
		Bal	ance in han	ds of C	omn	nissi	oner	,	•••	\$744	81
			rer credits ich seems t								nd,
TULL F	•		•							oun.	
	IN C	). 3.— W	M. NAPIER 6			SHOP	, G	loucest	er.		
1863.	Vrom F	abian D	nario.	Receipts.				\$22	00		
1000.	FIOID F	saiah Hel	uggie, hert	•••	•••		•••		38		
		oseph Du		•••	•••	•	•••		50		
	U	OBCEAR TO	*55°°,	•••	•••		•••			<b>\$</b> 38	88
1864.	""P	aul Land	lrv.					<b>\$</b> 24	00	₩	
1001	" A	lex. Dug	ggie,	•••				ຶ 8	00		
	" F	abian Di	iggie,	•••	•••		•••	4	90	<b>3</b> 6	00
										\$74	88
			$Ex_{I}$	oenditur	e.					#·-	
1863.	Remitte	ed Provin	icial Treasu	rer,	•••		•••	\$24			
1864.	Do.		do.	-	•••		•••		00		
	Postage	s, Travel	lling expens	es, &c.	•••	,	•••		13	<b>.</b>	_~
	Commis			•••	•••	•	• • • •	3	75-	<b>874</b>	<u>88</u>
							J.	R. PA	RT	ELOW	•

#### R.

## QUEEN'S PRINTER.

Report upon Accounts of George E. Fenety, Esquire, Queen's Printer, for the Year ended 31st October 1864.

No. 1. Government Miscellaneous Prin	nting.—					
958 Copies Report upon Mines	and Mineral	g_	<b>\$</b> 236	85		
350 "Custom House Retu	rns	,	168			
350 "Custom House Retu 59 "Royal Gazette for of	ficials	•••	89			
Certificates of Judgment, Co	mmissions	for		50		
Danistons by the				00		
Barristers, &c. &c.	•••	•••	63	90	<b>M</b> F = 0	
0 D 11' -/: ' D1 O					\$559	12
2. Publications in Royal Gazette,-	_		<b>A-</b>			
Acts of Legislature,	••	• • •	<b>\$</b> 515			
Acts of Legislature, Bye Road Commissioners and A	Appropriatio	ns,	260			
Provincial Appointments, Despa	atches, &c. &	c.	221	78		
7	•				996	78
3. Legislative Council,—						
450 Copies Daily Journal, 400 "House of Assembly 150 "Revised Journals, 150 "Appendix to do.	••	•••	<b>\$</b> 720	00		
400 "House of Assembly	Journal	•••	400			
150 "Revised Journals	oournai,	•••	240	00		
150 " Annondir to do	••	•••				
Contag Palla Addition to do		•••	399			
Copies Bills, Addresses, Advert	ising, &c.	• • •	31	18		
					1,790	43
4. House of Assembly,—						
2,532 Copies Daily Journals, Ses	ssion 1864,	{	\$2,532	00		
2,532 Copies Daily Journals, Ses 330 "Report on Mines at 500 "Railway Correspon- 500 "Financial Statemen 1,500 "Acts of Legislature 190 "Appendix to Journ 330 "Index to do. 849 "Royal Gazette for M Extra numbers Gazette,	nd Minerals,		86	46		
500 "Railway Correspond	dence.		132	75		
500 "Financial Statemen	ıt		80	00		
1 500 " Acts of Legislature	1864		459	50		
190 " Annandix to Tourn	ale	•••	780	NA NA		
220 " Index to Journ	.a.o,	•••	170	00		
240 6 Paral Caratta for 1	No mistrotor	<b>P</b> -0	1 070	υυ =Λ		
To the number of settle for h	uagistrates,	ac.	7,2(0	90		
Extra numbers Gazette,	ao.		12	30		
Extra numbers Gazette, Bye Road Slips, Advertising, &c	· · · · ·	•••	120	00		
					5,635	57
5. Provincial Secretary's Office,— Printing Parchment Grants, Con						
Printing Parchment Grants, Co.	mmissions, l	Bond	s, Gra	m-		
mar School Returns, &c.	•••	•••	•		181	07
					•	. •
6. Office of Audit,—					4.00	00
350 Copies Auditor General's Re	eport,	•••		•••	468	60
7. Board of Education,—						
Blanks, Circulars, &c.			\$57	24		
1,500 Copies Chief Superintender	nt's Report	•••	342			
1,000 copies chief superintende	ar s rechord,	•••	012	•	399	.0.4
8 Militia Danartmant -					99,3	41
8. Militia Department,—	lanami		<b>01</b> 477	oΛ		
600 Copies Report of Adjutant G	reneral,	•••	\$147			
Publishing General Orders, Reg	uiations, &c.		188	<b>54</b>		•
					335	84
				_		_
c	arried forwa	rd,		<b>\$</b> 1	0,366	65
	-					

	_		Brou	ght foru	ard	,		<b>\$</b> 10,366	65
	tising	d Office,— Land and Timber Loyal Gazette for De			 nth	\$809 s, 45			
· · · · · · · · · · · · · · · · · · ·		• 1	_					854	38
		griculture,— s Report of 1864,		•••	•••		•••	352	00
		Total 1864,		•••	•••		•••	<b>\$</b> 11,573	08
A	.dd-	,						. ,	
Balan	ce du	Queen's Printer 18	3 <b>6</b> 3,	•••	•••		•••	1,661	08
								<b>\$13,234</b>	12
		Payn	renis.					* ,	
Warrant No.	14.	Ordinary Revenue,		\$1,174	07				
Do.	15,	ďo.	•••	23					
Do.	16,	do.	•••	44					
Do.	104,	do.	•••	12	75				
Do.	105,	do.	•••	- 5	00				
Do.	106,	do.	•••	29	60				
Do.	107,	do.	•••	352					
Do.	254,	do.	•••	202	10				
Do.	255,	do.	•••	354					
Do.	256,	do.	•••	5,037					
Do.	355,	do.	•••	1,112	72				
Do.	356,	do.	•••	23	70				
Do.	357,	do.	•••	33	11	<b>6</b> 0 404	ດດ		
Τ) •	4	Cas'l & Territorial	D	<b>Q</b> 410	00	\$8,404	29	r	
Do. Do.	25,	do.	nev.	<b>\$41</b> 9 383				•	
Do. Do.		do.		153					
Do. Do.	44, 75,	do. do.		142					
Do. Do.	76,	do.			52				
Do. Do.	77,	do.		363					
<i>D</i> 0.	٠٠,	uv.		000		1,515	99		
						-,010		9,920	21
	Duc	One To Transfer 91-	٠ ٨٠٠	-h 104	2.4			00 010	0.
	Due	Geo. E. Fenety 31s	CCC	oner 190	) <del>'</del> t,		•••	\$3,313	3.

# POST OFFICE DEPARTMENT.

The Honorable James Steadman, Postmaster General, in Account Current with the Province of New Brunswick, Year ended 31st Oct. 1864.

To Balance due 31st Oct. 1863,	To Balance due 31st Oct. 1863,		<del></del>		
Balance of Letters in hands of Postmaster 31st October 1863,	Balance of Letters in hands of Postmaster 31st October 1863,				
October 1863,	October 1863,	,542	\$2,545	1	
## To Am't of Postage collected by Postmasters, \$14,548 39  " Way Letter Postage, 1,634 38  " Postage Stamps sold, 32,216 83  " Postage on Unpaid British Correspondence, 1,032 78  " Postage on Paid do. do. 571 21  " Balance of Errors to debit of Postmasters, 26 86½    Postage on Paid do. do. 571 21    Balance of Errors to debit of Postmasters, 26 86½    S51,215 69   Deduct amount of Returned, Refused, and Missent Letters, 1,169 19   Annount of Miscellaneous Receipts, 1,169 19   Annount of Miscellaneous Receipts, \$13,11 15    Expenditure   Expenses   S1st Oct. 1864   \$216 11    Salaries to Postmasters, Clerks, &c \$18,211 15    Way Office Keepers   \$0,368 83   Commission on Postage Stamps sold   1,837 02½    Travelling Expenses   \$35,115 48   Ship Letter Gratuities paid   \$35,115 48   Ship Letter Gratuities paid   \$36,316 93   Tradesmen's Bills	To Am't of Postage collected by Postmasters,\$14, "Way Letter Postage,				
### To Am't of Postage collected by Postmasters, \$14,548 39  " Way Letter Postage, 1,637 13½  " Ship Letter Postage, 1,182 48  " Postage Stamps sold, 32,216 83  " Postage on Unpaid British Correspondence, 1,032 78  " Postage on Paid do. do. 571 21  " Balance of Errors to debit of Postmasters, 26 86½    Postage on Paid do. do. 571 21  ### Balance of Errors to debit of Postmasters, 26 86½    Postage on Paid do. do. 571 21  ### Balance of Errors to debit of Postmasters, 26 86½    Postage on Returned, Refused, and Missent Letters, 1,169 19   Annount of Miscellaneous Receipts, 1,169 19   Expenditure.    Expenditure.   Expenditure   Expenses on Letters in hands of Postmasters 31st Oct. 1864, \$216 11    Salaries to Postmasters, Clerks, &c \$18,211 15  "Way Office Keepers, 3,036 83   Commission on Postage Stamps sold, 1,837 02½   Travelling Expenses, 355,115 48   Ship Letter Gratuities paid, \$35,115 48   Ship Letter Gratuities paid, \$36,316 93   Tradesmen's Bills,	To Am't of Postage collected by Postmasters,\$14, Way Letter Postage, 1, Ship Letter Postage, 1, 1,	215	218		
" Way Letter Postage, 1,637 13½ " Ship Letter Postage, 1,182 48 " Postage Stamps sold, 32,216 83 " Postage on Unpaid British Correspondence, 1,032 78 " Postage on Paid do. do. 571 21 " Balance of Errors to debit of Postmasters, 26 86½    Solution	"Way Letter Postage,		•	- \$2,757	$86\frac{1}{2}$
" Way Letter Postage, 1,637 13½ " Ship Letter Postage, 1,182 48 " Postage Stamps sold, 32,216 83 " Postage on Unpaid British Correspondence, 1,032 78 " Postage on Paid do. do. 571 21 " Balance of Errors to debit of Postmasters, 26 86½    Solution	"Way Letter Postage,	,548	ostmasters, <b>\$14</b> ,548	-	_
Content   Correspondence   Corresponde	Tostage on Unpaid British Correspondence,  "Postage on Paid do.  Balance of Errors to debit of Postmasters,  \$51,  Deduct amount of Returned, Refused, and Missent Letters, 1,  Amount of Miscellaneous Receipts,  Expenditure.  By Postages on Letters in hands of Postmasters 31st October Salaries to Postmasters, Clerks, &c \$18,  "Way Office Keepers, 3,  Commission on Postage Stamps sold, 1,  Travelling Expenses, \$35,  Ship Letter Gratuities paid, 1,  Tradesmen's Bills, \$35,  Rents and Taxes, \$2,  Advertising and Telegraphing, \$2,  Miscellaneous payments, Remittances to England for Packet Postage,  Balance of Errors to credit of Postmasters,	,637	1,637	1/2	
Content   Correspondence   Correspondence   Correspondence   Correspondence   Correspondence   Correspondence   Correspondence   Correspondence   Correspondence   Correspondence   Correspondence   Correspondence   Correspondence   Correspondence   Correspondence   Correspondence   Correspondence   Correspondence   Correspondence   Correspondence   Correspondence   Correspondence   Correspondence   Correspondence   Correspondence   Correspondence   Correspondence   Correspondence   Correspondence   Correspondence   Correspondence   Correspondence   Correspondence   Correspondence   Correspondence   Correspondence   Correspondence   Correspondence   Correspondence   Correspondence   Correspondence   Correspondence   Correspondence   Correspondence   Correspondence   Correspondence   Correspondence   Correspondence   Correspondence   Correspondence   Correspondence   Correspondence   Correspondence   Correspondence   Correspondence   Correspondence   Correspondence   Correspondence   Correspondence   Correspondence   Correspondence   Correspondence   Correspondence   Correspondence   Correspondence   Correspondence   Correspondence   Correspondence   Correspondence   Correspondence   Correspondence   Correspondence   Correspondence   Correspondence   Correspondence   Correspondence   Correspondence   Correspondence   Correspondence   Correspondence   Correspondence   Correspondence   Correspondence   Correspondence   Correspondence   Correspondence   Correspondence   Correspondence   Correspondence   Correspondence   Correspondence   Correspondence   Correspondence   Correspondence   Correspondence   Correspondence   Correspondence   Correspondence   Correspondence   Correspondence   Correspondence   Correspondence   Correspondence   Correspondence   Correspondence   Correspondence   Correspondence   Correspondence   Correspondence   Correspondence   Correspondence   Correspondence   Correspondence   Correspondence   Correspondence   Correspondence   Correspondence   Correspondence   Correspondence   Corresponde	Tostage on Unpaid British Correspondence,  "Postage on Paid do.  Balance of Errors to debit of Postmasters,  \$51,  Deduct amount of Returned, Refused, and Missent Letters, 1,  Amount of Miscellaneous Receipts,  Expenditure.  By Postages on Letters in hands of Postmasters 31st October Salaries to Postmasters, Clerks, &c \$18,  "Way Office Keepers, 3,  Commission on Postage Stamps sold, 1,  Travelling Expenses, \$35,  Ship Letter Gratuities paid, 1,  Tradesmen's Bills, \$35,  Rents and Taxes, \$2,  Advertising and Telegraphing, \$2,  Miscellaneous payments, Remittances to England for Packet Postage,  Balance of Errors to credit of Postmasters,	,182	1,182	_	
## Postage on Unpaid British Correspondence,	Tostage on Unpaid British Correspondence,  "Postage on Paid do.  Balance of Errors to debit of Postmasters,  \$51,  Deduct amount of Returned, Refused, and Missent Letters, 1,  Amount of Miscellaneous Receipts,  Expenditure.  By Postages on Letters in hands of Postmasters 31st October Salaries to Postmasters, Clerks, &c \$18,  "Way Office Keepers, 3,  Commission on Postage Stamps sold, 1,  Travelling Expenses, \$35,  Ship Letter Gratuities paid, 1,  Tradesmen's Bills, \$35,  Rents and Taxes, \$2,  Advertising and Telegraphing, \$2,  Miscellaneous payments, Remittances to England for Packet Postage,  Balance of Errors to credit of Postmasters,	,216	32,216		
## Postage on Paid do. do. 571 21 ## Balance of Errors to debit of Postmasters, 26 86½  ## S51,215 69  Deduct amount of Returned, Refused, and Missent Letters,	dence,  "Postage on Paid do. do.  "Balance of Errors to debit of Postmasters,  \$51,  Deduct amount of Returned, Refused, and Missent Letters,	•	itish Correspon-		
" Postage on Paid do. do. 571 21 "Balance of Errors to debit of Postmasters, 26 86½  \$51,215 69  Deduct amount of Returned, Refused, and Missent Letters,	"Postage on Paid do. do. "Balance of Errors to debit of Postmasters,  \$51,  Deduct amount of Returned, Refused, and Missent Letters,	1,032	1,08	3 .	
## Balance of Errors to debit of Postmasters, 26 86½    \$51,215 69     Deduct amount of Returned, Refused, and Missent Letters,	Balance of Errors to debit of Postmasters,  \$51,  Deduct amount of Returned, Refused, and Missent Letters,		do. do. 571		
Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution	Deduct amount of Returned, Refused, and Missent Letters,	26	it of Postmasters. 26	1	
Deduct amount of Returned, Refused, and Missent Letters,	Deduct amount of Returned, Refused, and Missent Letters,			z <del>-</del>	
Deduct amount of Returned, Refused, and Missent Letters,	Deduct amount of Returned, Refused, and Missent Letters,	.215	<b>\$</b> 51.215		
### Amount of Miscellaneous Receipts, ### 50,046 50 23,138 34 ### \$\frac{\$50,046 50}{23,138 34}\$ ### EXPENDITURE.  By Postages on Letters in hands of Postmasters 31st Oct. 1864, \$216 11 Salaries to Postmasters, Clerks, &c \$18,211 15	EXPENDITURE.  By Postages on Letters in hands of Postmasters 31st October Salaries to Postmasters, Clerks, &c \$18, "Way Office Keepers, 3, Commission on Postage Stamps sold, 1,  Travelling Expenses, \$35, Ship Letter Gratuities paid, \$35, Ship Letter Gratuities paid, \$2, Advertising and Telegraphing, \$2, Advertising and Telegraphing,	,			
Amount of Miscellaneous Receipts, 23,138 34    \$75,942 70½	EXPENDITURE.  By Postages on Letters in hands of Postmasters 31st October Salaries to Postmasters, Clerks, &c \$18, "Way Office Keepers, 3, Commission on Postage Stamps sold, 1,  Travelling Expenses, \$35, Ship Letter Gratuities paid, 1,  Tradesmen's Bills,	.169			
Amount of Miscellaneous Receipts, 23,138 34    \$75,942 70½	EXPENDITURE.  By Postages on Letters in hands of Postmasters 31st October Salaries to Postmasters, Clerks, &c \$18, "Way Office Keepers, 3, Commission on Postage Stamps sold, 1,  Travelling Expenses, \$35, Ship Letter Gratuities paid, 1,  Tradesmen's Bills, \$35, Ship Letter Gratuities paid, 1,  Tradesmen's Bills,	,100	1,100	- 50 046	50
EXPENDITURE.  By Postages on Letters in hands of Postmasters 31st Oct. 1864, \$216 11  Salaries to Postmasters, Clerks, &c \$18,211 15 " Way Office Keepers, 3,036 83  Commission on Postage Stamps sold, 1,837 02½  Travelling Expenses, 235,115 48  Ship Letter Gratuities paid, \$35,115 48  Ship Letter Gratuities paid, 1,201 45  Tradesmen's Bills, 36,316 93  Tradesmen's Bills, 1,811 17  Rents and Taxes, 32,404 27  Advertising and Telegraphing, 804 01	EXPENDITURE.  By Postages on Letters in hands of Postmasters 31st October Salaries to Postmasters, Clerks, &c \$18, "Way Office Keepers, 3, Commission on Postage Stamps sold, 1,  Travelling Expenses, \$35, Ship Letter Gratuities paid, 1,  Tradesmen's Bills, \$35, Ship Letter Gratuities paid, 1,  Tradesmen's Bills,		nts		
EXPENDITURE.  By Postages on Letters in hands of Postmasters 31st Oct. 1864, \$216 11  Salaries to Postmasters, Clerks, &c	By Postages on Letters in hands of Postmasters 31st October Salaries to Postmasters, Clerks, &c		p	20,100	
EXPENDITURE.  By Postages on Letters in hands of Postmasters 31st Oct. 1864, \$216 11  Salaries to Postmasters, Clerks, &c	By Postages on Letters in hands of Postmasters 31st October Salaries to Postmasters, Clerks, &c			<b>9</b> 75 949	701
By Postages on Letters in hands of Postmasters 31st Oct. 1864, \$216 11  Salaries to Postmasters, Clerks, &c \$18,211 15 " Way Office Keepers, 3,036 83  Commission on Postage Stamps sold, 1,837 02½  Travelling Expenses, 23,085 00½  Conveyance of Mails, \$35,115 48 Ship Letter Gratuities paid, 1,201 45  Tradesmen's Bills, 36,316 93  Tradesmen's Bills, 1,811 17  Rents and Taxes, 1,126 00 Stationery, Blank Forms, &c \$2,404 27  Advertising and Telegraphing, 804 01	By Postages on Letters in hands of Postmasters 31st October Salaries to Postmasters, Clerks, &c			\$10,0 <del>1</del> 2	102
By Postages on Letters in hands of Postmasters 31st Oct. 1864, \$216 11  Salaries to Postmasters, Clerks, &c \$18,211 15 " Way Office Keepers, 3,036 83  Commission on Postage Stamps sold, 1,837 02½  Travelling Expenses, 23,085 00½  Conveyance of Mails, \$35,115 48 Ship Letter Gratuities paid, 1,201 45  Tradesmen's Bills, 36,316 93  Tradesmen's Bills, 1,811 17  Rents and Taxes, 1,126 00 Stationery, Blank Forms, &c \$2,404 27  Advertising and Telegraphing, 804 01	By Postages on Letters in hands of Postmasters 31st October Salaries to Postmasters, Clerks, &c		ENDITURE.		
Salaries to Postmasters, Clerks, &c.	Salaries to Postmasters, Clerks, &c \$18, "Way Office Keepers, 3, Commission on Postage Stamps sold, 1,  Travelling Expenses, Conveyance of Mails, \$35, Ship Letter Gratuities paid, 1,  Tradesmen's Bills, Rents and Taxes, Stationery, Blank Forms, &c \$2, Advertising and Telegraphing,  Miscellaneous payments, Remittances to England for Packet Postage, Balance of Errors to credit of Postmasters,	_{^+} 10		<b>001</b> c	11
"Way Office Keepers, Commission on Postage Stamps sold, Stamps sold, Stamps sold, Ship Expenses, Ship Letter Gratuities paid, Ship Letter Gratuities paid, Stationery, Blank Forms, &c. Stationery, Blank Forms, &c. Stationery, Blank Forms, &c. Stationery, Stationery, Blank Forms, &c. Stationery, Stat	"Way Office Keepers, 3, Commission on Postage Stamps sold, 1,  Travelling Expenses, \$35, Conveyance of Mails, \$35, Ship Letter Gratuities paid, 1,  Tradesmen's Bills,				II
Travelling Expenses,	Travelling Expenses, Conveyance of Mails, Ship Letter Gratuities paid, Tradesmen's Bills, Rents and Taxes, Stationery, Blank Forms, &c. Advertising and Telegraphing, Miscellaneous payments, Remittances to England for Packet Postage, Balance of Errors to credit of Postmasters,	,211	&c \$18,211		
Travelling Expenses,	Travelling Expenses, Conveyance of Mails, Ship Letter Gratuities paid, Tradesmen's Bills, Rents and Taxes, Stationery, Blank Forms, &c. Advertising and Telegraphing, Miscellaneous payments, Remittances to England for Packet Postage, Balance of Errors to credit of Postmasters,	036	3,036		
Travelling Expenses,        554 94         Conveyance of Mails,         \$35,115 48         Ship Letter Gratuities paid,        1,201 45         Tradesmen's Bills,        1,811 17         Rents and Taxes,        1,126 00         Stationery, Blank Forms, &c.        \$2,404 27         Advertising and Telegraphing,        804 01	Conveyance of Mails, \$35, Ship Letter Gratuities paid, 1,  Tradesmen's Bills, Rents and Taxes, Stationery, Blank Forms, &c \$2, Advertising and Telegraphing,  Miscellaneous payments, Remittances to England for Packet Postage, Balance of Errors to credit of Postmasters,	,837	sold, 1,837		
Conveyance of Mails,         \$35,115 48         Ship Letter Gratuities paid,        1,201 45         —       36,316 93         Tradesmen's Bills,        1,811 17         Rents and Taxes,         1,126 00         Stationery, Blank Forms, &c.        \$2,404 27         Advertising and Telegraphing,        804 01	Conveyance of Mails, \$35, Ship Letter Gratuities paid, 1,  Tradesmen's Bills, Rents and Taxes, Stationery, Blank Forms, &c \$2, Advertising and Telegraphing,  Miscellaneous payments, Remittances to England for Packet Postage, Balance of Errors to credit of Postmasters,				
Ship Letter Gratuities paid, 1,201 45  Tradesmen's Bills, 36,316 93  Rents and Taxes, 1,811 17  Rents and Taxes, 1,126 00  Stationery, Blank Forms, &c \$2,404 27  Advertising and Telegraphing, 804 01	Ship Letter Gratuities paid, 1,  Tradesmen's Bills, Rents and Taxes, Stationery, Blank Forms, &c \$2, Advertising and Telegraphing,  Miscellaneous payments, Remittances to England for Packet Postage, Balance of Errors to credit of Postmasters,			554	94
Tradesmen's Bills, 36,316 93 1,811 17 Rents and Taxes, 1,126 00 Stationery, Blank Forms, &c \$2,404 27 Advertising and Telegraphing, 804 01	Tradesmen's Bills,	115	\$35,115		
Tradesmen's Bills, 36,316 93 1,811 17 Rents and Taxes, 1,126 00 Stationery, Blank Forms, &c \$2,404 27 Advertising and Telegraphing, 804 01	Tradesmen's Bills,	,201	1,201		
Rents and Taxes, 1,126 00 Stationery, Blank Forms, &c \$2,404 27 Advertising and Telegraphing, 804 01	Rents and Taxes,		<del></del>	36,316	93
Rents and Taxes, 1,126 00 Stationery, Blank Forms, &c \$2,404 27 Advertising and Telegraphing, 804 01	Miscellaneous payments,			1,811	17
Advertising and Telegraphing, 82,404 27	Miscellaneous payments,		•••	1,126	00
Advertising and Telegraphing, 804 01	Advertising and Telegraphing,  Miscellaneous payments,  Remittances to England for Packet Postage, Balance of Errors to credit of Postmasters,	404	\$2,404	,	
	Miscellaneous payments, Remittances to England for Packet Postage, Balance of Errors to credit of Postmasters,	804	804		
	Remittances to England for Packet Postage, Balance of Errors to credit of Postmasters,		·	- 3,208	28
	Remittances to England for Packet Postage, Balance of Errors to credit of Postmasters,				
Remittances to England for Packet Postage, 5,585 00	Balance of Errors to credit of Postmasters,		ket Postage		
Balance of Errors to credit of Postmasters, 21 08			ostmasters.		
				-,102	
\$75 040 TO				<b>\$</b> 75,942	701
MIN 947. TOL				W10,022	

# Abstract of Quarterly Accounts of the Postmaster General, for the Year ended 31st October 1864.

General Post Postmasters,	Office,	•••	•••	•••	\$2,542 215			
							<b>\$</b> 2,757	87
Provincial Postage Ship Letter I	e collected at t Postage, and I					ces,		
1st Quarter	_			• •••	\$11,981	31		
2nd do.	•••		•••	•••	12,997			
3rd do.		•••	•••	•••	12,245	17		
4th do.					12,361			
							49,584	83
Postage on British Corresponder		, and I	Newfou	ndland	l	•	,	
1st Quarter					<b>\$4</b> 79	41		
2nd do.	•••	•••		•••	460			
3rd do.	•••	•••			340			
4th do:	•••	•••	•••	•••	324		•	
			• • • •				1,603	99
Commission on M	lonev Orders-	-					2,000	••
1st Quarter	•				<b>\$</b> 149	10		
2nd do.	,	•••	•••	•••	164			
3rd do.	•••	•••			197			
4th do.	•••		•••	•••	211			
1021 401		•••	•••	•••			721	50
Balance of Errors	to debit of Pe	ostmas	ters.		•••			87
4 years Rent of O				f Wor		•••	400	
Condemned Mail								60
Money found in u	inclaimed Let	ters.		•••	•••			24
Money found in u Warrants on Prov	incial Treasu	rer,	• • •		•••	•••	22,000	
		,						
Deduct-Amount	of Returned,	Refuse	ed, and	Misse	nt Lette	rs,	\$77,111 1,169	
							<b>\$</b> 75,942	71
		Expeni	DITURE.				-	
Salaries and Com	•							
1st Quarter,	,	•••	•••		<b>\$</b> 5,643	37		
2nd do.	•••	•••	•••		5,817	64		
3rd do.	•••	•••	•••	•••	5,785			
4th do.	•••	•••	•••	•••	5,838	97		
Travelling charges							<b>\$</b> 23,085	01
1st Quarter,	,	•••		•••	<b>\$</b> 279	00		
4th do.	•••	***	•••	•••	275			
							554	94
								<b>∵</b> ±
		1	Carrie <b>d</b>	forwa	rd,		<b>\$2</b> 3,639	95

1

	-		Brow	ht for	vard,		<b>\$</b> 23,639	95
Conveyance	of Mails,—		•	-	•			
	uarter,	•••		•••		<b>\$</b> 8,572 3 <b>4</b>		
2nd		•••	•••	•••	•••	8,782 06		
3rd	do.	•••			•••	8,560 95		
4th	do.	•••	•••	•••	•••	9,200 13		
							35,115	48
Ship Letter	Gratuities,-	-				_		
1st Q	uarter,	•••	•••	•••	• • •	<b>\$</b> 184 93		
2nd	do.	•••	•••	•••	•••	180 52		
3rd	do.	•••	•••	•••	•••	416 13		
4th	d <b>o.</b>	•••	•••	•••	•••	419 87		
							1,201	45
Remittances	s to England	for Pac	ket P	ostage,				
	uarter,	•••	•••	•••	•••	<b>\$1,282</b> 66		
2nd	do.	•••	•••	•••	•••	1,458 45		
3rd		•••	•••	•••	•••	1,447 75		
4th	do.	•••	•••	•••	•••	1,346 14		
							5,535	00
Tradesmen'	s Bills,	•••	•••	•••	•••	\$1,811 17		
Rents and I		•••	•••	•••	•••	1,126 00		
Stationery,	Blank Form	s, &c.	•••	•••	•••	2,404 27		
Advertising	and Telegra	aphing,	•••	•••	•••	804 01		
Miscellaneo	us Expenses,	)	• • •	•••	• • •	315 71		
Balance of	Errors to cre	dit of P	ostma	sters,	•••	21 08		
							6,482	24
	t October 18							
In han	ds of Postma	ıster Ge	neral,	•••	•••	<b>\$</b> 3,752 48		
Do	. Postma	sters,		•••	•••	216 11		
							3,968	55
							<b>\$</b> 75,942	71

GENERAL ABSTRACT of all Cash received and paid by Beverley Robinson, Esq., Prov. Treasurer, 1st Nov. 1863 to 31st Oct. 1864.

-					
	RECEIPT				
D. L		<b>.</b>			
Balances in hand 1st Nov.			<b>6</b> 04.0 <b>2</b> 0		
In Commercial Bank,	•••		\$94,073		
Treasury Office,			5,850		
hands of Messrs. Ba	ring Brothers	& Co.	91	57	
			<del></del>		<b>\$</b> 100,015 27
Ordinary Revenue collected	d at Saint Joh	n			
Import Duties,			<b>\$</b> 564,079	33	į.
			41,158	15	
Province Share of Seiz	ures,		= ~ ~	57	
Auctioneers' Duties,			157		
Sums Refunded—	•••			٠.	
	andad Dra				
Short Duties, unexp	ended Dye	170 75			
road money, &c. Old Copper Coin sol		1,178 75	4 000	=0	
Old Copper Coin so	id,	123 97	1,302	72	
					607,404 34
Received from Deputy Tre	asurers, viz:—	-			
Dugald Stewart,	Dalhousie,	•••	\$6,500	06	
Francis Meahan,	Bathurst,	•••	13,679		
Estate of late J. Reed,		•••	440		
J. G. C. Blackhall,	Caraquet,	•••	3,036		
P. J. N. Dumaresq,	Shippegan,	•••	1,368		
Richard Sutton,	Newcastle,		28,265		
J. T. Williston,	Chatham,	***	32,364		
	Dishibusts	•••			
H. Livingston,	Richibucto,	•••	12,153		
Robert Douglas,	Buctouche,	•••	2,041		
D. Hanington,	Shediac, Baie DeVerte	•••	5,346		
Edward Wood,			226		
James Dixon,	Sackville,	•••	2,951		
Rufus Cole,	North Joggin	18,	46		
John Hickman,	Dorchester,	•••	1,005		
James Robertson,	Moneton		5,184		
William Wallace,	Hillsborough	,	780	70	
T. R. Robertson,	Fredericton,	•••	21,279		
H. E. Dibblee,	Woodstock,		5,722		
F. Tibbets,	Tobique,	•••	455		
C. A. Hammond,	Grand Falls,		010		
Michael Curran,	do.	•••	171		
Vital Hebert,	Edmunston,	•••	139		
J. H. Whitlock,	Saint Andrev		13,157	•	
John Grimmer,	Saint Stanker	vs			
A T Western	Saint Stepher Saint George West Isles,	n,			
A. J. Wetmore,	Saint George	,	4,122		
James E. Dixon,	west isles,	•••	4,032	41	
			0404 505		
			<b>\$</b> 191,565	02	
Deduct—Amount held for					
and Hebert, per Repor	t 1864, page 6	2,	1,167	78-	-190,39724

			Br	ought f	orward,		\$897,816	85
Casual Reven	ueGross Rec	eipts for				•••	39,672	
	Pleas, Supreme				•••		3,402	
Interest—	, 1	-,	,				•	
	on Cook and	t from 1	ا ان <del>س</del> م	Daml-	\$9.040	0.0		
Keceived	on Cash credifrom Messrs.	Howard	Lon Ba	oank,	\$2,942 188			
"	Divideds 6 me	onthe on	Deher	turas	100	00		
	purchased							
	Deposits,	101 84	VIII.50	24116	1,771	20		
44	Difference of E	xchange	on Ac	count	-,			
	of Baring							
	Constructi			• .	411			
"	on Frederictor	1 Fire L	oan Bo	nds,	630	72		
n	<b>.</b>				<del></del>		5,945	12
Bay of Fundy								
Collected	at Saint John	,	•••	• • •	\$11,946			
	Sackville,		•••	•••		40		
	North Jogg	gins,	•••	•••		50		
	Dorchester,	• • • • • • • • • • • • • • • • • • • •	•••	•••		10		
	Moneton,		•••	• • •		57		
	Hillsboroug		•••	•••	400			
	West Isles,		•••	•••	409			
	Saint Andre		•••	• • •	599 1,009			
	Saint Georg	ge,	•••	•••	1,003		14,509	69
Bulf Lights							22,000	<b>0</b> 2
	at Bathurst,		•••		<b>\$</b> 423	45		
00110000	Dalhousie,		•••	•••	503			
	Caraquet,	•••	•••	•••	47			
	Shippegan,	•••	•••	•••		14		
	Newcastle,	•••	•••	•••	1,452	<b>55</b>		
	Chatham,	•••	•••		948	05		
	Richibucto,	•••	•••	•••	1,360	35		
	Buctouche,		•••	•••	400	24		
	Shediac,	• • • •		•••	1,077			
	Bay Verte,	•••	•••	•••	7	65		
							6,265	62
	led Seamen's H	rund			<b>\$2 600</b>	60		
Collected a	it Saint John,	•••	•••	•••	\$3,698	03		
	Bathurst,	•••	•••	•••	100 158			
	Dalhousie,	•••	•••	•••	138			
	Caraquet,	•••	•••	•••	11			
	Shippegan, Chatham,	•••	•••	•••	307			
	Newcastle,	•••	•••	•••	576			
	Richibucto,	•••		•••	878			
	Buctouche,	•••		•••	439			
	Shediac,	•••	•••	•••	354			
	Sackville,	•••	•••	•••	4			
	,							
		Carried	forwar	d,	\$6,543	28 (	\$967,611	86

S. & D. Seamen'	s Fund—	Brought	foru	card,	<b>\$</b> 6,543	28	\$967,611	. 81
Collected at	t North Joggins	٠ وا	•••	•••	8	48		
	Dorchester,	•••		.•••	1	49		
	Moncton,	•••	•••	•••	9	<b>54</b>		
	Hillsborough,	•••	•••	•••	119			
	Saint Andrews	3,	•••	•••	<b>64</b> 9			
•	West Isles,	•••	•••	•••	1	23		
	Bay Verte,	•••	•••	•••		88		
	Saint George,	•••	,•••	•••	49	22	<b>=</b> 000	
ndian Reserve l	Pnm:d						7,383	3(
	· · · · <del></del>	,			2000	^-		
Received iro	om C. A. Hamn		•••	•••	<b>\$</b> 333		, .	
	Wm. Salter,		•••	•••		67		
	Bishop and		n,	•••		00		
	John Dibble	e,	•••	•••	б	<b>50</b>	4-0	_
					<del></del>		450	2:
Cape Race Light	_							
Collected at	Saint John,	•••	• • •	•••	<b>\$2</b> 92	98		
-	Bathurst,	•••	• • •	•••	12	02		
	Dalhousie,	•••	•••	•••	11	52		
	Caraquet,	•••	•••	•••	0	26		
	Shippegan,	•••		•••	1	15		
•	Newcastle,	•••	•••	•••	48	18		
	Chatham,	•••	•••	•••	41	91		
	Richibucto,	•••		•••	47	71		
	Buctouche,	,	• • •	•••	13	93		
	Shediac,	•••	•••	•••	31	01		
	Dorchester,	•••	•••	•••	0	43		
	West Isles,	•••		•••	2	92		
	Saint Andrews	<b>,</b>	•••	•••	. 5	<b>54</b>		
	Saint George,	•••		•••	15	23		
							524	79
Copy Right Duti	ies collected at S	Saint Jo	ohn,		•••	•••	149	53
					ł .			
	r the redemption			ures				
Collected at	the Crown Lan	d Office	€,	•••	•••	•••	639	70
Suoy and Beaco	n Fund—							
		·			<b>\$233</b>	88		
Collected at	Bathurst,	•••			283			
Collected, at	Daimurst.		•••	•••	77			
Collected, at								
Collected, at	Caraquet,	•••		•••	40	4 67		
Collected, at	Caraquet, Shippegan,	•••	•••	, •••	45 615			
Collected, at	Caraquet, Shippegan, Chatham,	•••		•••	615	24	. '}	
Collected, at	Caraquet, Shippegan, Chatham, Newcastle,	•••	•••		615 864	24 21	. ()	
Collected, at	Caraquet, Shippegan, Chatham, Newcastle, Richibucto,	•••			615 864 456	24 21 42	. ()	
Collected, at	Caraquet, Shippegan, Chatham, Newcastle, Richibucto, Buctouche,	•••	•••		615 864 456 170	24 21 42 52	. 9	
Collected, at	Caraquet, Shippegan, Chatham, Newcastle, Richibucto, Buctouche, Shediac,	•••	•••		615 864 456 170 453	24 21 42 52 09		
Collected, at	Caraquet, Shippegan, Chatham, Newcastle, Richibucto, Buctouche,				615 864 456 170	24 21 42 52 09 23		

Carried forward, \$980,276 73

•••	•••	<b>\$</b> 79,507			
•••	•••	<b>1,4</b> 06	73		
•••	•••	991	59		
•••	•••	4,765	46		
•••	•••	5,804	01		
•••	•••	7,415	00		
•••	•••				
•••	•••				
				114,620	10
	•••				
•••	•••	141	00		
				236	00
		Ø140.070	~ 4		
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•••	•••				
•••	•••				
•••	•••				
•••	•••	-			
•••	•••				
•••	•••	1,071	46		
•••	•••				
•••	•••	<b>3,23</b> 5	86		
•••	•••	570	71	,	
•••	•••	88 -	59		
•••	•••	18	89		
•••	•••	20	28		
•••		1,643	68		
•••		5,630	06		
•••	•••				
•••		1,026	18		
		<b>\$</b> 18 <b>0</b> ,786 (	<b>04</b>		
aers—	-				
•••	•••	7,101	43		
)	•••	20,000 (	00		
				207,887	47
	<b></b> :			0.55	
	63,)			2,390	<b>49</b>
•••	•••	<b>\$9,980</b> 8	37		
				E4 000	97
•••	• • •	45,000 (	JU	- <b>54,</b> 980 :	01

	MENTS.				
Ordinary Revenue—			000 100	E 7	
Warrants Series 1863 and prior, Do. 1864.	<b>\$</b> 375,431	24	\$30,189	91	
Do. 1864, Less—Civil List Warrants,	58,000				
Dess-Olvii Bist Wallants,	00,000		317,431	34	•
School Warrants,	_		79,020		
On account of Civil List,		•••	40,825	91	
700 cases of Drawbacks,		•••	41,207		
Copper Coin redeemed,	•••	•••	298	73	
					\$508,973 82
Interest—					
Provincial Debt,					
On £31,000 Sterling Debentures January and June,	\$9,017	00			
On £28,000 Sterling Debentures	\$3,011	40			
January and June,	8,144	6.1			
Extra Premium over 8 per cent.	0,111	O-X			
on Bills,	2,200	02			
On Debentures under Act 19	_,,				
Victoria, Chapter 20,	4,008	00			
On Savings Bank Deposits,	34,637				
On F'ton Fire Loan Debentures,					
Balance of Interest on Baring	,				
Bros. & Co. Current Account,					
Stamps, Postage, &c.	1,085	38			
- · · · - ·			<b>\$62,665</b>	30	
Railway Debt,					
On £44,000 Stg. New Bruns-					
wick and Canada Railway	010 500	= ^			
Debentures,	<b>\$12,798</b>	70			
On £932,100 Sterling European				. :	
and North American Railway	971 190	96			
Debentures, Premium over 8 per cent. on	271,129	40			
£77,200 Stg. Bills remitted					
during the year,	7,395	54			
Balance of Interest and Stamps,	1,000	01			
per Acc't of Messrs. Baring					
Brothers & Co.	7,460	18			
			298,783	68	
					361,448 98
Railway Impost—					•
Paid Drawbacks at Saint John,	•••	•••	•••	•••	10,481 19
Sums Refunded—					
Excessive Duties returned, per A	ccount, p	age	55.	•••	715 57
Debentures—	-, -, -		,	•••	• • • • • • • • • • • • • • • • • • • •
£12,300 Stg. Provincial Debentur	roa murch	agod	he Mass	3 900	
Baring Brothers & Co. for Sa					60,972 00
	-, ingo D		TI A COUITIC		00,012 00
Fredericton Fire Loan—					40 400 00
Debentures paid,	•••	•••	1.5	•••	42,400 00
	Carried	l for	mard		<b>\$</b> 984,991 56
20	Cultico	JUI	ic ic to,		Muchinar on

Dominic Maria Links		Broug	tht fore	vard,		<b>\$</b> 984,991	<b>56</b>
Bay of Fundy Lights—	^			<b>0</b> 1 500	ΔΔ.		
Paid Warrant No. 5	_ *	•••	•••	<b>\$1,500</b>			
12		•••	•••	991			
14		•••	•••	1,800			
29		•••	•••	3,900			
38	<del>4</del> ,	•••	•••	2,600	00	10 701	
G 167. 1.						10,791	40
Gulf Lights-	/4000 To						
Paid War. No. 387,	(1863) Dut	ies on L	ight	A			
	House ap	paratus,	•••	<b>\$</b> 263	22		
38,	(1864) to p						
	Escumina		ou Ligh				
112,	for suppor	t of do.	•	843	90		
•						2,007	12
Sick and Disabled Seame	n—						
War. No. 186, (1863)	Comm'rs.	Buctouch	ie.	<b>\$</b> 92	50		
308, "	46	Miramicl	ni.	906			
352, "		Buctouch		15			
33, (1864)		do.	,	22			
101, "	44	do.		32			
102, "	66 7	Bathurst,		127			
103, "	-	Dalhousi		145			
****		Richibuc		151			
142, "		Buctouch	16,	26			
157, "		Shediac,		320			
229, "		St. Andre		300			
264, "		$\mathbf{Dorchest}$		201			
289, "		Sackville		144	50		
325, "	66	<b>R</b> ichibuc	to,	240	00		
394, "	66	St. Andr	ews.	450	00		
Paid Commr's Marine				3,800	00		
	,	,				6,974	76
Indian Reserve Fund-						,	
Paid Warrant No. 8	7			<b>\$144</b>	00		
11			•••	169			
2			•••		00		
Aboushagan Ind			mail i		00		
1100 dollagan inc	name, per O	I GCI III O	Juneii,	70, 02		432	ΛΛ
Cape Race Light Fund-						102	vv
Paid into the Comm		ost £150	10 1	Starling		776	72
	issailat Oli	EST 200	14 1,	Ster iing	,	***	10
Copy Right Duties—							
Paid into the Comm	issariat £2 $1$	l 9 <b>1,</b> St	erling,	•••	•••	104	41
Buoy and Beacon Fund-	_		•				
Paid War. No. 132,	Comm're	Camphali	lton	<b>\$</b> 66	ΔΩ		
" 49,	66 T	Dalhousi	, ,		75		
" 68							
00,	"	Bathurst,	1	339			
000,		<b>.</b> .			87		
" 47,		Caraquet			56		
" 23,		Miramich	11,	743			
<b>"</b> 162,	• 6	"		120	00		
	_	d forward				1,006,078	

		Broug	ght forwar	d,	\$1,461	15 \$	1,006,078	03
Paid War. No	. 317. Co	•			600	-	. , ,	
66	352,	66	66	,	185			
44	32,	"	Richibuc	to.	125			
•6	349,	46	"	••,	140	-		
66	304,	66	Buctouch	ıe.		00		
46	24,	44	Shediac,	,		61		
66	134,		ii ii		130			
66	299,(186	19/66	Saint Ge	orge		00		
66	342,	,, ,,	Same Ge	orge,		70		
66	26,(186	12/6	Saint Ste	v.han		86		
	20,(100	) (U	bailt site	furen.	41	90	2,972	16
Savings Banks-							ت ا 7 رت	1.
Paid Shediac.							12	9/
Casual and Territo	mial Dam		• • • • • • • • • • • • • • • • • • • •	•••	•••	•••	12	٠٠٠
					0006	15		
Paid Warrant		d brier	,	•••	\$826			
Do.	1864,		•••	•••	19,679	03	90 505	70
131 1							20,505	18
Fishery Fund—	3T. 001				***	ΔΔ.		
Paid Warrant		ı	•••	•••	<b>\$</b> 80			
Do.	408,		• • •	•••	316	18	200	
							396	18
Railway Construct	10n—				*			
Paid Warrant			•••	•••	<b>\$</b> 18,182			
Do.	370,		• • •	•••	13,524	05		
							31,706	36
Balance—	_					_		
In hands of M			others &	Co.	<b>\$</b> 89,164			
Central Ba		٠٠ .		•••	2,872	00		
Province C	hest,			•••	247			
Commercia	l Bank,			•••	156,480	58		
hands of D		reasure	rs Bronze	and	•			
Silver (				•••	49,956	61		
	•						298,720	92
						_		
						0	1,360,391	e c

J. R. PARTELOW.

Office of Audit, Fredericton, 1st January 1865.

Account of Old Copper Coin purchased, melted down, and sold as follows.

Purch	ased in 1862,	•••	•••	•••	•••	•••	\$10,561	
D	o. 1863,	•••	•••	•••	•••	•••	785	
D	o. 1864,	•••	•••	•••	•••	•••	298	73
							\$11,645	67
	Sold—							
1862.	To Hayward,	•••		•••	<b>\$3,148</b>	12		
1863.	Sundry,	•••	•••		2,079	31		
1864.	Do.				123	97		
1001.	20.	•••		***			5,351	40
		Loss,		•••	•••	···	\$6,294	27

B. ROBINSON, P. T.

Treasury, Saint John, 18th March, 1865.

The Provincial Treasurer holds Messrs. Haywards' Bond for the Copper sold them in 1862, \$3,148.12.

J. R. P.

# BYE ROAD COMMISSIONERS.

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			VICTORI	VICTORIA COUNTY		
No. of	Commissioners.	Grant.	Expenditure and Commission.	Over expended.	Short expended.	Remarks.
H 61	George Wright, N. L. Price,	\$90 00 160 00	\$90 00 160 00			
က	William M'Glusky, Patrick Mulhern.	140 00	70 00	81 32		
7	Dennis Cyr, Vital Thibedeau,	190 00	89 60 89 60		80 40	Arising from Commissioner clarring Postago
ıO	Louis Rosignal, William Margison.	20 00	60 00 70 00			and Stationery.
စ	Henry Mercure,	270 00	270 70	0 10		
-	Joseph Martin, Thomas Lynch,	210 00	210 00			
<b>တ</b>	Moses Graig, Charles Turner	110 00			•	
•	George Baird, Charles L. Wright,	370 03	140 00	:	20 00	
10	John Mansar, George Long,	,				
	Augustus Daigle, Antoine Landry. (Carpenter.)	240 062 240 06				
11	<i>'</i> .			:	:	No Account.
<b>55</b> 4	Oliver Byram, John T. Hoderson.					
22	Daniel Larlee,					
0 1 ×	Daniel Hallett, Honer Reind	200 200 200 200 200 200 200 200 200 200	2200			
9	menty Daily,			•	•	

			_
	Remarks.	\$250 advanced in 1863, also accounted for.  Net Balance over \$7.15.	The state of the s
	Short expended.	\$92 85 85 85	
N COUNTY	Over expended.	\$100 00 .:.	
CARLETON	Expenditure and Commission.	\$500 00 2500 00 2500 00 2500 00 2500 00 2500 00 2500 00 2500 00 2500 00 2500 00 2500 00 2500 00 2500 00 2500 00 2500 00 2500 00 2500 00 2500 00 2500 00 2500 00 2500 00 2500 00 2500 00 2500 00 2500 00 2500 00 2500 00 2500 00 2500 00 2500 00 2500 00 2500 00 2500 00 2500 00 2500 00 2500 00 2500 00 2500 00 2500 00 2500 00 2500 00 2500 00 2500 00 2500 00 2500 00 2500 00 2500 00 2500 00 2500 00 2500 00 2500 00 2500 00 2500 00 2500 00 2500 00 2500 00 2500 00 2500 00 2500 00 2500 00 2500 00 2500 00 2500 00 2500 00 2500 00 2500 00 2500 00 2500 00 2500 00 2500 00 2500 00 2500 00 2500 00 2500 00 2500 00 2500 00 2500 00 2500 00 2500 00 2500 00 2500 00 2500 00 2500 00 2500 00 2500 00 2500 00 2500 00 2500 00 2500 00 2500 00 2500 00 2500 00 2500 00 2500 00 2500 00 2500 00 2500 00 2500 00 2500 00 2500 00 2500 00 2500 00 2500 00 2500 00 2500 00 2500 00 2500 00 2500 00 2500 00 2500 00 2500 00 2500 00 2500 00 2500 00 2500 00 2500 00 2500 00 2500 00 2500 00 2500 00 2500 00 2500 00 2500 00 2500 00 2500 00 2500 00 2500 00 2500 00 2500 00 2500 00 2500 00 2500 00 2500 00 2500 00 2500 00 2500 00 2500 00 2500 00 2500 00 2500 00 2500 00 2500 00 2500 00 2500 00 2500 00 2500 00 2500 00 2500 00 2500 00 2500 00 2500 00 2500 00 2500 00 2500 00 2500 00 2500 00 2500 00 2500 00 2500 00 2500 00 2500 00 2500 00 2500 00 2500 00 2500 00 2500 00 2500 00 2500 00 2500 00 2500 00 2500 00 2500 00 2500 00 2500 00 2500 00 2500 00 2500 00 2500 00 2500 00 2500 00 2500 00 2500 00 2500 00 2500 00 2500 00 2500 00 2500 00 2500 00 2500 00 2500 00 2500 00 2500 00 2500 00 2500 00 2500 00 2500 00 2500 00 2500 00 2500 00 2500 00 2500 00 2500 00 2500 00 2500 00 2500 00 2500 00 2500 00 2500 00 2500 00 2500 00 2500 00 2500 00 2500 00 2500 00 2500 00 2500 00 2500 00 2500 00 2500 00 2500 00 2500 00 2500 00 2500 00 2500 00 2500 00 2500 00 2500 00 250	24/2
	Grant.	\$500 00 1,000 00 1,000 00 1,000 00 1,000 00 1,000 00 1,000 00 1,000 00 1,000 00 1,000 00	
	Commissioners.	John Stockford, Amos Gallop, Hilliel Kearney, Alexander Gibson, Alexander Kirkpatrick, James Gobbett, Oalvin M'Keen, I Calvin M'Keen, I Calvin M'Keen, I Calvin M'Keen, I Calvin M'Keen, I Calvin M'Keen, I Calvin M'Keen, S Joteph Person, Hugh Montgomery, E William Banks, G Peter Carmichael, 7 John Johnson, B Ehjah Gallop, O Moses S. Crosby, II James Bridges, II James Bridges, II James Bridges, II James Henderson, IG Oliver Kelley, IF Robert Henderson, IG Oliver Kelley, IF James W. Lunn, IS Jones Reid,	
	No. of Grant.	8. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2.	

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T. t. 1771 0. 0150 40 17713 T	The nas accounted for \$102.40, Wild Land Tax of 1862.		In hand to pay unfinished work.			Also accounts for \$80. Special.	No Account.	,				No Account.					No Account.	Do.			Also accounts for \$140, Special.	•										Also accounts for \$111.54 of 1862 & 1863.	
	\$0.37		67 00			:						:					:	•			:		89 0					0 22			•	:	
	: :		:			:	:		\$1 00			:				0 05		:	2 61		:		:		4 50		0 10	:	:	1 75 \			00 6
	69								21 00							48 05		:	122.61	85 25	100 00	00 08	54 02	44 00				80 28				121 25	
\$2,820 00	20 02	86 50	80 00	140 50	63 00	190 00	152 05	40 00	20 00	48 00	192 00	20 50	80 00	55 00	136 00	48 00	100 00	74 00	120 00	85 25	100 00	80 00	54 70	44 00	00 06	83 60	40 00	30 50		00 09		121 25	400 00
Stanlon		3	St. Mary's,	3	1, M. Sutton,	Southampton,	, Queensb'y,	nce William,	ä	Lean, "	, Dumfries,	gh, "	P. William,	¥	N. Maryland,	anners-Sutton,	, Douglas.	Kingsclear,		Queensbury,	Douglas,	3	Queensbury,	anners-Sutton,	, Kingsolear,	Douglas,	Kingschear,			), Douglas,	Canterbury,	3	edericton,
MUNICIPALITY,	Joseph Conroy.	3 John Reid,	t B. C. Friel,	William Munroe	6 John Rutherford, M. Sutton,	John Hartley, S.	3 Wm. C. Gordon,	Sam. Scott, Prince William	John Kitchen,				Francis Henry,	John Miller,	Lewis Fisher,	Jacob Vail, M.	Benjamin Yerza	Benjamin Close,	Thomas M'Niel,	Wm. Moores,	James Johnson,				-	•			Michael Carrie,	James M'Gibbon,	Geo. Robinson,	sa Dow,	City Council of Free
26 M	- 67	<del>ග</del>	<u>4</u>		9	- 2	<b>00</b>	<u> </u>	2		12	e	14	15	16	17	18	19	20	21	22	23	24	25	26	27	- 28	29	08 	31	32		27   Cir

Continued.
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COUNTY.
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	Amount received and expen	ded by sun	dry Commiss	ioners under	24 Victoria,	Amount received and expended by sundry Commissioners under 24 Victoria, Cap. 29—Will Land Tax.
No. of	Commissioners.	Grant.	Expenditure and Commission.	Over expended.	Short expended.	Remarks.
		\$88 20	\$77.97	:	\$10 23	Received from Parish Collector.
	Villiam Munroe. Saint Mary's.		3 60	: :	:	and Tax.
			3,097 67	:	:	Wild Land Tax of 1862, 1863, & 1864.
	binson, er, Prit	264 50 115 49	269 40 115 49	\$ <del>1</del> 90 		Received from Parish Collector. Received from Collector Geo. W. Love.
			SUNBURY	Y COUNTY		
28	Henry Price,	\$152 00	\$136	:	\$16 00	Unfinished Contract.
29 80	Thomas Wright,	142 00 60 00	102 00	\$2.84	00 04	Ununished Contracts.
31 31 31	John Y. Townsend,	110 00	110			
32	James Burpee,	00 08	8		00	
33	John Miles,	220 00	199	:	00 02 02	
<del>7</del> 60	William Bryson,	00 011	001			
ల కి	Wilham Hayward,	00 82 83 83 84 84 84 84 84 84 84 84 84 84 84 84 84	9.6			
37	George Grass,	40 00	9			
88	George F. Estabrooks,	100 00	100	:	:	Also Accounts for \$100 of last year.
39	William M'Lean,	150 00		0 34		
40	E. D. Carr,	92 00	26	10 0		13
41	William Carr,	40 00	:8	:	:	FOR WOLK perioralea.
42	John Kelley,	200	32 00			Amount adminaged by him has won
43	John Glasier,	20 02	:	:	:	Amount advanced by him last year.
44	John R. Seelye,	132 00	132			
45	R. Boon,	28 00	7.5		·	
46	Jeremiah Tracy, Jr.	378 00	378			
47 48	Orlo Hoyt, W. E. Hoyt	130 00	160 00	30 00		

Nelson Wyer, Charles E. Langen, Charles E. Langen, Richard P. Yeamans, Daniel Palmer, B. M. Dykeman, William Fowlie, Jr. Absalom Day, John Langley, William Barton, John M'Cready, George N. Golding,	\$\\ \text{437 00} \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	154 60 226 00 265 00 95 00 177 00 116 00 156 00 265 94 265 94 265 94 265 94 265 94 265 94 265 94 265 94 265 94 266 00	7 00 S C C C C C C C C C C C C C C C C C	\$90 00 30 00 2 06 0 10	No Commission charged.
John Strong, William Perry, John A. Starkey,	542 00	190 88 98 00 252 00	: :	:	He also accounts for \$9.68 of last year.
Ebenezer Williams, S. L. Peters, James Slip, Thomas Harrison,	352 00	352 00 111 51 	: :	118 49	No Vouchers furnished. Harrison and Slip expended none.
		KING'S	KING'S COUNTY.		
James Teakles, Duncan B. Campbell,	8785 00	\$235 00 252 12	:	\$42.88	Retained to pay unfinished Contract.
George Snider, John N. Coates, Lewis Folkins, Adam Murray,	} 574 00	250 00 133 00 236 00 124 00	: :	80 00	In hand to pay unfinished work.
Peter Ogilive, James Kierstead, Sturges Marvin, Humphrey Smith,	366 85	164 85 91 00 111 00 81 00			

30

	Remarks.	Also expends 20 cents, balance of 1863.	Undrawn \$39.	Also accounts for \$9.56 previous balance.						Retained to pay unfinished Contract.	No Account.	Account not sworn to.	He writes that the work is not finished and will require another Grant, and will make return of the whole next summer.
nued.	Short expended.	:	\$39 00	:						2 50	:	:	:
TY.—Conti	Over expended.	i	:	06 0		1 45		1 00		:	:	:	:
KING'S COUNTY.—Continued.	Expenditure and Commission.	\$137 69 107 10 55 13		63 60 60 60 60 60 60 60 60 60 60 60 60 60		59 50 46 00	92 00 00 00 00 00	65 00 63 00 63 00	8888	47 50	3 : 1	00 02	:
KI	Grant.	\$300 00	177 00	241 00	130 00	104 05	276 00	190 00	250 00	100 00	30 00	00 00	00 09
	Commissioners.	T. G. Barnes, W. Langstroth, A. C. Otty, William Mills.	Thomas Whelpley, John Connor, James B. Lvons.	William P. Flewelling, George F. Whelpley, Gilbert Down	Gabriel Vanwart, E. Alfred Hayes,	Christopher Burnett, William Hay, W. H. Keith	Melancthon Thorne, W. D. Coates,	Charles T. Barnes, Daniel Fowler, Henry G. Fowler	George Harding, John S. Lyon, Bernard M'Govern,	Duncan B. Campbell, Judson Fowler,	Felix M'Guire,	Richard Huggard,	Ezekiel Fraser,
	No. of Grant.	63 79	65	99	29	89		69		17	72	47.	0

. No Account.	. For labour done.	7 00   \$143 not drawn.					tuctualing \$20.12 returned to Treasury.	20   Including \$8 returned to Treasury.			-		:	41 Also Accounts for \$0.33 of last year.						
:	:  :	157	COUNTY.		\$0.77	0 03	:	<b>8</b>			<del></del>	0 15	3	:		 #		2		<del></del>
40 00	:	:	CHARLOTTE (	\$305 00	123 77 120 00	127 00 95 63	67 20	37 00 140 00		200 00			146 00				887.80		354: 00	
40 00 40 00	124 95	300 00	J	\$305 00	370 00		200 00	140 00	0	00 00%	(	00 099	434 00	00 ¥0 <b>£</b>	445 00		337 00		354 00	
D. B. Campbell, D. M. Campbell, Edward Smith,	John Smith, Edmund Earle,	Commissioner Board of Works,		John Bradford, James Gallagher,	Hiram Hanson, Robert Cockburn,	John H. Armstrong, Jr. Ward Pendleton,	John Welch,	Eleazer Taylor,	William Benson,	Ebenezer Gaskill.	Andrew Mann,	Colin Campbell,	Samuel Maxwell, W. W. Graham	Harrison Getchell,	Alexander Moore, Villiam T. Dickie.	Joseph A. Simpson,	Poter M'Culloch,	Nehemiah Hill,	Thomas M. Spear,	John Crickett,

	Remarks.	Account not sworn to.	No Account.			Account not sworn to. No Account. Do.		In hand unexpended.			
ontinued.	Short expended.	i	:			:::		\$10 00			
COUNTY.—Continued.	Over expended.	:	:			: : :	COUNTY.	:		\$0 75	0 70
CHABLOTTE CC	Expenditure and Commission.	\$106 00 64 00 93 00 111 30		77 50 30 00 18 00 15 00			ALBERT	\$130 00 155 00	90 00 60 00 45 00	230 75	65 70 120 22 80 00
CHAR	Grant.	\$170 00		30 00 18 00 15 00	20 00 28 00 28 00	20 00 20 00 8 20 00		\$295 00	195 00	280 00	265 00
	Commissioners.	James M'Naully, Robert Hope, William Nightingale, Richard M'Gee, Sr. Peter Goss.	Angus M'tvicar, John Bradford, James Stinson, Daniel Munson,	Robert M'Clellan, B. R. Lawrence, William Maxwell, J. M'Culloch,	Therit Goss, D. Munson, J. Ludgate,	Felix Smith, S. Johnson, M. Murphy,		Hugh Wright, John Barber,	John Milton, Douglass Gildart, Alexander Smith,	James M'Latchy, David Bazley, Robert Beatty	Roderick O'Connor, James E. M'Quaid, John Cleveland,
	No. of Grant.	90	92 93 94	96 97 98	100	102 103 104		105	106	101	801

			Commissioner charged \$2 for superintending	day's work.				He also accounts for \$7.85 balance of last year.					In hand.					[mission charged. He writes the \$10 was not drawn; no Com-	No Account.
nued.	\$0 10		2 00		ľY.		\$0 12	:					20 00					10 00	:
TY Conti	\$0 50		:		ND COUN	\$0 20		0 18 7 50		0 45 0 40			:					:	:
ALBERT COUNTY .— Continued.				97 00 85 00 120 00	WESTMORLAND COUNTY	\$330 00 50 20		295 78 142 50	211 00	180 45 185 40	160 00	100 00	20 00 170 00	150 00	00 001	00 00	125 00	135 00 47 50	300 00
ALI	\$210 00	628 00	30 00 90 00	97 00 85 00 120 00	M	\$530 00		640 60		525 00	•	505 00		480 00		340 00		320 00	400 00
	Edwin Copp, James M'Gorman, Stephen Wilband,	D. W. Steeves, Alexander Gildart,	W. F. Kobinson, Chambers Gascon, James Reed.	Solomon Steeves, Mariner Steeves, William Fillmore,	The state of the s	Charles Thibido, J. Watson Bell.	Patrick Doherty,	Dominick Budro, Frederick Bateman.	Andrew Legere,	Francis Gallagher,  Edmund Harris,	John Renton,	Early Kay,	Alexander Kay, Nathan Lowerson,	Nathan Lawrence,	Gustavus Hamilton,	Thomas C. Brownwell,	William M'Glashing,	Fred. Chapman, William Taylor,	George Harper, Amos Ogden,
	109	110	1111	113		116		117		118	0	er r	120		121		122	•	123

Including \$16.44 over-expended last year.

52

03 00 00 00

241 241 152 96

Miles M'Millan, James L. Price, John Pond, Robert Swim, Marks Hambrook, Thomas Vickers, Daniel Kelly, William Parker, Robert Jardine, James M'Kie,

 $\begin{array}{c} 133 \\ 134 \end{array}$ 

132

135

\$150

00

\$150

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23

0

88

152 40

8

192

Comm'rs charged \$12 for exploring Road.

In hand unexpended. Also accounts for \$16 of last year. Returned \$7.80 to Treasurer.

333

G : :

\$67.80

8

337

282 00

Prospere Bridgau, Sisroi Basque, David Ferguson, James Barry, Sr. William Taylor, Fabian Hucho,

 $\begin{array}{c} 152 \\ 153 \end{array}$ 

151

8

\$12

\$270 00

9

\$282

GLOUCESTER COUNTY

	Remarks.		No Account, but vouchers.		Arising from Excessive Commission.	He also expends \$1.70 of last year.		No Accound.		
	Short expended.	\$1.74	:		5 50	:		:		INTY.
KENT COUNTY.	Over expended.		:	\$0 62 1 96		:		:		NORTHUMBERLAND COUNTY
KENT	Expenditure and Commission.	\$268 00 170 26	58 52 80 00	321 62 149 96	90 00		104 00		80 00	THUMBER
	Grant.	\$440 00	00 09	549 00	200 00	340 00	325 00	575 60	00 08	NOR
	Commissioners.	William Fitzgerald, John S. Wilson, Peter Pairle	Patrick M'Devitt, John Irving.	Thomas Stevenson, James Morton.	Michael Muzroll, James Smith, Thomas Tarding	Luke Babineau, Dominick allant,	Laurent Herbert, Laurent Bourgeois, William Johnston	Nehemiah Beokwith, Abraham Allen, Locari, Deberty	Thomas Stevenson,	
	No. of	124	125		127	128	129	130	131	

		NC	RTHUN	NORTHUMBERLAND COUNTY.—Continued.	COUNTY.	— Continued		
135	Peter Gorman, John Kain,		514 00	304 68	89 0			
137	John Hutchings, Joseph Goodfellow, Robert M. M'Kay,		280 00	210 00 171 95 410 00	1 95	:	He also expended \$60, short-expended by J. Ahern last year.	
138	Thomas Vanstone, Patrick Hays, William Bussell		234 00	76 00		:	No Account.	
139	Peter Gray, Matthias King,	~~~	218 00	: : :	: : :	: : :	Do. Do.	
140	Alexander Fraser, Alexander M'Dougall,	4.	426 00	326 00	::	\$100 00	Łö.	101
141	John Conroy, John Conroy, Jemes Bitznetwick		312 00	801 70	:	10 30	\$1 being over-charge on Geo. Crib's receipt, and \$9 30 in hands movemended	O11
142	James M'Lean,		140 00	139 41	:	0 59	control warm control and	<u> </u>
143	Alexander M'Dougall,   Francis Elliott,	4	00 00 00 00 00 00 00	412 79	12 79	::	He also expends \$229.52 of last year. No Account.	
145	James Fowler, W. Parker,		40 00 40 00	40 30 40 00	0 30	:	No Commission charged.	11.0
147	Patrick Kelly,   Martin Kennedy.		00 001	100 00				
148	James Fowler, John Conrov.		60 00 120 00	64 48 117 00	4 48	3 00	He still owes a balance of \$6.05 of 1863.	
150	B. N. T. Underhill,		30 00	:	:	:	In full for seow at Forks.	J 14 .

240

e series de la libraria de la composición del composición de la composición de la composición de la composición de la composición de la composición de la composición de la composición de la composición de la composición de la composición del composición de la composición de la composición de la composición de la composición de la composición de la composición de la comp

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Remarks.	They charge 15 days exploring Road, at \$2		Unfinished Contract.	TIE CHAIREN OLOO 101 SAIV BA SEAN B MOAU.		Arising from Commissioner charging for ex-	Not drawn.							To pay Balance due for building Bridge over	Mispeck Kiver.
Short expended.	30 00		52 23	200	ry.	\$4 00 6 00			Y.					:	
Over expended.	:		:	•	HE COUN	::	:	2	IN COUNT	\$49 57	39 18 0 46			:	0 05
Expenditure and Commission.	370 00	424 00	77 769	144 00 157 00	ESTIGOUC	\$739 00 468 00	108 90	197 18 201 57		\$183 16 217 84	366 34 370 46	130 00	00 79		418 95 123 37
Grant.	400 00	424 00	00 099	445 00	ä	\$743 00 474 00	474 00	299 00	<b>52</b>	8678 59	370 00	104 00	00 #61		418 95 123 32
Commissioners.	Narcisse Hache, Henry Hache, Lawrence Landry,	Hugh A. Caie, Patrick Foley,	John Browne,	William Breen, Perry Commeau, Isaiah Boudreau,		James Fraser, Niel Gook,	Adam Duncan,	Lawrence LePoint, Robert Rority,		Arthur M'Lean, William Mackin	John Moore, Jr. Philip Mosher,	William M. Balcolm,	John Tiner, Sr.	William Evans,	William Mackin, John Moore,
No. of Grant.	154	155	156	Jer		158	160			162	163				166
	Commissioners. Grant. Grant. Commission.	Commissioners. Grant. Grant. Commission. expended. Short Short Commission. expended. Expended. 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Caie,   Patrick Foley,   Antoine Terricau,   G50 00   597 77     52 23     Villiam Breen,   Hagh Boudreau,   Hagh Boudreau,   Hagh Boudreau,   Hagh Boudreau,   Hagh Boudreau,   Hagh Boudreau,   Hagh Boudreau,   Hagh Boudreau,   Hagh Boudreau,   Hagh Boudreau,   Hagh Boudreau,   Hagh Boudreau,   Hagh Boudreau,   Hagh Boudreau,   Hagh Boudreau,   Hagh Boudreau,   Hagh Boudreau,   Hagh Boudreau,   Hagh Boudreau,   Hagh Boudreau,   Hagh Boudreau,   Hagh Boudreau,   Hagh Boudreau,   Hagh Boudreau,   Hagh Boudreau,   Hagh Boudreau,   Hagh Boudreau,   Hagh Boudreau,   Hagh Boudreau,   Hagh Boudreau,   Hagh Boudreau,   Hagh Boudreau,   Hagh Bobert Rority,   Hagh Bobert Rority,   Hagh Bobert Rority,   Hagh Bobert Rority,   Hagh Bobert Rority,   Hagh Bobert Rority,   Hagh Bobert Bority,   agh Bobert Bority   Hagh Bobert Bority   Hagh Bobert Bority   Hagh Bobert Bority   Hagh Bobert Bority   Hagh Bobert Bority   Hagh Bobert Bority   Hagh Bobert Bority   Hagh Bobert Bority   Hagh Bobert Bority   Hagh Bobert Bority   Hagh Bobert Bority   Hagh Bobert Bority   Hagh Bobert Bority   Hagh Bobert Bority   Hagh Bority   Hagh Bority   Hagh Bority   Hagh Bority   Hagh Bority   Hagh Bority   Hagh Bority   Hagh Bority   Hagh Bority   Hagh Bority   Hagh Bority   Hagh Bority   Hagh Bority   Hagh Bority   Hagh Bority   Hagh Bority   Hagh Bority   Hagh Bority   Hagh Bority   Hagh Bority   Hagh Bority   Hagh Bority   Hagh Bority   Hagh Bority   Hagh Bority   Hagh Bority   Hagh Bority   Hagh Bority   Hagh Bority   Hagh Bority   Hagh Bority   Hagh Bority   Hagh Bority   Hagh Bority   Hagh Bority   Hagh Bority   Hagh Bority   Hagh Bority   Hagh Bority   Hagh Bority   Hagh Bority   Hagh Bority   Hagh Bority   Hagh Bority   Hagh Bority   Hagh Bority   Hagh Bority   Hagh Bority   Hagh Bority   H	Commissioners.   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Commission.   Commission	Nareisse Hache,   Commissioners   Grant.   Expendium   Commissioners   Grant.   Commission.   Commission.   Short   Commission.   Commission.   Short   Commission.   Short   Commission.   Short   Commission.   Short   Commission.   Short   Commission.   Short   Commission.   Short   Commission.   Short   Commission.   Short   Commission.   Short   Commission.   Short   Commission.   Short   Commission.   Short   Commission.   Short   Commission.   Short   Short   Commission.   Short   Sh

Not drawn.	··· For money advanced.	For money advanced.	Bo.		\$10 00 Not drawn, no Ferry being kept
30 00 30 00	00 001 00 001	00 00	20 00 20 00	00	50 00   40 00
169 J. Prescott, Board of Works, 170 Relation M. Relation 170 Relation M. Relation					A. Menzies,

34. 7. 2. 3. 特敦 (特) (HO)

Accounts comprised in the General Bye Road Warrant of 1864, for which Accounts have not been filed in this Office.

	<del></del>							
		VICT	ORIA.					
No. 11	William Brayall,	•••	•••	•••	•••		<b>\$</b> 20	00
	(	CARL	ETON.	•	٠			
25	Municipal Council,	•••	•••	•••	•••		99	80
		ΥO	RK.					
26- 8	William C. Gordon,	•••			<b>\$</b> 152	05		
	Benjamin Yerxa,	•••	•••	•••	100			
	Benjamin Close.		•••	•••	74	00	-	
•							326	05
		KIN	G'S.					
72	Felix M'Guire,	•••	•••	•••	<b>\$</b> 30	00		
77	D. M. Campbell,	•••	•••	•••	40	00		
							70	00
		RLO.	TTE.					
93	James Stinson,	•••	•••	•••	<b>\$4</b> 0			
103	S. Johnson,	•••	•••	•••		00	: .	
10 <b>4</b>	M. Murphy,	•••	•••	•••	8	50	98	50 -
		KE	NT.				70	00
130	Nehemiah Beckwith				1.		•	
100	Abraham Allen, Joseph Doherty,	,	•••		•••	•••	575	00
	NORI	HUM	BERL	AND.				
139	Peter Gray,							
	Matthias King, Alex. Fraser,	•••	•••	•••	<b>\$218</b>	00		•
144	Francis Elliott.	•••	•••	•••	36	00		
	·						254	00
	Tota	l,	•••		•••	•••	<b>\$1,44</b> 3	<b>3</b> 5

#### J. R. PARTELOW.

#### SUPPLEMENTARY.

The following has been received since the printing of the Deputy Treasurers' Accounts.

J. Johnson.

The Province of New Brunswick in Account Current with C. Botsford, Deputy Treasurer, Campbellton, for Year ending 31st Oct. 1864.

DR.

		DR.						
To Commissions allowed Dep	uty T	reasure	r, on—					
Ordinary Revenue,	•••		•••	• • •	\$126	85		
Railway Impost,		•••	•••		23			
Light Duties,		•••		•••	3	09		
Sick and Disabled Seame	n's Fu	ınd,	•••	• • • •	0	88		
Buoy and Beacon Fund,	•••	•••		• • •	1	33		
		•					<b>\$155</b>	26
To Remittances to Province 7	Creasu	rer, on	Accoun	1 <b>t</b> -				
Ordinary Revenue,	•••	•••	•••	•••	<b>\$</b> 965	08		
Railway Impost,	•••	•••	•••		208	03	•	
Lights,	•••	• • •	•••	•••	27	86		
Sick and Disabled Seame	n's Fu	ınd,		•••	30	39	•	
Cape Race Light Fund,	•••	•••	•••	•••	0	65		
Buoy and Beacon Fund,	•••	•••	•••	• • •	11	99		
							1,244	00
Postages,	•••	•••	•••	•••			0	28
m man			. 1				1, 11.	
To Balances in hands of Depu	•	easurer	, viz :	• .			.;	
Ordinary Revenue Accou		<u>:</u>		• • •				
Sick and Disabled Seame	n's Fu	ınd,	•••	• • •	7	93		
- 40 · · · · · · · · · · · · · · · · · ·							1,062	00
							00.40	
							\$2,461	54
•		Cr.		:	1.		· <del>- 1 1 1 1 1 1 1 1</del>	مغسب
By Balance per Account, 1st	Nover	nber 18	863.		\$877	70		
Sick and Disabled Seamer	n's Fu	nd.		•••		39		
		,	•••	•••			<b>\$</b> 908	09
By Import Duties for the year	r.				\$1,208	48	you	••
Export do. do.	-,	• • •	• • •	• • • •	΄ ΛΛ		, · · .	
		• • • •					1,268	-58
By Railway Impost for the ye	ar.	•••		,		•••	231	
Light Duties do.	, ,					•••		95
Sick and Disabled Seamer	n's Du	ties do.		• • • • • • • • • • • • • • • • • • • •		•		81
Buoy and Beacon do.		•••	• • • • • • • • • • • • • • • • • • • •	•				32
Cape Race Light Impost,		•••		•••		•••		65
- Pro Times Tight This took		•••	•••	•••		•••		
							\$2,461	54

C. BOTSFORD, Deputy Treasurer.

Deputy Treasurer's Office, Campbellton, Nov. 1, 1864.

Recapitulation of Import Duties collected at the Port of Campbellton, for the Fiscal Year 1864.

Description.	Value.		Rate	<b>).</b>	Duty.	
Advalorem,	\$128	00	1 per	cent.	\$1	28
Do.	3,512		121	46	439	01
Do.	344	00	15	"	51	60
Specific.	Quantitie	s.				
Gin and Whiskey,	214	gals.	60	cents.	128	40
Rum and Alcohol,	690	••	35	44	241	50
Malt Liquors,	12	66	10	"	1	20
Molasses,	2,706	66	2	66	54	13
Tea, Black,	3,905	lbs.	4	66	156	20
Sugar, Brown,	1,576	46	11	66	19	70
Sugar, Crushed,	121	46	2	66	2	42
Coffee,	60	66	$\begin{array}{c c} 2\frac{1}{2} \\ 2 \\ 4 \end{array}$	"	1	50
Dried Fruit,	220	46	2	"		40
Tobacco,	2,384	66	4	66	95	36
Candles,	150	66	2 1	66	3	00
Soap,	552	"		66	5	52
Leather,	$81\frac{1}{2}$		4	44	3	26
					<b>\$</b> 1,208	48
Railway Impost on \$7,6	40 00 @ 3 per d	ent.		.,.	<b>\$</b> 229	
Do.	$77 60 \ "2\frac{1}{2}$ "	•		•••	1	94
					\$231	14
	Export	Duty.				
300,500 Superficial feet			n + a		<b>\$</b> 60	10

The late Hon. J. R. Partelow, Auditor General, expired at his residence in this City on the evening of the 13th January last, and the duties of his office have since been discharged by the undersigned.

J. JOHNSON.

Office of Audit, Fredericton, 31st March 1865.

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#### No. 133.

REPLY to Resolution of House of Assembly requiring a Detailed Statement of all Warrants drawn on the Casual and Territorial Revenue and Civil List Fund, from the 31st October last to date.

			sual and Territorial Revenue.	
Date. 1864.	- 1	Name.	Service.	Amount.
Nov. 1		1 A. S. Phair,	Postage for Quarter to 31st Oct., viz: Clerk of the Pleas, \$9.95; Executive Council. \$16.19½; Solicitor General, \$14.79; Receiver General, \$23.60; Education Office, \$184.38 cts; Board Works, \$100.37; Audit Office, \$117.99; Provincial Secretary, \$184.26½;	
15	. 2	Caleb Wetmore,	Crown Land Office, \$207.19, 2 chalds. Coal for Executive Council Chamber,	\$858 78
29	.  8	William Segee,	Coach hire Executive Council and Public De-	18 00
30	. 4	Dep. J. R. Hartley,		241 00
Dec. 2	. 5	Geo. E. Fenety,	Johnsville Settlements, Printing for Quarter ended 31st Oct. viz: Crown Land Office, \$188.35; Provincial Secre-	280 00
6.	6	William Fisher,	tary, \$66.15; Adjt. General Militia, \$80.60.	335 10
1865.			Extra Clerkship Provincial Secretary's Office,	100 00
Jan. 23.	7	D. B. Stevens,	Telegrams Public Departments, Quarter to 31st Dec.:—Provin. Secretary, \$100.14; Crown Land Office, \$60.16; Board of Works, \$15.99; Attorney Gen., \$5.58; Audit Office, \$28.81; Executive Council, \$308.29; Government	
	۱.	Can D Adhama	House, \$171.75,	690 72
		Geo. R. Atherton, S. R. Miller,	Coach hire Public Departments, Stationery to 31st October, viz:— Education Office, \$35.15; Audit Office, \$48.89; Crown Land Office, \$104.20,	42 00 189 24
	10	1. J. W. Brayley, 2. Myshrall & Richey,	Lamp and Oil for Crown Land Office, \$2 40	700 ZX
ļ		3. F. Beverley,	Matches and Candles, do. 4.65   Envelopes, do. 5.57—	12 62
	11	H. Chubb & Čo., J. Johnson,	Stationery for Office of Audit, 15th Nov. 1864, Travelling expenses Auditing Railway Accounts in June and December 1864, and contingen-	80 02
	13	Executors of late.	cies of Office, 5 Reams School Registers, from 1st February	53 20
1		J. Simpson,	to 30th September 1864, To repay sums paid for survey money in settle-	<b>58 75</b> ,
- 1	15	Eliz. Sherwood,	ment tracts,	100 00
]	16		Stumpage on Lumber on Lot purchased by her, Surveying a Lot of Land at L'Etang,	9 75.
	17		Travelling expenses Executive Council, and	17 57
ŀ	18	John M'Cluskey,	contingencies of Office, Messenger Executive Council and Provincial	413 17
			Secretary's Office, \$100 Making fires, &c. in Audit Office, 12—	112 00
. }	- 1		· · · · · · · · · · · · · · · · · · ·	<del></del>

Warrants drawn on the Casual and Territorial Revenue.—Continued.

Date.	No.	Name.	Service.	Amou	nt.
1865.			Brought forward,	\$3,611	87
	19	Hon. J. M'Millan,	Salaries of Clerks in Crown Land Office, Quarter to date,	1,185	
Feb. 15.	20	A. S. Phair,	Postage of Public Departments, Quarter to 31st Jan.:—Executive Council, \$21.54½; Solicitor General, \$16.14; Dep. Receiver Gen., \$22.84; Crown Land Office, \$209.42; Previncial Secretary, \$226.61½; Attorney General, \$33.33,	529	
20.	21	William Segee, 101	Coach hire Executive Council and Departments, Quarter to date,	200	
Mar 0	00	Amos Keith,			
		Geo. E. Fenety,	Cost of Survey of a Lot of Land in Westmorland, Printing, Quarter ending 30th April:—Gov- ernment General Account, \$8; Advertising Account, \$94.34; Crown Land Office, \$105 39 cts; Provincial Secretary's Office, \$54.45,		25
10.	24	Geo. A. Babbit,	Contingencies of Provincial Secretary's Office,		
11	05	Coo P Adhanton	Quarter to 31st January,	318	
11.		Geo. R. Atherton,	Coach hire in full to date,		56
13.	20 27	William Segee, D.C. Perkins, Trus- tee of W.L. Avery,	Printing Headings, Note and Letter Paper, Provincial Secretary's Office,		00
	28	S. L. Tilley,	To pay extra Clerkship, Provincial Secretary's Office,	100	
18.	29	Henry Livingston,	To pay advances to John Little, Deputy Sur-		
-)2	20	Hon. S. L. Tilley,	veyor, for Law expenses,		00
		J. Johnson,	Balance of travelling expenses to date,	213	
~0.		James Fowler,	Extra Clerkship in Office of Audit, Compensation for loss sustained respecting Wild	100	
29.	33	H. F. Vavasour,	Meadow Lease, Stationery, Crown Land Office, \$14.14; Audit	_	40
		<ol> <li>Jackson Adams,</li> <li>John Neill,</li> <li>Thos. Rutter,</li> </ol>	Office, \$21.26, Repairs, &c. in Crown Land Office, \$8 10 Sundries for do. 12 13 Drawing Board & Desk, do. 5 50	30	40
		4. Rich. Dunn,	Snow Shovel, &c. Audit Office, 2 10—	27	83
		James Hogg, F. A. H. Straton,	Printing for Crown Land Office, Travelling expenses and Contingencies Execu-	72	40
	. ]	J. G. Byrne,	tive Council, Telegrams Public Departments to 31st March:	356	23
			Prov. Secretary, \$146.37; Attorney General, \$8.48; Crown Land Office, \$26.20; Beard of Works, \$19.06; Audit Office, \$24.13; Executive Council, \$127.57; Government House, \$65.06,	416	87
29.		Hon. B. Botsford, 1. J. M. Cluskey,	Clerkships Crown Land Office, Quarter to date, Messenger Executive Council and Provincial Secretary, \$190	1,185	00
		2. Edward O'Brien,	Making fires, &c. Audit Office, 12—	112	00
į	- 1	•		\$8,923	<u> </u>

Amount of Warrants drawn on the Civil List Fund for the half year ended 30th April, 1865.

Lieutenant Governor, To pay Private Secretary, Chief Justice Supreme Court, Justice Supreme Court, Do. Do.	\$7,300 00 486 66 1,400 00 1,500 00 1,200 00
Judges' travelling expenses, Attorney General, 5 months, Do. 1 do. Solicitor General, 5 do. Provin. Secretary, 5 do. Do. 1 do. Surveyor General, 5 do. Do. 1 do. Auditor General, 3 do. Donation to University, Clerk Executive Council, Emigrant Agent, First Clerk Pro. Secretary's Office, Second do. Third do. Chief Clerk Office of Audit, Assistant do.	1,200 00 500 00 1,000 00 200 00 405 55 1,000 00 200 00 1,000 00 200 00 2,222 20 400 00 230 76 500 00 250 00 500 00 250 00 250 00 200 00
	Solicitor General, 5 do. Provin. Secretary, 5 do. Do. 1 do. Surveyor General, 5 do. Do. 1 do. Auditor General, 3 do. Ponation to University, Elerk Executive Council, Emigrant Agent, First Clerk Pro. Secretary's Office, Second do. Chief Clerk Office of Audit,

Office of Audit, Fredericton, 16th May, 1865.

J. JOHNSON.

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### THE FOURTH

# ANNUAL REPORT

OF THE

# CROWN LAND DEPARTMENT,

(INCLUDING ACCOUNTS AND RETURNS)

OF THE

## PROVINCE OF NEW BRUNSWICK,

For the Year which ended 31st October, 1864.

#### HON. JOHN McMILLAN,

SURVEYOR GENERAL.

#### APPENDIX No. II.

LAID BEFORE THE LEGISLATURE BY COMMAND OF HIS EXCELLENCY THE LIEUTENANT GOVERNOR.



FREDERICTON, N. B.

PRINTED AT THE "REPORTER" OFFICE, QUEEN STREET.

1865.

# References to the Accounts and Returns in this Report.

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Timue	r Laicence	s issue	d between 1st November 1863, and 1st May 1864	1-13
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#### FOURTH ANNUAL REPORT

OF THE

#### SURVEYOR GENERAL OF NEW BRUNSWICK

To His Excellency the Honorable Arthur Hamilton Gordon, C. M. G., Lieutenant Governor and Commander-in-Chief of the Province of New Brunswick, &c., &c., &c.

#### MAY IT PLEASE YOUR EXCELLENCY:

I have the honor to lay before Your Excellency the Fourth Annual Report of this Department, containing the transactions within the Fiscal year, ending on the 31st October, 1864.

There is but little to add to the information comprised in the respective tabular statements.

No new Tracts have been Surveyed, nor any Surveys, except isolated portions, upon the applications of persons desiring Lots for Settlement or for Purchase.

1625 of such Applications were received within the year, being somewhat greater than the number received in the previous year, but the proportions are considerably different, being 549 for Auction and 1076 for Labor.

926 Orders of Survey have been issued, and 344 Returns received, several of which were for Orders issued in previous years,

I have the honor to be, Sir,

Your Excellency's most obedient Servant,

JOHN McMILLAN, Surveyor General, الماء المعالم والمعالم الماء الماء

# CROWN LAND OFFICE.

APPENDIX II.

RETURN OF TIMBER LICENSES ISSUED OUT OF THE CROWN LAND OFFICE, BETWEEN THE 1st DAY OF NOVEMBER, 1863, AND THE 30TH DAY OF TIMBER LICENSES ISSUED DAY OF JUNE, 1864.—Both Inclusive.

		CLASS 1.				
		Between 1st November, 1863, and 30th June, 1864.				
NO.	хаме.	SITUATION.	SQUARE MILES.	SQUARE RATE MILE.	AX	AMOUNT.
855	Atherton, Thomas C.	Southampton,	€\$	\$4	- 88	
1133	op op	op_ op	C)	4	00	\$16
938	Atherton, Manzer	Young's Brook,	၈	4		13
979	Beveridge, Benjamin.	North-West of 3 Brooks, Tobique,	ေ	4	ĩ	
1017	do dò	South-East of Salmon River, (Va.)	ေ	4	12	
1068	op op	Tobique,	C)	- 4	00	
1073	do do	Three Brooks,	©3	4	90	
1105		Pokiok,	∞	4	88	•
1146	do do	East of River St. John.	ෙ	4	e e	84
891	Bennison, James	Lake Stream,	60	4		13
868	Buzza, Joseph	North Forks, New Canaan,	180°	4		2
893	Barker, Thos. R.	Tobique,	¹œ≀ 	4	ø	
894	do. do	Upper South-West,	63	4	00	16
916	Branscombe, Arthur, Jr.	Coal Creek,	63	4	-	
925	Barry, Thomas	Piskehegan River,		4		∞
951	Burpee, Charles	South-West of Little River,	4	4		16
963	Burchill, George	Head of Little South-West,	က	÷	128	
1001	op op	North Branch Little South-West,	e0	4	13	24
995	Briggs, Ebenezer	Gaspero River,		4		18
1018	Beckwith, Thos. A.	Greenfield,	@S	4		<b>∞</b>
1100	Beckwith, John A.	Coal Branch, Richibucto,	es	4		<b>∞</b>
1046	Burpee, Ebenezer	Little River,	@?	4		<b>%</b>
			•			

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South Branch Newcastle,	South of Cumberland Creek,	Tompkins' Brook,	Coombe's Brook. (Va.)	_		Little Kiver,	Indiantown Brook,	Barnaby's River,	Indiantown Brook,	Barnaby's River,	do .	Gaspero,	···· op	North Forks, New Canaan.	Castaway Brook,	Gaspero,	North-East of Gaspero,	Gaspero,	op	Little River,	South of New Canaan,	North Branch Caraquet,	Burnt Land Brook, (Tobique.)		Kouchibouguae River,	do do	Portage Road,	Tobique,	Dipper Harbor,	South of Richibucto River.	-
Bailey, Gideon D.	Barton, William	Belyea, James	Brown Fred. W.	Calder Andron	Caluci, much	Coburn, Moses	Crocker, Robinson	do do	<b>do</b> do	do do	do do	Connor, James	op op	do do	do do	do do	op op	do do	do. do	Collins, John	Corey, Jacob	Cowhig, Michael	Connell, Charles	Carmichael, Dugald		do do	do do	Caldwell, Robert	Clark, William, Jr.	Desbrisay, 'I. P. W. *	Forward,
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Desbrisary, L. P. W.         Goal Branch.         \$ \$6\$           do do         Bichilucto River,         \$ \$7\$         \$ \$7\$           Duffy, Henry         South-East of Salmon River,         \$ \$2\$         \$ \$4\$           Dowling, Henry         South of Shim Creek,         \$ \$2\$         \$ \$4\$           Dowling, Thomas.         Little Salmon River, (Va.)         \$ \$3\$         \$ \$4\$           do do         Dead Brook, (Va.)         \$ \$4\$         \$ \$4\$           do do do         North Branch Gulquack.         \$ \$3\$         \$ \$4\$           Dewitt, John         South Oronorto Lake,         \$ \$2\$         \$ \$4\$           Dewitt, Jhomas         Shim Creek,         \$ \$2\$         \$ \$4\$           Dewitt, Thomas         Shim Creek,         \$ \$2\$         \$ \$4\$           Dewitt, Thomas         Shim Creek,         \$ \$2\$         \$ \$4\$           Dewitt, Thomas         Shim Creek,         \$ \$2\$         \$ \$4\$           Davidson, William         Soundonderry,         \$ \$2\$         \$ \$4\$           Davidson, Hugh         Poller River, (St. John.)         \$ \$2\$         \$ \$4\$           Dixon. James         Bear Brook,         Bear Brook,         \$ \$4\$           Regusson, John         Bear Brook,         \$ \$4\$ <th></th> <th>Fourted</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>		Fourted								
Day, David   Bichilucto River,   South East of Salmon River,   South of Salmon River,   South of Salmon River,   South of Salmon River,   Coal Browk, (Va.)   Salmon River, (Va.)   Salmon River, (Va.)   Salmon River, (Va.)   Salmon River, (Va.)   Salmon River, (Va.)   Salmon River, (Va.)   South Oromoto Lake,   South Oromoto Lake,   South Oromoto Lake,   South Oromoto Lake,   Salmon River, (St. John.)   Salmon River,	800	Decking I D III	;							٠
do       Bichibucto River,         Duffy, Henry       South-East of Salmon River,       2         Duffy, Henry       South of Shin Creek,       2         Dowling, Thomas.       South of Shin Creek,       2         do do       Little Salmon River, (Ya.)       3         do do       North Branch Gulquack,       4         do do       North Branch Gulquack,       3         Dewitt, John       South Oromocto Lake,       3         Dewitt, John       South Oromocto Lake,       2         Dewitt, Thomas       Salmon River, (St. John.)       2         Davidson, William       South Oromocto Lake,       2         Davidson, William       Sollet River, (St. John.)       2         Davidson, High       Carand Falls,       2         Brabbrooks, Ticmery       Bear Brook,       2         Bestabrooks, Ticmery       Bear Brook,       4         Ferguson, John       Belledume River,       3         do do       Belledume River,       3         do do       South Branch Caraquet,       2         do do       South Or Manaquet,       2         do do       South Or Manaquet,       2         do do       South Or Manaquet,       2     <		-	Coal Branch,	•		ော	\$6.	X .		
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Dowling, Thomas.         Solution of Sulfill Creek,         2.1         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4 <td>666</td> <td></td> <td>Court of Chin Court</td> <td></td> <td>•</td> <td>? (</td> <td>μ,</td> <td></td> <td>•</td> <td>: :</td>	666		Court of Chin Court		•	? (	μ,		•	: :
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do         Tobique,         3         4           Dewitt, John         South Oromocto Lake,         2         4           Dewitt, Thomas         Shin Creek,         2         4           Davidson, William         Salmon River, (St. John.)         2         4           do         do         Follet River,         2         4           Dixon. James         Grand Falls,         2         4           Estabrooks, Tierner         Bear Brook,         2         4           Ferguson, Samuel         South Branch Caraquet,         6         4           do         do         Belledune River,         3         4           do         do         Belledune River,         3         4           do         do         Belledune River,         3         4           do         do         South Branch Caraquet,         2         4           do         do         South Branch Caraquet,         2         4           do         do         South Branch Caraquet,         2         4           do         do         South Or Tatagouche         2         4           do         do         South Or Tatagouche         3         4	1 10		North Branch Gulquack	:	:	4		16		
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Dixon. James         Grand Falls,         2         4           Estabrooks, Tierner         Beat Brook,         2         4           Ferguson, Samuel         Little River, (S.)         4         4           Ferguson, John         South Branch Caraquet,         6         4           do do do         Belledume River,         31/2         4           do do do         South Branch Caraquet,         2         4           do do do         South River.         2         4           do do do         Tatagouche River.         3         4	1139	Davidson, Hugh	Pollot Biron	:	:	د د	+ •	₹ 		Ç.
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do         do         Belledune River.         31/4         4           do         do         Pabineau River.         35/4         4           do         do         South Branch Caraquet,         2         4           do         do         South Branch Caraquet,         22/1         4           do         do         South Branch Caraquet,         22/1         4           do         do         Tatagouche,         2         4           do         do         Tatagouche River.         3         4	949	Ferguson, John	South Branch Concernet	:		٠. ب د	н ч	. ?		>
do         do         Delictiune Kiver.         31/2         4           do         do         Pabineau River,         3 / 4         4           do         do         North of Pokmouche         2 / 4         4           do         do         South Branch Caraquet,         2 / 4         4           do         do         South of Tatagouche,         2 / 4         4           do         do         Tatagouche River.         3 / 4         4	970	, , , , , , , , , , , , , , , , , , ,	D il 1 mi	::	:	5		H ::}		
do         do         Pabineau River,         3 + 4           do         do         South Branch Caraquet,         2 + 5           do         do         South Branch Caraquet,         2 + 4           do         do         South Branch Caraquet,         2 + 4           do         do         Tatagouche,         3 + 4	1	op ,	Belledune Kiver.	:	•		<del></del>	7		
do         do         South Branch Caraquet,         2         4           do         do         North of Pokmouche         2         4           do         do         South Branch Caraquet,         2         4           do         do         South of Tatagouche,         2         4           do         do         Tatagouche River.         3         4	110		Pabinean River,	•	:	် (၁၃	<del></del>	<u> </u>		
do do South Branch Caraquet, 27 4 do do South Branch Caraquet, 27 4 do do Tatagouche 37 4	1035		South Branch Caragnet.			- C	10	9		
do         do         South Branch Caraquet,         21 4           do         do         South of Tatagouche,         92 4           do         do         Tatagouche River.         3 4	$111\tilde{2}$		Manth of Dolumenel.	:	•	≥ (		1		
do do South of Tatagouche.	1141		TASLESS OF L'ONIBOUCIE	:		35	4	<b>x</b>		
do do Tatagouche River 3 4 1	1110		South Branch Caraquet,	:	:	Ç} ⊏∷ı	<del></del> -	9		
do do Intagouche River 3 4 - 1	1120		South of Latagouche,	:		C)	<del></del>	<b>œ</b>	·	
	0611		Tatagouche River.	:	:	ೕ	~	<u>c</u> :	·	-

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Little Nepisignit,	Tatagouche River.	Gaspero,	Little Forks, Salmon River,	Head of Gaspero,	Gaspero,	Never's Brook	Gaspero	Pleasant Brook,	South of New Canaan.	Three Tree Creek.	Richibucto River.	New Canaan	Grand River	Rockway,	Rocky Brook, (Va.)	Wallastookwagimus Lake	North of Salmon River,	Calaminga,	Escuminac.	Bear Brook, Little River	West of Magaguadavic River,	West of Escuminac.	Black River	South-East Branch Black River,	West of Queen's Lake.	Little Tracady,	Upper Cains River.	Vondy's Brook,	Burnt Hill Brook.	
op ·	qo	John	op.	do	do	gp Gp	qo	do	Wm., Jr.	James	Robert	Richard L.	John	op	go	op	, William	John C.	e, Thos.	l, John	, Daniel	Jacob C.	ф	op ·	. George	Hutchison, Richard	qo	qo	qo	Romand
Ę.	de	Ferris.	op	ф	qo	q	မှ	op	Fowlic,	Forbes,	Fulton,	Folkins,	Glazier.	qo	do do	qo	Grieves,	· Godard,	Gillespi	Goddarc	Gillmor.	Gough,	do	de	Godfrey	Hutchis	op	op	op .	1
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289	Harley, John	Little South-West,	:	:	:0	4	?? -	
976	op . op	South of Little South-West,	•		ເລ	₩	ĩ	
136	do do	Barnaby's River,	:		ော	4	e E	
947	do do	Head of do.	•		C!	<del>-1</del> 1	<b>%</b>	
980	do do	6 Mile Brook, Cain's River,	•		C;	4	ø	
1056	do do	Barnaby's River Right hand branch.	•	•	ಲ	<del>- </del> 1	13	
1116	do do	Barnaby's River,	:		C;	<del>-</del>	<b>∞</b>	
998	op op	Sabbies' do	:		ಣ	25	10	147
901	Harding, Jesse	East of 6 Mile Brook,	:		©1	4	∞ 	
934		North Branch Little Sevogle,	•		ෙ	4	ĩ	
935	do do	Prices Brook,	:	:	ಯ	₩	 13	
936		2.5	:	:	CS.	4	ø	
955		McKendrick's Brook,	:	:	C,	₩	∞	<u></u>
956		1-West,	:		<b>⊙</b> }	4	ø	56
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906	do. do	Salmon River, (Va.)	:		주	 4	. 18	
901	do do	do do	:		ເລ	 ন্ধ	ĩ	48
911	Hart, George H.	South Branch Oromocto,	:	•	03	4	œ	
1111	do do	Shin Creek,	:	•	60	4	14	<u>~~~</u>
913	Hatheway, Geo. L.	Rear of Carlow,	:		©≀	₩		∞.
974	Hutchison, Robert	Salmon River,	:	:	60 L	- - - -	<b></b>	#
1000	Hamilton, William	Quatawam Kedgwick, (Restigoche.)	•		ေ	- <del></del>	13	
1010	ao do	Restigouche River,	:	•	ಣ		ĩĩ	₹8
1036		Big Hole Brook,	·•		CS.	₩		<b>∞</b>
1084	Hoben, George W.	Pleasant Brook, (Sun.)	• •	:	က	₩	ŝ	••••

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North of Salmon River,	Magaguadavic Lake,			Oungoinoc,	do	East Branch Kedron.	D	Darnaoy's raver,	Reserve Brook, Renous,	Pokmouche,	South-West Miramichi.	East Branch New Canaan.	South of New Canaan.	Shugomoc	(2000)	Coal Croat-	-	North of Coal Creek,	Coal Creek,	Tabusintac,	North-East Branch Magaguadavic,	Mechanics.	do do	Gaspero.	Turfle Creck,	New Bandon,	Semiwagan River,	Little River. (Sun.)	Magaguadavic,	Rvan's Brook,	Head of Salmon River,	Canoose River,	
Hoben, George W.	Henry, James, Jr.	Haddow George	Township Donies	ingranam, Denjamik	do do	Johnston. Samuel	,	Merr, George	do do	do do		id. Ja	Keirstead, Justus	Kelly Benjamin F		D		Leckey, Kobert, Jr.	do do	Letson, George E.	Lister, George	Lockhart, Thomas	do	l. Jame	Lutz, William	Lowe, John W.	Myshrall. Joseph	do do	do do	Maher. Joseph	do do	Murchie, James	Formand
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ALIS .	South of Bartholomews, Moore's Brook,	Barnaby's River, Muzroll's Brook,	Day all vin Kiver, Little Tracady, Black River,	Dungarvon River. Porter's Brook,	Bay du Vin River, Mullin's Stream.	East of Cains River,	Muinec River,	North Branch Tracady, Scoullar's Brook.	North of Muzroll Brook,	abuc	front Brook, do	Bay du Vin.	North Branch Burnt Church River	Stymeist's Mill Brook,	Little South-West,	Upper South-West Miramichi.	Southampton,
NAME.	Forward, Luirhead, William do do		00 00 00		do nell, Peter	op	house, Augustus	Mersereau, Lawrence	ison, Alexander	φ ₁	- C10	op	qo	do F	OD Semon 1.1. Ac.	do	
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Southampton,	Garden's Creek	Southampton,	Jacquet River.	outh				West of Upsalquitch,	<b>forth</b>	Big Oromocto Lake,	Newcastle River,	South of Salmon Beach,	Bartholomews River,	Otter Brook,	North of Renous River,	Bartholomews River,	Little	Little River,	New Canaan,	Salmon River, (Q.)	South	Molus River,	Ĭ	Digdeguash Lakes,	Maranzev Brook,		West of Nerepis Road,	West of Bathurst Road,	Nepis	New Canaan, .	
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?AIIS	McCallum's Brook,	Young's Brook,	Salmon River, (Va.)	٥,٠	Oromocto,	South Branch Oromocto.	North-West Oromocto.	North of North Branch Salmon River.	North of New Cannan,	New Canaan River,	qo qo	Pokmouche,	Young's Creck,	Lumsden,	Big Eskedelloc,	East of Nerepis,	East of Nerepis Road.	Dog Brook, Upsalquitch,	Young's Cove Creek,	Tobique,	Nepisiquit River,	Tracady River,	North Branch Big Tracady,	Jacquet River,	Kouchibouguac River,	Head of Buctouche
NAMB.	Forward, Pickard, John, Jr.	op op		qo	Perley, William E.				χ, Έ	op op	do do	-	Price, George W.	Frescott, Gideon	Parker, George, Jr.	Quinn, James	Quinn, William	Ritchie, James	Keid, William	Stevens, Stephen E.	Smith, George	op op	op op op	Smith Wm. S.	Sutherland, James	Smith, James
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St. Andrews Road, (Sunbury.)	Coal Branch,	Richibucto River.	do do	Beur Brook,	op op		South Branch Ductouche,	Gaspero River,	Molus River,	East of Pollet River.	East of Coverdale,	Munquart,	Head of Keswick,	East Brook, (Sunbury.)	Burpee's Brook,	Porter Settlement,	Chiputnecticook River.	Digdegnash Lake,	Dumfries,	Southampton	do t	West of Gaspero.	Calamingo,	Cocagne River,	Yoho,	East of Magaguadavic.	South Newburg.	Bass River,	Richibucto River.	South of Tobique,	-
Smith, David H.	Sowerby, William	do do		c. Eze	do		Scovil, Kichard C.	Snell, George	Smith, Harrison T.		Steeves, Elisha S.	Temple, Thomas	do do	Taylor, Isaac S.	op cp	Todd. Freeman H.	do do	do do		2. Z.	do do	r. Will	Teakles, Wm. L.	Trites, John S.	Tracev, George	Tracev. Jeremiah. Jr.	Tunner. James R.	Walker, Edward	do do	Wortman, Isaac	Førurrd.
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TIMBER LICENSES. CLASS 1.-CONTINUED.

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SQUARE MILES.	35 95 95 95 60 60 05 65	200 11 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
SITUATION.	Salmon River, (Va.)  do do  Nerepis, New Canaan, Cain's River, Coal Branch Washademoak, South Branch Becaguimec.	Totals, Deduct Deposits paid in on or before October 1863. ABSTRACT.
NAME.	Forward, Wortman, Isaac do do Woods, Francis West, John, Jr., Winslow, Francis E. Wark, David Watson. John	
.vo.	1069 1070 961 1048 1051 1075 1139 1139	a ·

CROWN LAND OFFICE-APPENDIX II.

Average Rate \$5 and a fraction per square mile			٠.,٠											51/70	01 70
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•	•	Average Rate \$5 and a fraction per square mile	14	16	-	0 <u>2</u>	13.	Ο; Θ;	₹	<u>ي</u> ئ	GS F	6 <u>~</u>	<del>.</del>	9e	
Average Rate \$5 and a fraction per square mile	Average Rate \$5 and a fraction per square mile		ະລ	C)	CS.	က	63	31	4	63	es.	65	35	အေ	1
•									-		-		•		Average Rate \$5 and a fraction per square mile

From 1st July to 31st October 1864. CLASS 2.

NO.	NAME.		SITU	SITUATION.	ļ	<b>u</b>	MILES.	MILES. PER MILE.	E.	2	AMOUNT.
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	do do	do					: 00	· <del> </del>		· · ·	3000
	Atherton, Thos. C.	Griers Creek,			• •		: +	٠ -		. <u>.</u>	
	do do	Southampton,	:	:	:	:	31	4		ော	
	do do	, op	:	:	:	•	01	4		×	
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	do do	Tobique,	:				:::	+		O:	9
	Arbuckle, James	Iron bound Cove.	ve.	:	:	:	01	4			:
• •	Alexander, Thos. J.	Shin Creek.	:	:	:	•	35	4	•		· •
	Ackerman, Nelson	Gaspero.	:		:	•	Ŧ	4			
	Alexander, Andrew	Shin Creek.	:		•	•	i o		50		
٠	Bain, Hugh	6 Mile Brook.	:		:	•	31	+	)	x	
	do do	do	:	:	:	•	O!	-+		S.	•
	do do	McDonald's Brook	.00k	:	:	:	+	4		×	
	do do	6 Mile Brook,	. :	:	:	:		+		C?	
	do do	Semiwagan River	ver.			:	C	+		· ·	Ť.,
	Purpee, Isaac C.	McLeod Brook,		:	:	:	ଫ	귝		CS	
<b>.</b>		N. E. of Gaspero,	ro,	•	:	:	<b>⊃</b> ₹	+		.c.	
		Trout Brook Gaspero	aspero,	:	:	:	6.5	+		ΟŞ	
ź		McLeod's Brook	۔	,	•		0	-+		or.	

op T T-	E. of Little River, (Sun.) Grand Lake,	: :			t 0	 	တွေ	
•	South West of Little River.		: •	•	<b>∓"</b> ⊣	+ +	81 9	6
<b>.</b>	Magaguadavic River,	: :			. 01		္သ	) 
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qo	Magaguadavic River,				, O.		3 00	200
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do	McDonald Stream,				: O		· 00	· <del></del> •
do	Piskehegan River.				. 7	:	90	
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, 0,	NAME.	SITUATION.		SQUARE MILES.	S.	RATE PER MILE.		AMOUNT.	
	25				<u> </u>				
438	Branscombe, Arthur, Jr.,	New Canaan,	•	જ  :		7.5	 \$		
439	do do	Coal Creck,	:	©≀ ::			∞		
7.67	do do	do do	:	·	*	+	 03:	\$36	
551	Bull, Abner	Northampton,	:	©≷ 	:	9 75		19	50
400	Bailey, Gideon. D.	Lake Stream,	:	6 :		4	36		
401	do do	ob	:	ਤਰ :		- <del></del> -	13		
40%	do do	South of Lake Stream,	:	<del>**</del>		-++	18		
403	do do	Salmon River,	:	<u>ده</u>	* . I		ĩ		
404	do do	Newcastle River.	:	**			õ		
405	op op	do	:	G.			10		
406	do do	South-West of North Forks.		<del>ده</del> 	:	-+	e e		
749	op op	Newcastle River,	:	3;		<del></del>	10		
750	do do	do	:	 	! •~ ↑	-+	čč		
829	do do	Lake Stream,	:	G ?		+	x		
830	do do	ф	:	:: :			ĩ	164	
573	Brown, Fred. W.	Little River, (Va.)	:	o≀ :		4	10		
574	do do	do do	:	9	· !				
575	do do	Dead Brook,	:			<b>-</b> +	- 18	,	
576	do do	Comb's Brook,	:	ઉ≀ :	· · ·	<b>-</b> +	×	: .	
577		Mill Stream,	:	: ::	•	<b>-</b>	õI		
759	do do	Dead Brook,	:	ე; 			<b>x</b> :	92	
654	Barker, James W.	Little River,				갂		136	
748	Bridges, Thos.	do			:-	9 50		99	
758	Burpee, Stephen G.	County Line, (Va.), and Carleton,	:	× :::			0 0 0 0 0		<b></b> .
851	do do	North-West of Tobique,	:	ঃ :	• • •	<b></b> -	X.	7	
213	Property Debout	Cal Durah						-	•

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Little South Wsst	do	do	do	Gaspero River,	Tobique,	3 Brooks, Tobique,	Rear of Carlow,	Muinec River	Three Brooks,	Quaker Brook,	Pokiok, (Tobique)	do do	Tobique,	op op	op	op	do	ob	ob	East of R. St. John,	Gulquac,	Otellock,	East of Tobique,	Right hand bra. Tobique,	South of Renous River,	Renous River,	St. Nicholas River.	do do	olo do	
Burchill, George	do do	do do	do do	Burpec, F.	Barker, Spafford	do do	Burpee, W. A.	Beveridge, Benjamin	do do	op op	op op				do do	do do	do do	do do	do do		do do	do do	do do		. Rowl	Crocker, Robinson	Curran, Terrence	do do	· '=	Formard.
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194	op	do do		:		:		<del>-</del> 41	<del>,</del>	9		
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396	Clain, LeBaron	Calamingo.			:		٠ ٥١	-4	-07	30		8 80
350	Campbell, Rowland	Bonny River.				•	O.		.·:	so		X.
417	Covle, Robert	New Canaan.					31	<del>-</del> †		x		×
430	Currier, Daniel	Swan Crock.					35	+		×	-	<u>ئر</u>
450	Cov. James	do do				•	: 0 t	<del>-</del>		တ	•	x
77	Caic, William, S.	, Bay du Vin.			:	:	<b>3</b> 3	-+		x		
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98		Kouchibougua	: River.			:	9 <b>3</b>		- :::	- · ·		
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698	do do	Portage River,		:	• :	:	٦٤	4	<b>.</b>	x		
01%		Kouchibouguac	: River.	:	•	:	ت ت	<del>-</del> #	· • • • • • • • • • • • • • • • • • • •	~~ ~~		
271		op		:	:	:	Ŧ	4		 81		
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Konchibouguae Kiver.	7	70	~	כי	~	~	ook.	:	:	:	:	<u>;</u>	:	:	:	:	Grand Scoodic River	Moganient Brook.	:	$\overline{}$	:	:	.E.	00k	:	:	<b>c</b> ă	ф	င်	
							I'weedie's Brook	Kouchibonguae				River St. Croix		Canoose River	ook,	ook.	ipoo	Et D	ok,	South of New	New Canaan.		Z.S.	Compkins' Brook.	Northampton,		anch			
00111	િ	ф	3	윤	qo	ф	die's	hibo	ф	bog.	0,	ż	Ġo	OSC	e Br	Palfry Brook.	ž.	mer	Bro	, o ,	Call	qo	h of	pkins	lam	ဝှာ	12.	ф	g.	
10110							Fwee	Kouc		Ornabog		Nive		Cano	Pirate Brook,	Palfr	Gran	Moss	Goat Brook,	South	<u>ار : ا</u>		Nort	l'om)	Ort		Nort			
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North Forks, New Canaan
Castaway Brook,
Gaspero,
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Little River
Right hand branch. Tobique,
Tobique,
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Kouchibouguac & Barnabys.
Kouchibouguac.
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NAME.	Forward, Dunn. Robert, Jr.	do do	do do	Doherty, Wm.	Davis, Alfred	Davidson, Wm.	do $do$	Darrah, James	do do	Day, Nathan	do do	do do	Day, Solomon	Day, David	Dewitt, Charles	Dewitt, John	do do	do do	Davidson, Hugh	do do	do do	Dickenson, John	Dowling, Thomas	
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Hartt, William	do do	Hunter, George	Harley, John	do do	do	do do	do do	do do	do do	Hartt, George H.	do	do do	do do	do do	do do	Hoben, George W.	do do	do do	do do	op op	op · op	do do	do do	do do	do	op op	do	op op	do do	Forward.

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NAME.	Forward, Hoben, George W.	Hill, H. N.	Hazen, Ward C.	Harding, Jesse	do do	do do	op op .	do do	do do	op op	do do					op op	do do	op op	op op		Hatheway, Geo. L.	do do	-	do do		
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CROWN LAND OFFICE-APPENDIX 'II.

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TIMBER LICENCES. CLASS 2.—CONTINUED.

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South of Miramichi,	Sabbies River,	Porter's Brook,	Bartholomews,	Renous,	Doak's Brook,	Betts' Mill Brook,	Upper Cains River,	Moore's Brook,	S. of Cain's River,	S. Branch Renous.	Cain's River,	Nackawicac,	Southampton,	5 Mile Brook,	Southampton,	_ op	do	Prince William,	Lake George,	Burnt Land Brook,	Salmon Brook, S. W.	Coal Creek,	S. of Cumberland Creek,	McBean's Brook,	Musquash River	Nipisiguit River,	S. W. Miramichi,	Big Hole Brook,	Goose Creek, St. John,	
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TIMBER LICENCES. CLASS 2.—CONTINUED.

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ge ge	do do		Libbitts, James,	op op	ران وال		op op	Taylor, Nathan S.	Tunner, James R.	Townson Thomas	Temple Thomas,	do	Tracey, Richardson,	Vail, Solomon	· Vance. Hiram	Vanwart, John G.	do do	do do	Verner. Thomas E.	Walker, Edward	do do	do do	do do	op op	do do	do do	op op	do do	do do	do do	do <b>d</b> o	op op	Winslow. Fras. E.
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SITU	Cains River,	Bass Kiver,	Trout Brook, (Va.)	Kouchibouguac River,	do			do do	Musquash Kiver,	Queen's Lake,	W. of Nerepis Road,	Nerepis,	Douglas Valley,	Swan Creek.	Three Brooks,	S. of Cumberland Creek	Salmon River,	St. Martins,	Grand River.	do do	Gaspero.	N. Branch Salmon Creek	Newcastle	(Classic)	<b>o</b> p	Deduc	-
NAME.		•	op op	do do	do do		do do	Woods Posses	woods, r rancis	op op	op op		op op	Weston, Samuel,	Wheeler, William	Wasson, George	Wilson, John	Wright, Jabez	Young, John N.	do do	Yeamans, Richard	do do	do	4	• 07		
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ABSTRACT	OF	CLASS	2.
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Average Rate \$4.41 per Square Mile.

# RETURN

OF "APDITIONAL MILEAGE" PAID ON TIMBER LICENCES BETWEEN 1st NOVEMBER 1863, AND 31st OCTOBER 1864, TO SECURE BERTHS AGAINST COMPETITION FOR TWO OR THREE YEARS.

WUMBER.	DAT	Е.	NAME.	YEARS.	SQUARE MILES.	RATE OF	MILEAGE.	!	AMO	UNT.	
876 910 994 991 992 1081 1082 1158 1159 1160 708 288 290 406	Nov.  Dec.  Jan.  May  July  ""	30 9 " 6 " 4 " 14	Quinn, James Temple Thomas, Kelly, Benjamin F. Ingraham, Benjamin do do McLeod, George, do do McAdam, John, Todd, Freeman H. do do Eastman, Jacob Odell, Daniel J. Clain, LeBaron Bailey, Gideon D.	2 3 3 3 2 2 2 2 2 2 2	23 3 24 2 2 2 3 2 3 3 3 3 3 4 2 2 3 2 3	\$4 8 4 4 4 4	20,40		25 35	\$10 24 28 48 16 32 32 8 12 8	60 80
			Total,					(		\$232	-

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RETURN

OF MILEAGE RECEIVED FOR RENEWALS OF TIMBER BERTHS TO 18r JULY, 1865.

BETWEEN 1st NOVEMBER 1863, AND 31st OUTOBER 1861.

No.	NAME.	SQUARE MILES.	RAT	E.		AMQ	UNT.	
1	Jones, Thomas		\$12		8		\$24	
ု ဥ ၂	Kelly, Benjamin F.	33	12				42	
3	Gibson, Alexander	9	12	1	108		1.	
4	do do	1 -1	12		48		i	
2 3 4 5	do do	2 8	12	;	24	1 1		
	do do		12	,	96			İ
7	do do	2	12	i į	24			
6 7 8	do do	7!	12		90		٠.	
9	do do	10	12	1	120		ŀ	ı
10	do do	10	12		120		630	
11	Ingraham, Benjamin	1	. 12	13	30	31	ļ	
12	do do	3.	1:2	17	42	59	72	90
13	Walker, Edward,	6	8		48			
14	do do	, G	8	1	48		96	i
15	McLeod, George	3	8	į	24			:
16	. do do	21	8		20	-	44	1
17	Sowerby, William	213 2 2	8	1	16	ļ		
18	do do	0	8		16	i	H	
19	do do	1 6	8	i	48		. •	
20	do do	9	. 8		16	i	. 96	
%()	( (()			1	•	į		
	Total,	931		: -			\$1004	90
	ABSTRACT.	291	\$8		236		d L	
	ADS LIVAVE,	58	12		696		ļ:	
	1	21	12	18		31	1,	
		31	12	17		59		
		923	•			<u> </u>	⊹\$100÷	190

### RETURN

OF APPLICATIONS FOR TIMBER BERTHS ENTERED IN OCTOBER, 1861, TO BE OFFERED FOR SALE IN NOVEMBER 1831.

APP'N.	NAME.	SITUATION.		DEPOSIT PER MILE.	AMOUNT.
198	Seymore, Edward		2	\$4	\$8
201	Hutchinson, Matthew		2	4	8
202	Pickard, John, Jr.		41	4	18
203	Simpson, William		32	.4	12
205	McCloskey, John		2	4	8
204	Hart, George H.		2	4	8
206	Secord, John		2	4	8
207	do do		2	4	8
	McLaughlin, Michael		2 2	4	8
209	Moffatt, George		3	4	12
210	Costigan, John		3	4	112
	Hoyt, Samuel		2	: 4	8
	Burpee, Isaac C.			, ,	8
	Snell, George		2	$\begin{array}{c c} 4 \\ 4 \end{array}$	8
214	Hart, George H.		9 9 8	4	8
215	Parker, Robert, Jr.		3	4	12
216	Munro, David		2	4	8
		Totals,	401		\$162

NATCHE OF PAYMENT.	CROWN LAND OFFICE—APPENDIX II.
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a,	25

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	AMOUNT.			6180			6:0	•		9	::	čľ	68	66	0≈			
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BECEIPTS ON ACCOUNT OF LUMBER CUT ON CROWN LANDS WITHOUT LICENCE.—CONTINUED.	NATURE OF PAYMENT.					35 M do W. Mowatt.		II.		9 M Logs, Leckey & Suell.	Cedar Trees,	Sundries, O. Curless.	78 tons Timber, Angus McLean.	Auction from Parent & Kilburn.	Balance from McCann & Grover.	196 M Lumber, J. E. Eaton.	80 M do II. Hayman,	5 M do J. Kennedy,
BECEIPTS ON ACCOUNT G	вк wном рагр.	Forward.	Deputy Snell,	do do	do do	do do	do McCallum.	do do	do do	do Snell,	do Wilmot.			do Whitehead,	do do	do Curran,	do do ob	do do
	PATD.		April 8	33	239 23	22 22	0°°	29 39	May 13	July	7-	91 ,,	September 8	. 15	3	October 8	3	33

Nork. -- The Commission to Seizing Officers is one-fourth of the amount collected from the Trespasser or realized at Auction.

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nett,

11 03 42 06 24 00 85 47 80 02

28 M do John McLeod. 49
16 M do W. Pomeruy. 24
208 M do H. Schools. 85
80 M do Porter & Christie, 80
Collected from P. McMahon for tresspass. 25 M Lumber. J. F. & H. Boudroe,

\$1655 60

Total,

and the second s

# AECAPITULATION OF RECEIPTS FOR TIMBER & LUMBER IN THE FISCAL YEAR ENDING 31st OCTOBER, 1864.

NATURE OF RECEIPT.		AMOUNT.
Mileage on Licences between 15th Nov. 1863 & 30th June, 1864, Mileage on Licences between 15th July, 1864. & 31st October, 1864, Additional Mileage to secure renewal without Auction, Mileage on Renewals, Deposits in October on Berths for sale in November, Receipts for Lumber &c., cut without Licence, Mileage paid in June upon Berths sold in July,	\$3607 11795 232 1004	70
Deposits paid on Petitions & refunded, no Licenses issued		\$18567 50

Paid to Deputy Re-	** .	••		1
Paid to Pa Local Depu Deputy. ceive	524 5 5 60 5 76 5 80 48 80 48 48 69 12 15 40 15 16	32 \$322 68	16.13	
Discount.	88 88 88 88 88 88 88 88 88 88 88 88 88	\$64 82 \$		
Proportion paid at time of Sale   Discount.	Whole amount.  do  do  do  do  -do  Lst instalment.  do  do  do  do		Commission to Deputy	•
Price Per Lot.	90 40 \$521 60 60 861 60	\$583 20		
	0 60 60 60 60 60 60 60 60 60 60 60 60 60			****
Acres. Por Acre	20 20 11 10 10 10 10 10 10 10 10 10 10 10 10	97.9		٠
Parish.	Hillsborough, Elgin, Hillsborough, Covertale, Hillsborough, do Coverdale, Alma, Hopewell. Elgin, do Hillsborough,			
Record. Purchaser.	17177 Steeves, John M. O. 17205 Johnson, George 17451 Steeves, Michael Q. 17452 Rogers, William H. 17461 Steeves, Hugh 17462 Woodworth, Joseph 17163 Lannan, Joseph 17118 McFee, John 17404 Woodworth, Levi 17464 Davidson, James 17465 Davidson, Hugh 17591 Irvine, George			

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OF CARLETON - L. R. H
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TV OF CARLETON - 1 R H
INTY OF CARLETON - 1. R. H
OUNTY OF CARLETON - 1. R. H
COUNTY OF CARLETON - 1. B. HARTLEY. (Woodstock.)

\$ 200 000 000 000 000 000 000 000 000 00	15 28 15 15 3 75 7 50	15 70 15 15 15 15 10 50	15 187 15 15	\$60 00 \$460 22
Whole amount, do do do do	First instalment, do do do do do	၀ <del>၀</del> ၀၀ ၀၀ ၀၀ ၀၀ ၀၀ ၀၀	දි දි දි	Commission to Local Deputy, Ter cent,
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Simonds, Wicklow, Simonds, Kent,	Northampton, Brighton, Peel, Northampton, Simonds,	do do do Kent, Richmond, Simonds,	do Brighton, do Aberdeen.	
17156 Fisher, Lewis F. 17181 Maddox, George 17410 Doherty, James 17456 Sutton, Richard 17395 Fisher, Lewis P.	A. am cr. cr. h	m F.	17517 Crawford, John 17518 Everitt, James 17519 Connelly, C. J. 17520 Shea, Mrs. W. S.	•

SALES OF CROWN LANDS.—CONTINUED.

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17428   Reynolds, Wm. K.   Lepreau, St. James, St. 66   St. 60   St. 91   Gr. 34   Gr. 34   Gr. 35   Gr. 35   Gr. 35   Gr. 35   Gr. 35   Gr. 35   Gr. 35   Gr. 35   Gr. 35   Gr. 35   Gr. 35   Gr. 35   Gr. 35   Gr. 35   Gr. 35   Gr. 35   Gr. 35   Gr. 35   Gr. 35   Gr. 35   Gr. 35   Gr. 35   Gr. 35   Gr. 35   Gr. 35   Gr. 35   Gr. 35   Gr. 35   Gr. 35   Gr. 35   Gr. 35   Gr. 35   Gr. 35   Gr. 35   Gr. 35   Gr. 35   Gr. 35   Gr. 35   Gr. 35   Gr. 35   Gr. 35   Gr. 35   Gr. 35   Gr. 35   Gr. 35   Gr. 35   Gr. 35   Gr. 35   Gr. 35   Gr. 35   Gr. 35   Gr. 35   Gr. 35   Gr. 35   Gr. 35   Gr. 35   Gr. 35   Gr. 35   Gr. 35   Gr. 35   Gr. 35   Gr. 35   Gr. 35   Gr. 35   Gr. 35   Gr. 35   Gr. 35   Gr. 35   Gr. 35   Gr. 35   Gr. 35   Gr. 35   Gr. 35   Gr. 35   Gr. 35   Gr. 35   Gr. 35   Gr. 35   Gr. 35   Gr. 35   Gr. 35   Gr. 35   Gr. 35   Gr. 35   Gr. 35   Gr. 35   Gr. 35   Gr. 35   Gr. 35   Gr. 35   Gr. 35   Gr. 35   Gr. 35   Gr. 35   Gr. 35   Gr. 35   Gr. 35   Gr. 35   Gr. 35   Gr. 35   Gr. 35   Gr. 35   Gr. 35   Gr. 35   Gr. 35   Gr. 35   Gr. 35   Gr. 35   Gr. 35   Gr. 35   Gr. 35   Gr. 35   Gr. 35   Gr. 35   Gr. 35   Gr. 35   Gr. 35   Gr. 35   Gr. 35   Gr. 35   Gr. 35   Gr. 35   Gr. 35   Gr. 35   Gr. 35   Gr. 35   Gr. 35   Gr. 35   Gr. 35   Gr. 35   Gr. 35   Gr. 35   Gr. 35   Gr. 35   Gr. 35   Gr. 35   Gr. 35   Gr. 35   Gr. 35   Gr. 35   Gr. 35   Gr. 35   Gr. 35   Gr. 35   Gr. 35   Gr. 35   Gr. 35   Gr. 35   Gr. 35   Gr. 35   Gr. 35   Gr. 35   Gr. 35   Gr. 35   Gr. 35   Gr. 35   Gr. 35   Gr. 35   Gr. 35   Gr. 35   Gr. 35   Gr. 35   Gr. 35   Gr. 35   Gr. 35   Gr. 35   Gr. 35   Gr. 35   Gr. 35   Gr. 35   Gr. 35   Gr. 35   Gr. 35   Gr. 35   Gr. 35   Gr. 35   Gr. 35   Gr. 35   Gr. 35   Gr. 35   Gr. 35   Gr. 35   Gr. 35   Gr. 35   Gr. 35   Gr. 35   Gr. 35   Gr. 35   Gr. 35   Gr. 35   Gr. 35   Gr. 35   Gr. 35   Gr. 35   Gr. 35   Gr. 35   Gr. 35   Gr. 35   Gr. 35   Gr. 35   Gr. 35   Gr. 35   Gr. 35   Gr. 35   Gr. 35   Gr. 35   Gr. 35   Gr. 35   Gr. 35   Gr. 35   Gr. 35   Gr. 35   Gr. 35   Gr. 35   Gr. 35   Gr. 35   Gr. 35	liecord.	Perchaser.	Parish.	Acres.	Rate Per Acre	te	Pri	Price Per Lot.	Proportion paid at time of Sale. Discount	. Disca	ant	Paid to Local Deputy.		Paid to Deputy Re-	
Lepreau,   NO   0   60   48   40   40   5   36   13   44     St. Andrews,   28   0   60   16   80   510   40   60   15   18     St. James,   52   0   60   31   20   18   Instalment,   7   80     St. Andrews,   100   0   60   60   60     St. David,   48   0   60   28   80   60     St. James,   54   0   60   28   80     St. James,   54   0   60   24     St. James,   54   0   60   24     St. James,   60   60   60     St. James,   60   60   60     St. James,   60   60   60     St. James,   60   60   60     St. James,   60   60     St. George,   58   0   60   57     Dumbarton,   1171   0   60   70     St. George,   58   0   60   34     St. George,   58   0   60   34     St. Andrews,   100   0   60   60     St. Andrews,   100   0   60   60     St. Andrews,   100   0   60     St. Andrews,   100   0   60     St. Andrews,   100   0   60     St. Andrews,   100   0   60     St. Andrews,   100   0   60     St. Andrews,   100   0   60     St. Andrews,   100   0   60     St. Andrews,   100   0   60     St. Andrews,   100   0   60     St. Andrews,   100   0   60     St. Andrews,   100   0   60     St. Andrews,   100   0   60     St. Andrews,   100   0   60     St. Andrews,   100   0   60     St. Andrews,   100   0   60     St. Andrews,   100   0   60     St. Andrews,   100   0   60     St. Andrews,   100   0   60     St. Andrews,   100   0   60     St. Andrews,   100   10     St. Andrews,   100   10     St. Andrews,   100   10     St. Andrews,   100   10     St. Andrews,   100   10     St. Andrews,   100   10     St. Andrews,   100   10     St. Andrews,   100   10     St. Andrews,   100   10     St. Andrews,   100   10     St. Andrews,   100   10     St. Andrews,   100   10     St. Andrews,   100   10     St. Andrews,   100   10     St. Andrews,   100   10     St. Andrews,   100   10     St. Andrews,   100   10     St. Andrews,   100   10     St. Andrews,   100   10     St. Andrews,   100   10     St. Andrews,   100   10     St. Andrews,   100   10     St. Andrews,   100   10     St. Andrews,   100   10     St. Andrews,   1	17150	Abbott, Peter M.	St. James.	99%	0%	5	•	99	Whole amount.	1		•	ž	<b>c.</b>	
St. Andrews,   28   0   60   16   80   810   40   10   15   10   15   10   10   10   1	17438	Reynolds, Wm. K.	Lepreau,	9X	<b>=</b>	9	×;		op	<b>,</b> 57.			=		
St. James, 52 0 60 31 20 Ist Instalment, do do 100 0 60 60 do do do do do do do 15 do 100 0 60 60 do do do do 15 do 100 0 60 60 60 do do do do 100 0 60 60 60 do do do 15 do 15 do 15 do 160 143 80 do do do 15 do 160 17 do 16 do 16 do 16 do 16 do 16 do 16 do 17 do 16 do 17 do 17 do 17 do 17 do 17 do 17 do 17 do 17 do 17 do 17 do 17 do 17 do 17 do 17 do 17 do 17 do 17 do 17 do 17 do 17 do 17 do 17 do 17 do 17 do 17 do 17 do 17 do 17 do 17 do 17 do 18 do 17 do 17 do 17 do 18 do 18 do 18 do 19 do 19 do 19 do 17 do 18 do 18 do 19 do 19 do 19 do 19 do 10 do 10 do 10 do 10 do 10 do 10 do 10 do 10 do 10 do 10 do 10 do 10 do 10 do 10 do 10 do 10 do 10 do 10 do 10 do 10 do 10 do 10 do 10 do 10 do 10 do 10 do 10 do 10 do 10 do 10 do 10 do 10 do 10 do 10 do 10 do 10 do 10 do 10 do 10 do 10 do 10 do 10 do 10 do 10 do 10 do 10 do 10 do 10 do 10 do 10 do 10 do 10 do 10 do 10 do 10 do 10 do 10 do 10 do 10 do 10 do 10 do 10 do 10 do 10 do 10 do 10 do 10 do 10 do 10 do 10 do 10 do 10 do 10 do 10 do 10 do 10 do 10 do 10 do 10 do 10 do 10 do 10 do 10 do 10 do 10 do 10 do 10 do 10 do 10 do 10 do 10 do 10 do 10 do 10 do 10 do 10 do 10 do 10 do 10 do 10 do 10 do 10 do 10 do 10 do 10 do 10 do 10 do 10 do 10 do 10 do 10 do 10 do 10 do 10 do 10 do 10 do 10 do 10 do 10 do 10 do 10 do 10 do 10 do 10 do 10 do 10 do 10 do 10 do 10 do 10 do 10 do 10 do 10 do 10 do 10 do 10 do 10 do 10 do 10 do 10 do 10 do 10 do 10 do 10 do 10 do 10 do 10 do 10 do 10 do 10 do 10 do 10 do 10 do 10 do 10 do 10 do 10 do 10 do 10 do 10 do 10 do 10 do 10 do 10 do 10 do 10 do 10 do 10 do 10 do 10 do 10 do 10 do 10 do 10 do 10 do 10 do 10 do 10 do 10 do 10 do 10 do 10 do 10 do 10 do 10 do 10 do 10 do 10 do 10 do 10 do 10 do 10 do 10 do 10 do 10 do 10 do 10 do 10 do 10 do 10 do 10 do 10 do 10 do 10 do 10 do 10 do 10 do 10 do 10 do 10 do 10 do 10 do 10 do 10 do 10 do 10 do 10 do 10 do 10 do 10 do 10 do 10 do 10 do 10 do 10 do 10 do 10 do 10 do 10 do 10 do 10 do 10 do 10 do 10 do 10 do 10 do 10 do 10 do 10 do 10 do 10 do 10 do 10 do 10 do 10 do 10 do 10 do 10 do 10 do 1	17505	Whibberley, Edward	St. Andrews,	87	0	99	9	F #101% 0%		::	33	::	; <del>;</del>		
St. Andrews, 100 0 60 60 do do do do do do do do do do do do do	17132		St. James,	Ğ	C	99	Ę	00	Ist Instalment.			1 -	; <del>;</del>		
St. Andrews, 100 0 60 60 do do do do do do do do do do do do do	17134		op	100	C	99	99		0/2			13			
St. David,   48   0   60   28   80   60   60   7   20   7   20   8   10   10   95   10   95   10   95   10   95   10   95   10   95   10   95   10   95   10   95   10   95   10   95   10   95   10   95   10   95   10   95   10   95   10   95   10   95   10   95   10   95   10   95   10   95   10   95   10   95   10   95   10   95   10   95   10   95   10   95   10   95   10   95   10   95   10   95   10   95   10   95   10   95   10   95   10   95   10   95   10   95   10   95   10   95   10   95   10   95   10   95   10   95   10   95   10   95   10   95   10   95   10   95   10   95   10   95   10   95   10   95   10   95   10   95   10   95   10   95   10   95   10   95   10   95   10   95   10   95   10   95   10   95   10   95   10   95   10   95   10   95   10   95   10   95   10   95   10   95   10   95   10   95   10   95   10   95   10   95   10   95   10   95   10   95   10   95   10   95   10   95   10   95   10   95   10   95   10   95   10   95   10   95   10   95   10   95   10   95   10   95   10   95   10   95   10   95   10   95   10   95   10   95   10   95   10   95   10   95   10   95   10   95   10   95   10   95   10   95   10   95   10   95   10   95   10   95   10   95   10   95   10   95   10   95   10   95   10   95   10   95   10   95   10   95   10   95   10   95   10   95   10   95   10   95   10   95   10   95   10   95   10   95   10   95   10   95   10   95   10   95   10   95   10   95   10   95   10   95   10   95   10   95   10   95   10   95   10   95   10   95   10   95   10   95   10   95   10   95   10   95   10   95   10   95   10   95   10   95   10   95   10   95   10   95   10   95   10   95   10   95   10   95   10   95   10   95   10   95   10   95   10   95   10   95   10   95   10   95   10   95   10   95   10   95   10   95   10   95   10   95   10   95   10   95   10   95   10   95   10   95   10   95   10   95   10   95   10   95   10   95   10   95   10   95   10   95   10   95   10   95   10   95   10   95   10   95   10   95   10   95   10   95   10   95	17148	McFarlane, James	St. Andrews,	100	=	99	99		00			: <u>:</u> :			
St. David, #8 0 60 28 80	17149	McFarlane, John. Jr.	op	100	=	99	8		0,0						
St. James, 54 0 60 32 40 do do do do do do do do do do do do do	17208	Moore, Cyrus	St. David,	<b>*</b>	•	9		.08	05				00		
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# COUNTY OF GLOUCESTER.

C. McManus, (Bathurst,) Jas. Buttiner, (Salmon Beach,) and Hox. Jas. Davinson, (Oak Point.) Local Deputies.

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Acne, Andrew   17154	Ache, Theophilus,	Ferguson, John,	Poulin, Augustine	17491 Savoy, Luke, Jr.	Chaisson, Dositte	Noel, Jaque	Ache. Sonia	17497 Noel, Paul	17499 Poulain, L'Ange	do do	17129 Ferguson, William	17128 Foley, Dennis	Arsinau. Stephen	17153 Arginau, Norbert	Chaisson, Augustine	op op	Ache, Leander	17167 Rierdon, Donald	17168 James, William		17194 Hinton, John	17207 Doucett, Stanislaus	Burns, Edward	<u> </u>	goire, Jr.
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# COUNTY OF GLOUCESTER.—CONTINUED. SALES OF CROWN LANDS.—CONTINUED.

Proportion paid at time of Sale. Discount. Local Deputy Re. Deputy. ceiver Genl.	•	\$11 10	066	11.95	\$ 25	14.10	13	06.6	15	15	10 50	11 35	CŽ		7,50		9.75	19 75		8123 85 819070	Local	200	
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Purchaser.	Forward.	7406 Goddin, Dositte	Basque, Isaiah	Whelton, Michael	Foley, Patrick	17476 Sweeney, Joseph	Flannery, John, Jr.	Bushe, John B.	Ache, Fabian, Jr.	Blanchard, Dositte, Jr.	Ache, Antime	Dugay, Joseph	DeCloe, John	( Boutillier, Sonia	\\	( Maillet, Phileas	17506 Coughlan, John	17507 Lowe, John W.					
Record.		9071	7407	7418	7449	7476	7398	7489	7494	7495	7498	7501	7502		7503		2506	100:1					

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arles	17169 Burns, Daniel	17192 Richard, Placide	Richard, Louis	7415 Babinot, Sebastian	17435 Trites, Lewis	17444 Doherty, William	17447 Jimmo, Lazar	17482 Daigle, Alexr.	17484 Dwyre, Patrick	Babinot, Damian	Richard, Damas	17119 Daigle, Charles	17146 Wood, Thomas	47158 Hains, Alexr.	17160 Richard, John			بد	17206 Dapare, John	Gouguen, Thadic	17409 Ogden, James P.	Babinot, Sebastian	Sullivan, Jeremiah	17445 Cameron. James	17446 Jimmo, Lazar	17481 Myre, Fardina
17159	17169	17192	17414	17415	17435	17444	17447	17482	17484	17456	17488	17119	94171	47158	17160	17161	17162	17166	17206	17408	17409	17416	17417	17445	17446	17481

# SALES OF CROWN LANDS.—CONTINUED.

		CROWN	LAND OF	TOE-
	Paid to Deputy Re- ceiver Genl.			\$598 98
	Paid to Local Deputy.	\$11 70 7 50 8 25	\$106 14 \$630 51 31 53	
	Discount		\$106 14	
	Proportion paid at time of Sale. Discount.	Ist Instalment, do do	Commission to Local Deputy,	Totals,
	Price Per Lot.	60 \$46 80 60 30 \$823 80	1354 50	
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	Parish.	Weldford, Palmerston, Carleton,		
	Purchaser.	Forward, 17483 Cail, Joseph 17485 Johnson, Simeon 17487 Merzerall, Peter N.	Totals,	
	Record.	17483 17485 17487		

COUNTY OF NORTHUMBERLAND,

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Hon. James Davidso	17121 Flynn, Francis	Savoy, Amateur		п	ည	17120 Flynn, Francis	McKay, William	McKay, George	Bamford, Chas. A.	17135 Lockerbie, Thomas,	17136 McKnight, Wm. S. J.
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SALES OF CROWN LANDS.-CONTINUED.

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17383 Alexander, David 17384 Phillips, John	do 1 town lot,	lot, lot,				8000	Whole amount,		80 80 80	
		230				\$188	Commission to Local Deputy,	09 8\$	\$94 40	
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17151 Hatheway, Thomas	Blissville,	006	0	09 0	0 60 120		Whole amount,	24		96

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COUNTY OF VICTORIA.—C. E. BECKWITH, (Grand Falls,) Local Deputy.	יים ביים היים היים ומים ומים ומים ומים ומים ומים ומים ו	\$4 27 Whole amount, 5	1st instalment, do	do .	do	do	ි ද	do	do	do do	Whole amount.	13	Commission to Local	Deputy.	Totals,
E. Beckwith, (Gr	Price per Lot.	V 72 18 12 18 101 V	61 61 1			60 60 60 1005 60 80	60 80 80 80 80 80 80 80 80 80 80 80 80 80			60 60 688.25	4 9	}	\$75652		
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COUN	Purchaser.	17145 Curric, Julia L.	7143 Currie, Duncan D.	17144 Currie, Julia 17163 Hitchcock, Benj.	17164 Cunningham, Samuel		Burgoine, B. Martin, Remi	7508 Briggs, John 7509 Briggs, James	17510 Briggs, Thomas, Jr.	Theriot, Oliver	e Bish	7165 Costello, John			
	Lecord.	7145	17143	171 <del>44</del> 17163	17164	17171	17450 17469	17508	17510	17512	17513 17387	17165			

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	N. Maryland, do St. Marys,	P. William, Canterbury, Kingselear, M. Sutton, Southampton, Canterbury, do do do ' M. Sutton, Southampton, M. Sutton, P. William, Canterbury,		UNTY OF KIN	Sussex, do Studholm, do Hammond, do
	17424 Hood, Alex., Jr., 17425 Hood, James 17480 Bowles, Samuel	17125 Joshn, Simon H. 17126 Vantassell, John 17147 Esensac, David 3rd. 17179 Dineen, Patrick 17382 Skillen, William 17401 Foster, John L. 17402 McMinn, Hugh 17403 Belyea, Daniel B. 17426 Maloney, Patrick 17453 Henry, John A. 17459 Embleton, Geo. R. 17460 Scullion, Wm. 17474 Vantassel, Chas.	. Totals,	COON	17159 Purtal, Timothy 17195 Roach, John 17391 Scofield, Jacob 17392 Murray, Charles 17196 Peters, Geo. J. 17197 Gregory, James

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Resord	Purchaser.	Parish.	Aores. Per Acre.	Ba Per	1 de 1	Price	Price Per Lot.		Proportion paid at time of Sale. Discount.	Discount	Paid to Local	Paid to Deputy Re-
17198] 17390( 17524]	Forward, 17198 Hunter, Samuel 17390 Cartin, Michael 17524 Parlee, Jane	Hammond, Sussex, Studholm,	80 100 100	300	988	848	\$277 80	80	1st instalment, do		\$1.5 15 15	
,			734				\$14040	]\$	Commission to Local Deputy,	\$32	\$\$2 52 \$199 53 9 97	andrag to the co
						   			Totals,	•- •	<del>-</del>	\$189 56
	2	UNTY OF SAINT JOHN. J.	L IN	OHIN	]	ä		ŢĒ,	WHIPPLE, (Carleton,) Local Deputy.	puty.		
7455 C 7456 V	17455 Gray, John 17456 Vernon, James	Lancaster, do (Island)	90 60 60	0 01		60 60 12 ½] 20 25		80 85	Whole amount,	12 4 05	48 16 20	
7203 3 7457 B	17203 McMillan, O. & G. 17457 Richardson, George	Lancaster, St. Martins,	96	00	09	60 75 60	60 117 60		lst instalment, do		15 14 40	
			868		•	The second second second second second	\$197.85		Commission to Local Deputy,	\$16 05	\$93 60 4 68	
								==				888

P. Palmer, (Sackville,) Jonas Cutler, (Moncton,) and Sawuel S. Wilmot, (Salisbury,) Local Deputies. COUNTY OF WESTMORLAND.

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-	Whole amount,										1st Instalment			•				Commission Deputies,	
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	Salisbury	Mon	-	Salisbury						Botsford	Moneton	Salisbury	Shediac.	Botsford,	Shediac.	Moncton			
	12	•					•												
	ner	iie	[acol	٠.		μi	sət	ie3	ပ	17522 Bent, John	Srd	, r	e e	17389 Read. Joseph	ين	ť			
	Mari	ıthaı	ιk,	Bliss	ن	L., J	Jan	Jan	Vm.	d	۳,	H	Selo1	qaa	min	ope			
_	ar, 1	ర్త	ıski	rd,	Ales	e, Ja	ster,	ster,	F's	John	-Jane	uo.	2	Jose	ది	(e)			
	une	elch	anBu	tsfo	ii.	CFe.	mnis	unnis	eeve	ent,	16.	Pin a	rmc	ad.	sev.	7472 Crosbie, Robert			
- 6	4	<u> ≯</u>	<u>&gt;</u> 6	<u>8</u>	<u> </u>	<u> </u>	4B	S B	8 St	<u>Q</u>	00		1 C 8	9 R	4 Cs	<u>8</u>	<del></del>		
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1864.—Both Incl.	\$457653 \$ 3575 46			48 05				18	5357 80
ER,	8698							210	
**  **  **  **  **  **  **  **  **  **	70 Pard Deputy Receiver General, Fredericton, 27 Beceiver General, St. John, 25, \$3420,29 Discount for prompt payment, 86			Charlotte, 45	:	Northumberland, Oneen's, Og	Restigouche,	Subbury,	York,
EN T	20 33						7866,05	1286 27	
BETWE	\$	65				·;	₩.	1-	
ALES BI	\$3335 70 4 27 80 25	7198 6	87	85 25 25 25 25 25 25 25 25 25 25 25 25 25	62	141 65	140	·	6 6 7
LAND 8	56413	: <b>:</b> ::.			• • • •		127733	18415	
MARY OF	nt \$0 60 0 61 1 07	0 60	8	0 0	0 79	38	1 40		1 Island, (St. John.) 2 Town lots (Victoria)
SUM:	es, at	::			= :	: :	=		7 S
AND RATE	94 acr	· ·	· ·	• •		. ·	•		land, (
BSTRACT AND SU	own, 535	11,997	ĭö ö	8 is	01	<u> </u>	100	•	տո, 1 Is 2 To
RAL AB!	For payment down, 5559½ acres,	For instalments,	2 3	: :	3 3	: ::	:	•	For payment down, I Island, (St.
[ [ ]	ã.	.=							Ē.

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ACRES AND RATES.	ACRES.	N.Y.	AMOUNT.	DISTRIBUTION OF AMOUNTS PAID AND DUE.	AMOUNT.	
For payment down, 55594 acres, at \$0 60	1	\$3335   70 4   27	0.7	Pard Deputy Receiver General, Fredericton,	\$4576[53]S	86 6135
75 " 1 07	56413	80	5, \$3420 23	25. \$3420 23 Discount for prompt payment,	72	
0 ::			65	Commission to Local Deputies, Instalments due in future years—	200 93	008 70
0 ;		132		Albert,	196 20	
19 0 · · · · · · · · · · · · · · · · · ·		# Z		Carleton,	89 099	-
: 4 : 4		6 % 6 %		Charlotte,	497 48 996 06	
;		 86		Kent		
I "" ""	~	141		Northumberland	989 (55	
		:3	:	Queen's.		
1	127733	140	7866,05			
					90 75	-
	18415‡	[.]	1128627	•		
For nayment down, I Island, (St. John.)		?' ?}		York		
" Z Town lots, (Victoria.)		 Ž		Total for Casual Revenue,		
" (Restigouche.	·	چ			208 35	
" I Pasture lot, do.		<u>م</u>	134 25		88 50	
				Westmorland,	245 110	_
				Total for Sinking Fund,	541 65 58	5899 54
1 - 1 - 2						
L OTAIE,	-	-	511420152	Totals,	1.8114	\$11420 52

## ABSTRACT OF SALES OF CROWN LANDS.

From 1st November 1863, to 31st October 1864.—Both inclusive.

							•				
972	536 436		County of Albert. For payment down, "Instalments,	\$0	60	\$		\$321 261		\$ 58 <b>3</b>	20
•	500	1316}	County of Carleton. For payment down,	0	60	F00	00	300	00		
$1907\frac{1}{2}$	14073	91	" Instalments, do.	1	00	789 91		880	90	1180	90
1279 <u>1</u>	174 1105 <u>‡</u>		County of Charlotte. For payment down, "Instalments,	0	60		,	104 663		767	70
3001	1032 1969		County of Gloucester. For payment down, "Instalments,	0	60			619 1181		1800	60
2257 <u>1</u>	884 <u>1</u> 1373	•	County of Kent. For payment down instalments,	0	60	1		530 823		1354	50
	168	1949 50	County of Northumberland For payment down, "Instalments, "do.	0	60 ~0	1169		100	80	•	
<b>22</b> 67	2099	50 50	uo.	1	70 00 30	50	00 00 00	1319	<b>4</b> 0	1420	20
·	512	<b>3</b> 30	County of Queen's. For payment down, "Instalments,	0	60	198	00	307	20		
1027	515	85 100	" do. " do.	t .	64 40	54 140	40 00	392	40	699	60
230	30 200		County of Restigouche. For payment down, "Instalments,	0	60			18 120		138	90
	525	150	County of Sunbury. For payment down, "Instalments,	0	60	90	00	315	00		
725	200	50	" do.	0	62		00	121	00	436	00
11503	7 1143 <del>3</del>	943 <del>3</del> 200	County of Victoria.  For payment down,  "Instalments,  do.  Forward,	0	61 60 61	566 1 <del>2</del> 2		4 688	27 25	69 <b>2</b>	<b>52</b>

ABSTRACT	OF	SALES	OF	CROWN	LANDS.—Continued.

1453	300 1153		Forward, County of York. For payment down, "Instalments,	\$0	60	\$		\$180 691		\$871	80
			Casual Revenue,							9945	02
			County of King's.								_
- 1	271		For payment down,	0	60	İ		162	60		
734	463		"Înstalments,			İ		277	80	440	40
			County of St. John.								
	100		For payment down,	0	60			60	00		
296	196		" Instalments,					117	60	177	60
			County of Westmorland.								
!		527	For payment down,	0	60		l i				
	602	75			07		25		45		
	- 1	413			60						
1115	513	100	" do.	0	79	79	00	326	80	723	25
18415	<u>}</u> ]		Sirking Fund,			1		I		1341	25

## RETURN No. 1.—CASUAL REVENUE.

RETURN OF SUMS PAID THE DEPUTY RECEIVER GENERAL BETWEEN 1st NOVEMBER, 1863, AND 31st OCTOBER, 1864,—(BOTH INCLUSIVE,)—ON ACCOUNT OF INSTALMENTS ON LAND FORMERLY SOLD.

Record.	Name.	County.	Instalments Pd.	Paid to Local Deputies	Pd to De- puty Re- ceiver Gen
198	Brown, Mary	Kent,	Balance,	\$	<b>\$</b> 36
863	Bohen, Wm.	Northumberland,	On Account.		1000
1759	Watson, Elijah R.	Carleton,	Balance,		40
1867	McCann, Wm.	Northumberland,		15 60	70
2480	Greaves, Rilcy	St. John,	do		40
	McLaughlin, Daniel	Charlotte,	do	52 50	
4342	McKindley, Geo.	do	do	16 50	].
4540	Phelan, Michael C.	do	2nd.	2000	30
4867	Nicholson, John	Northumberland,		15	
	Brown, William	York,	2nd,		10 50
	Bristol, Andrew	Westmorland,	Balance,		45
	Pomeroy, John M.	Charlotte.	2nd,	15	10
5726	Karr, James	York,	2nd,		15
5851	Collicott, Wm.	do	Balance,		16 50
	Hallett, David	Kings,	3rd,		15
	Moody, James, Jr.	York,	Balance,		28 35
7338	Watson, Wm., Jr.	Carleton,	do		20 10
7679	Shaw, Lyman	Carleton,	do		38 25
7683	Vail, Robert B.	Kings,	do		22 50
	Steeves, Peter	Westmorland,	do	45	22 00
7776	Hunter, Wm.	Kings,	do	22 50	
	Hicks, Henry T.	Sunbury,	do	~~ 00	15
	Partelow, Wm. H.	do	do		45 45
	Carter, George	St. John	do	15	40
8595	Foley, David	Charlotte,	2nd & 3rd.	30	
	Moody, James	York,	Balance,		25 65
8776	Boles, Skelton	Kings,	do	14 40	20 00
	Turner, Oliver	Queens,.	do	11 10	45
	McCrackin, Wm.	Sunbury,	do		15
	Bourke, John, jr.	Westmorland,	Balance,		14 55
9811	Hughson, James	Kings,	2nd,	15	14 00
10005	Armstrong, John H.	Charlotte,	Balance,	44 10	
10478	Hennessey, Catharine	Westmorland,	Balance,	15 60	
10833	Black, Wm.	St. John.	2nd,	15	
10834	Black, Wm., jr.	do	2nd,	15	
	Ferguson, David	Queens,	Balance,	10	30
11092	Walsh, John	Westmorland,	Balance,		4
11261	Morse, James W.	Queens,	2nd,	15	<i>3</i> 0
11390	Blakney, James, jr.	Westmorland,	Balance,	45	
11431	Ush, James	do	Balance,	7U 1	41 100
11855	Tatton, James	Charlotte,	3rd,		41 75
12275	Clarke, Alexander	Queens.	Balance,	30	15
	Mahaney, John	do	2nd,	23 75	
1.0000	Forward.	40	viiu,	20 10	

# RETURN OF SUMS PAID ON INSTALMENTS .- CONTINUED.

Record.	Name.	County.	Instalments Pd	Paid to Local Deputies.	Pd to De- puty Re- ceiver Gen
<del></del>	Forward,			Deputies.	cerver Gen
12377	Atkinson, Elizabeth	Carleton,	Balance,	\$45	\$
12938	Mooney, James	Kent,	do	45	40
12966	McAuley, Wm.	St. John.	2nd & 3rd,	24 30	
	Spencer, Edward	York,	Balance,	24 00	45
	Hazlewood, John A.	do	do		45
13006	Stafford, Samuel	do	do	. `	45 45
19000	McDairmid, John	do	qo .		
	Hazlewood, Thos. E.	do	do		45
	Ryder, John	do	do		45
	McAdam, John	do	do		45
	Lowry, James	Westmorland,		7.5	45
19908	Douglass, James		2nd,	15	
19909	Porleina D M	Kings,	Balance,	30	أغر
19990	Perkins, D. M.	York,	do		45
10229	Rogers, John	do	do		45
	Thompson, Win.	do	do		45
	Miller, John	do	do		45
	McComb, Samuel	do	do		45
	West, Millidge	do	do		45
13234	Fairweather, Geo. M.	do	do		45
13235	Fairweather, Douglas	do	do		45
13236	Fairweather, David H.		do		45
13264	Ritchie, Freeman B.	Carleton,	do		45
13265	Ritchie, Lorenzo	do	do		45
	Ritchie, John	York,	• do		45
	Ross, Chas. F.	do	do		63 75
13276	Grant, Jas. F.	do	do		2 <del>4</del> 40
13277	Johnson, Joseph	do	do		46 25
13298	Wilton, George	do	do		45
13299	Michaud, Maxim	do	do		45
	Frazee, Lewis	Kings,	2nd,	15	
		Victoria,	2nd,	15	
13641	Regan, John	York,	Balance,		45
	Chase, S. H. S.	do	do		45
	Miller, Wm.	dΘ	do		45
	Priest, Amos.	do	do		45
13645	Johnson, Thomas	de	do		40 50
13646	Benk, Arthur R.	do	do .		45
13647	Smith, Thomas	do	do	·	45
13648	Foley, Nelson	do	do	17.	45
13649	Arnold, Robert	· do	do	· [* [	45
	Godfrey, Patrick	do	do		40 50
		Gloucester,	do	38 25	
	Burns, John	York,	do		45
	Miller. William	Victoria,	do	45	
		Queens,	2nd,	12 75	
		Gloucester,	3rd,	15	"
	Forward,				
•	- '		. ,		

# RETURN OF SUMS PAID ON INSTALMENTS .- CONTINUED.

Record	Name.	County.	Instalments Pd.	Paid to Local Deputies.	Faid to Dy. Receiver Genl.
4	Forward,			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1
14019	Stewart, Montg'y M.	Westmorland,	Balance,	\$15	\$
	Keith, Samuel	Kings,	Balance,	45	
	Fowler, Mark D.	Queens,	2nd & 3rd,	30	100
14221	Henry, Andrew	York,	Balance,		2110
14233	Kaymes, Thomas	Queens,	2nd,	7 50	1.
	Romph, Conratt	do		12	
	Irvin, George	Albert,	Balance,	20 25	
14989	Connell, John	Carleton,	do.	45	la in the
15086	Joy, Robert	Charlotte,	3rd,	6 30	1 11 11 1
15021	Jerway, Joseph	Kent,	Balance,	45	1
15190	McFee, Robert	Westmorland	do	39	l T
	Robichau, Octave	Gloucester,	3rd,	15	
15575	Vanwart, Jas. M.	Carleton	Balance,	45	
15603	Sinclair, Alex.	York,	do		15
15658	Cyr, Hilaire	Victoria,	do	45	
15660	Richard, Clement	Kent,	do	45	-
	Farley, Shepherd	Carleton,	do	45	
15700	Conner, Michael	Albert,	2nd & 3rd	30	
15701	Quinton, John	Charlotte,	Balance,	30	30
		do	do	l I I	30
15017	Quinton, James	Sunbury,	2nd,	bree, ka	15
15000	Canney, James		2nd & 3rd,	78 80	
15050	Harper, Robert	Queens,		15 60	
	Basque, Dazie	Gloucester,	3rd & 4th,	14 55	
	Coates, Henry	Kent,	2nd,		Till to
10188	Smyth, John	Queens,	2nd,	15	44
16190	Morgan, Patrick	Sunbury,	Balance,	Jane 1 1 11	45 40 50
	Rosboro' Robert	do	do	1 ) , , }	45
	Sinclair, William	Albert,	do	1	
	Sinclair; David A.	do	do		45
16205	Sinclair, James B.	$a_i \in \mathbf{d}_{\mathbf{Q}}$ , $a_i \in \mathbb{R}^n$	do	<u> </u>	45
	Sinclair, Peter, jr.	do	do		45
	Wasson, Robinson		3rd,	15	
16239	Wasson, Miles McM.	do	3rd,	15	
	Moran, James	do	3rd,	15	.
	Mahood, George A.	Queens,	3rd,	10 50	
16282	Dumas, Gustavus	Gloucester,	2nd,	5 55	
16285	Alward, Aaron	Westmorland,	2nd,		15
	Carpenter, James	Kent,	Balance,	45	-
16322	Murray, Robert	Charlotte,	2nd & 3rd,	30	
16347	McDonald, Thomas	do	3rd,	5 40	
16369	Trafton, John	do	2nd,	15	
	McEwin, George W.	Kent,	2nd,	15	
16416	Bleakney, Chas. L,	do	1 .	12	
16380	Kavenegh, Charles	Charlotte,	3rd,	14 10	
16651	McEwin, James	Kent,	2nd,	15	
16669	Smyth, Thomas	Queens,	2nd,	15	
	Forward,				
		1	•		

 	 INSTALMENTS.—	

Record.	Name.	County.	Instalments Pd.	Paid to Local Deputies.	Paid to Dy Recei ver Genl
	Forward,				\$
16672	Johnston, John	Charlotte,	2nd,	\$7 50	
	Dibblee, Edwin W.	do	Balance,	19 80	
	Weeks, Samuel	do	2nd,	7 50	
	Weeks, Elizabeth	do	2nd,	15	
	Boudreau, Marcelle	Gloucester,		11 85	
	LeBretton, Charles	Northumberl'nd,	2nd,	11 10	l
	Robicheaux, Ephraim		2nd,	11 70	
	Robicheaux, John L.	do		11 85	
	Savoy, Amateur	do		12 30	
	Henry, James	Gloucester,	2nd,	11 85	
		£ "		1716 25	
		Commission to			#
		Local Deputies	5 per cent.	85 78	1630 47
` •					4251 79
	Gill, Richard				7 94
	Total,				<b>425</b> 9 66

14190 Hicks, Amos	Westmorland,	Balance,	45	
14955 Hourahan, Ann	Kings,	do	22 50	
15017 Abraham, John	Westmorland,	2nd;	9	'   .
16184 Alward, Isaac	do	2nd,	15	
16730 Watson, Nicholas	Kings,	2nd,	15	
17052 Richard, Dominick	Westmorland,	2nd,	7 50	
		•	\$114 00	4
•	Com. to Deputies		5 69	6-15 i k
·				\$108 31

# RECAPITULATION, &c. OF RECEIPTS ON ACCOUNT OF LAND.

NATURE OF RECEIPT.		ANO	UNT.	
For the Casual Revenue—		1	i	_
Land Sales between 1st Nov. 1863, and 31st Oct. 1864,	\$3919	11	\$	
Instalments on former Sales,	4259		ļ [*]	
Total for the Casual Revenue,			8178	77
For the Sinking Fund,				
Land Sales between 1st Nov. 1863, and 31st Oct. 1864,	657	42	1	
Instalments on former Sales,		31		
Total for the Sinking Fund,		-	765	73
General Total for Land,			\$8944	50

Survey of a Lot in Restigouche,
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				15	<u></u>	==	_	<del>-</del>	=	===	==		===		==	=	-		9	2						=	=		_	=
			—-	4	4	<u> </u>		<u>.</u>		0		20		20	<u>.</u>	•	2		4 75	4	<u>.</u>	0 1	0							-
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A. B. Duncan, do. (Gas and Stoves,	toves,)	:	:	•		588	
R. H. Payne, White and Color Washing,	•	:	:	:		. 17 50	•
M. A. Sweade, Scrubbing Office,	•	::	:	:		13	
do Washing Towels 2 years,	•	:::::::::::::::::::::::::::::::::::::::	:	:	,	16	
John McDonald, Carpet for Surveyor General's Apartment,	aral's Apartm	ent,	:	:	•	5080	-
Geo. C. Hunt, Sundries,	:	:	:	:		8 55	115/73
Surveys and Reports, Deputy Beckwith, S.	Beckwith, Survey of Riceville,	ville,	<i>'</i> .:	:	230 00		
	Douglass, 2nd Survey of Rhombodi,	Rhombodi,	:	:	440 00		
do Snell, Assoc	Snell, Association tract, (Sunbury.)	Sunbury.)	:		42 60		
	Hartley, Survey of tracts, (Carleton,)	(Carleton,)	:	:	1217 50	••••	
	Buttimer, Survey of Teagues' Lake,	nes' Lake,	:	:	38 00		
	do Block	Block Lines, (Kent,)		• • • •	178 00		
op	Report on Beaches,	nes,	•	:	12 75		
Gordon,	Survey of County Line, (	' Line, (Victoria, &c.,)	a, &c.,)	:	440 00		
do Smith,	do Lot for	Lot for deficiency			00	980008	
1			•••	• • • •	2		_

RETURN OF WARRANTS, &c.-Continued.

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•	•	:	:	:	another,)	•	his District, 1	llmor,	Bridges,	E. Perley,	T. A. Beckwith,	Ferguson,	Hutchison,	
:	:	:	:	:	d sold to	e paid,)	ments in	d, D. Gi	T. Bri	W. E.	T. A.	S. Fer	R. Hu	
Roads, Bowes, Newcastle Settlement, \$80 0	Boyd, Johnville,	Pearson, Glassville,	Farley, Knowlesville,	McCready, for deficient Land,	. McCormick, payment refunded, (land	Wilson, cost of Survey refunded, (twice	uty McCready for Commission on payr	age on Timber Petitions, &c., refunde		•				

1st NCVEMBER, 1863, AND NOT RECORDED PRIOR TO THE DATE OF LAST YEAR'S ANNUAL REPORT.	(Survey when Charged must be paid in Money.)
	4
	1st NCVEMBER, 1863, AND NOT RECORDED PRIOR TO THE DATE OF LAST YEAR'S ANNUAL REPORT.

A terral							
RECORD	COUNTY.	NAMB.	ACRES:	PRICE.	PAID.	PARISH.	LOOALATE
17911	Rostigonche	Callaghan, Michael	103	\$61180	\$15,75	Dalhousie,	Lot 109, Colebrooke.
1 6 LO		Nicol Daniel	3.	45	45	Beresford.	5. South.
7012	3	Arsingn. Dositte	64	38 40	38 42	38 42 Saumerez,	Lot 37, Block T.
17916	Northumberland.	Hierlihy, Philip J.	100	09	57	Alnwick,	Block 4.
17917		McNamara. John	33	30		Nelson,	Lot 9, Tier 4.
7.018	မှ	Wallace. John	50	30		ခု	" 10, " 4.
17219		Fitzpatrick. Michael	100	09	00 30	do	" 61, Block 80.
17990	op -	Fitzgerald, Patrick	65	68	33 60	33 60 Northesk,	A West, E. of Crocker's Lake.
17991	<b>.</b>	Holmes. David	100	09	27	Blissfield,	Lot 87, Block 45.
17000	op op	Bartlett, George A.	100	09	1350	13 50 Ludlow,	:
17000	3-6	Harris, George	100	00	20 20	ဆ	" C, " 38.
17007	E	Pond Richard A.	20	30	16	op	
1000	Alkort	Steaves Tohn M	100	8	30	Elgin,	W. of 41, Block 5, Coverdale River.
1000	14400449	Stille Seminal H	2	9	. 41		Lot 74. Block 5.
1000 T		Chilos Coones II	200	9	15,75	- C	cc 72. · · · 10.
, 78.6	3	Stiles Pobert		3 6	15.75	2.5	3
	3 ×		30	9	0 00	) - E	. 48. Range. B. Mechanics.
2 X X X	- -	Me Alliston Course	3 8	28	2 9	) 	" 25 " do
7.00	<u> </u>	Tabon Tomos R	3 2		12.	<b>.</b>	" 48, " 4, do
300	3.5	Pools Asal	26	9	10	Alma.	Lot 202, Block 11.
200	3.5	Robinson George	00	9	70	ှစု	N. Branch, Mile Brook.
		Smith Daniel	00	9	09	<u>.</u> 9	Lot 63, Range 3.
100		Cleaveland: James	100	09	io	P	" 251, Salmon River.
17886	7-9	Wire, Robert	100	09	09	Harvey,	" 53, 54, N. R., 4, Blackwood.
17837	op	Morriscy, James	100	99	<u></u>	op.	" 5, Range 5,
		Forward,		_	<del></del> ;		

THE STORY LITTLE SOURCE BETT SPECIFICATION OF THE

, 1863.—Continued.
NOVEMBER
ACT, AFTER 1sr
THE LABOR A
SALES UNDER

RECORD	COUNTY.	-	NAMB	AORES.	PRIOB.	PA11).	PARIBH.	LOCALITY.
	Forward,				00,4	-004		=
7238	Albert,	Morris	rrisey, Patrick	3.5	098	250	Ϊ_	Lot by Lwange of
233	ච	Staple	s, Thomas	36	0 0	200		5 10 cc
24 0 7	do	Morrie	sey, Thos. C.	207	200	70		-
7241	ခု	White	, John	200	9	12.01	දු -	
7242	ှင့်	Morris	sev. Thomas	100	00		31 do	
(243)	Charlotte.	McGu	ure. Wm.	86	5880		St. Davids,	" 4, Block . I. Fanning's Division
7944	do	Clark	James	100	09	9	Loprcaux,	3 E. Range 9, Clarendon.
	Ooone	Robh	Samuel	95	5640	15	Chipman,	Lot 124, Block 60.
	oucomo,	Charles	ve Hirom	86	5880	15 75		ж 36, « Н.
2 K	<b>3</b> -	T LO	Tours Daniel G.	100	09		٦-	" A N. " J. Richibucto Road.
1 2 4 1	9.	5 5 7 7	uy, Damer, Mr.	201	9	14	) ₍	, (61 % T
240	9 9	Trope	resolt, Daliluet		2	1 -	3 6	1 .: 10
248	ဓ	Long,	, wm.	200	3 8	2 6	3	
7250	op	Scott,	John Q.	100	20	09	Canning	. Oo, Acwessile.
7251	do	Syphe	r, John A.	100	09	15	ဓ	do 67, do
1952	ę	Reard	len. Denis	100	09	15	න  -	" 1, Block 5%,
1953	မှ	Cochr	ane. Israel	100	09	15	Petersville,	" 14, " D.
17954	>	Mow	tt. Andrew	100	00	09	M. Sutton,	/" 12, Range 3, N. E. Harvey
70K	, do	Parke	ır Wm.	100	09	8	P. William,	
7050		Kitch	on Gooran	100	09	25 8	0 do	" 3, Block 35.
2 2 4 6 7	<b>3</b> 5	17.17.	TW.	100	9	0.00		.c. 4c. 35.
200	œ.	131 E	Tell, w m.	2	8	9	Dumfings	6 & Allandale West.
80%)	ဍ	Lravi	s, I nomas	2 6	38	2 1	<u>.                                    </u>	do do
7259	<b>.</b>	Mado	len, John	3	3 3	00	e	-
7260	ခု	O'D°	Donnell, Cornelius	100	889	<u></u>	ဓ	
7261	ę.	Carr	ithers. Wm.	100	09		go	" 94, Allandale.
17262	Ę	McM	McMullin, James.	76	5640	09	Cantorbury,	" 2, Block 8,
	}			-	00	90	× 7.	2 2 2

and the second of the second		7	1. 1. 4. 70				4		11.	to.	rati di at	4. 1.4		***	**				==		==
<b>m</b> mm	l Mountain. 10	<b>8</b> 0	0	Frand Schoodic Lake.	Sing.	0; South Eachmond. Tior 6. Williamston.	, e T,	n, « 7, do		West, Kange 9, Presquile	. Williamston.	_		4, Tier 3, Presquile.	4, do	range z, windsor.		4,	Windsor, ., .	до Range 3. Knowlesville.	- 1
Lot A. Block	6 East Green Mou	12 6	16 %	" 238, Gra	n,	On 17 & 18.	C.S.	c 23. South	÷	0, 19, 8, 1,	3 E	16,	Lot 4, Block	66.4	13	100 00 France	1. 593	64,	7		Sec. Callebase
25 Cant	9 · 9 ·	x	38 15	g G	5 Southampton	7 Kichmond, 8 Simonds	0 do		op .	00 121	16/40 do	op s	3 Wicklow,		00	10 Brighton,	)	5 do	-	33 60 15 do	L. Jeanna
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Bartlett, Charle Foster, James Gaskin, Honry		copley, ( ollings,	eysey,	Vovscy, Albert Vantassol, Isaac	Noddin, George W	Chiponter, Archelaus	McLaughlar,	McLaughlan, James	McLeary, Richard	Carmichael, David	Winght, Zabedec				Gregg, George		Pond Tunes A	Buckingham, Geo.	Turner, Samue	Ellis, Joseph	EV Forward, FFF
7264 York, 7265 do 7266 do	20° do	ිදි දි	<b>19</b>	0 2 3 8 8	th do	5 Carleton,	0 10	op is	op:  6	op 0	op .	op op	op.			op.	(S) (G)		op I	do	
7264 7265 7266	7267 7268	7269	17271	87.8 9.7.8	727t	1275	7077	7278	7279	088	1887	200	7284	7285	17286	7287	7985	7200	7291	7292	22

R, 1863.—Continued.
FTER 18T NOVEMBER, 1
AFTER 187
LABOR ACT,
THE
SALES UNDER
SALES

пъсокр	COUNTY.	KAMB.	AORES.	PRICE.	PAID.	FARISH.	a _{te}	LOCALITY	
	Forward,			1					
17294	Carleton,	Campbell, David	100	\$65	\$15	Brighton,	Lot &	Kange 3, Knowlesvine	.•
	do	Campbell, Alex.	.100	65	15	မှ	; II	, do	
7996	. <del>.</del>	I. nobuo	100	65	09	op _	. 65,	4, 60	
17007	2 - 2	London Thos H	100	65	09	දි	., 66,	, 4, do	
17008		Wrost Toroniah	901	65	15	do	. 10,	" 5, do	
17000	3 -	Whitehouse Too S	100	65	9	ę	24.	ะกั	
17800	9 7	Posseon Richard D	100	35	90	A berdeen.	36.	Glassville.	
17301	0 0	Pearson Joseph	100	92	88	qo			
17200		Denson John	100	32	œ	qo	.: 30,	do	
17808		Lore Wm	100	29	35	ච	. 31,	qo	
17304		Montgomery Robert	100	99	1380		တ် ဗ	op	
17305		Millar Hugh	100		89		र स्	qo	
17306		Scott Archibald, ir.	100	99	80	op	. 35		
17307		Willia Robert	100	65	09	op :	. 36,	qo	
17308		Miller John	. 100	65	99	<b>એ</b>	% %		
17309		Scott. Robert	100	65	13	qo	ဗို		
17310		Pont, Richard	1.00	65	99	do	42	op '	
17311	_	McDonald, Alex.	100	65	09	do	6. 47		
17312		Salmon. James	100	99	09	qo	49,	•	
17918		Dexter, Alfred	100	65	48	do	:	go	
17914		Crichton John	100	65	09	qo	, 53	do	
17815		Walker Alex.	100	65	09	qo	. 55	မှ	
316		McDairmid Angus	100	9	30	do	69	, Range 3, Glassville.	
17.817	•		100	65	<u>88</u>		5	ું છું તે	
17818		Fohister David	100	99	32 50		74	<b>်</b> (၈)	
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17320	173	173	17323	178	173	173	17327	173	17329	17330	173	17382	173	173	173	173	173	17338		17340	17841	173	17848	1,7,844	10,84	17346	33	17.5	173	
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RECORD	COUNTY.	NAMB.	· ACRES.	raids.	PAID.	PARIOR.		٠.٠	2	LOCALITY.	
	Forward,						<u> -</u>			la.	
2000	Tabo Carleton,	Alison, James	8	09\$	<b>*</b>	Kent.	<u>r</u>	٦,	Range	2, Johnville,	e. North.
1387	မှ	Byrns, Michael	9	09	92	ę	:	Ą	•	, eco	do
1352	op	Gallagher, Wm.	901	09	<u>ಜ</u>	ep —	:	-	t	1 db	South
353	qo	Dinney, Wm.	100	09	09	do	=		÷	1	ď
354	မှ	McGinley, John	100	09	12 50	do do	٤	) +C	ę		3 -6
17355	စု	McGinley, Thomas	901	99	16	ဝှ	=	. œ	ŧ	- i-	<b>3</b> -
17356	ф	Duggan, Patrick	100	09	87	<b>o</b> p	<u>:</u>	<u>ئ</u> ج (	ť	1	<b>.</b> 5
1357	<b>e</b> p.	O'Keeffe, Timothy C.	100	09	60 75	do	:	ဲတိ		1	<b>3</b> -5
17358	op .	O'Keeffe, John D.	100	99	37 75		<u>د</u>	်င်္	¥	1 do	g -5
17359	op	Dinney, Elias	100	09	5750		<u>د</u>	` <del>-</del>	ť	9	9-6
17360	qo	Mahon, James	100	09	86	·	<u>د</u>	် ဗ	v	÷ 60	<b>€</b>
17361	qo	Mahon, John jr.	100		182		:	` <u>`</u>	÷	6 P	<b>ફ</b>
17362	op	Boyd, James	001	99	1750		=	Ξ	¥	g 9	<b>.</b> 2
17363	qo	Deighnan, Francis	100	99	29 50		=	II,	ï	- G	-6
17364	do	McFadden, Wm.	100	99	14 90		<b>:</b>	15,	2	do do	ခြ
365	op ·	Coulton, Patrick	100	09	15		ä	16.	¥	1 do	3-6
17366	op	Coulton, Hugh	100	09	6	· op	:	17.	5	<b>S</b>	<u>ફ</u>
17367	op	Leonard, Charles	100	09	45 90	Ф	<u>د</u>	.61	÷	1 3	-5
17368	op	Leonard, Dennis jr.	100	09	26	do	=	`0°	ë	<b>2</b>	<b>3</b> - <b>2</b>
17369	မှ	Leonard, Wm.	100	09	56	do	÷		ž	9	<b>3</b> - <b>5</b>
370	op	••	100	99	82,50	. <del>-</del> 5	<u>د</u>	્ર હર	ະ	do .	3,-2
17871	မှ	Leonard, Dennis Sr.	100	09	88	ф	:	`&	2	- C	<u>ئ</u> ے۔ و
17372	ච	Cummins, Matthew	100	09	25 25	ф	<b>:</b>	, , ,	:	ر ا	<b>3</b> ,-9
17373	<b>ာ</b>	Cummins, Simon	100	09	25 25	op _	2	, 68	¥	1 do	4
17874	စ္နာ	Vandine, Samuel G.	100	65	31	qo	٤	I. B	lock 4	}	}
1797K	-	Roud Tourn	200	00	70		;		V		;

17376	7376 Carleton.	Sweeney, Charles	100	109	34(20	34 20,Kent	Lot 148, Block 18, Munquart Stream
17377	qo	Crane, Michael	100	09	80	qo	164. 20.
17378	op _	Sherwood, Jacob	100	89	39	ф	65 ge Ronge o
17879	qo	Kearney, Hilkinh	100	83	15	qo	60
17880	Victoria	Brown, James W.	20	30	30	Gordon	Lower half 19 Block 84
17381	op,	Grant, George W.	100	9	09	do	Lot 10 Block 34
17580	Restigouche	Morrisay, John	100	9	15	Addington	
17581	တု	Thomson, John	100	9	15	op	59. Colebrook
17588	do	Laviolett, James	100	8	15 75	ũ	47. Block 7
17588	do.	Ferguson, Alex.	100	99	16		(S. Balmoral
17584	qo	McIntyre, Donald	20	900	1260	دع	
17535	ট	Rayne, Robert	100	09	17	Bathurst	57 South, 96 North Ilmor Boschill
17536	op	Cain, Roger	100	09			Lot 95. Unner Rosehill
17537	<b>o</b> p _	Clemont, Stephen	48	2480		Z	56. Black Rock (W
17588	<b>g</b>	Clemont, Ami	40	24		do	do
17539	op -	Clemont, John	73	43 20	18 50		
17540	qo	Therriau, Antime	50	08		ှင့်	
17541	op	Therrian, Michael	20	90	00	ę	op (16
17648	do	Theiriau, Abraham	20	000			
17543	do	Coughlan, Thomas	98	5160	ندى		Noc.
1,104	op ,	Coughlan, John jr.	2	<b>4</b>			Lot 86.
17046	ප .	Drysdale, John	58	8480		Saumarez	z
1.2040	ව	Arsinau, Canute	86	5280		op 	
14041	දු .	Gaugnon, John	42	25.20		Inkerman	2 Green Point
800	qo.	Thompson, Abraham	44	2640		<b>do</b>	00
17049	op	Duggay, Agno	9	.36		Op	15 do
17550	.; ф	Noel, Benjamin	6	58 20	58 20	op	Lot 41. Black 19 Polymensh
17001	9	Cassey, Gilbert	88	4980		စု	43.
11008	ප	Boudreau, J. & O.	98	51 60	5160	එ	19
1,10002		Boudreau, Paul	20	<b>3</b> ₹	:	do REER	10.00
7	Forward	***************************************					

SALES UNDER THE LABOR ACT, AFTER 18T NOVEMBER, 1863-

(1-:5)	COUNTY.	KAKB.	ACRES.	PRICE.	PAID.	FARISK.		LOCALITY.	
	Korward, Northum berland	McKenzie. Wm	100	09\$	09\$	Alnwick	Tot 48	Block 9	
17555		Ache, Marcel	86	5040	5040		86.	17	
566 K	ent	Myre, Lazare	100	09	20 62	⋛	84,	N. Township.	
11557	<b>Q</b>	McNiel, John	86	55 20			105,	Blook 5.	
508	ê	Babinot, Philip	100	09		go	196,	0	
600	<b>o</b> p	Fowler, Chas. H.	83	55 20	48 50	Ā	81.	West Middle Township	wnship.
17660 W	estmorland	Galland, Placide	100	99	45	Shediac	18%,	North of Calhoun's Brook.	n's Brook
199	op :	McGraw, Abram	100	09	09	op	183	တ္	
600	op	McGraw, Uzebe	100	09	15	op	184,	op	
503	. <b>.</b>	Herbert, Simeon	100	99	15	op	186,		
12564	op	Casey, Moses	100	09	31	ဓု	187,		
1300	op ,	Casey, Romond	26	33 60	15	op 	Wesner Brook	:	
999	op	McDougall, Samuel	100	09		g.	Lot 106.	Block D.	
567	qo	McGraw, Barnabas	88	49 80	151	ф	194,	D.	
899	op	McGraw, Chas.	08	48		do	195	O.	
269	op .	McGraw, Dorsitie	08	48	•	op	196,	Ö	
570	op	Bushy, Placide	100	09		-	129.	Pri	
1221	op	Galland, Uzebe	100	09			138	ائحاً ،	
578	qo	Arsinoe, Clement	100	09	33 60	မှ	134,	Œ	
1573	op	McGraw, Gabriel	100	09	09	Ī	135,	E.	
574	do	White, Damian	8	54	09		136,	ĕ	
67.5	op	White, Lucien	98	48	48		138,	٤i	
67.6	. op	McGraw, Plaoide	45	38 40	38 40	စု	139,	139, F.	_
123	<b>ာ</b>	Logerc, Philip	100	09	151		152,	E. Tier &.	
1518	ဝှာ		001	9	551		153,	1	٠.
1010	ခု	Legere, John	:: 001 -	09	12	ę 	153	E Tier o	

		. Block F.	•	-														ŕ		Brook.		ik I.	, I.				.0			
G, Block F.		Lot S. Bloc	3. Block K.	, " K	T	; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	; ;	),  L.	, " <u>L</u>	, . L.	. " I.	 	" "	, " L	, " L	, « L.	; " I.	 	176, " L.	Galhoun Brook.	, Block L.	f 111, Block	S. of Underwood, "	I, Block P.			. W. of 160	. –		
Lot G	# :	East of	Lot		27		38	, 89, ,	36	10%	· 103	" 104	109	. 110	, " 115	" 116	6, 118	e 175	6. 176	" 185	186	South of	S. of U1	Lot 44,		" 16	16	75,	. 109	-
Shediac	ဓု		do				op		qo	op		qo	qo						٠,	qo	qo	op	op	Bots		Mon		qo	qo	
52 29	58 59	51 03	3150	63	31 50	3150	52 75	52 75	15 75	63	63	33	52,20	59 29	96 67	00 0 E	1386	551	31 50	20.	15 75	888	31 50	15 75	15 75	37 53	63	37.80	15 75	
49 ₈ 0	25 80	48 60	30	09	55 20	46 80	09	09	09	09	09	09	49 80	1086 <del>7</del>	09	09	30	30	09	9	09	30	.09	09	09	09	09	09	09	=
88	86	81	20	100	86	78	100	100	100	100	100	100	83	88	100	100	20	50	100	901	100	20	100	100	100	100	100	100	100	
McDougall, Duncan	McDougall, Neil	Galland, Dom'k	Duncan, James	Duncan, William	Bushway, Charles	Budrot, Thads. I.	Budrot, Calis	Budrot, Dossity	Bushway, Lorang	White, One simus	White, Paul	White, Abraham	White, Judduce	White, Raphael	Pulryne, Sylvan	Malonson, Thomas	Malonson, Fred. jr.	Leshear, Edward	Bushway, Denny	Bursway, Timothy	Porrier, Lazarc	Foster, William	Patrick, George	Tingley, Jacob	Tingley, Joshua, ir.	Crossman, William	Budd, William	Govang, Amos	McQuarrie, John	The state of the s
7580 Westmorland	. ရာ		Ą	<del>-</del>	ę		q	අ	දි	ဍ	<del>ව</del>	ego C	අ	දි	<b>d</b> p	op	ęp.	go	g G	ф	do do	qo	တို	စု	တ္	<b>့</b>	do	-8	do	Postured
17580H	17581	17582	17588	17584	17585	17586	17587	17688	17589	17590	17591	17.392	17.393	17.594	17595	17596	17597	[7598	17599	1,7600	10921	17602	17603	14094	17605	17606	17607	17808	14800	

1863.—CONTINUED.
NOVEMBER,
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ABOR ACT,
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SALES UNDER

17610 Wes 17611 Wes 17612 17612 17613 17616 17616	Forward, Westmorland do do do do do do do do	McKinnon, Hugh Brow, Amos Brow, Fidal Connor, Patrick LeBlanc, Philip LeBlanc, Michael LeBlanc, Ferdinand	\$95				
	do do do do do do do do do do do do do d	Brow, Amos Brow, Fidal Connor, Patrick LeBlanc, Philip LeBlanc, Fredinand	200	- Les	\$15.75	Monoton	Lot 197 Block F
17612 17612 17613 17614 17616	දී දී දී දී දී	Brow, Amos Brow, Fidal Connor, Patrick LeBlanc, Philip LeBlanc, Michael LeBlanc, Ferdinand		2 6	2 4		
17612 17613 17614 17615 17616	පි පි පි පි පි	Brow, Fidal Connor, Patrick LeBlanc, Philip LeBlanc, Michael LeBlanc, Ferdinand	2	000	CI	g G	149, F.
17618 17614 17615 17616	ရာ ရာ ရာ	Connor, Patrick LeBlanc, Philip LeBlanc, Michael LeBlanc, Ferdinand	100	. 09	.95	<b>o</b> p	" 150, " F.
17614 17615 17616 17617	ရာ ဝှင်	LeBlanc, Philip LeBlanc, Michael LeBlanc, Ferdinand	100	09	15 75		On Lot 3, Block H.
17615 17616 17617	ු අද අ	LeBlanc, Michael LeBlanc, Ferdinand	100	09	37 80	do	59, I.
17616	op.	LeBlanc, Ferdinand	100	09	37/80		6 53, 6 L
17617		• • • • • • • • • • • • • • • • • • • •	100	09	35 93	do	« 55, « I.
	og	LeBlanc. Vital	100	09	25 93	qo	56, L
17618	do	White! Amos	100	09	3780	do	" 76, " I.
17619	op.	White, Vital	001.	09	37 80	્રુ	" TT, " I.
17620	q ₀	White. Silvang	100	09	37 80	qo	78, " [.
17621	do	White, Cyprian	100	09	37 80	qo	" "79, " I.
17622	do	Trites, Ruben	100	09	63		83, I.
17623	qo	Bellivean, Eustache	100	09	31 50	do	" 110, " I.
17624	qo	Belliveau, Hippolyte	87	52 20	31 50	_	" 112, " I.
17625	do	Brown, Charles	55	္မော	8 25	op	N. of Lot 120, " I.
17626	<b>o</b> p	McQuarric, Charles	100	09	15 75		" 121, " I.
17627	qo	McQuarrie, Donald	100	09	15 75		и 123, и Г.
17628	do	Melonson, Joseph	100	09	63	op	36, e J.
17629	qo	Melonson, John	100	09	63	op	.c 38, .c J.
17630	qo	McDonald, James	100	09	63	op	" 28, " P.
17631	ф	McDonald, William	100	09	89	op -	е. Н
17632	go	Harper, Alex.	96	57 60	21 76	Salisbury	On 5 North " 18, N. Range.
17633	do	Henry, James	100	09	15	op	Lot 6, Block 18, do
17634	op Op	McHale, James	100		34 40	op -	" 14, N. " 18, S. Range.
17686	qo	Branscombe, John	100	09	19 80	olo -	S. c. 18,

. <del></del>			
\( \) On 19-20, B. 18, North Range. \( \) Lot 20, Block 18, South Range. N. of Albert Road, W. of 22. Lot 7, Block 29. On Lot B, Block 31. \( \) B, \( \) B, \( \) 31.	On 6 & 7, Tier 2, Caledonia.  Lot 7, Range 2, do On 6 & 7, Tier 8.  W. Parts 7 & 8, Tier 8, Baltimore.  Lot 5, Tier 11, Baltimore.  Lot 129.  " 211.	Crooked Creek .W. of 200.  Lot 26, Block 14, Shepody Road.  " 92, " 14. " 93, " 14. " 35, Tier 9. On Lot 33 & 34, Ther 10. " 35 & 36, " 10.  Lot 36, Tier 12. " 30, " 12. " 31, " 12.	West, Tier 1 Block
15 30 Salisbury, 15 38 do 15 38 do 7 20 do 33 70 do	75 75 49	15 Hopewell, 15 Ao 15 do 21 do 15 To Coverdale, 15 To do 18 do 30 do 30 do 30 do	75 El
		The Burney of the Control of the Con	
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Crosthwaite, Samuel Taylor, James W. O'Rourke, Patrick Smith, Richard Taylor, Cyprian Earles, Compt. K.	Steeves, Samuel Steeves, Wesley Steeves, Samuel Estler, Daniel Steeves, Gay Milton, John F. Shaw, Duncan	Copp, Damel Dohcrty, George McGee, John Fullerton, Joseph Fintin, Joseph Berry, Daniel Berry, Silas McLean, Wm. Wilber, Joseph H. Wilber, Edmund	Wilber, Wm. J. Wilmot, Alex. Leeman, Solomon Bishop Sutherland Donald, Robert C. Forward,
Westmorland, do do do do do	Albert, do do do do do do	9	· දි.දි.දි.දි.දි
17636 17638 17639 17640 17641	17643 17643 17644 17645 17646 17646	17650 17650 17651 17653 17654 17655 17657 17657 17657	17660 17661 17662 17663 17663

SALES UNDER THE LABOR ACT, AFTER 18T NOVEMBER, 1863.—CONTINUED.

	1																			2						==
LOCALITY.	Lot. 54. Block 10.	66, "	3	74 10.	:	. 241, 90.	3	80.	.0%	" 24, Range A	On lot 39, " 1.	22 & 23, S 3.	Lot 26, " 3.	49 & 50, 8. " 8.	ž	49 & 50, S. " 5.	Lot 1, Herring Cove.	0, Block 6	(c) 20, c 20.	=	· 69, · 29.	ະ	Rang	2, W. " 4.	" 3, E. " 8. Clarerdon.	
PARISH.	Elgin	, 9	ę	qo	qo	do	<b>•</b> op	ę	မွ	qo	ф	qo	do	do	Alma	g 	ep 	St. Martins	Lancaster	. <b>و</b>	qo	qo	Pennfield	Lepreaux	do do	do do
PAID.	\$60	15	.15	15 70	09	15	15	09	9	15	31 50	58 50	09 68	33	09	9	57	<del>\$</del>	09	02	09	09	3808	25 72	22 20	6,89
PRICE.	09\$	09	09	57	09	09.	09	09	09	09	30	09	09	09	09	09	09	48	09	59 40	09	09	09	30	09	09
ACRES.	100	100	100	95	100	100	100	100	100	100	50	100	100	100	100	100	001	08	100	66	100	100	100	20	100	100
NAMP.	Colpitts, Robert C.	Smith. Solomon	Smith, Judson	Blakeney, Chas. I	Gifford, Collins	Collpitts, Henry T.	Colpitts, John A.	Howie, Benjamin	Howic, James	Hopper John	Porter, James	M'Cully, Alex.	McAllister, W.	Kierstead, Thomas J.	O'Connor, Timothy		Matthews, Thomas	Walton, Charles	Ervin, Joseph	Kitchen, John	Hagen, Patrick	Lennox, Thomas	Anderson, Alexander	Hill, William; sr.	Lavis, Thomas	Gibby, Hugh
COUNTY.	Forward Albert	olo	do	qo	qo	. op	do	op	do do	qo	qo	op	qo	qo	qo	qo	do	St. John	qo	ф	qo	op.	Charlotte,	qo	ဝှာ	do
RECORD	17665	17666	17667	17668	17669	17670	17671	17672	17673	17674	17675	17676	17677	17678	17679	17680	17681	17682	17683	17684	17685	17686	17687	17688	17689	17890

CROWN LAND OFFICE-APPENDIX IL.

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Lot 5, Range 4, Clarence Hill. On Lot 7, Range 4, do Hill. Digdeguash Lake. On 15, Range 4. Clarence Hill. 16, 17, 18 West, R. 4, do	35, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6,	19, B, Donegal 17, 6, Mechanics 58, F L, O 23, 9 24, 9 77, 26 24, N. of Daniel Keith 48, rear of Gagetown Grant 15, Block 3.
37 80 St. Patrick, 37 80 do 14 50 St. George, 60 20 Dumbarton, 29 90 do	do do do do St. James, do do do Sussex, do do do do do do do do do do do do do	60 60 do 61 80 do 60 do 60 do 31 24 Studholm, 31 24 do 12 Havelock, 50 40 do 40 Gagetown, 60 Johnston,
60 60 60 60 60 60 60 60 60 60 60 60 60 6	26 00 00 00 00 00 00 00 00 00 00 00 00 00	
j, #U	n 94 I.V. 100 kt 100 ck 100 ck 97 nuel 100 m jr. 100 n jr. 100	
Blakely, Samuel, jr. Blakeloy, James Flinn, John Blakeley, Robert Smith, William D. Searls, Richard	Boles, David Coughlin, John Brown, Daniel V. Sproule, Robert Lonergan, Michael Hefferin, Patrick Croighton, Samuel Cheney, Cyrus Daggett, Loring Adare, George Adare, Abraham jr Adar, Abraham	Elliott, Wm. Sr. Law, Solomon Sproul, Charles Kearns, Lawrence Long, Robert Long, Abraham Thorne, Ralph Perry, Charles W. Duplissey, Paskal Sargeson, Robert Robinson, John L.
7692 do 7692 do 7693 do 7694 do 7695 do	King's, do do do do do do do do do do do do do	do do do do do do do do do do do do do d
7691 17692 17693 17694 17695 7696	17697 17698 17699 17709 17703 17704 17705 17705 17708 17708	17710 17713 17713 17713 17714 17716 17719 17719

SALES UNDER THE LABOR ACT, AFTER 18T NOVEMBER, 1863.--Coptifues.

RECORD	COUNTY.	NAME.	AORES.	PRIOR.	PAID.	FARISH.	LOCALITY.
CAM		Thomas Richard	100	094	\$15	Brunswick	Lot 61, Block 5.
12771	Lueens,	Colo Thomas G. C.	100		15	qo	" 19, " 12.
17709	9 6		100		09	Chipman	" 11, Harley Road
14404	3 -	Leany, Wm. M	100		<del>7</del> 7	-g	" 12, do
17705	3 - 5	Donovan, Timothy	100	09	99	op 	" 19, do
17796	g -5	Donnelly, Joseph	100		09	op	" 62, do
17797	3 <del>-</del> E	Herrington John	100		35	qo	
47.00	3 -5	Herrington. C. ir.	100		18 60	op   09	" 160, do
17790	g -6	Donnelly. Michael	60		09	ę	
177.90	3 -E	Kiley. Daniel	100		46 70	70 do	" 13, Block J.
17791	Sunhum	McManns. Felix	100		09	Burton	" 16, " O.
19790	i mormo	Forsyth Wm.	100		09	අ	" 56, Victoria.
7717	9 <del>-</del>	Nason Lemnel ir.	100		08 ===	Blissville	. 250, Block 40.
1779,1	3 F	Dewitt Abraham T.	100			50 do	" 13, " 44.
10111	3 <del>-</del>	White Patrick	86		0 15	Northfield	On lot 6, Newcastle River.
17796	g (	Kanadev James	95				Lot 14, Newcastle.
17797	9 ₋ 2	Connors, John ir.	6				" 137, do
17738	g -6	Higgins, Francis	09	36		qo	" 138, do
17739	9-6	Canning. Wm.	100				" 99, Block 50.
17740	g (5	McGirr, Francis	100			==	ະ
17741	-	Connors. Arthur	06			දි	. 6. 147, 50.
17740	- P	Sullivan, Dennis	100	09	40	do	" 31, " 57, W. of Hardw'd R
17743	9 6	McDougal, James	100	09	9		6 E, 6 57.
17744	- G	Mowatt, Wm. H.	45	22	25		E. of I. " 57.
(7745	Vork.	Watts. Michael iv.	100	16	9	60 M. Sutton	Let 18, Tier 3, S. E. Harvey.
17746	do	Dundass, Thomas	100	90	09	op	" 100, Block 26.

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SALES UNDER THE LABOR ACT, AFTER 18T NOVEMBER, 1863-CONTINUES.

REGOORD	COUNTY.	XAME.	ACRES.	PRICE.	ratib.	rarisu.	LOCALITY.
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17777	Carleton.	Doughty, Jonathan E.	30,	000		Johnson	( ) TO ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) (
17778	ę	Graham, William	3	20		၉.	10,
17779	-£	Hamilton, George H.	84	5040		ද	%I,
14400	3 -6	Magay James	100	000	16	දි	19, " 7.
00111	€ <del>(</del>	Chara John H	08	87	87	op	ت ن ت
12/12	ep e	Sharp, John 11.	6	0000			L 33 33
17782	භ -	Crandlemire, Benj.	00	04 20	1 0		* * * * * * * * * * * * * * * * * * *
1778	do	Tompkins, Jarvis	001	9	•	cro Cro	
17783	-2	M'Caffery, Philip	001	99		Northampton	" 1, " 4, North Newburg.
	· •	Dyor Simon	100	09	18 95	18 95 Peel	6 1, " 2, M'Donald's Surv'y
0	e •	Tall I Tamon	200	30	00	ę	.c. 203.
17780	qo	Elkins, James	3	2 9			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
XCCI	op 	Crosby, Herbert II.	100	3		9	4
1115		Craig Stenben	73	:	9	<b>.</b>	" 100, " 4.
011			100		S	ę.	6 4. N. 6 E. Victoria.
ZC-L	op	Melvin, George	207				F
17790	op ''	Padgett, William	100		) •	e .	On (F : 25, 7
17701		Wark. Robert	001		9966	<b>့</b>	, N. C. E.
110		McTrod James A.	100	<b>=:</b> =	15	Brighton	" 61, Range 3, Windsor.
70114	200	Wosson Silns	100		09	ූදු	66 63; 6 3, do
2112	on .	Massou, State	2		3	Aherdeen	" G. " 3. Knowlesville.
17794	g <del>T</del>	Megray, Denjamin			2 4	3	65 7 66 A do
17795	5 do	Dibblee, James 11.	97		3 ;	<b>3.</b>	2) 1) 1) 1) 1) 1) 1) 1) 1) 1) 1) 1) 1) 1)
17791	90	Ricker, Robert	001	9	000	ဍ	÷.
1110	3 6	Porking Chas A	100	<u>.</u>	09	qo	183, 4.
RILLA	g ,	With the Tonomish D	2		8	راه د	(c 134, 6 4.
1779	9 3	Inchois, Jeremian D.	201	3 6	3.6	<b>3</b> -	•
1779	op op	McIntosh, George	2		2 2	e ,	
17800	do	Spence, Andrew ir.	100	:=:	09	<del>ද</del>	5
17801	5	Spence, Andrew	100		90	ક	6 50, do
1700	2	Adam. James	001	09	<del> </del> 0 <del>†</del>	.:	
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assville	ခု	P	එ	qo	ဝှာ	ප්	တ	•	•	Blook G,	Ċ	ී •	ප්	<u>ن</u>	` <b>ʊ</b>	ප්	ප්	<u>ප</u>	Ġ	ෆ්	ඊ	ග්	ರ	ರ	ď	, <b>G</b>	•	1	•
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ut, A	Gray, Kober	, Jonat	ırlane	rland	rland	Alex	gon,	y, Joh	۶, \	herty	l, Ric	herty,	n, Th	der, (	or, E	or, ✓		litchie, John	ster, (	nt, 📈	nell,	amont, Henry	ı, John	Gillan, Roger	McGinley, Char	Casey, Walter			hton,
Stewart	Gray,	Jones, J	McFar	McFai	McFa	Scott	Morrisor	Tovey	Tovey	Dougl	000 <u>W</u>	Doug	Milto	Reele	Gillmor	Gillmor	Brewster,	Ritch	Brew	Lamont	Brick	Lamo	Gillan,	Gillar	McGi	Casey	Kilfoyle	Kilfoyle	Naug
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SALES UNDER THE LABOR ACT, AFTER 18T NOVEMBER, 1863.—CONTINUE	NAMB.	
	COUNTY.	
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пвсовр	COUNTY.	NAME.	ACRES.	PRICE.	PAID.	PARISH.	LOCALITY.	
<u> </u> 	Forward,				_			
3 <u>3</u>	[7833 Carleton,	Dunn, John	100	09\$	\$58	Kent,	Block J,	
17834	op	Coulton. James	100	09	15	qo	. 12, " 17, S. of Johnville.	==
17835	do	Campbell, Michael	100	09	15	đo	" 13, " 17, do	==
17836	qo	Daly, James	100	09	200	qo	" 14, " 17.	
37	op O	Foster. David	100	.09	15/75	do	(c 93, (c 17.	
17838	op op	Giberson, Hamilton	100	09	19 50	op	(c. 183, ·· 17.	==
17839	qo	Brooks, Élijah	100	09	31	op	., 17.	
17840	do	McCarthy, Patrick	100	09	57	g e	" 25, " F. [E. of 26.	<u></u>
7841	do	Bell, Asa	20	30	15/75	qo	• 16, 1	•
17842	go.	Emery. Thomas	100	09	28 50	_	" 139, " 4, W. of Glassville.	
7844 V	7 ictoria	Wright, Wellington	96	57 60	31 50	Grand Falls	6. 42, California.	
17845	do	Wright, George	100	09	31 50	do	; c 43, do	==
46	do	McLeod. Hugh	100	09	31 50		" 45, do	
17847	do	McQuade, Henry	100	09	63		N. of lot B, Block 50.	
7848	do	Reed. William	100	09	63	Ğ	Lot P, Red Bank.	
17849	qo	Brown. Edmund P.	100	09	63		Block	
17850	do	Fraser, Donald	100	09.	1627	do	(c 35, c 34.	
1881	qo	Donley, John	100	09	15/95		(" 40, " 34.	==
7852	qo	Roulstin, David	100	09	25/20	op de	(" 121, " 44.	===
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53	17853 Gloucester	Goddin, Joseph, &	75	45	45	Caraguet	( ', 20, " 42.	==:
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# # 5 4	9 -	r, Oroan	2 2	H C		9 F	• •	
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1806	op ,	Thomas, Jonas	25	24.5 25.5 03.5 03.5 03.5 03.5 03.5 03.5 03.5 0	43 20	<i>T)</i> }	1, 200, T.	*****
57	op.	Muzeroll Peter	9	392	_	Ulnkerman	i " 14. Creen Foint.	

Road.				tle Tract.	qo	go	op op	op op	qo	go.	့ ပြ	Ş: _[ 2	do	g _o	qo	op	op op	op	No. 8.			· · · · · · · · · · · · · · · · · · ·	ille		•		Block G, W. of Glassville.
Lot 9, Harley Road. "15, do	" 20, do	85, 60		New	" 101,	. 102.	" 105.	" 106,	" 107,	" 108,		" 128,		· 136,				•	Tract	g	" 30, do		Gla			" 79. do	" 9, Block G
Chipman, do	op ,		<b>B</b>	Northfield,		go	do		qo			_	do	do				- do	-			do	Aberdeen,	ဝှာ	- op	op	op
) N 89 N 89	10	× 4 84	27 60	48	60 32	09	32 40	99	88	09.	08 	54/40	09	232	127	48 50	09	15	29 50	48	20	98	88	42,25	09	15	09
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38	100	1001	100	100	 001	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100
Dalton, John M'Cullagh, Peter	Kerby, Michael	Murry, John	Harrington, John	Canning, Patrick	Hurley, Bart.	O'Neill, Felix	Tracey, Hugh	Tracey, William	Higgins, James	Geary, John	Harrington, Patrick	Donovan, Daniel	McGirr, Patrick	Hennesy, Michael	Gormley, Roger	O'Neill, Patrick	Coughlan, John	Canning, James	Power, John.	Donelty, Edward	Donelty, John	McGachy, John	McIntosh, John	McIntosh, Hector	Patterson, Laugh'n	Taylor, Alexander	Forman, James,
		•	•	Sunbury,									-								-		Carleton,	•			පි

SALES UNDER THE LABOR ACT, AFTER 18T NOVEMBER, 1863-CONTINUED.

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RECORD	COUNTY.	NAMB.	ACRES.	PRICE.	PAID.	PARISH.	LOCALITY.	
47000	Forward,	11	1	099	-	Ahandaan	Tot 05 Bonno 6 Knowlesville.	
17889	Carreton, do	Upton, George r. Hall, Alex.	1001	09	09		" 2, N., " 2, Johnville.	
17890	ච	boyd, James	100	99	57	•	" 3, " " do	
17891	op	McKim. Bernard	100	09	16	op	" 2, " L, do	CRC
17892	අ	McKim, Daniel, Jr.	100	09	11	op	" 4, " L, do	
17893	do	uldin.	100	09	24	qo	" 8, N., " 3, do	
17894	op	Powers, John	100		15	go	" 12, " " 3, do	
17895	qo	Gallagher, Cornelius	100	99		qo	" 3, S., " 3, do	
1.7896	op	Mahon, John, Sr.	100	09		op	( 5, ( ( 3, do	==
17897	ච	Kelly. Thomas	100	09		ဍ	" 14, " 4, do	==
17898	අ	Gallagher, Daniel	100	09	15	අ	" 24, Block 17, do	F10
17899	අ	0	6	54		ф (	163, " 20.	E-
17900	ф	White, William	100	89		ę	" 64, " 26.	
17901	York,	Anderson, John	- 23 -	3180	18/56	3 ¹¹ Stanley	" 28, " 27, Portage Road.	=

CROWN LAND OFFICE-APPENDIX IL.

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	COMMISSIONERS.	
		John R. Russell. do do do do do do
	AÇBBS.	9839
•	Đγ	1079 96 200 730 1240 8540
	NOS. OF	11 8 8 8 1 8
	PARISH,	Hillsbóro', Hopewell, Harvey, Coverdale, Alma, Elgin,
	GOUNTI.	2 0 0 0 0 2 0 0 0 0

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Alexander Gibson. Alexander Kirkpatrick. Thomas Lindsay. J. S. Carvell. Joshug, Hartley.	Wm. Hay. Wm. Hayward. Wm. Banks. Alexander McDonald. David M. Giberson.	Claudius Messenett and James Kindred. Oscar Hanson and James Kindred. Claudius Messenett. George Mackay. George Mackay.	P. Curtan, John McLeod and Thomas Fraser. Augustus Bancroft. James Smart.	Christopher McManus. C. McManus and James Buttimor. James Buttimer. J. Buttimer and Hon. James Davidson. Hon: James Davidson.	John Little.
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# ABSTRACT OF LABOR ACT SALES.—Continued.

COMMISSIONERS.	John Little. do	Robert Douglass. do John Little and Robert Snell.	Georgo Snider. William Baskın. Robert Long. William Hay. Andrew Shanklin.	Lewis Folkins. Hon. James Davidson. William Parker.	do do James L. Price. John G. Layton.	de do do Villam Parker James, L., Price Sámuel, M., Starkey.
		м 6 7	2	2633		1348
	<b>!</b>					
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NOS. OP OP LOTS.	d, 10	<u>න ක් ස</u>	65	n, lo, lo, lo, lo, lo, lo, lo, lo, lo, lo		Glenelg, 151 Hardwicke, 100 Blockville, 1 100 Blissfield, 500

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Robert Snell.  do  do  Samuel Mahood and James Kerr. James Kerr. Samuel M. Starkey.	David Sadler. do do	do Robert Charlton.	Robert Charlton.	Robert Bowes and Henry Ridgwell. Newton Burpes. John Miles.	John 1. Bailey. George H. Estabrooks.	Francis Tybbits. John McCluskey. Samuel Bishop. Ezekiel Hutchinson.
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15 4 372 8 712 6 550 4 400	400 486 708				1008	5 500 8 796 11 1100 86 2456
	27, 4 400 8 708	Martins, '5 480 tonds,	\$ 110	1527	11 1008	

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countr.	равівн.	NOS. OP. LOTS.	ACRES	IRS	COMMISSIONERS.
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do	St. Basil,	-	52		Thomas D. Ryan.
မှ	Madawaska,				Koderick McLean.
<u>Q</u>	St. Francis,			5704	
Festmorland.	Shediac.	36	3178	•	Philip Palmer.
	Botsford,	4	400		do versión de la companya de la comp
•.	Sackville,	Ģ	1010		Iones Cutler and Seminel S Wilmot
ဝှ (	Moncton,	2 6	2438		Samuel S. Wilmot.
	Westmorland	2			Philip Palmer.
	Dorchester,	હર	140		op
				7172	
ork,	New Maryland,	෨	251		Samuel K. Nason.
qo	Manners-Sutton.	ଚ୍ଚ ବ	1763		John Laylor.
9.	Kingsclear,	2 =	000		William Jamieson.
2 4	Dimfries.	: 9	009		John Davidson.
9 -	Canterbury.	88	2725		Alfred Whitehead.
	St. Mary's,	17	1687		Patrick Campbell.
9	Stanley,	10	388		op
og Og	Douglas,		~		
<del>.8</del> 4	Queensbury,	66	9198	11388	Alfred Whitehead.
<b>3</b>	Continue in Drong	}	5.7 2.1		
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ACRES, AMOUNT.   \$   \$   \$   \$   \$   \$   \$   \$   \$		•	COUNTY	OF A	LBERT	· :			
\$88 4980 883 4980 96 5760 100 60 100 60 100 60 100 60 100 60 100 60 100 60 100 60 100 60 100 60		HAME,	energy and the second persons and the second persons are second persons and the second persons are second persons and the second persons are second persons and the second persons are second persons and the second persons are second persons a			<b>А</b> ЖОПИ	 	LOCALITY.	
100 60 88 4980 100 60 100 60 100 60 100 60 100 60 100 60 100 60 100 60 100 60 100 60 100 60 100 60 100 60 100 60	HILBRORO,	:*		!		1			
88 4980 100 60 100 60 100 60 100 60 100 60 100 60 100 60 100 60 100 60 100 60 100 60 100 60 100 60 100 60 100 60	9 10980 Hopkins. E. J.	:	:	•	100	09	Lot 10.	West, Tier 9.	•
96 57/60 100 60 100	9 10981 Milton, J. F.	:	:	:	88	498	0 Lot 12	0	
100 100 100 100 100 100 60 100 60 60 60 60 60 60 60 60 60 60 60 60 6	9 1008@ Steeves, Samuel,	:	:		96	576	0 On lots	6 & 7, Tier 8,	
100 100 100 100 100 100 60 60 100 60 60 60 60 60 60 60 60 60 60 60 60 6									
100 100 100 100 100 100 60 100 60 100 60 100 60 60 60 60 60 60 60 60 60 60 60 60 6	JELI41 Steeves, W	:	•	:	100		Lot 7.	Range 2, Caledonia.	
100 100 100 100 100 60 100 60 100 60 100 60 60 60 60 60 60 60 60 60 60 60 60 6	17 Little Mitton, John.	:	•		100		West	15, tier 9.	
100 60 100 60 100 60 100 60 100 60 100 60 100 60 100 60 100 60	LT DILY Cormie, Samuel	•	:	:	100	0.9	West	f 79, tier 10.	•
100 60 100 60 100 60 100 60 100 60 100 60 100 60 100 60 100 60	16 VI 209 Estler. Daniel	:	:		100	00	West	arts lots 7 & 8, tier 8,	Baltimore
100 60 100 60 100 60 100 60 100 60 100 60 100 60 100 60 100 60	Willie 329 Steeves, Silas	:	:	•		09	Lot 218	3, Stony Creek.	•
100 60 100 60 100 60 100 60 100 60 100 60 100 60 100 60	15711398 Steeves, Samuel	•	:			60	On 6 &	7, tier 2, Caledonia.	
100 60 100 60 100 60 100 60 100 60 100 60 100 60 100 60	30 11 450 Forsyth, W. C.	:	:	:	100	99	Lot 10,	West, tier 7.	
100 60 100 60 100 60 100 60 100 60 100 60	20 11451, Steeves, Gay	:	• :		100	00	Lot 5, t	ier 11, Baltimore.	
100 60 100 60 100 60 100 60 100 60 100 60	COVERDALE,							•	
n 100 60 dor 100 60 m and 100 60 m and 100 60 m and 100 60 m and 100 60 m and 100 60 m and 100 60 60 m and 100 60 60 60 60 60 60 60 60 60 60 60 60 6	9 10983 Keeffe, Timothy	•	:	:	100	09	Lot 17g	2, block 20.	
100 60 100 60 100 60 100 60 100 60				-					
100 60 100 60 100 60 100 60	17 11144 Berry, Silas	•	:	:	100	09	On lots	33 & 34, tier 10.	
100 60 30 18 100 60	Trill 1146 McLean, William	•	•	•	100	09	On lots	35 & 36, tier 10.	,
30 18 100 60 100 60	17 1146 O'Brien, Jacob	:	:	•	100	09	Or. lots	37 & 38, tier 10.	•
100 60	17 11147 Wilmot, Alexander		:	•		18	Lot 30,	West, tier 13.	
09 001	17 11526 Leoman, Solomon		•		i.	09	West o	f lot 31, tier 14.	
	. 21 1583 Borry, David	•	•	:	100	09	Lot 35,	tier 9.	

•			RETURN	RETURN OF APPROVALS, &c CONTINUED.	.S, &c	ONTINUBB.	
RXPIRE.	ģ		XAMR.		ACRES.	AMOUNT.	LOCALITY.
Sept. 21	11584	Forward, 11584 Leaman, William			100	09%	Lot 34, block 14,
1864. Dec. 9	10984	ALMA.—910984 Foley. Francis	:	:	100	8	Part of C, Range 4, Mechanics.
	1098	٠.			100		Lot 37, Block 13.
100	1100	NC   1   1   1   1   1   1   1   1   1			2001	· · ·	020, 011
Apmi 20	11205	20 I L209 Micholson, John 18 i 1988 Weldron Alexander	:	:	100		40, S.
	11456	2011456 Matthews, Thomas	•		100		" 1. Herring Cove.
•	11527	17 11527 O'Connor. Timothy		•			Lots 49 & 50, N. Range 3.
	11528	17 11528 O'Conner, Daniel	•	•	100		" # & 50, S. do
**	11529	IT 11529 McGorman, David	:	•	90	54	West of 34, Block 8
Sept. 2	1158	21 11585 Walton, Peter, ir.		:	<u>,                                     </u>		Lot 42, Block 8.
	F 1158	21 11586 McManus, Wm. T.	:	:	100		" 132, Wolf Lake.
Oct. 19	111640	O Young, Andrew	:	:	100		w 141, Shepody Road.
31 33	1164	19 11641 Young, George	:		100		' 143, do
31 -00-	) 1164	19 11642 Keys, James	:	•	100	09	" 145, do
1864.	;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;	Ergin.—					
Deg:	91098	9 10986 Crandall, Daniel		•	50		" 40, Block 20.
	9 1098	9 10987 Donald, R. C.			100	09	" 53, " 10.
1865.							
Feb. 1	7 1114	17 11148 Smith, Wm.	:	:	100		6 7, East Tier 5.
ਜ •	7 1114	9 Hopper, Robert, ir.	:	•	100		" 7, West " 5.
1	7 11.15	0 Douthright, J. R.	:	•	<del></del>		" G, N. Block 5.
1. 29	7 1115	2 17 11 151 Smith, Solomon	•	•	01	09 001	( 66, " 10.
3	7 1115	[7] 11152 Smith, Judson	:	•	2		( " 67, " 10.
17 11158 Beck,	2 111		•	•	01		" 48, Range A, Mechanics.
	•	•					

17 11154 Driscoll, Patrick	:-	:	:	000	08%	10 ~: 10 ~:	24, N. Range I	kange 1.	. Mechanics.
17   1   155   Keirstead, L. J.	:	:	:		3 9		, 1010C		
[6] 1 1210 Bishop, Sutherland	:	:-	:	3 5	200	1,00	S 50.	S. Kan	49 & 50, S. Kange J, Mechanics.
20 1 1268 Power, Oliver	::	•	:	001	9	:	+ & 9, Unor 8.	Lior 8.	
20/11264/Colpitts, R C.	•	:	:	100	9	jor L	54, Block 10.	ik 10.	
[8]11330 Blakeney, C. L.	:	:	:	ŝ	57	¥ 	74, "	10.	
8 11331 Milton, Enoch	:	:	:	100	09	:	=	ier 5, K	. tier 5, Kilpatrick's Survey.
18 11332 Hopper, John		:	:	100	09	~ . ~:	24, Rang	ge A. M	Range A. Mechanics.
15 11400 Sproul, Thomas		:	:	100	09	3	19, "	*	qp
15 11401 Sprout, James		:	• :	100	9	3:		÷	o <del>l</del> p
[5] 1 1402 Gifford, Collins	•	:	:	001	<u>.</u>	:	41, Blork	• •	
20 11452 Colpitts, J. A.	:		:	100	09	જર : 	240.	.0 <del>.</del>	
20/11/53/Oslbitts, H. T.	:		:	100	<u>0</u>	જ	241,	.50°	
20 1 1454 Armstrong, James	:	:	:	100	9	:	27, Range	7	, Mechanics.
20 1 1455 Colpitts, C. P.	:	:	:	100	09	3	25, "	=	do
21 11587 McGee, Richard	:	:		100	99	:	34, 11	_;	do
19 11637 Owens, Nicholas	•		:	00	5	3.		±. ≃.	do
(911638 Hopper, Allen	:	:	:	001	E	4	24, Range	r. B.	<b>.</b>
19 11639 McCully, Robert	:	:	:	1001	.09	:	: Š	₩,	-2
Hopewell,			** ****	-	••• -••	. ;			
April :20 11261   Bell, David		:	:	Š.	57.40	:	199, Black	k 15.	
HARVEY,					0		, ,,,	•	. *
	:	:	:	200	2 6			<u>:</u> ;	
Time 15 11899 Daley, Thomas		:	•	100 i	9		; ;;	<u>.</u>	
	COUNTY	TY OF	CARLETON	STON.	•	•		•	•
1864. Dec. 16 11073 Bustard, James	Віснмомі).		:	100	9	125	I, Tier 8	, South	Lot 14, Tier 8, South Richmond.
4865. June 15 11423 Nicholson, John	:	:	:	100	09	W. 3,	W. 4, 30, " 3,	S	

EXPIRE.	- ×0.		күме.			ACRES	ACRES AMOUNT.	i i.ocality.
Aug.		Aug. 17 11557 Nicholson, Richard		•		100	09\$	Lot 25, West, Tier 5, South Richmond.
1864 <b>De</b> c.	16 1107	Dec. 16 11074 Elliot. David	:	•		100	09	. 4 30, Tier 8.
1869 April (	20 11 2S	April 20 11286 McCray, William	:	:	:	001	09	. 31, Range 8.
1864 Dec. 16	16 1107	16 11075 Doughty, J. F.	:	:		100	09	o J, Tier 4. Williamston.
Feb.	17/1118	17 11185 Flanagan, James	•	:	:	100		ર્જા :
3 3	17 1118	6 Prosser, Albert	:	•	:	100		ભે ક
April	20 11 28 30 11 28	7 Flannitton, G. H.	• •	•		100	<del>I</del> 8 8	7
,	30 1128	8 Sweet, G. H.				100	9	On 27 & 28, Trer 6, do
May	18/1135	9 Deforest, Charles	:	:	:	100	09	Lot 16, East, " 4.
•	18 1136	O'Sharp, J. H.	:	:	:	80	48	" G, Tier 7.
June	15 1142	4 Graham, William	:	:		100	09	" 16, Range 3, Williameton.
Aug.	17 1156 17 1156	2 Proseer, 5. IN.	:	:	:	001	900	
Sept.	21 1160	8 Crandlemire. Benjam	u	•		57.	34[20	
April 9	20/112S	WICKLOW,—		•		100	08	Lot 37. Block 2.
1864 Dec.	16 1107	1864 Nouritampton, Dec. 1611076 Belvea, James	ŗ			100	09	Lot 202, Kilmarnock.
1985	16 1107	Toldwell, Henry	:	:	•	100	09	" 203, do
Cet.	19/1166	19 11668 Shaw, G. S.	.:	:	•	89		40 80 Lot I., North Newburg.

-	-	ch. e Windsor.	ille.	•
34 80 Lot 23, Block 2. 49 20 Lot 25, " 2. 57 Lot 34, " %.	Lot 182, Black 8.  Lot Y, do  Lot N, Windsor.  Lot 188, Block 8.  Lot 182, do	Lot 66, Kanga 3, Windsor.  Lot X, Block 2.  Lot 22, " 8.  Lot I., West of North Branch.  Lot 15, North, South Range Windsor.  Lot 57, Range 4.	5 60 Lot 36, Block 2. 5 55 80 Lot 38, do 9 53 40 Lot S, do 50 Lot O, Block 9. 60 Lot 10, Range 6, Knowlesville.	Lot 205. Lot 222. Lot 5, North, Block E. Lot 72, Block 4.
34 80 Lot 23, 49 20 Lot 25, 57 Lot 34,		Lot Lot Lot Lot Lot Lot Lot Lot Lot Lot	80 Lot 40 Lot Lot Lot	
		2000000	55 50 50 50 50 50	
25 80 CC 50 80 CC	001	10001100011000110001100011000110001100011000110001100011000110001100011000110001100011000110001100011000110001100011000110001100011000110001100011000110001100011000110001100011000110001100011000110001100011000110001100011000110001100011000110001100011000110001100011000110001100011000110001100011000110001100011000110001100011000110001100011000110001100011000110001100011000110001100011000110001100011000110001100011000110001100011000110001100011000110001100011000110001100011000110001100011000110001100011000110001100011000110001100011000110001100011000110001100011000110001100011000110001100011000110001100011000110001100011000110001100011000110001100011000110001100011000110001100011000110001100011000110001100011000110001100011000110001100011000110001100011000110000	100 89 100 100 50	0001
		::::::::		
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BRIGHTON,—16 11078 Burlock, David 16 11079 Stewart, T. W. 16 11080 McBirney, W. H.		113659 Crser, C. E. B. 17 11558 Rogers, Joseph 17 11559 Prescott, Charles 17 11560 Stockford, A. 21 11609 Stephenson, J. 19 11670 Henderson, George	16 11031 Estabrooks, Jesse 16 11082 Clark, Andrew 16 11083 Stewart, Edward 16 11084 Sharp, William 16 11085 Boven, R. S. PREL,—	16 11087 Elkins, William 16 11088 Gallagher, George 16 11089 Wark, Robert 16 11227 Crosby, H. H.
6 11078 B 6 11079 Si 6 11080 M	18 11188 Sharp, 18 11189 Orser, 7 20 11290 Clark, 11361 Shaw, h 11362 Gallop,	11865 Rogers, 17 17 11558 Rogers, 17 17 11559 Prescott 17 11560 Stockfor 21 11609 Stephen 19 11670 Henders	16 11031 Estabroo 16 11082 Clark, A 16 11083 Stewart, 16 11084 Sharp, W 16 11085 Bowen, B	4 16 11087 Elkins, 16 11088 Gallagh 16 11089 Wark, 1865 Mark, 16 11227 Crosby,
1864. Dec. 1	Feb. 1 April 2 May	Aug. 1  Sept. 2  Oct. 1  1864	Dec. 10	<b>99</b>

RETURN OF APPROVALS, &c.-Continued.

May         B 11364         Tonuard,         100         \$60         Lot 228           June         15 11426         Dec.         15 11426         Lot 228         100         \$60         " 77, Block 4.           1864         RENEY         100         60         " 221, Block F, Johnwille.         221, Block F, Johnwille.           Dec.         16 11096 Gage, T. L.         100         60         " 77, Block F, Johnwille.           16 11096 Gage, T. L.         100         60         " 31, " G, " G, Block F, Johnwille.           16 11109 Bonley, Joseph         100         60         " 63, Range 2, Block F, Johnwille.           16 11109 McKim, Deniel, jr.         100         60         " 63, Range 2, Block F, Johnwille.           16 11100 McKim, Deniel, jr.         100         60         " 31, Block F, Johnwille.           16 11100 McKim, Deniel, jr.         53, do.         9, do.         2, Block F, Johnwille.           16 11100 McKim, Deniel, jr.         53, do.         9, do.         2, Block F, Johnwille.           16 11100 McKim, Deniel, jr.         53, do.         9, do.         2, Block I, Johnwille.           16 11102 McKim, Deniel, jr.         53, do.         60         62, Block F, Johnwille.           16 11102 McKim, Deniel, jr.         53, do.         60	EXPIRE.	NO.		NAME.		ACRES.	ACRES. AMOUNT.		LOCALITY.
18   11364 Tompkins, J. H.   100   560   Lot 233.   15   11426 Jones, Sanuel   15   11426 Jones, Sanuel   16   11426 Jones, Sanuel   177,   16   11095 Maloy, Patrick   177,   16   11095 Gage, T. L.   177,   16   11095 Gage, T. L.   177,   16   11095 Gage, T. L.   177,   16   11095 Gage, T. L.   18   11097 Broad, J. J.   18   11097 Broad, J. J.   18   11097 Broad, J. J.   18   11098 Foley, Thomas   16   11099 Foley, Thomas   16   1109 Gage, Thomas   16   1109 Gage, Thomas   16   1109 Gage, Thomas   16   1109 Gage, Thomas   16   1109 Gage, Thomas   16   1109 Gage, Thomas   16   1109 Gage, Thomas   16   1109 Gage, Thomas   16   1109 Gage, Thomas   16   1109 Gage, Thomas   1700 Gage,	-		Forward,		-				
15   11425   Jones, Samuel   100   60   221   15   11426   Diver, Sandford   15   11426   Diver, Sandford   15   11426   Diver, Sandford   16   11095   Maloy, Patrick   16   11096   Gage, T. I.   16   11096   Gage, T. I.   100   60   62,   16   11096   Donled, Joseph   100   60   63,   16   11099   Poley, Thomas   16   1109   Poley, Thomas   16   1100   Gariffin, William   16   1100   Gariffin, William   16   1100   Gariffin, William   16   1100   Gariffin, William   16   1100   Gariffin, William   16   1100   Gariffin, William   16   1100   Gariffin, William   16   1103   Gariffin, William   16   1103   Gariffin, William   16   1103   Gariffin, William   16   1103   Gariffin, William   16   1100   Gariffin, William   16   1100   Gariffin, William   1700   Gariffin, William   1700   Gariffin, William   1700   Gariffin, William   1700   Gariffin, William   1700   Gariffin, William   1700   Gariffin, William   1700   Gariffin, William   1700   Gariffin, William   1700   Gariffin, William   1700   Gariffin, William   1700   Gariffin, William   1700   Gariffin, William   1700   Gariffin, William   1700   Gariffin, William   1700   Gariffin, William   1700   Gariffin, William   1700   Gariffin, William   1700   Gariffin, William   1700   Gariffin, William   1700   Gariffin, William   1700   Gariffin, William   1700   Gariffin, William   1700   Gariffin, William   1700   Gariffin, William   1700   Gariffin, William   1700   Gariffin, William   1700   Gariffin, William   1700   Gariffin, William   1700   Gariffin, William   1700   Gariffin, William   1700   Gariffin, William   1700   Gariffin, William   1700   Gariffin, William   1700   Gariffin, William   1700   Gariffin, William   1700   Gariffin, William   1700   Gariffin, William   1700   Gariffin, William   1700   Gariffin, William   1700   Gariffin, William   1700   Gariffin, William   1700   Gariffin, William   1700   Gariffin, William   1700   Gariffin, William   1700   Gariffin, William   1700   Gariffin, William   1700   Gariffin, William   1700   Gariffin		8 11364	Tompkins, J. H.	:	:	100		Lot %	
5   11426   Dver, Sandford   100   60   177,   16   11095   Maloy, Patrick   100   60   177,   16   11096   Gage, T. L.   16   11096   Gage, T. L.   16   11096   Gage, T. L.   16   11098   Donley, Joseph   100   60   60   60   60   60   60   6		5 11425	Jones, Samuel	:	•	100		:- :	7, Block 4.
10095   Maloy, Patrick   100   60   177,   1611095   Maloy, Patrick   1611096   Gage, T. L.   1611096   Gage, T. L.   100   60   60   63,   1611097   Broad, J. A.   100   60   60   63,   1611109   Foloy, Thomas   1611109   Foloy, Thomas   1611109   Foloy, Thomas   1611109   Refin, William   1611109   McKim, Daniel, jr.   1611109   McKim, Daniel, jr.   1611109   McKim, Daniel, jr.   1611109   McKim, Daniel, jr.   1611109   McKim, Daniel, jr.   1611109   McKim, Daniel, jr.   1611109   McKim, Daniel, jr.   1611109   McKim, Daniel, jr.   1611109   McKim, Patrick   1611199   McGarthy, Patrick   1611199   McGarthy, Patrick   1611199   McGarthy, Patrick   1611199   McGarthy, Patrick   1611199   McGarthy, Patrick   1611199   McGarthy, Patrick   1611199   McGarthy, Patrick   1611228   McGarthy, Patrick   1611228   McGarthy, Michael   1611228   McGarthy, Michael   1611228   McGarthy, William   1611228   McGarthy, William   1611228   McGarthy, William   1611228   McGarthy, William   1611228   McGarthy, William   1611229   McGarthy, William   1611229   McGarthy, William   1611229   McGarthy, William   1611229   McGarthy, William   1611229   McGarthy, William   1611229   McGarthy, William   1611229   McGarthy, William   1611229   McGarthy, William   1611229   McGarthy, William   1611229   McGarthy, William   1611229   McGarthy, William   1611229   McGarthy, William   1611229   McGarthy, William   1611229   McGarthy, William   1611229   McGarthy, William   1611229   McGarthy, William   1611229   McGarthy, William   1611229   McGarthy, William   1611229   McGarthy, Milliam   1611229   McGarthy, Milliam   1611229   McGarthy, Milliam   1611229   McGarthy, Milliam   1611229   McGarthy, Milliam   1611229   McGarthy, Milliam   1611220   McGarthy, Milliam   1611220   McGarthy, Milliam   1611220   McGarthy, Milliam   1611220   McGarthy, Milliam   1611220   McGarthy, Milliam   1611220   McGarthy, Milliam   1611220   McGarthy, Milliam   1611220   McGarthy, Milliam   1611220   McGarthy, Milliam   1611220   McGarthy, Milliam   1611220		5 11426	Dver, Sandford	:		100	 09	©₹ -‡	.51.
16 11095 Maloy, Patrick       177,         16 11096 Gage, T. I.       100       60       91,         16 11097 Broad, J. A.       100       60       62,         16 11098 Donley, Joseph       100       60       63,         16 11109 Foley, Thomas       100       60       83,         16 11109 McKim, William       100       60       83,         16 11101 McKim, Daniel, jr.       100       60       4,         16 11102 McKim, Daniel, jr.       54       32,40       0nt       4,         16 11102 McKim, Daniel, jr.       100       60       23,       4,         18 11190 Daley, James       100       60       23,       14,         18 11193 Hemessey, Patrick       100       60       23,         18 11195 McGarthy, Patrick       100       60       28,         18 11195 McGarthy, Patrick       100       60       28,         18 11195 McGarthy, Patrick       100       60       28,         18 11196 Cossin, Edward       100       60       28,         18 11199 Crabb, Henry       100       60       28,         18 11192 Orabb, Henry       100       60       36,         18 11220 Keefe, Patrick       100 <td>1864</td> <td></td> <td>KENT,</td> <td></td> <td></td> <td><del>.</del></td> <td></td> <td></td> <td>:</td>	1864		KENT,			<del>.</del>			:
16   11096   Gage, T. I.   100   60   11097   Broad, J. A.   16   11098   Donley, Joseph   16   11099   Foley, Thomas   16   11099   Foley, Thomas   16   11099   Foley, Thomas   16   11100   Griffin, William   100   60   100   60   100   60   100   60   100   60   100   60   100   60   100   60   100   60   100   60   100   60   100   60   100   60   100   60   100   60   100   60   100   60   100   60   100   60   100   60   100   60   100   60   100   60   100   60   100   60   100   60   100   60   100   60   100   60   100   60   100   60   100   60   100   60   100   60   100   60   100   60   100   60   100   60   100   60   100   60   100   60   100   60   100   60   100   60   100   60   100   60   100   60   100   60   100   60   100   60   100   60   100   60   100   60   100   60   100   60   100   60   100   60   100   60   100   60   100   60   100   60   100   60   100   60   100   60   100   60   100   60   100   60   100   60   100   60   100   60   100   60   100   60   100   60   100   60   100   60   100   60   100   60   100   60   100   60   100   60   100   60   100   60   100   60   100   60   100   60   100   60   100   60   100   60   100   60   100   60   100   60   100   60   100   60   100   60   100   60   100   60   100   60   100   60   100   60   100   60   100   60   100   60   100   60   100   60   100   60   100   60   100   60   100   60   100   60   100   60   100   60   100   60   100   60   100   60   100   60   100   60   100   60   100   60   100   60   100   60   100   60   100   60   100   60   100   60   100   60   100   60   100   60   100   60   100   60   100   60   100   60   100   60   100   60   100   60   100   60   100   60   100   60   100   60   100   60   100   60   100   60   100   60   100   60   100   60   100   60   100   60   100   60   100   60   100   60   100   60   100   60   100   60   100   60   100   60   100   60   100   60   100   60   100   60   100   60   100   60   100   60   100   60   100   60   100   60   100   60   100   60   100   60	,	6 11095	Malov, Patrick	:	:	001		:	7, Block E, Johnville.
16   11097   Braud, J. A.   100   60   62,   16   11098   Donley, Joseph   100   60   63,   16   11099   Foley, Thomas   100   60   60   63,   16   11100   Griffin, William   100   60   60   81,   16   11100   McKim, Daniel, jr.   100   60   60   60   60   60   60   6		6/11096	Gage, T. L.	:	:	001	<u> </u>	در : -	j, G
6   1098   Donley, Joseph   100   60   63,   61,   101099   Foley, Thomas   100   60   60   63,   61,   1000   Griffin, William   100   60   60   60   60   60   60   6		611097	Broad J. A.	•	:	100	99	•	12, Range 2, Block 26.
16 11099 Foley, Thomas       100       60       " 81,         16 11109 Griffin, William       100       60       " 4,         16 11101 McKim, Baniel, jr.       100       60       " 4,         16 11102 McKim, Daniel, jr.       100       60       " 4,         16 11102 McKim, Daniel, jr.       54       32-40 On lot I.         18 11193 Lances       100       60       " 1,         18 11194 Elistopher       100       60       " 25,         18 11195 Higgins, Christopher       100       60       " 25,         18 11195 Higgins, Christopher       100       60       " 25,         18 11195 Higgins, Christopher       100       60       " 25,         18 11195 McCarthy, Patrick       100       60       " 26,         18 11195 McCarthy, Patrick       100       60       " 26,         18 11196 Crossin, Edward       100       60       " 76,         18 11199 Crossin, Edward       100       60       " 76,         18 11199 Crabb, Henry       100       " 100       " 176,         18 11228 Hotham, William       50       " 176,       " 176,         16 11229 S. A. William       " 176,       " 176,       " 176,         10 100		6111098	Donley, Joseph		:	001	99	9 :	13, Range 2, Block 26.
16 11100 Griffin, William       100       60       " 83, do         16 11101 McKim, Bernard       100       60       " 4, do         16 11102 McKim, Daniel, jr.       100       60       " 4, do         16 11102 Shannon, Charles       100       60       " 4, do         18 11190 Daley, James       100       60       " 1, Block 17.         18 11192 Higgins, Christopher       100       60       " 2, do         18 11194 McCarthy, Henry       100       60       " 25, Block F.         18 11195 McCarthy, Patrick       100       60       " 25, Block F.         18 11195 McCarthy, Patrick       100       60       " 25, Block F.         18 11196 Keefe, Timothy       100       60       " 25, Block F.         18 11197 Crossin, Edward       100       60       " 28, do         18 11199 Crabb, Henry       100       60       " 38, Block J.         18 11199 Crabb, Henry       100       60       " 38, Block J.         18 11228 Hotham, William       100       60       " 38, Block J.         18 11229 Aprick       30       " 170, Block J.	·	660119	Foley, Thomas		:	001 \		<u>ဒ</u>	1, Block J. Johnville.
6   11101   McKim, Bernard   100   60   4   4   11102   McKim, Daniel, jr.   100   60   4   4   11102   McKim, Daniel, jr.   154   32 ±0.0n lot   16   11103   Shamon, Charles   100   60   17   17   17   17   17   17   17   1		611100			:	001		<i>7</i> 0	
6   11102   McKim, Daniel, jr.   54   32 +0 On lot   16   11103   Shainon, Charles   54   32 +0 On lot   18   11190   Daley, James   100   60   Lot 14,   18   11190   Higgins, Christopher   100   60   19   19   11193   Hemessey, Patrick   100   60   100   60   100   18   11194   McCarthy, Patrick   100   60   100   60   100   100   60   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   1	٠, د	611101			:	100		:	2, Block I
16 11103 Shannon, Charles       5.4       32,40 On lot lot lot lot lot lot lot lot lot lot	***	611102			:	001		:	4, do
18 11190 Daley, James       100       60       Lot 14, B         18 11191 Sweency, Francis       100       60       1, R         18 11192 Higgins, Christopher       100       60       2, B         18 11193 Hemessey, Patrick       100       60       25, B         18 11195 M.Carthy, Farrick       100       60       25, B         18 11195 M.Carthy, Patrick       26, B       28, B         18 11195 M.Carthy, Patrick       100       60       28, B         18 11195 M.Carthy, Patrick       26, B       28, B         18 11196 Keefe, Timothy       100       60       76, B         18 11199 Crossin, Edward       100       60       79, B         18 11199 Crabb, Henry       100       60       84, B         18 11228 Hotham, William       50       30       170, B         16 11229 S. R., William       50       30       175, B	;	611103	Shannon, Charles	:	:		••	On Po	
18 11191 Swcency, Francis       100       60       6.       1, R         18 11192 Higgins, Christopher       100       60       2, R         18 11193 Hennessey, Patrick       100       60       25, B         18 11195 M.Carthy, Henry       100       60       28, B         18 11195 M.Carthy, Patrick       100       60       28, B         18 11196 Keefe, Timothy       100       60       76, B         18 11199 Crossin, Edward       100       60       79, B         18 11199 Crabb, Henry       100       60       84, B         18 11228 Hotham, William       100       60       84, B         16 11228 Hotham, William       50       30       170, B		8 11190	Daley, James	:	:	901		Lot 1	4, Block 17.
18 11192 Higgins, Christopher       2, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3,		8,11191		:	:	001	Ϊ.	٠ <u>.</u>	1, Range 4.
18 11193 Heimessey, Patrick       100       60       25, B         18 11194 McCarthy, Fatrick       100       60       26, B         18 11195 McCarthy, Patrick       100       60       28, B         18 11195 McCarthy, Patrick       100       60       28, B         18 11195 Grossin, Edward       100       60       76, T6, T6, T6, T6, T6, B         18 11199 Crabb, Henry       100       60       84, B         18 11228 Hotham, William       100       60       95, H70, B         16 11229 Sandary       170, Sondary       170, Sondary       170, Sondary	*	8:1119%		:	:	001	<u> </u>	3	••
18 11194 W.Carthy, Henry       100       60       26,         18 11195 M.Carthy, Patrick       100       60       28,         18 11196 Keefe, Timothy       100       60       76,         18 11197 Crossin, Edward       100       60       76,         18 11198 Douncy, Michael       100       60       80,         18 11199 Crabb, Henry       100       60       84,         18 11200 Keefe, Patrick       100       60       95,         16 11228 Hotham, William       50       30       170,         16 11229 3, William       50       30       175,		8 11193	Hennessey, Patrick	:	:	100	<u> </u>	ان ان	_
1811195 W.Carthy, Patrick       28,         1811196 Keefe, Timothy       76,         1811197 Crossin, Edward       76,         1811198 Donney, Michael       100,       60,       76,         1811199 Crabb, Henry       100,       60,       84,         1811200 Keefe, Patrick       100,       60,       84,         181220 Keefe, Patrick       100,       60,       84,         181220 Keefe, Patrick       100,       60,       170,         181229 August       170,       170,       170,	.;	8 11194	M'Carthy, Henry		:	991	- ·:=:	••• ·	26, do
1811196 Keefe, Timothy       76,         1811197 Crossin, Edward       76,         1811198 Denney, Michael       100       60       79,         1811198 Denney, Michael       100       60       80,         1811199 Crabb, Henry       100       60       84,         1811200 Keefe, Patrick       100       60       95,         181220 Keefe, Patrick       100       60       170,         181229 August       100       60       170,         181229 August       170,       170,       170,	رر در	8 11195	M'Carthy, Patrick	:	:	001		5.	.8, do
18 11197 Crossin, Edward 18 11198 Denney, Michael 18 11199 Crabb, Henry 18 11200 Keefe, Patrick 16 11228 Hotham, William 16 11229 3 20, 30 4, 175,		811196		:	:	$\cdots \mid 100$		:	
18 11199 Crabb, Henry 18 11199 Crabb, Henry 18 11200 Keefe, Patrick 16 11228 Hotham, William 16 11229 3 30 4 175,	×	811197	Crossin, Edward	:	•	001		;	
18 11200 Keefe, Patrick 16 11228 Hotham, William 50 30 ". 175, Holl 1829 30 ". 175,		8 11198	Denney, Michael	:	:	001		رين ج 	
18 11228 Hotham, William 100 60 60 60 65, 16 11228 Hotham, William 170, 16 11229 8 60 60 60 60 60 60 60 60 60 60 60 60 60	20	8 11199	Crabb, Henry	:	:	001	_	:	84, Block J.
16 11228 Hotham, William 100, 60 " 170, 16 11229 30 " 175,		8 11200	Keefe. Patrick	:	:	01	_	٠. د	
16 11229 S, William	•	6 11228		•	:	)	_	:	
		6 11229	_	:	:	 	30	:	175, do

•	100 60 Lot 169, Block 17.	60 90.	100 60 " 5, " 16.	100 60 " 24, " 17.		83 4980 c F c 19		80 Lot 162 Block	54 (168,	90 54 " 30, " 18.	09	09		60 67, 67	09	60 " 71, do	60 . 87.	. 100 60				100 60	» 09 .	» 09	100 60 " 88, Raz	100 60 . 56,	60 1	09			
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	:	:	:	•	:					•	:	•	•			•		:	•		:	· ••••••••••••••••••••••••••••••••••••	:	•••••	:	:	:	•		:	•
	March 16 11230 Donley, James	17 11365 Gage, T. W.	15 1143c Giberson, Marshal	15 11431 Gallagher, Daniel	15 11432 Searls, R.	15 11433 McDougald, James	15 11434 McLuskev, Edward	19 11480 Crain, Samuel	16 11 566 Brown, Walter	28 11612 Giberson, John, 3rd	28 11613 Cronin, Dennis	28 11614 Dunn, John	19 11682 O'Neill, Daniel.	19 11683 McDermott, Bernard	19 11684 Foristell, James	19 11685 Foristell, John	19 11686 Dinney, John	19 11687 Duggan, Patrick	19/11688 Cronin, Jeremiah	ABERDERN.—	16/11090 Knox, James	16/11091 Stewart, Adam	16 11092 McFarland, Andrew	16 11098 McFarland, James	16/11094 Morrison, Hugh	20 11291 Wiley, D. J. W.	20/11292/Tovey, John	16/11427/Gillmor, Wellington	15/11428 Gillmor, E. S.	15/11429/Ricker, R.	l Forward,
	Marc	Kay	Jane	÷	8	37	<b>33</b>	July	Aug.	Sopt.	હ -	3	Oot.	z	3	2	¥	<b>)</b>	z		Dec.	¥.	3	¥.	S	April		June		9	

				RETURN	RETURN OF APPROVALS, &cCONTINUED.		CONTINUBL		
KPIRK.	zi	. NO.		NAME.		ACRES.	ACRES. AMOUNT.	1,0CALITY.	1
			forward,					i. (2) (6) .	
114	19	11477	9 11477 Morrison, James	:	•	100		Lot 89, Glassville.	
٠,	191	11478	11478 Ritchie, John	::;	:	100	9	14, BK	
z	19	11479	19 11479 Smith, John	:	:	100	8	do 16, do	
ug.	1	11561	7 11561 Nichols, J. R.	:	:	100	09	do 134, Block 4.	
9	1.7	11564	7 11564 Bricknell, Andrew	:	:	100	09		
¥	17	11565	7 11565 Plumer, Chas. M.	•	:	100	9	do 6, kange 8, Knowlesville.	
ور	17	11571	7 11571 Perkins, Chas. A.	:	:	100	9		
٤	17	11572	7 11572 Perkins, John H.	:	:	100	9	do 135, do	
ju ju	0	11610	Bover, T. J.	:	:	100	9	do 51, Glassville.	
	20	11611	20 11611 Wasson, Robinson	:	:	100	9	do 77, do (Range 3)	
ن ن	19	31671	931671 Lawson, James	:	:	100	00	do 5, Glassville.	
; ;	19	11672	9 11672 McIntosh, George	:	:	001		10, Range 2, Gla	
z	61	11673	9 11673 Lovely, Daniel	:	:	$001$ $\cdots$		<del>1</del> 0,	
٤	6	11674	9 11674 Redstone, Wm.	:	:	100	٠.	6, Kange 3, kno	
٤	13	11675	9 11675 Redstone, George	:	:	100	09	33, do 3,	
2	6	11676	911676 MeFarlane, Wm.	:	:	106		رد. د بر بر	
3	6	11677	9 11677 McCausland, Edwin	:	:	100		do 5, do 7, do	
و	19	11678	9 11678 Currie, Charles	:	:	100		do 6, do 7, do	
	19	11679	9 11679 Hardy, Silas	:	:	100	9	do 9, do 8, do	
٠.	67	11680	.9 11680 Currie, J. H.	:	:	100	9	do 10, do 8, do	
, , ,	6	11681	19 11681 Watson, Harvey,	·:	:	100		do 11, do 8, do	
*	19	11690	9 11690 Adams, George	:	:	)0I  :	09 =	do 14, do 6, do	

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		Lot 3. E. Range 9. Clarendon	do S	رن ت	ဝ	ą	do 3, W. Range 4. Clarendon	•	do 65. Block 3.	do 64, do 3, E of Woodhing		-	Block 3.	do 14, Range 7. Clarendon.		do S. Red Rock.	ဝ		•	Lot 19, Range 4. Clarence Hill.	Lots 16, 17 & 18, W. R. 4, do.	Lot 2, Block 14. B. of Magnadavic	On lot 1. Flume Ridge.	Lot 23. Range 5. Clarence Hill	do 7. E. Range, Tryon.	do 14, do do	19, Range 5, C.		
ล้	_	09	30/08	09	09	09	30		36	54	09	09	30	99		00	44 40	09		09	99	09	54	54	09	09	09	09	
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7171	_			<u> </u>	<u> </u>						<u>≃</u>	<u>~</u>				<b>=</b>			<b></b> .	=	===	=			7	2	2	2	
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5																													
SOURT OF CHAILLULES.	-	:	:	:	:	•	:		:	:	:	:	:	:		:	•	:		:	:	:	:	:	:	:	:	:	
3		•	•		•	•	•		•	•		•	•	•		•	•	•		•	•	•	•	•	•	•	•	•.	
		:	:	:	:	:	:		:	:	:	:	:	:		:		•		:	:	:	:	:	:	:	:	•	
		:	:	:	:	:	:	1	:	:	:	:	:	:	1	:	:	:	1	:	:	:	:	:	:		•	•	
	LEPREAU,		ırd		S			TELD,	ames	ohn	ex:		ည့		Sr. George	seph		TI.	<b>DUMBARTON</b> ,	•			E		_	J.	ē		Forward,
	LEPRI	ames	Edwa	J.	homa	Jugh	Ë	PENNFIELD	ey, J	ey, J	n, Al	nes	Georg	John	ř. G	d, Jo	hn	Willia	)UMB	i. U	V. D.	V	i, Joh	avid	amne	», ≽,	<b>Xichar</b>	ndo	For
		9/10092/Clark, James	wler,	sher,	vis, T	oby, I	II, ₩	<u> </u>	Naw	9/10991 McNawley, John	derso	II, Jar	tton,	Oct. 19 11643 Brown, John	ωż	9 10989 Sherwood, Joseph	lls, Jo	gan,	_	les, A	ith, V	wn,	aghlir	(es)	19 11459 Morse, Samuel	ınder	ırls, I	ok, Jo	
·:·		<u>20</u>	13 I.a	A MC	5 La		8 Hi	_	0)Mc	11 MG	$1/A_{\rm n}$		9 Ta	3 Bro		$\frac{8}{6}$	<u>4</u> M:	5 Log		OSty	5 Sm	6Brc	<u>ව</u>	6 Bol	OM 6	<u>08</u>	Sea	<u>ဒိ</u>	-
		1000	1095	1005	1140	1158	1158		1098	1099	1121	1159	1158	1164		1098	1164	1164	=	1116	1.138	1133	1133	1140	1145	1146	1153	1159	
			တ	<u>ග</u>	15	1				သ	ih 16	11	<u>જ</u>	18				6					<u> </u>	15	13	13	=	ૹ	
		Dec.	5	<b>)</b> ( ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	June	Aug	Sept.		Dec.	3	Marc	Aug.	Sept.	Oct.		Dec.	Oot.	3		Feb.	May	ý	ž	June	July	₹.	Aug:	Sept.	

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APPROVALS,	
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RETURN	

			RET	RETURN OF AFTICOVALIS, W.	COLON ON			Adams	
EXPIRE	. No.		NAME.	•		ACRES. AMOUNT.	MOUNT.	NOGARIT	
	-	Sr. Patrick,		(Forward,)		180	098	Lot 2, Range 4, Clarence Hill.	
Aug	17 11530	17 11530 McGuire, Robert	:	:		100	00	do 3, do 4, do	
	17 1153		:::		:			The same of the sa	CI
Q.	<u>-</u>	Sr. David,—				100	99	On lot 1, Block G, Fanning's Livision:	RO1
Inly	19/1145	19/11450 Mc aughlin, J. B.	:	:	:	<b>-</b> -	09	Lot 30, Block I.	WX
And	17 1153	3 Ross, Hugh	:	•	:				
·ant,	1	Sr. Andrew's,-				100	909	do 27, Long Lake.	LA.
Roh	17/1115	17/11158 Canty, John	:	:	•		09	do 29, Block I.	
	17/1153	Henry, Alex.	:	:	:		09	do 19, East of Chamcook.	
. C	191161	1911 646 Gehan, George	•	:	:			· ·	···
	1	ST. JAMES,—		,,,		100	09	do 105, Block 1.	
	91115	9 11159 Lonergan, Michael	:	:	:		09	do 123, Porter Settlement.	:-:-
Line	15/1140	15/11407 Sproul, Thomas	:	:	:		09	do 22, Block O.	
Inly	15/1146	15 11461 Creighton, Samuel	:	•	:		09	On lot 60, Block L.	
	211159	McDonald, Thomas	:	•	•			Lot 124, West of Porter Road.	
	19116	1911647 Sproule, Robert	:	:			09	do 134, do	
	19116	48 Kirby, Alex.	:	•	•				
		GRAND MANAN,-	1			70	4.9	On lot 67, Grand Harbour.	-2::
May	17 113	17 11334 Griffin, George	:	:	•			Lot 33, East, do	
Tune	15 114	03 Daggett, Loring	:	•				43 20 On 33, do	
8	15 114	04 Cheney, Cyrus	:	:		30		Lot C, do	===
July	15 114	15 11462 Snell, Edward				-			====
	-			COUNTY	OF G	GLOUCESTER.	STER.		
								of one of the original of	
Ğ		BATHUKSI,	:	:	:	89	200	87 20 Lot N, Missaie.	
		9 10938 Smyth, W. W., jr.	:			5 			•
					-				

9110939 Young, Sebastian, 1711120 Cain, Roger 1711121 Beals, W. C. 1711306 Fayne, Robert 1711306 Fayne, Robert 1711307 Hillock, T. J. 1511368 White, Romain J. 1711493 Hornett, Edward 1711495 Legacy, Francis 1911624 Ashey, John 1711495 Corry, John Nrw Band 1911624 Ashey, John Nrw Band 1910940 Coughlan, John Jr. 910942 Jeffers, W. H. 910942 Jeffers, W. H. 910942 Jeffers, W. H. 910944 Therrieau, Abrahau 910945 Therrieau, Abrahau 910945 Therrieau, Abrahau 910945 Clemont, John 1711309 Baker, E. B. 171132 Clemont, John 1711313 Jones, Thomas 1711313 Jones, Thomas 1711313 Jones, Thomas 1711313 Jones, Thomas 1711313 Jones, Thomas 1711314 Blauchard, Francis 1711315 Therrieau, J. B. 1511369 Hurley, Chapter 1711319	60 I.ot 80, 60 do 95, 60 do 52, 60 Lots 57 5 60 Lot 123,	100 60 60 60 60 60 60 60 60 60 60	70 42 do 86, 86 51 60 S. of lot	100 20 50 50 50 100 100 87	52,20 do 74, 43,20 do 56, 24 do 56, 2880 do 56, 60 do J,	48 28 80 do L, Waterloo. 100 60 do 77, Block 40.
Sebastian, Jr. Sebastian, Jr. C. C. Cobert John Francis ohn n, George Senresroan— ohn ir W Bandon— n, John jr. n, Thomas W. H. u, Abraham u, Antoine u, Michael t. Simon t. B. L. John t. B. Charles t. B. John t. B. Charles t. B. Charles t. B. Charles t. B. Charles t. B. Charles t. B. Charles t. B. Charles t. B. Charles		· · · · · · · ·				
	Sebastian, Jr	Romain J. Edward John Francis ohn n, George		* i i i i i i i i i i i i i i i i i i i	J. B. John Ami Stophen	1711314 Blanchard, Francis 1711815 Therrieau, J. B 1511369 Hurley, Charles

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S APPROVALS,
RETURN OF

EXPIRE.	.ck		NAME.			ACRES.	ACRES. AMOUNT.			LOCALITY.
İ		Forward,			:		-		: - • ! !	
ug. 1	7 11496	Therrican, Charles	:	:	:	56	\$33/60	Lot K,	Waterk	.00
ot.	0 11574	Downing, Francis	•	•	:	1001	09	do 48,	မှ	
Òct.	911626	O'Donnell, John			:	97	58 20	g, O	Cannobi	
	1911697	19 11627 Pinnett, Charles		•		, s	0 <u>2</u>  31	45 20 do 44, Waterloo.	Waterk	.00
		SAUMARRZ.	•							
b. 1	7 11126	Lousier. Philip		•	•	77	07 77	do 49,	Block 18	18.
May 1	7111316	Robicheau. Lewis			:	75	45	do 105.	ф ,	18.
me 1	15 11370	Bridean, Alex.			•	8	49 <mark> 80</mark>	do 209	, Block	17.
	5 11371	Brideau, Lewis			•	85	58 80	do 210	ફ ફ	Ε.
	5111379	Bridean Cyrile			:	100	09	-do 114	op ,	18.
	15 11378	Commeau, Tellisfore		•	:	70	<b>6</b> ∓	42 de 118,	ရာ	
	15 11374	Robicheau, J. E.		•	:	ဆိ	) <del>8</del> 6 <del>1</del>	do 119	-, do	18.
	5 11375	Commean. David		• •	:	Š	) <u>%</u> 6 <del>1</del>	g op (	do ,	18.
	5 11376	Brideau. Levi		•	:	75	15	do 300	ر. م	<b>30</b> .
I ,,	15 11377	Russell, Lazarc			:	73	45	do 30%	ું. ક	30.
1	15/11/378	Basque, Dedyme	:		:	75	45	do 303	۶, وه	20.
,	15 11578	15 11379 LeBretton, Abraham	:	•	:	100	9	do 30	e do	30.
•	•	INKERMAN,—			•			-		27
Feb.	(7 11195	Dupet, Thomas	•	:	:	20		응 .	8,	40. 40.
	17:11124	17 11124 LeBretton, Charles	:	:	:	91	54 60	0 do 26,	දි ,	46.
	17:1119:	b Clement. Placid	•			94		ဗ	၀ှာ	46.

# COUNTY OF KENT

			•								
			CARLETON.—								
	ā	16948	9/16948 Mushrall, E. N.	:	•	ත් : ::			Lot 78	78, Block 14.	
May	13	11319	17/11319/Daigle, Augustine	:	:	10	09		0 273	, McInnis Brook.	
:	17	11320	Merzerall, Matura B.	:	:	10			0 274	do ,	
ះ	17	11321	Daigle, Charles.	:	:	ජ :		55/80 d	lo 275	op ;	_
;	17	11322	Bell, Henry	:	:	100		<u>ت</u>	lo 277	do 277, do	
Aug.	11	11500	Tweedic, Thomas	:	:	9		N 00 1	orth o	36 60 North of let N., Block N.	
	17	11501	17 11501 Tracey, Alex.	-	:	8.4	<u>.</u> .	40 <u>L</u>	ot 86,	50 40 Lot 86, Block 13.	
			PALMERSTON-								
Dec.	6	10949	9 10949 Babain, Joseph	:	•	65		<u> </u>	lo 91,	do T.	
×	0	10950	9 10950 Barrio, Antime	:	:	41		24 60  a	lo 30,	ද	
ä	G	10951	LaGoul; R.	:	:	100	<u> </u>		do, 56,	දි	
May	17	11323	Babain, Robert		:	}~-		42 60 d	o B,	7.	uguacis.
, :	17	11324	Windle, Donald	:	:	10		B	lock 🗜	op do	)
:	1	11225	Fichard, Tanase	:	•	91		9	ot 50,	50, Block S.	
Junc	15	11382	MeDonald, John	•	:	100		<u>q</u>	0 18,	do 18, do	
	17	11509	Votour, Simeon	:	:			40 20  q	0 20%	S. of Kouchibouguacis.	
Sept.	2	11577	21 11577 Wylette, Charles	•	:	83		N 08	rest of	49 80 West of lot 51, Block R.	
	8	11578	Richard, J. B.	•	:		11	) 60 L	ot 70	, Block S.	
			RICHIBUCTO-				-				•
Dec.	S	10952	9 10952 Goldie, Robert	•	•	100		<u>છ</u>	of lot	74, Block X.	•
"	6	10953	9 10958 Richard. Sesime	•				<u>.</u>	ot 77,	do V.	
July	2	11438	L5 11439 Little, Wm.	•	:	101		<u> </u>	် လိ	Galloway.	
Sept.	<u>e</u>	11575	Sympist, James	:	:	100		<u>::</u>	of 74,	Block X.	•
. :	55	11576	21 11576 Sheverie, Gilbert	•		88 		20 L	ot 105,	49 20 Lot 105, N. of Molus.	
•			WELDFORD-			<u>.</u>					
Dec	<b>5.</b>	10954		:	:	92		72 60 d	do 25,	25, Block H.	
÷	6	10955	9 10955 Christel James	:	:	<u> </u>			े प्	do Z.	
			Forward,				==				•
				1							

RETURN OF APPROVALS, &c. -- Continued.

Dec.   10956   Horton, Isane   10956   Horton, Isane   10956   Horton, Isane   10957   Marshall   William   10956   Miller, Joseph   10958   Miller, Joseph   100   60   60   60   61   60   61   60   61   61	EXPIRE.	NO.		NAME.			ACRES	ACRES. AMOUNT.		LOCALITY.
9 10956 Horton, Isaac  9 10957 Marshall William  9 10958 Miller, Joseph  9 10958 Miller, Joseph  9 10959 Peters, John  9 10959 Peters, John  9 10959 Peters, John  17 11326 Conn. Sanuel  18 11595 Geddes, Joseph  17 11132 Geddes, Joseph  17 11133 Carpener, Daniel  18 11505 White, David  19 11505 White, Naurice  10 1207 White, Maurice  10 11506 White, David  11 11506 White, Prancis  10 11506 White, Prancis  11 11506 White, Prancis  11 11506 White, Prancis  11 11508 Robinsan, John  17 11508 White, P. F.  18 11508 White, P. F.  18 11508 White, P. F.  19 11638 Babinot, Francis  10 11638 Babinot, Francis  10 11638 Babinot, Francis  10 11638 Babinot, Francis  10 11638 Babinot, Francis  10 11638 Babinot, Francis  10 11638 Babinot, Francis  10 11638 Babinot, Francis  10 11638 Babinot, Francis  10 11638 Babinot, Francis  10 11638 Babinot, Francis  10 11638 Babinot, Francis			Forward,							
9 10957 Marshall William 9 10958 Miller, Joseph 9 10958 Miller, Joseph 9 10959 Peters, John 9 10959 Peters, John 9 10959 Peters, John 9 10950 Spencer, G. W. 9 11245 Robertson, Alex. 17 11326 Conn. Samuel 9 16962 Miller, Joseph 17 11132 Geddes, Joseph 17 11132 Geddes, Joseph 17 11132 Carpenter, Daniel 16 11203 White, David 16 11203 White, David 16 11204 Whit, Maurice 16 11205 White, Dossity 16 11205 Richard, Fabian 15 11384 Ryan, John 17 11506 Kram, John 17 11506 Rem, John 17 11508 Robinot, Francis 18 11507 Myre, Laxare 17 11508 Robinot, Francis 19 11638 Babinot, Francis 19 11638 Babinot, Francis 19 11639 Babinot, Francis 19 11639 Babinot, Francis 19 11639 Babinot, Francis 19 11639 Babinot, Francis 19 11639 Babinot, Francis 19 11639 Babinot, Francis 19 11630 McQuarrie, Donald		010056	Horton, Isaac	:	:			\$58 20	Lot 211,	Block 103.
9 10958 Miller, Joseph 9 10958 Peters, John 9 10959 Peters, John 9 10959 Peters, John 9 10960 Spencer, G. W. 21 11245 Robertson, Alex. 17 11326 Conn. Samuel 17 11326 Conn. Samuel 17 11326 Geddes, Joseph 17 11132 Geddes, Joseph 17 11132 Geddes, Joseph 17 11132 Geddes, Joseph 17 11132 Geddes, Joseph 16 11203 White, David 16 11203 White, David 16 11204 White, Maurice 16 11205 Richard, Fabian 17 11383 Babinot, Francis 17 11504 Brown, Janes, jr. 17 11504 Brown, John 17 11505 Richard, Francis 17 11508 Robisheau, Lewis 18 111508 Robisheau, Lewis 19 11628 White, A. B. 19 11639 Babinot, Francis 19 11639 Babinot, Francis 19 11639 Babinot, Francis 19 11639 Babinot, Francis 19 11639 Babinot, Francis 19 11639 Babinot, Francis 19 11639 Babinot, Francis	Ī	10957		:	:	:	100	99	do 46,	do • H.
9 10959 Peters, John 9 10959 Peters, John 9 10960 Spencer, G. W. 21 11245 Robertson, Alex. 17 11326 Conn, Samuel 4 Fellixoron, 9 10960 Spencer, G. W. 17 11326 Conn, Samuel 17 1132 Geddes, Joseph 17 11132 Geddes, Joseph 17 11132 Geddes, Joseph 17 11133 Carpenter, David 17 11134 Ryin, Jahurice 16 11205 White, David 16 11205 White, David 17 1134 Ryin, John 17 11504 Brown, James, jr. 17 11504 Brown, James, jr. 17 11505 White, F. F. 17 11508 Robisheau, Lewis 19 11629 Babinot, Francis 19 11629 Babinot, Francis 19 11639 Babinot, Francis 19 11639 Babinot, Francis 19 11639 Babinot, Francis 19 11639 Robisheau, Lewis 19 11639 Robisheau, Lewis 19 11639 Robisheau, Lewis 19 11630 McQuarrie, Donald		910958	Miller, Joseph	:	:	:	0.7	58 20	do 212,	do 193.
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21 11225 Robertson, Alex. 17 11326 Conn, Sanuel  (Fellancia) (Fell		9110960	Spencer, G. W.	•	:		100	09	do 922, 1	Lownship 4.
1711326 Conn. Samuel		1,11945	Robertson, Alex.	:	:	:	၀၀၀	55 20	do R, B	lock 103.
910951 Babinot, Francis 910952 Miller, Joseph 17 11132 Geddes, Joseph 17 11132 Carpenter, Daniel 17 11133 Carpenter, Daniel 16 11205 White, David 16 11205 White, David 16 11205 White, David 16 11205 White, Passiv 16 11205 White, Passiv 16 11383 Babinot, Francis 15 11384 Ryan, John 17 11504 Brown, James, jr. 17 11506 Kram, John 17 11506 White, F. F. 18 11508 Robisheau, Lewis 19 11629 Babinot, Francis 19 11639 Babinot, Francis 19 11639 Babinot, Francis 19 11639 McQuarre, Donald		7:11:396	Conn. Samuel	:	:	:	38	5880	; do 50,	do N.
9.10901 Babinot, Francis 9.10902 Miller, Joseph 17, 11132 Geddes, Joseph 17, 11132 Geddes, Joseph 17, 11132 Geddes, Joseph 17, 11132 Carpenter, Daniel 16, 11203 White, David 16, 11204 White, David 16, 11205 White, Dassity 16, 11205 White, Dassity 16, 11205 White, Dassity 16, 11205 Kichard, Francis 15, 11384 Ryan, John 17, 11504 Brown, James, jr. 17, 11504 Brown, James, jr. 17, 11506 White, F. F. 17, 11506 White, F. F. 17, 11508 Robisheau, Lewis 17, 11508 Robisheau, Lewis 19, 11629 Babinot, Francis 19, 11629 Babinot, Francis 19, 11630 McQuarrie, Donald 10, 100, 60			WELLINGTON.	_				•		
9 16902 Miller, Joseph 17 11132 Geddes, Joseph 17 11133 Carpenter, Daniel 16 11203 White, David 16 11204 White, David 16 11205 White, David 16 11205 White, David 16 11205 White, David 16 11205 White, David 17 11304 Ryan, John 17 11504 Brown, James, jr. 18 11384 Ryan, John 17 11506 Kram, John 17 11506 White, F. F. 17 11508 Robisheau, Lewis 19 11629 Babinot, Francis 19 11629 Babinot, Francis 19 11639 McQuarre, Donald 17 11630 McQuarre, Donald	_	100016	Babinot, Francis	:	:		100	) ()	Lot K, Bi	lock O.
17 11132 Geddes, Joseph       100 60         17 11133 Carpenter, Daniel       100 60         16 11203 White, David       100 60         16 11204 White, Maurice       85 51 30         16 11205 White, Pavid       85 51 30         16 11205 White, Pavid       100 60         16 11205 White, Pavid       100 60         15 11384 Ryan, John       100 60         17 11504 Brown, James, jr.       100 60         17 11505 Fram, John       100 60         17 11506 White, F. F.       100 60         17 11508 Robisheau, Lewis       62 37 20         19 11628 White, A. B.       57 34 20         19 11630 McQuarrie, Donald       100 60		9,10902	Miller, Joseph	:	:		100	9	do 47,	. ા
17111133 Carpenter, Daniel       160 60         1611203 White, David       100 60         1611204 White, David       85 51 60         1611205 White, Dassity       85 51 60         1611205 White, Prancis       85 51 60         1611205 White, Prancis       100 60         1511384 Ryan, John       100 60         1711504 Brown, James, jr.       100 60         1711505 Fram, John       100 60         1711506 White, F. F.       100 60         1711508 Robisheau, Lewis       62 37 20         1911628 Babinot, Francis       57 34 20         1911630 McQuarrie, Donald       100 60		7,11132	Goddes, Joseph	•	:	:	100	09	On lot 10	, Middle Township.
16 11203 White, David       106 60         16 11204 White, Maurice       85 51 60         16 11205 White, Dossity       85 51 60         16 11205 White, Dossity       100 60         15 11205 White, Pruncis       95 57         15 11384 Ryan, John       100 60         17 11504 Brown, James, jr.       100 60         17 11505 Fram, John       100 60         17 11506 White, F. F.       100 60         17 11507 Myre, Lazare       62 37 20         19 11628 White, A. B.       57 34 20         19 11639 McQuarrie, Donald       100 60		711133	Carnenter. Daniel	•	:	:	100	9	On lot 13,	do ,
16.11204 White, Maurice       86       51 60         16.11205 White, Lossity       85       51         16.11206 Richard, Fabian       100       60         15.11384 Ryan, John       100       60         17.11505 Fram, John       100       60         17.11506 White, F. F.       100       60         17.11507 Myre, Lazare       100       60         17.11508 Robisheau, Lewis       62       37         1911628 Babinot, Francis       100       60         1911630 McQuarrie, Donald       100       60		611203	White. David	:	:	•	100	09	East of LA	ot 106, Block O.
16:11205       White, Dossity         16:11205       Richard, Fabiau         16:11383       Babinot, Francis         15:11384       Ryan, John         17:11504       Brown, James, jr.         17:11505       Fram, John         17:11506       White, F. F.         17:11507       Myre, Lazare         17:11508       Robisheau, Lewis         19:11628       White, A. B.         19:11639       McQuarrie, Donald		10311.9	Whit. Maurice	:	:	3	98	51 66	Lot 68, E	asit, Middle Township.
16/11206 Richard, Fabiau       100       60         15/11384 Babinot, Francis       95       57         15/11384 Ryan, John       100       61         17/11504 Brown, James, jr.       100       60         17/11505 Fram, John       100       60         17/11506 White, F. F.       100       60         17/11507 Myre, Lazare       62       37/20         19/11628 White, A. B.       100       60         19/11639 McQuarrie, Donald       100       60	. ,	6:11205	White, Dossity	:	:	:	8	Ĭ	do 68, M	rest, do
15 11383       Babinot, Francis       95       57         15 11384       Ryan, John       100       60         17 11504       Brown, James, jr.       100       60         17 11505       Fram, John       100       60         17 11506       White, F. F.       100       60         17 11508       Robisheau, Lewis       62       37       20         19 11628       White, A. B.       100       60         19 11639       McQuarrie, Donald       100       60		611206	Richard, Fabian	·	:	:	100	.09	do 108, 1	Louisbyrg.
1511384 Ryan, John       100 60         1711504 Brown, James, jr.       100 60         1711505 Fram, John       100 60         1711506 White, F. F.       100 60         1711507 Myre, Lazare       62         1711508 Robisheau, Lewis       62         1911628 White, A. B.       57         1911629 Babinot, Francis       100         1911630 McQuarrie, Donald       100		5 11383		:	:	:	S	-	do 110,	Block O.
17 [1504 Brown, James, jr.       100       60         17 [1505 Fram, John       100       60         17 [1506 White, F. F.       100       60         17 [1507 Myre, Lazare       100       60         17 [1508 Robisheau, Lewis       62       37 [20         19 [1628 White, A. B.       57       34 [20         19 [1629 Babinot, Francis       100       60         19 [1630 McQuarrie, Donald       100       60	_	5 11384		•	:	•	100	:	do K,	
17 11505 Fram, John       100       60         17 11506 White, F. F.       100       60         17 11507 Myre, Lazare       100       60         17 11508 Rohisheau, Lewis       62       37 20         19 11628 White, A. B.       34 20       100       60         19 11639 Babinot, Francis       100       60       60         19 11630 McQuarrie, Donald       100       60       60		7,11504	Brown, James, jr.	:	:	•	100	<u>0</u>	do 107.	do
17 11506 White, F. F.       100       60         17 11507 Myre, Lazare       100       60         17 11508 Robisheau, Lewis       62       37 20         19 11628 White, A. B.       57       34 20         19 11629 Babinot, Francis       100       60         19 11630 McQuarrie, Donald       100       60		7111503	Fram, John	:	•	:	100	9	do 147,	Block Y.
17 11507 Myre, Lazare       100 60         17 11508 Robisheau, Lewis       62 37 20         19 11628 White, A. B.       57 34 20         19 11629 Babinot, Francis       100 60         19 11630 McQuarrie, Donald       100 60		7 11506	White, F. F.	:	:	:	100	09	On 83, N	orth Township.
17 11508 Robisheau, Lewis 62, 37 20 19 11628 White, A. B. 57 34 20 19 11629 Babinot, Francis 100 60 19 11630 McQuarrie, Donald 100 60		7,11507	Myre, Lazare	:	:	:	100	00	On 84,	do
19 11629  Babinot, Francis 57  34 20   19 11639  Babinot, Francis 100   60   19 11630  McQuarrie, Donald 100   60		7,11508	Robisheau, Lewis	•	:	•	జ్ఞ	5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5	30n 37 &	38, Front Rige, S. of Buck
1911639 Babinot, Francis 100 60 1911630 McQuarrie, Donald 100 60	-	369116	White, A. B.	:	:	:	io	34.2	0 Lot 61, L	Slock O.
e, Donald 100' 60	-	9 11625	Babinot, Francis	:	:		100	99	do 191,	do
•	;	911630	McQuarrie, Donald	:	:	:	100	.09	On 30, N	orth Township.

•	50 40 Lot 86, Block 17. 43 20 do 112, do 17. 42 do 83, do 17. 48 do 113, do 17. 60 do 122, do 42.	84 72 70 70 80 100 6				15 11380 Aohe, Marcel 15 11381 Muzeroll, Lazarc 16 11497 Gould, J. L. 16 11498 Muzeroll, F. X. Newoastle 17 11318 Donaldson, Alex. Nowtherm	June Mag.
	IND.	MBERL/	OF NORTHUMBERLAND	COUNTY OF	COU		-
	60 Lot 101, Block 96. 60 do 57, Township 3. 60 do 59, do	100 100 100 6				17 11129 Dunn, Robert 17 11130 Porrice, James 17 11131 Depare, Thadie	Feb.
	60 On 80, do	100		•	•	Sherr	
	0 E. of 100, do 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	001	•	• •	•	19/11631 White, Maximan 19/11632 Sherry. James	.; et:
	60 S. of 64, St. Anthony. 80   Lot 56, Township 3.	100		: :	: :	15/11385 White, Dominick 17/11503/Melonson, Maximan	June Aug.
	30 On 54, S. Township. 50 Lot 250, Block Y.		: :	•	::	2011250 Steadman, J. C. 2011251 Vincent, C. F.	មេខ
	16 80 do 107, do 60 do 108, Township 3.		• •	: :	: :	20 11248 White, N. B. 20 11249 Ferway, Maguire	
••	60 do 105, 5t, Anthony.		: :		: :	20 11247 White, F. B.	<b>3</b> 1.,
	51 60 Lot 106, Township 3.		:	:	•	9 10964 White, Oliver	. (c
	60 On 55, South Township.		•	:	:	Dundang Black, John	Dec.

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Ì	XO.		NAME.			ACRES.	AMOUNT.	LOCALITY
		Forward,				100	660	1 of 3 Block 40
July 15	$\frac{11317}{11437}$	17 11317 Dorrington Michael 15 11437 McKenzie, James A.		: :		100		do 7, do 42.
	97601	Вгаскупля, 910946 Нош, Тhomas	:	:	:	100	0.9	Lot H, Black C.
	10947	Brisspield,—910947 Conroy, James	:	:		100	09.	Lot 15, Block 53.
~	11128	17 11128 Dudley, J. D. 17 11499 Bond. A. B.	: :	: :		100	60 54 60	60 Lot D, South Branch Big Hole. 54 60 do 91, Block 31.
	11438	Neizen,— 15 11438 McDonald, John	:	: •		100	8	Lot Y, Block 81.
farch 16	11202	March 16 11202 McKnight, Alexu.	: :	: :		102		48 60 Lot 56, Block 8. 42 do 34. do D
	<u>                                     </u>	1		COUNTY	OF QUI	QUEENS.		
1		Jourston,				101	09	On let 59 Block B
Dec. 16	111003	16 11003 Thorne, J. W. 20 11279 Sargeson, Robert	: :		: :	9	99	Lot 15, do 3.
May 17	11344	17 11344 Kincade, David	:	<b>:•</b>	:	100	09	do 38, do D.
	11410	Robinson, J. L.	:	:	:	100	9 9	do 19, do 3.   do 48
	11598	21 11598 Cartin, Archibald	:	•	•	3		40 ±9, (10 T)
Dec. 16	11004	Gillen, Jereminh	:	•	:	100		Lot 43, Newcastle.
	11005	16 1 1005 Moore, John	:	:	•	9 g		60 do 159, Block H. 58 60 do 134 do 65
<u>۽</u>	9001.1	16 r 1006 Moore, Samuel	•	•	:	<u>.</u> .	:	

60   Lot 11, Harley Road. 60   do 19, do   do   do   do   do   do   do   do	60 do 56, Block H. 60 E. of S. Langen, block 76. 60 Lot 52, Block H. 60 do 82, do C. 60 do 84, do C. 60 E. of 9, do K. 60 Lot L, do F.	60 do 1, do 52. 48 do 4, do 52. 60 ao 53, Newcastle. 80 60 do 113, Block 53. 51 do 11, E. of Newcastle. 57 60 do 44, do 60 do 51, do 60 do 59, do 60 No. of 16. block F. Neferis.	- ;
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1220 Dalton, James 1824 Donovan, Timothy 1232 Donovan, Timothy 1232 Donovan, W. M. 1237 Donos Do	Wood, Joffrey Hutchi	008 Kelly, Patrick 009 Gahahan, Patrick 010 Scott, John Q. 011 Upton, Asa 166 Baaty, James 246 Raivey, Humphrey 409 McChtchen, James 687 WcDonough, John Phristsville	846 Seeley, J. P. Rorward,
Man. 161 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1. 16 1.	<b>8883 255</b>	A Second	

				RE	RETURN OF APPROVALS, &c., Continued.	ROVALS,	&c. – C	NTINUEL	3			
EXPIRE.		NO.	•	NAME.		•	ACRES.	AMOUNT.		!	LOCALITY.	
	<del>                                     </del>		Forward,				100	098	Ţ	-	R. B. & 11. North R. C.	
Aug.	101	1539	16/11539 Derrah, C. N.	:	:	:	0 0	900	3 -5	665	outh Inniskillen.	
Dec.	161	1001	16/11001 Fitzpatrick, Thomas	:	• •		100	09	දි	125,	do 125, do	
;	1	201	Truchanten; remens	: :	•		-			•	!	
Mav	171	1347	17 11347 Johnston, Thomas	:	:	:	100		op.	54, 1	54, Block L.	
ີ່ະ	171	1348	17 11348 Johnston, Robert	:	:	:	100	9	္မ ,	<u> </u>	do L.	
July	151	1465	15 11465 Appleby, John	:	:	:	1001		을 -	₹,	do F.	
Oct.	191	1651	19 11651 Blair, Joseph	:	•		100	00	පු ප	137,	131, County Line.	,
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	-		- ADDINGTON-						1		5	
Dec.	91	0931	9 10931 Adams, James	:	:	:	100		ţ,		D, Block &	
3	91	0932	Ferguson, Alex.	•	:	:	100		을 ,		6%, Balmoral.	==
Feb.	171	1116	17/11116 Adams, Andrew	:	:	:	100		မ္မ -	ر د	Diock &	
<b>y</b> ,	17/1	1117	Adams, T. B.	:	:	:	907	3	음 	4	on	****
	<u></u>		DALHOUSIE—	٠				6		117	Colobiooka	
ပ	6	10933	Gillaspie, Matthew	:	:	:	100		3 -6	114,	do do	
2	<u></u>	0934	McIlwee, James	•	•	:	100		3 -6	47,	hlock 51	
	17	1118	Laviolette, James	•	•	:	00		3 <del>-</del> 2	904	Colebrook.	,
May	171	188	McCarvie, David	:	•	:	0 0		3 6	208 206	do 206; do	
	1)1	122	I (11899 Maicolm, Daniel	:	•	:			}:. •			
Dec	6	1093	Murchie, Alex.	:	•		100				Q, Block I.	
April		1124	21 11243 Ferguson, Thomas		•	•	86	5580	၁		do 1.	•
Dec		003	O'10986 Wamilton John		•	•	74		op	100,	44 40 do 100, do I.	
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пин	Lettiood Diuncell, Inomas	:	::	:	90	0 1	ਦੋ <u>ਤ</u>	2	do do			
	17 LESOI Kild, James	:		:	100	00	·ŏ				_	
	17 11802 Johnston Had	:	:	•	100	9	ਾਰੋਂ	130	do do			
	17 11303 McNeill, Duncan	:	:		100	60 do 131,	Ö	131		•		
	17/11304/Porrio, John	:	•	•	100		<u> </u>	132		•		
<b>S</b>	17111305 Robson, James	•	:		98	2888	58 80  do	133	do ,			
			COUNTY	OF SAIN	SAINT JOHN.	HN.						
	Sr. Martins-				=	-	-					
Teb.	17 11156 Kearns, Patrick	•	•		100	09		t 184	Block	γċ.		
April		•	:		100	09	-	175	qo ,	•		
*	21 11267 McLaughlan, Owen	:	•	:	100	09	ੌਰ	980	, Martin	do 260, Martins' Head.		,
<b>S</b>	21 11268 McLaughlan, Edward	:	:	•	100	09	<u>ਦ</u>	261		do		
Luly	15 11457 Walton, Charles	•	:		80	48	မှ	30	tier ?	30, (tier 2) block 6.	•	
	LANCASTER—						<b>-</b>					
Dec.	9 10988 Wilson, John	:	:	•	51	30 60 do	<u>ن</u> 0	69,		do 21.		
rep.	17/11/57/McGilvery, Lauchlin		:		59	35	<del>ن</del> 1			do 21.		
7			COUNTY	OF	SUNBURY		٠,					
2	Northfield—				=	-			-		!	
Dec.	16 11012 Nightingule, Isaac	:	:	:	100	09	Lot		84, Block 51	51.		
	16 11013 McDougal, James	:	:	:	100	00	<del>-</del>		ව	57.		
Teb.	.17 11167 Kanadcy, James	•	•	•	95	57	ဗ		1	stle.	•	
*	17 11 168 Conner, John	:	:	•	85	51	ဝှ	107,			•	
3	17 11 169 Conner, John, jr.	:	:		06	54	do 1	137,	<del>ව</del> :			•
Marc	March 16/11224 Collins, Dennis	:	:	:	100	09	용	126		Block 50.	ď	
April	20/11274 Canning, Patrick	•	:	:	5	43 80	<u>0</u>	97,	do	qo		
57 15 1			:	•	86	588			do	do		
May	17/11349 Canning, Vm.	•		:	100	09	ဝို		<b>ှ</b>	qo		
	Normand		-		=							

	I,OCALITY.	60 Lot 100, Newcastle, Block 50.  51 60 S. of lot J, do  10 131, Block 50.  60 do 132, do  60 do 73, Gaspereau.  60 do 148, Forks of Newcastle.  60 do 104, Carlow.  60 do 210, do  60 do 210, do  60 do 10, tier 1, Carlow.  60 do 150, Block 40.  60 do 47, Range 2, Clarendon.  60 do 47, Range 2, Clarendon.  60 do 48, do 41.  60 do 48, do 25.  60 do 48, do 25.  60 do 286, Nerepis Road.  60 do 286, Nerepis Road.  60 do 286, Nerepis Road.  60 do 286, Sock 40.  60 do 286, Nerepis Road.  60 do 286, Nerepis Road.  60 do 286, Nerepis Road.  60 do 286, Nerepis Road.  60 do 286, Nerepis Road.  60 do 286, Nerepis Road.  60 do 286, Nerepis Road.  60 do 286, Nerepis Road.  60 do 286, Nerepis Road.  60 do 286, Nerepis Road.  60 do 286, Nerepis Road.  60 do 286, Nerepis Road.  60 do 286, Nerepis Road.	
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&c.—Co	ACRES.	100 8 86 1000 1000 1000 1000 1000 1000 1000 10	•
RETURN OF APPROVALS, &c.—Continued.			•
RETU	KANE.		
		11350 Barker, Patrick   1711351 Whight, Timothy   1711540 McGirr, Patrick   1711542 McGirr, Patrick   1711542 McGirr, Prancis   1711542 Connors, Arthur 2011598 McNeal, James   1911598 McNeal, James   1911598 McNeal, James   1911652 Spillane, John MAUGERVILLE   111014 Arunstrong, Thomas A   1611015 Barker, James   1711171 McKnight, Wm. 2011276 Donohoe, John jr.   171173 Breen, James   Brissville   1101748 Breen, James   1711178 Boone, James   1711178 Kingston, John   1711178 Kingston, Lemrel, jr.   15446 Flünagan, Andrew   1511466 Flünagan, Andrew   1511466 Flünagan, Andrew   1511466 Flünagan, Andrew   1511466 Blückle, George   1711546 Blückle, George   1711546 Blückle, George   1711546 Blückle, George   1711546 Blückle, George   1711546 Blückle, George   1711546 Blückle, George   1711546 Blückle, George   1711546 Blückle, George   1711546 Blückle, George   1711546 Blückle, George   1711546 Blückle, George   1711546 Blückle, George   1711546 Blückle, George   1711546 Blückle, George   1711546 Blückle, George   1711546 Blückle, George   1711546 Blückle, George   1711546 Blückle, George   1711546 Blückle, George   1711546 Blückle, George   1711546 Blückle, George   1711546 Blückle, George   1711546 Blückle, George   1711546 Blückle, George   1711546 Blückle, George   1711546 Blückle, George   1711546 Blückle, George   1711546 Blückle, George   1711546 Blückle, George   1711546 Blückle, George   1711546 Blückle, George   1711546 Blückle, George   1711546 Blückle, George   1711546 Blückle, George   1711546 Blückle, George   1711546 Blückle, George   1711546 Blückle, George   1711546 Blückle, George   1711546 Blückle, George   1711546 Blückle, George   1711546 Blückle, George   1711546 Blückle, George   1711546 Blückle, George   1711546 Blückle, George   1711546 Blückle, George   1711546 Blückle, George   1711546 Blückle, George   1711546 Blückle, George   1711546 Blückle, George   1711546 Blückle, George   1711546 Blückle, George   1711546 Blückle, George   1711546 Blückle, George   1711546 Blückle, George   17115	
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	BKPIRE.	Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 17 Aug. 1	١.

Piskehegan River, near Peltoma.  Lot '15, North Peltoma.  do 93, Block 40.  do U, do 41.  do 140, do I.	103, Farnham. 32, do R, Victoria. T, do 60, Tier 2. 95, do 2. 16, Block O. 56, Victoria. 71 & 72, Farnham, 68, do	23, Block P. 124, do 32. 105, do 34. 62, Range 4, Garden's Survey. 103, Block P. 24, do 31. 26, do 31. 27, do 31. 8, do 30. 9, do 30.
Piske Lot do do	do 103, do 88, do 85, do 95, do 16, Dot 68, do 79, Go 79, do 79, do 79,	
09	40	
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		COUNTY C
Aug. 17 11647 Davis, Alex. Sept. 21 11604 McCleary, James 21 11602 Boon, C. E. 21 11603 Bivis, Daniel Oct. 19 11668 Smith, Holland	Dec. 16 11019 Corrigan, James 16 110019 Courigan, James 16 11020 Balmeir, Thomas 16 11020 Balmeir, Thomas 16 11020 Balmeir, Thomas 16 11020 British James 20 11278 Case, R. May 16 11278 Case, R. July 16 11248 Roisyth, Wm. Awg. 17 11589 Roisyth, Wm. Awg. 17 11589 Parsons, John 21 11699 Farsons, John 21 11699 Farsons, John 21 11699 Farsons, John	Perru Deo. 16 11104 Crain, Michael " 16 11105 Hamilton, Wm. 16 11106 Hutchinson, E. F. " 16 11106 Hutchinson, E. F. " 16 111486 Feltier, Francis " 16 11289 Eamy, G. F. April 20 11298 Robert, Charles July 15 11486 Gaughey, J. M. " 15 11486 Caughey, J. M.

RETURN OF APPROVALS, &c.-CONTINUED.

Expure.	.c.		HAME.	•	-	ACRES.	AMOUNT.		LOCALITY.	
July	- 15 11487	- Forward, 15   11487   Cahill, Michael	•		:	100	\$60	Lot 23	23, Block P.	
	1601100	GORDON—	,	;	•	100	09	do 35	5, do 34.	
	16 11:409	16 11:109 Fullerton: J. H.		: :		100	09	do 135,	, N. of Tobique.	
*	16 11110	16 11110 Hutchinson, G. A.	:	:	:	100	09	do 36,	), block 34.	
ï	16 11111	16 11111 Johnston, Wm.	:	:	:	001	3	14	t Lobique.	
March	16 11240	March 16 11240 Finnamore, J. R.	:	:	:	00.	99	do .27, 1	Slock	
*	16 11241	16 11241 Howard, E. R.	:	:	:	001	9	•	5, do 54.	
April	20 11294	20 1 1 294 Hamilton, Wm.	•	:	:	001	2	දු ද	5, (10 of.	
	20 1129	Jarvis, T. J.	:	:	:	CS :	51	GC 97	y, w. of Lobique.	
May	17 1136	3 Trafton, Chas. ir.	:	:	:	85	25/80		•	
	15/1143	15/11435 Brown, J. W.	:	:	:	50	000	Lower	4 lot 1%, Block 54.	
	15/1143	Johnston, Richard	:	:	:	100	2	Lot 13	8, N. W. Side Londue.	
July	151148	3 Dow. James	:	:	:	100	09	do 4	do 4%, Ked Bank.	•
2	15/11489	5 11489 Reed. Wm.	:	:	:	100	09	ор 	9	
Ano	17 1156	Oxford. Matthew	:	:	:	100		op .	-	
	17 1156	17/11568 Berry, Isaac	•	:	:	100	· 			
39:	17 1156	9 Linton Henry		•	:	200		do 99,	9, do	
**	171157	Slinkins, George		•	:	100		do 13	do 136, E. side Tobique.	
Sont	011161	91 11815 Giberson John		•	:	50	30	Upper	1 lot 12, Block 34.	
	0111161	01 11 R1 R Cunnt A S	• •		-	100	09	Lot 11	0, do 34.	
: :	011101	Value, IX. D.	•	•		100	09	do 16	do 167, Sisson Ridge.	•
: `	21 1101	of Luruer, will.	:	•	•	100	9	do 4	40, block 44.	
ä	21/1161	Kiriggs, Kalph	:	:	•	1001		3 - 5	3 Tobione	
z	21 1161	9 Briggs, Wm.	:	:	:	0		3 4	•	
	21 1162	21 11620 Trafton, Charles	:	:	:	0 0	00000	g ,		
ğ	011169	1 Weritt Wm			•	₹	_	- do %4	7, Gilead.	

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5	9 10978	Eagles, Comfort K.			100	8	10,	30	Lot 39. Block 31	==
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ະ	6 11 206	8 O'Rourke, Patrick	:	•			ව	, <u>r</u> .	do 29.	
Apri 9	0 11260	Teran, Martin	:	•	96	57 60	<del>9</del>			
May 1	7 11328	May 17 11328 Harper, Alex.	:	:	96	***	O	lot 5		
June 1	5 11391	Keenan, Nicholas	:	:	100	·.	Lot	Gi Gi	South Range, Albert.	
July	5 1.1448	Fawcett, Thomas	:	•	100	99	දි	49,	do 49, Block 17.	
<del></del> -	5 11446	11446 Fawcett, G. F.	•	:	96	57 60		do F,	do 17.	-
:	5 11447	11447 Killam, J. M.	:	•	·	5280	දි	'n	do 18.	
:	5 11448	Godard, A. R.	:	•		58 80	O	21.	V. Range, Block 18.	
_	5 11449	1449 Power, James	:	•		09	Lot	17,	60 Lot 17, Albert, North.	
Aug. 1	7 11519	11519 Taylor, J. W.	:	•			<u>w</u>	of 2%	W. of 22. N. of Albert Rhad.	
<del>, ,</del>	7 11520	Buckley, T.	•	•	100	09	Lot	6,7	estern Block, M'Cready's Surv	
	7 11521		:	•	100	09	ခှ	89	Block 29.	
	7 11522	7 11522 Rowland, Richard	:	•		09	දි	63,	do 29.	
	7(11528	Keohane, Jeremiah	:	•	100	09	ဝှာ	Ą,	qo	

. Sm.	11924 Crostnwatte, Rouert	:::	:	:	3	9	On 15	& 16, N	On 15 & 16, N. Range, Block 18.	
	٠.	:	•	:	99	39 60	39 60 On 19 & 20	% % %	do do 18.	~
		:	<i>:</i>	_	1001	09	Lot 16	5, N. of A	Lot 16, N. of Albert Road.	
Oct. 19	19 11635 Fowlie, James	:	:	:	104	<u>*</u>	West	of 90, Sal	West of 90, Salisbury, East Line.	
			COUNTY	OF YORK	3K.					
1	NEW MARYLAND-	107			=	-				
June 15	15 11415 Phillips, Uriah	:	•	:	001	09	Lot 99	Lot 92, Hanwell	نـــ	
	16 11472 Charters, James	•	:	:	100	00	do 91,	e F		•
	11654 Nasen, Lemuel		:	:	51	30 60	On lot	30 60 On lot 96, de		
	Ξ	TON-			_ 5.			•		
Dec. 16	111023 Etchings, Joseph	•	:		100	09	Lot 15	19, Block 26		٠
31	111024 Blizzard, James	:	::	:	100	09	do 15	ر. چ	100	
)T	111025 McCullion, John		::	•	001	9	do 28	ر چې د	30.	
16	11.1026 Murphy, John	:			.001	00	do 48,	ą	30.	
91	111027 Murphy, William	:	:	•	001	09	do 186	do.	36.	
	16 1 1028 McMahon, Patrick	•	•		100	09	do 18,	e G	3%.	
.Feb. 17	111174 Watts, Michael, jr.	:	:		00	09	do 18	18, Tier 3, 8	S. E. Harvey.	
2	11175 Pickard, Samuel	:	•		00	09	S. of 18,	8, do 3,	op	
<u>.</u>	11176 Malonoy, Patrick	:	:	.:	00	30	Lot 28,	I, Block 38	· · · · · · ·	
April 20	11279 Emblecon, G. R.	:	:	:	50	80	do 14	l, Tier 4,	14, Tier 4, S. E. Harvey.	
May 17	11353 Alexander, J. E.		:	:	00	09	<u>چ</u>	15, Frog Lake.	ake.	
17 years	17 11864 Campboll, William	:	:		<u> </u>	37 80	<u>त</u> ०	Magaguad	Magaguadavic, Charlotte Line.	ne.
June 15	11416 Reynolds, John	:	:	:	001	09	Let 9	8, Block 26	 .:0€:	
	11417 Smith, Alex.	•		•	50	30	do: 16	169. do	31.	
July 15	15/11478 Christy, John	•	•	:	00	90	30.9		36.	
101	11474 Dundas, Thomas			:	00	09	de 10	109, do	36.	
.Aug. 17		:	•	:	20	30	ф 1	=	. S. E. Harvev.	
t, i	17 11549 Da'3lish, George		:	:	00	09	÷	3. Block 26		
2	17 11550 Reynolds, John		:	<del>-</del>	00	09	clo S	95, do	31.	•
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Cont 0		el 11601 Embleton, James			:	100	09\$	四	E. of Cranbury Lake, N. of Block 31.	N. of Block 31
		KINGSCLEAR,	ì				ú.			
	7 11355	Foy. John	:	:	:	100	<u></u>	<u>ت</u>	Lot I. Blackwood's.	
June 15	511118	15 11 + 18 Moran, G. W.	:	:	:	100	9	ခ	do 200, Block 39.	
	1	PRINCE WILLIAM,	", AM,							
Jec. 11	6 11029	Kitchen, George	:	::	:	100		To To	3, Block	
. <del></del>	611030	Kitchen, William	:	:	•	100		ද	ဍ	
-	611031	Donnelly, Henry	:	:	:	100		မှ	do 34, do 35.	
<u> </u>	811032	Parker, William	:	:	:	100		ခု	do 47, Range 3.	
; <del>=</del>	611033	McMullin. William	:	:	:	100	09	On 1	13 & 15, Blancy Ridge	Ridge.
leh 1	711117	Jamieson, James	:	•••	:	001			Lot 1, Tier 2, Calcdonia, North	nia, North.
; ; ;	711178	McLean, G. F.	:	:	:	68			do 46, " 3.	
farch 1	6 11220	l'ague. Bernard	:	:	:	100		<del>-</del>	45, Block 32.	
ulv 1	511475	July 15,11475 [ngue, Edward	:	: :	:	89		<del>2</del>	do 43 & 46, Block 32	જું '
lent.	1 11605	Gartley, George	:	:	:			Ea	East of Lot 3, Caledonia.	nia.
Ogt	911655	19   1655 Adams, John, ir.	:	:	:	100	09	3	. 52, Block 33.	
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Dec.	61108	16 11034 Connelly, Jeremiah	::	:	:	001		3	Lot 17, Allandale East.	ıst.
	611035	Rosborough, J. A.	:	:	:	100		ಕ —	, 24, do	
May 1	7111356	Travis. Thomas	:	:	:	100		<del>ව</del>	2, Allandale West.	est.
	5111419	Walch, Thomas	:	:	•	100		<del>မ</del>	110, Block	
	5 11476	Folia John	:	:	•	100		ද	26, do	
	9 11650	19 11656 McGouldrick, Andrew	W	:	:	100	9	ခု	, 71, do 10.	
		CANTERBURY	. •						•	
Dec. 1	16111030	Mait 1036 Finglish, James, jr.	:	:	:	90		<u>3</u>	Lot X, Block 6.	, ,
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	1611	1611063	Lewis, William	:	:			200	Jo of	
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ķmę.	3 2 2	1470	15 11470 Tiernov, Timothy	•	:	100		do 31,		
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	٠ -		STANIEY,					•	D1.52. 04	
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### TENTH

# ANNUAL REPORT

OF

# THE CHIEF COMMISSIONER

P OF

## PUBLIC WORKS.

1864.

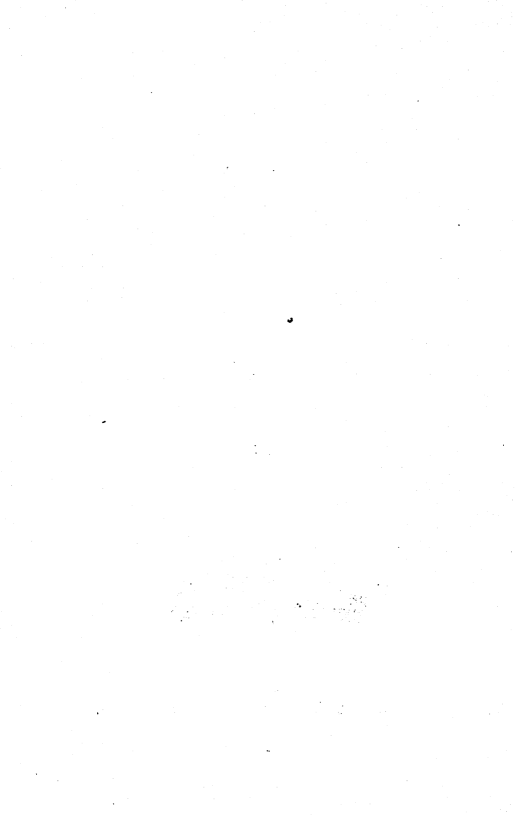


SAINT JOHN, N. B.

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PRINCE WILLIAM STREET.

1805.



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#### REPORT

OF

# THE CHIEF COMMISSIONER OF PUBLIC WORKS,

FOR THE YEAR ENDING 31st OCTOBER, 1864.

TO HIS EXCELLENCY THE HONORABLE ARTHUR HAMILTON GORDON, C. M. G.,
Lieutenant Governor and Commander-in Chief of the Province of New Brunswick,
&c. &c. &c.

#### MAY IT PLEASE YOUR EXCELLENCY,

I have the honor, as Chief Commissioner of Public Works, to submit a Report of all the Great Roads and other Provincial Works, placed by Law under the charge of this Department, and on which public money has been expended during the year which closed on the 31st October last.

The total expenditure for that period is \$79,166.37, classified as	follows:
1. The Great Roads and Bridges,	\$60,208 24
2. Internal Navigation,	3,867 17
3. Legislative Buildings, Hall and Rooms of the Supreme	•
Court, Government Offices, and the Residence of the Lieu-	
tenant Governor,	1,933 87
4. Lunatic Asylum and Provincial Penitentiary,	6,981 27
5. Inter-Colonial Communication,	1,072 47
6. Light Houses, Harbours and Landings,	1,430 56
7. Departmental Expenses,	3,641 79
8. Balance of Payments connected with the charge of Property	
held by the Government, as shewn by statements Nos. 6	
and 7, Appendix A	31 00
	\$79,166 87

The statements Nos. 1 to 9, hereunto appended, under letter A, shew the principal details under their several heads. The chief item, that of Great Roads and Bridges, is for the last, as compared with the three preceding years, as follows:—

For	1861,		·	\$81,973 12	or equal to	<b>\$</b> 36 55 ]	per mile
"	1862,	• •	• •	53,529 91	. "	23 86	"
***	1863,		• •	62,886 91.	"	28 04	."
æ	1864,	•	• •	60,308 24		26 84	66

The last stated sum has been apportioned as follows:  To Great Roads, as per statement No. 1,	•	\$45,205	62
" Bridges built or repaired under special supervision, a	s per		
statement No. 2,		11,926	94
" Miscellaneous special services relative to Roads and Br	idges,		
as per statement No. 3,		2,424	
"Bye-Roads (to be refunded), as per statement No. 6,		651	54
	•	\$60,208	24
			تجبت

#### GREAT ROADS.

The expenditures on these Works, amounting to \$45,205.62, as above stated, has been confided to the Supervisors, alphabetically enumerated in statement No. 1, and in the proportions opposite their respective names. The distribution of such expenditure on the several Roads is shewn in their numerical order in the detailed statement, Appendix B. The tabulated abstract subjoined to the latter shews the amount of each of three subdivisions of the expenditure on each Road, and the aggregate on the whole is as follows:—

		20 127	47
•	• ••		
		9,693	76
iscellaneous	repairs and		
			63
•	• ••	4,091	76
		\$45,205	62
	iscellaneous	iscellaneous repairs and	9,693 iscellaneous repairs and 22,282

The balance of \$4,091.76 consists of the commissions allowed to the Supervisors, affected by balances of the preceding year, as exhibited in an abstract of account current of each Supervisor in the Report of the Auditor General; a copy of which, for convenient reference, is appended under letter **C**. This balance, distributed amongst the above three subdivisions of expenditure, would be an addition of 10 per cent., nearly, to each.

#### BRIDGES.

The expenditure for these Works under special supervision has amounted during the year, to \$11,926.94, as per statement No. 2, Appendix A, and may be classified as follows:—

1. For balances due on the construction of the several following Bridges, described in former Reports,—Au Lac Aboideau, Bull Creek, Eel River, Clark's Cove, Alex Steves, and Pokemouche,

\$2,971 04

. . . . . .

Forward.

Forward,	\$2,971 04
2. Repairs and other expenses during the year relating to the fol-	•
lowing Bridges—Digdeguash, Greer's (Road No. 55), Little	
Tracadie, McLean's (Road No. 12), and Tete-a-gouche,	542 <b>44</b>
3. Bridges constructed or completed within the year, and describ-	
ed in the last Annual Report-Bocabec, Coal Creek,	
Groom's Cove, Patterson's Brook, and Weldon's Creek,	6,548.46
4: New Bridge over Cleuristic or Hanson's Mill Stream, Road	
No. 12,	965 00
5. New Bridge at Stanley, York County, in aid of By-Road ex-	
penditure, to be refunded	450 00
6. New Wharves at Tilley's Landing, Roads Nos. 36 and 41,	450 00
	\$11,926 94

The new Bridge over the Cleuristic, or Hanson's Mill Stream, is 250 feet in total length, with 60 feet waterway. The Roadway is 18 feet in width, and 14 feet in extreme height above the bed of the stream. The timber employed in the work is wholly cedar, excepting for the hand-railing, which is of pine.

The two new Wharves at Tilley's Landing are intended for use during high and low water respectively. The dimensions are as follow:—

	L	ow Water Landing:	Hig	h Water Landing.
Front of Wharf—Base,		65 feet,		45 feet.
Top,	:.	55 "		35 <b>"</b>
Height,	• •	12 "		15 "
Depth from Front to Shore,	• •	45 "		40 "

They have been satisfactorily built of good timber, well bolted, loaded with stone, and finished with earth and gravel. The total cost is \$600; the balance of which, \$150, has been paid since 31st October last.

#### NEW BRIDGES IN PROGRESS UNDER SPECIAL SUPERVISION.

#### 1. RESTOOK RIVER BRIDGE.

This work is intended to replace that built on the same site in 1847, and which during four years past has been preserved in a safe condition only at an aggregate cost of \$1,305 for repairs. Hemlock timber having been used in the abutments and piers, these have suffered decay much more rapidly than the superstructure, which is of pine. The original cost, including commission, was \$3,814.

The space occupied by the five unequal spans of the old work will be divided into three equal ones in the new; and the whole extent of the Bridge will be subdivided as follows:—

Southern	Abutment,		74 feet.
Span,	• •	•.•	119 "

Pier,	• •	 21	feet.
Span,		 119	"
Pier,		 21	£€:
Span,		 119	"
•	Abutment,	 111	"

Total, 584 feet.

This will afford 14 feet additional waterway, as compared with that existing. The abutments and piers are to be of the best cedar timber; close built, thoroughly bolted, and filled with stone. The ice-breakers will be more substantially adapted to resist the concussion and wear from the running ice and timber which heretofore have proved destructive, and occasioned more or less annual' repair. The new Roadway will be 18 feet in clear width, and 4 feet higher then the old, or about 27 fect in extreme height above the bed of the River. The three spans are each to be bridged by means of two parallel trusses, formed of the best white pine or tamarac. The extreme height of each truss is to be 14 feet 3 in. at the centre, reduced at the supports to 12 feet 6 in. by a camber of 1 foot 9 in. in the upper chord. The stringers of the roadway are to be attached at the height of 2 feet 8 in. above the lower chord, in such manner as to afford space for vertical bracing beneath, which is to be introduced at six points of each span, and is designed to secure lateral stiffness and parallelism without the necessity of the great height requisite to give room for adequate vertical and horizontal bracing over head. In the present instance the height of the truss above the plane of the finished roadway will be from 7 feet at the end to 9 feet at the centre. The three trusses are made continuous by connections similarly framed over the abutments and piers. The 3 inch pine or tamarac flooring of the roadway will be laid longitudinally. The immediate approaches at either end will be on the same unbroken level, substantially and commodiously formed and finished with gravel. The specification provides for all necessary outside painting and other protection of the superstructure from decay.

The contract for the whole has been assigned to Mr. Alexander Thompson, for the sum of \$5,967; the work to be completed on or before the 31st day of October next.

#### 2. PRESQUILE BRIDGE.

This work is in the County of Carleton, and, like the last described, is on the line of Great Road from Fredericton to Canada. The existing Bridge is comparatively new, having been completed on the 4th November, 1852; and the materials are of durable quality. The causes of early failure have been chiefly in the weakness of the trusswork, aggravated by the undermining of the principal pier. In 1859 the trusses were temporarily relieved by chains, and in the following year substantially repaired and strengthened. But the usual expedients for arresting the undermining of the pier have not succeeded, and pro-

bably would continue to be inefficient whilst the rafting block erected in the main channel immediately above should remain. The effect of this obstruction is to divert the stream with increased force against the foundation, consisting of loose gravel, and thus to disturb the level both of the pier and the trusses. It was proposed to add such works and repairs, as with due regard to economy, were likely to prolong the usefulness of the Bridge for several years; but no tender for such was offered, except at a sum which would render a new Bridge the more economical alternative. A site about 130 feet below that of the existing and nearly coinciding with that of a former bridge, was therefore selected after careful survey. The total length of the new work will be 542 feet, more or less, and is rather shorter than the old, including the approaches, besides avoiding two sharp turns necessary in the northern approach of the latter. The following is the order of the work, commencing at the southern end:—

Embanked approach,	٠		84	feet.
Timber causeway, open built,			100	"
" abutment, close built,			12	"
Trussed span,			86	66
Pier, close built,			12	66
Trussed span,			86	46
Timber abutment, close built,			12	66
" causeway, open built,			<b>3</b> 0	66
Excavation,		• •	120	66

The materials, general design and details of construction, are similar to those above described for the Restook Bridge, varying only according to the scale and circumstances of the work. The foundation courses of the pier and abutments will be embedded below the level of the compact gravel, with sufficient breadth of off-set to secure stability and protection from undermining, should any tendency to the latter be found to occur in the new site.

The contract has been assigned to Mr. Charles McCormit, for the sum of \$2,992; the work to be completed on or before the 31st day of October next.

#### GENERAL OBSERVATIONS.

During the last, as in the preceding Session of the Legislature, several Bills and petitions were brought into the House of Assembly, having for their object the addition of certain roads to the Great Road establishment. Copies of these, in compliance with an order of the House, have been furnished for my Report thereon.

The remarks which were submitted in my last annual Report relative to the same subject, continue to have a like application. It may be further urged that the expediency of adding to the Great Road List is less manifest than that of withdrawing additions, which have already been made with at least doubtful

propriety, and which necessarily tend to reduce the means already too small, which can be applied to the due support of the roads which are most essential.

The following is a statement, approximating closely to the truth, for four distinct periods, epitomising the extent, cost, and management of the Great Roads relatively to the whole Provincial expenditure, and to population at each period.

Year,	1838.	1843.	1853.	1863.
Total Provincial expenditure	57,700 00	\$211,281 00 64,496 00		
	22½ per cent. 1,000 \$57 70 142,500	168,000	1,608 \$50 55 205,450 \$2 56	2,243 \$28 04 267,000
Great Road and Bridge expend. per head of pop'tion	40½ cents.	38 39 cents.	$39\frac{56}{100}$ cents.	$23\frac{98}{100}$ cents.
Number of Supervisors,	12	13	38	64
Supervisor, the limitation miles,by Statute being 150 miles,	83	87	42	32

In this we have an index, independently of mere opinion, of the relative condition of our Great Roads at the present time, as compared with former periods, assuming that the expenditure, be it more or less, has been applied from year to year with the same average good judgment and fidelity, and that the wear and tear have continued nearly in the ratio of the traffic and population.

From the above statement it appears that in the year 1863, the proportion of the expenditure on the Great Roads and Bridges as compared with the whole Provincial expenditure, was about one-third of that of 1838, about one-fourth of that of 1843, and about one half of that of 1853. That the rate of expenditure per mile of road for the year 1863 was less than half that for either of the years 1838 or 1843, and eighty per cent. less than that for 1853. That whilst the whole Provincial expenditure had assumed the proportion of \$3.41 per head in 1863, as compared with \$1.82 in 1838, \$1.26 in 1843, and \$2.56 in 1853, the rate of expenditure per head on the Great Roads and Bridges had fallen to 24 cents, as compared with a mean of 39½ cents for the three previous periods.

With the large reduction, shewn by these data, of the means heretofore available to sustain the Great Roads of the Province, it is impracticable to retard a proportionate decline in their general condition and efficiency. One step towards the arrest of the evil would be to suspend from the list of Great Roads, and restore to the position of ordinary highways, those of lesser importance, and retain only those which are strictly arterial lines of the most direct communication between the chief centres of business. This may delay for a time the eventual alternative of direct taxation.

Until within a few years past the whole public revenue has been ordinarily restricted to the demands of needful internal expenditure, and that large portion in particular which has been applied to the maintenance and extension of the

common Roads, ensuring as it does direct and equitable benefit to every settlement, may be regarded as a permanent re-investment in the soil to multiply and return indefinitely from year to year.

#### INTERNAL NAVIGATION.

The further improvement of the Meductic Falls on the River St. John was committed to the charge of the former Commissioner, Mr. Thomas C. Atherton, and the sum of \$464 has been disbursed for this service, but no report from him has yet been received.

The deepening of the channel of the Oromocto Shoals, by means of the Provincial Steam Dredge, has been resumed during the past season, under charge of Captain J. M. D. Barker, who reports the removal of 39,450 cubic yards of material, making, with the quantity removed in the years 1858, 1860 and 1861, a total of 132,625 cubic yards. He is of opinion that during a short portion of another season the channel may be made sufficiently deep.

The cost of the employment of the Dredge for the season has amounted to \$3,618.17, which has been reduced by the sum of \$362.25, received from Messrs. Jewett & Sutton, for services afforded at their establishment in South Bay.

The Report of Captain Barker, accompanied by a daily register of work performed, is appended under letter **D**.

#### PUBLIC BUILDINGS.

The Legislative and other Government buildings in Fredericton have, during the past year, been preserved in order for the sum of \$1,860.79, being a considerable reduction as compared with previous years.

#### LUNATIC ASYLUM AND PENITENTIARY.

The Board has, on the requisition of the Commissioners of these Institutions, advanced to them during the past year for expenditure on the

Lunatic Asylum, ... \$1,358 82
Penitentiary, ... 5,622 45
exclusive of \$2,980, recovered for fire insurance on the latter.

#### INTERCOLONIAL COMMUNICATION.

The expenditure for this object during the past year has been limited to the subsidy of \$1,000 to the steamer Westmorland, plying between Prince Edward Island and the Shediac terminus of the E. & N. A. Railway. The arrangement announced in my last Annual Report for the services of an additional steamer, to ply between Shediac and the northern ports of the Gulf, has not been fulfilled on the part of the contractor.

2

#### LIGHT HOUSES.

#### GULF OF ST. LAWRENCE.

ESCUMINAC AND MISCOU LIGHTS.

The Commissioners, Messrs. Hartley and Hutchison, visited these stations during the past summer, and found that, though generally in good order, certain repairs are necessary to the buildings at Miscou, and that the buildings at both stations require painting, the cost of all which they estimate at \$400. Their Report is appended under letter **E**.

The request of the keeper of the Escuminac Light for a dwelling house on a more elevated spot, claims early consideration. The circumstances, both of his case and of the Light itself, are explained at page 14 of the Annual Report for 1862.

#### THE RICHIBUCTO LIGHT.

The new dioptric apparatus of the Fourth order, intended for this Light, was adjusted in position in April last, as originally proposed, the contemplated change stated in a preceding Annual Report having been found objectionable.

The light was first shewn on the evening of the 2d May, and has been continued without intermission through the season. It is a fixed white light, and is reported by pilots and shipmasters to be very bright and effective. The precautions necessary to the complete exclusion of water from the building during rain storms have not been found perfect, and will require further attention.

The total cost of the building, including the land and all incidental charges and expenses, has been \$1,346.85, and of the Lantern, lighting apparatus, &c., \$1,606.25; in all, \$2.953.10.

#### BAY OF FUNDY.

On requisition of the Commissioners of Light Houses in the Bay of Fundy, the Board has advanced for expenditure on

Partridge Island Light House,	••	\$618 25
The Beacon Light, St. John,	*	192 87

Total, \$811 12

#### GANNET ROCK.

The lighting apparatus at this station has, through long use, become less trustworthy than its great importance demands. It is proposed to replace it as soon as possible by a suitable dioptric apparatus, to shew a light of the same distinctive character as heretofore, but of increased intensity. This may be accomplished without other alteration to the building than that of adapting the existing light room to receive a new Lantern, and to afford sufficiently solid support to the new mechanism. The whole probable expense will be from \$2,500 to \$3,000. Some uncertainty on this point arises from the difficulty of access to the situation.

All of which is respectfully submitted.

Department of Public Works, Fredericton, Jan. 20, 1865. GEORGE L. HATHEWAY, Chief Commissioner.

#### APPENDIX A.

#### No. 1.

STATEMENT shewing Payments to Supervisors for the General Expenditure on Great Roads, from 1st November, 1863, to 31st October, 1864.

·		_ <del></del>		
Armstrong, John,				\$380 00
Armstrong, Barnabas,	• • •	••••	••••	500 OC
	• • •	••••	••••	965 31
Avard, Adam	••••	••••	••••	430 00
Burpee, J. C.	••••	• • • •	• • • •	630 00
Burpee, James	••••	• • • •		230 00
Burnett, George	• • • •	• • • •	• • • •	
Buber, John	• • • •	• • • •	• • • •	1,529 60
Charters, S. C.	••••	• • • •	• • • •	1,878 90
Campbell, D. B.	••••	• • • •	• • • • •	130 00
Crocker, Rowland Cottrill, Thomas		• • • •	•••	1,150 00
Cottrill, Thomas		• • • •	• • • •	110 00
Coombs, A. L.		• • • •	• • • •	425 00
Carter, Nicholas	• • • •	• • • •	• • • •	90 00
Carpenter, William		• • • •	••••	2,004 70
Dow, Asa		• • • •	• • • •	1,615 67
Day, N. P.		• • • •		467 00
Emmerson, John		• • • •	• • • •	635 00
Girvan, Thomas		• • • •	• • • •	400 00
Gibson, Alexander				392 00
Gross, Samuel	• • • •			559 00
Gallop, Amos				600 00
Gillies, Joseph	••••	••••		75 00
Hagarty, John	• • • •		••••	550 00
Hogon Charles	• • • •	••••		331 08
Hazen, Charles	• • • •	• • • •	• • •	400 00
Hitchings, Henry	• • • •	••••	••••	300 00
Hoyt, William E.	• • • •	• • • •	• • • •	2,170 89
Hachey, Hilarion	• • • •	• • • •	• • • •	2,000 00
Hutchinson, Ezekiel	• • • •	••••	• • • •	
Kay, Alexander	• • •		• • • •	200 00
King, Robert	••••	• • • •	••••	150 00
Kelly, William M.	• • • •	• • • •	••••	2,804 88
Kilburn, Isaac		• • • •	• • • • .	3,378 41
Kirstead, James	• • • •	111.	• • • •	150 00
Letson, G. E.		• • • •	• • • •	530 00
Lawson, Robert	• • • •			270 00
Moore, George		• • • •	• • • •	210 00
Morton, G. A.		* ** ** * * * * * * * * * * * * * * *	1	400 00
Menzies, Archibald	• • • •			530 00
Mitchell, Asa	• • • •		•••	150 00
McCallum, Archibald				300 00
McClelan, Thomas	••••	• • • •		505 00
acceptan, anomas	• • • •	• • • •	. ••••	
		Carried	forward,	\$30,327 44

				1
		Brough	t forward,	\$30,327 44
McMillan, John	• • • •	• • • •	• • • •	1,700 00
McRea, John	• • • •		• • • •	200 00
McLaggan, James	• • • •		• • • •	500 00
McLean, G. E.			• • • •	520 00
McLean, Arthur				1,000 00
Nase, Philip				430 00
Newcomb, William R.				948 68
Oulton, George				300 00
Pratt & Smart,				400 00
Parker, William		••••	••••	150 00
Paulin, Joseph	• • • •	••••		797 70
Robertson, John	• • • •	• • • •	• • • •	658 54
Robinson, Thomas	• • • •	• • • •	••••	150 00
Read, J. A.	• • • •	••••	• • • •	325 00
Stoomer F W	• • • •	• • • •	••••	
Steeves, F. W.	••••	÷ • • •	••••	376 00
Smith, Solomon	• • • •	• • • •	• • • •	640 00
Scott, John	• • • •	• • • •	• • • •	300 00
Taylor, Jeremiah	• • • •	• • • •	• • • •	200 00
Trynor, Caleb	••••	• • • •	• • • •	400 00
Welling, John		• • • •		200 00
Woods, Francis	• • • •	• • • •		300 00
Yerxa, A. D.	• • • •	• • • •	••••	1,609 95
Coombs, L. R.	••••	• • • •	<b>\$44</b> 00	
Jordan, John	• • • •	• • • •	415 77	
		-		459 77
				<del></del>
3				\$43,093 08
Less, refunded by Thom	as Stevenson, la	te a Supervi	sor,	6 90
•	•	•	,	
				\$43,086 18
Payments to Supervisor	s in November.	1864. of sur	ms due on	
or be	efore 31st Octob	er.		
Charters, S. C.				200 00
Crocker, Rowland		1111		630 70
Carpenter, William				600 00
Dow, Asa	• • •		••••	16 00
Hazen, Charles	••••		••••	189 00
Kilburn, Isaac	• • • •		••••	300 00
McMillon John	• • • •	• • • •	• ••	1 .
McMillan, John	• • • •	••••	• • • •	23 74
Smith, Solomon	• • • •	• • • •	• • • •	160 00
				04F 00F 20
				\$45,205 62

Department Public Works, 31st October, 1864.

No. 2.

STATEMENT of Expenditures for Bridges erected or repaired under special-supervision, from 1st November, 1863, to 31st October, 1864.

• • • •	• • • •	\$889 81
• • • •	• • • •	44 93
• • • •	••••	1,192 78
• • • •	• • • •	2,114 35
• • • •	• • • •	362 00
• • • •	••••	180 00
	••••	90 50
• • • •		1,353 95
• • • •	• • • •	88 00
••••	• • • •	965 00
• • • •	••••	178 23
•••	• • • •	79 00
	• • • •	390 00
• • • •	• • • •	1.193 80
	••••	751 45
• • • •	•••	450 00
• • • •	• • • •	17 21
• • • •	• • • •	450 00
	• • • •	1,135 93
		-,
		\$11,926 94

ASA COY, Sec'y.

Department Public Works, 31st October, 1864.

No. 3.

STATEMENT of Miscellaneous Special Expenditures on Great Roads, from 1st November, 1863, to 31st October, 1864.

Elder, Rev. W. Barnes & Co., Hogg, James	\$35 40 7 17 Advertising Bridge contracts, &c.
Graham, John, McNeil, Thos.	2 89 3 34 50 )
Brown, J. B. Heron, J. W.	40 00 Services on Road No. 12, Nashwaak.
Read, R. A. Fowler, W. F.	10 00   Services on Road No. 13, Sunbury.
Sewell, Thos. Letson, G. E. Noble, Geo.	25 00 ) 27 00 Repairing Bridge on Road No. 7, near Tracadie. 17 20 Bal. allowed for work on Road No. 44, in 1862.
White James Young, James	30 00 Services during the year at Grand Falls Bridge. 19 00 Rope for Big Tracadie Ferry.
Nevers, Elisha Courser, J. B.	8 00 Repairing McKeel's Bridge, and other services 14 00 on Road No. 14, Prince William.
Forward,	\$310-91

Forward,	\$310 91	
Yerxa, Wellington,	$_{40}$ 00 Keeping Road in repair near Jouett' Fredericton.	s Ferry,
Wilkinson, John DesBrisay, L.P.W.	52 87 Travelling expenses. 40 00 Expenditures allowed on Road No. 6, Rice	hihnata
Downey, M.	6 00 Repairing Road No. 14, Kingsclear.	
Atherton, C. H.	20 00 Advance on account of a Ditch on R 14, Dumfries.	
Thompson, Alex.	Services at Big Buctouche and Tete-s Bridges.	
Do.	9 00   Surveying site of Yandle's Brook   Road No. 34, King's County.	Bridge,
Mayor of the City of St. John,	200 00 Towards making a Road between Grand Brook's Wards.	•
Brockway, Alvia	Out-standing claim for building a B Upper Trout Brook, on Road No. 23, n by order in Council.	ridge at ow paid
Harrison, A. & J.	300 00 Bal. due for Wharf on Road No. 36, Maug	gerville.
Cullinan, James	402 50 Bal. of expenditure on Marsh Road, St.	John.
Lewin, J. D.	51 77 Expenditures on Road approaching Sus Bridge, St. John.	_
Seely & Dale,	495 00 Towards improving Road from F	'ortland
Killeen & Cooper,	Repairing Road No. 13, near steam m low Fredericton.	ills, be-
	\$2424 14	

Department Public Works, 31st October, 1864.

#### No. 4.

STATEMENT of the Payments on Government Buildings in Fredericton, from 1st November, 1863, to 31st October, 1864.

1.	Legislative and other	Buildings,	exclusive of	Gover	nment House:-	
	Armstrong, Thos.	••	<b></b>	• •	\$8 00	
	Akerley, S. A.	• •	• •	• •	2 85	
	Barker, S.	• •	• •	• •	15 31	
	Botsford, Geo.	• •	• •	• •	14 00	
	Brayley, J. W. Byram, John	••	••	• •	1 97	
	Coburn, A. T.	• •	• •	• •	2 25 18 50	
	Dunn, Richard	••	••	• •	287 84	
•	Duncan, A. B.	••	••		15 10	
	Elliott, Daniel	• •			31 15	
	Essington, Thos. Jr.	• •	• •	• •	3 20	
	Everitt, Z. R.	<b>.</b> .	• •	• •	18 50	
	Guiou, John Lockhart, John	• •	• •	• •	1 40	
	TOCKHALP COURT	• •	• •	• •	4 00	

Forward, \$426 07

Legislative Buildings—Continua	ad	Forwas	ed.	\$496	07	
Miller, A. P.	eu.	2.07			25	
	• •	• •	••		50	
O'Brien, Edward	• •	••	••		20	
O'Brien, D. & Son	• •	• •	••	249		
Payne, R. H.	• •	• •	• •			
Pattison, Geo. & Co.	• •	• •	• •	ð	00	
Perley, Geo. A.	••	• • •	• •		10	
Power, Michael	• •	• •	• •		20	
Ross, James	• •	. •	• •		40	
Rutter, Thos.	• •	• •	• •		50	
Scully, Wm.		**	• •		00	
Smiler, C. P.	••	• •	• •		<b>5</b> 0	
Williams, Ann	• •	• •	• •	4	<b>1</b> 0	
		•				
		.00		\$742	85	
Thos. Williams,		\$37	<i>i</i> 5t	•		
Less received for his ser						
last session of Assemb		127 00	7 00	A000	٠,	4050 14
And also for Ann Will	liams,	20 00-\$147	00	<b>-\$2</b> 30	26-	
2. Government House:—					_	
Allen, Harris	• •	• •			50	
Barker, S.		• •		13	86	
Boyd, Wm.				70	95	•
Brown, Mrs.					60	
Chestnut, R. & Sons	••	• •	• •		94	
Clarke, Francis	••	• •			45	
	••	• •	•		80	
Connor, D.	• •	::	• •	21	. 00	
Crookshank, R. W.	• •	• :	• •		70	
Dunn, Richard	• •	• •	::			
Duncan, A. B.	• •	•:	: •		63	
Elliott, D.	• •	• •	• •		20	•
Estey, Wm. S.	::	• •	•	36	30	
Gabel, J. R.	• •	• •	٠.		50	
Gas Light Co., Fredericto	ņ,	· •	٠.		60	
Haines, J. L.	••	••			70	
Henderson, J.	• •	• •			3 40	
Holland, P.		• •			50	
Hurley, C.		• •			3 50	
Lawford, John				19	60	
Leonard, Miss					2 85	
Leonard, Wm.	• •				00	
Miller, A. P.	••	• •			7 25	
	• •	• •			5 95	
Morgan, Wm.	• •	• •	••		3 30	
Pattison, Geo. & Co.	Dant.		• •			
Peacock, Corporal 15th I	regt.	• •	• •			
Randolph, A. F. Robinson, Wm. H. & Co	• •	• •	• •		1 55	
Robinson, Wm. H. & Co	) <i>.</i>	• •	• •		1 00	
Ross, James	• •	• •	• •		20	•
Squires. Ann	• •	• •	• •	1	7 15	
		Forw	ard	 \$86	0 48	<b>\$</b> 973 <b>4</b> 1
				, 4-0		4.010 44

_			Forward,			\$973	41
Todd, Geo.	• •				70		
Todd, Geo. Wheeler, N. T.				1	20		
Yerxa, Abraham	• •	••		24	00		
Less an old stove sold,				\$889 2	38 00-	<b>-\$</b> 887	38
					9	\$1,860	79

Department Public Works, 31st October, 1864.

#### No. 5.

Schedule of Warrants on the Provincial Treasury, received for General Expenditure, from 1st November, 1863, to 31st October, 1864.

52		G. L. Hatheway,	\$8,000 00
124 March	3		4,000 00
146 April	2		4,000 00
245 May	21	do.	10,000 00
270 June	6	do.	10,000 00,
290 June	28	do.	10,000 00
301 July	14	do.	10,000 00
362 Sept.	6	do.	10,000 00
380 October	4	do.	4,000 00
405 October	31	do.	2,000 00
		·	\$72,000 00

ASA COY, Sec'y.

Department Public Works, 31st October, 1864.

#### No. 6.

Abstract of all Receipts and Payments of the Department of Public Works from 1st November, 1863, to 31st October, 1864.

Receipts.				
Balance brought forward, as per last year's statement, From Warrants on the Treasury, as per statement No. 5, Over drawn at the Treasury,  Balance due last year from brick houses in Fredericton,	\$1,003 72,000 457 150	00 30		
Less balance in hand carried forward,	\$73,611 30	51 98 — \$78,5	80	50
Deduct also, this sum improperly drawn from the Treasury by W. S. Teakles, of King's Co., on cheque No. 259, of 15th August, 1863,				00
•		873.4	<del></del>	<u></u>

		PAYMENT	s.		
No. 1.	On account of Gr	eat Roads and Br	idges—		
210. 20	As per statem		6	\$45,205 62	
	"	2,		11,926 94	•
	"	<b>3</b> ,	• • • •	2,424 14	
		٠,	• • • • • • • • • • • • • • • • • • • •		\$59,556 70
	On account of B	ye-Koads, to be re	afundad		<b>\(\psi\)</b>
			erunded	371 00	
	Northumberla	¹¹¹⁰ ,	••••	9 00	
	Queen's,	• • • •	• • • •	21 54	
	King's,	• • • •	• • • •	250 00	
	York,	••••		230 00	651 54
<b>3</b> 7 0		3 3 3 7 1 . (1		<u> </u>	001 01
No. 2.	On account of In		<b>-</b> '		
		lredging Shoal at	<b>AD 010 17</b>		
	Cromocto,	• 55	\$3,618 17		
		from E. D. Jew-			
		or use of Dredge,	000 07	0.022.00	
		lls, South Bay,		- 3,255 92	i
	Advanced for	r expenditure at	Meductic		
	_ Falls, Rive	r St. John,		464 00	
		protection of land	1 at Grim-		
	ross Canal,		• • • •	147 25	
			•		- 3,867 17
Less	vernment Office tenant Governo Firewood and co- ings and Public refunded by Warr	s of the Supreme s, and residence or, as per statemen al for the Legislate Offices, ant No. 372, \$532	Court, Go- of the Lieu- t No. 4, tive Build- \$784 97	1,860 79	<b>!</b>
		the Assembly no ublic Buildings.	st properly \$432 08		
	tionery bill,	••••	. 359 00-	- 73 09	3
	•				· 1,933 S7
No. 4.	On account of ]			1,358 89	2
		" Penitentary,	\$5,022 45	1 1 10 70	`
	Less retunded by	Warrant No. 51,	4,419 95-	- 1,142 50	
<b>~</b>	•				- 2,501 32
No. 5.	On account of In		nunication—		
	Steamer Westn	norland,		1,000 00	
	Advertising,	• • • •		72 4	
					- 1,072 47
No. 6.	On account of Lig	ght Houses, Harbo	urs and Land	lings—	Marian F
	Richibucto Ligh		\$394 77		e in the
	Partridge Island		618 25	@1.00±°0/	
	Beacon Light,	or joun,	192 81-	<b>- \$1,205</b> 89	7 - 4 1 1 1 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2
	3		Carri	ed forward,	\$62,583 07

2,400 00 80 00— 281 99 105 87— in Frederica	663 : 39 ( 442 : 2,320 (	26 41 	22 <b>4</b> 3,6 <b>4</b> 1	
\$475 83 33 57— 2,400 00 80 00— 281 99 105 87— in Frederical	663 : 39 ( 442 : 2,320 (	26 41 		
\$475 83 33 57— 2,400 00 80 00— 281 99 105 87— in Frederical	663 : 39 ( 442 : 2,320 (	26 41 		
\$475 83 33 57— 2,400 00 80 00— 281 99 105 87— in Frederical	217 4 663 3 39 6 442 9 2,320 6	11 80 61 26 00		
\$475 83 33 57— 2,400 00 80 00— 281 99 105 87— in Frederical	663 39 6 442 9 2,320 6	80 61 26		
33 57— 2,400 00 80 00— 281 99  - 105 87— in Frederica	39 ( 442 ) 2,320 (	61 26 00		
33 57— 2,400 00 80 00— 281 99  - 105 87— in Frederica	39 ( 442 ) 2,320 (	61 26 00	2 6 <b>1</b> 1	
33 57— 2,400 00 80 00— 281 99  - 105 87— in Frederica	39 ( 442 ) 2,320 (	61 26 00	2 6 <b>1</b> 1	
33 57— 2,400 00 80 00— 281 99  - 105 87— in Frederica	442 9 2,320 (	26 00	2 8 <b>1</b> 1	
33 57— 2,400 00 80 00— 281 99  - 105 87— in Frederica	2,320	00	የ ይኒገ	
33 57— 2,400 00 80 00— 281 99  - 105 87— in Frederica	2,320	00	የ የ13	
2,400 00 80 00— 281 99 105 87— in Frederica	2,320	00	5 <b>611</b>	
80 00— 281 99 — 105 87— in Frederica	176		5 <b>871</b>	
281 99 105 87 in Frederic	176		s 871	
— 105 87— in Frederic	<u> </u>	12	2 <b>6.1</b> 1	
in Frederic	<u> </u>	12	2 6 <b>1</b> 1	
in Frederic	<u> </u>	12	2 <b>61</b> 1	
in Frederic	<u> </u>	<u></u>	2 <b>61</b> 1	
in Frederica \$248 43	ton			770
n Frederici \$248 43	ton—		0,011	12
8248 43				
1,129 27	1 500	۲۵		
150 56	1,028	oo		
r, 386 31				
1 140 08	1 500	20		
	1,020	<del>50</del>		
	000	00		
	- 286	00		
***				
150 00				
. 36 00				
	000	^^		
	250	<del></del>		
n,	120	00		
umantian od.				
-nemmoned		77 K		
• • • •				
• • • •	10	20	21	n
			\$73,480	) 5
, 1864.	ASA	ĆO	Y, Sec'	у.
•			\$73.480	53
enitentiary.	\$4,479		<b>~.</b> -,	
th Houses	1.205 8	39—	5.68	5 84
	1,142 25— ouse— s, 5 52 280 48— 150 00 36 00 s 100 00— of interest can Bond, n, rementioned— 1864. enitentiary, th Houses,	1,129 27	1,129 27     150 86—    1,528 56 r, 386 31  1,142 25—    1,528 56 ouse— s, 5 52 0-280 48—    286 00  150 00     36 00 s     100 00—    286 00 of interest can Bond, 120 00 n, 120 00 mentioned—	1,129 27     150 86—    1,528 56 r, 386 31  1,142 25—    1,528 56  ouse— s, 5 52  280 48—    286 00  150 00     36 00 s     100 00—    286 00 of interest can Bond, 120 00 n, 120 00 mentioned—     17 75     13 25     31 \$73,480  1864. ASA COY, Sec', \$73,480

#### No. 7.

STATEMENT of Receipts and Payments by this Department, from 1st November, 1863, to 13th November, 1864, on account of Brick Buildings in Fredericton, bonded under the Local Act 14 Vic. chap. 17, and purchased in by the Crown at Sheriff's sale.

D					—
<del></del>	ECEIPTS.		<b>422 00</b>		
Wetmore's—from Mrs. Jamieson,	••••	• • • •	\$55 00	-	
" Mrs. Lugrin, " Joseph Sutherland	••••	• • • •	20 00		
" Joseph Sutherland	٠٠٠٠	• • • •	44 25	6110	o, n
McAloon's- " M. Noonen				\$119	
111011111111111111111111111111111111111	• • • •	• • • •		120	
Schucici b Sound Lanks,	• • • •	••••		120	00
marting Downing	• • • •	• • • •			06
McSorley's— " P. McGarrigle,	••••	••••		- 21	vv
				\$386	31
Received on account of first instal				<b>\$</b> 9000	01
money in the undermentioned building	ngs, sold by a				
Bendeler's—from James Johnson,	••••	+	\$201 00		
McAloon's— "M. Noonan,	• • • •	• • • •	333 00		
Winter's— "Wm. Lemont.	• • • •	• • • •	357 00		
McCafferty's—" Henry Torrens,	• • • •	• • • •	251 25	<b>A</b> 4 4 10	~ =
				\$1,142	25
				\$1,528	56
				\$1,020	30
PA	YMENTS.			•	
On account of—	•				
Bendeler's—To M. Johnson, 164	months gr	ound rea	at,		
up to 31st July,	1864, at \$2	8 per yea	ır, \$37 91		
And for repairs			1 50		
e e e e e e e e e e e e e e e e e e e				\$39	41
McAloon's—To estate of F. McA	Manus, 1 yea	ar's grou	nd		
rent, to 24th A	ugust, 1864,		24 00		
" E. H. Wilmot,	3 years gro	ound rer	ıt,		
to 31st March,	1864, on the	Barn L	ot, 12 00		
TTT		0		36	
Wetmore's—To R. Dunn, his bil				12	00
McCafferty's—To E. H. Wilmot,		ind rent,	to	.20	^^
24th March, 1		• • •	• •	20	vv
Paid for advertising Buildings for sal	е ву Апспо		610 OF	·	•
Royal Gazette,	• • • •	• •	\$18 25		
N. B. Reporter,	• • • •	• •	13 50		
Head Quarters,	• • • •	• •	13 85		
Farmer,	• • • •	• •	9 30	21	00
A	1				90
Auctioneer's charges for attending Sa	D.::14:	• •	•• .		02
Law expenses connected with sale of	Dunaings,	• •	• •	<i>2</i> 4	10
•	•	7.	orward,	248	42
		4	or war w,	220	T-O

Forward, Balance due Public Works 31st Oct., 1863, (See Auditor	\$248 43	3
General's Report, 1863, page 159),	150 86	6
Balance remitted to Provincial Treasurer 14th Nov., 1864,	399 29 1,129 27	
	<b>\$1,528</b> 56	6

Department Public Works, 31st October, 1864.

No. 8.

Memorandum of the Sale of the undermentioned Brick Houses.

Instalments Paid as per Statement No. 7.			
		<del></del>	
	McAloon's—	l. ,	
	Sold 23d July to M. Noonan, for	\$1,001	00
	down, remainder in equal payments with interest, in	!	
\$333 00	1 and 2 years, from August, 1864,		
	Bendeler's—		
	Sold same time and on like terms of payment to James		
201 00	Johnson, for	1,001	00
	Winter's—		
	Sold 27th August, 1864, to Wm. Lemont, for	1,430	00
	down, remainder in equal payments of 1, 2, and 3		
357 00	years, with interest		
j	McCafferty's—		
	Sold same time and on like terms of payment to Henry		
251 25	Torrens	1,005	00

No. 9.

STATEMENT of Warrants on the Treasury for special purposes, as mentioned in the preceding Accounts of Expenditures within the year ending 31st Oct., 1864.

No.	Date.	PARTICULARS.	Amount.	Drawn from Treasury.	Balance re- maining in Treasury.
389	1863. Nov. 26 1864.	On acc't. of Richibucto Light House,	\$263 22		
404		Other Light Houses,	942 67	1,205 89	
51	Jan. 11	On acc't. of Penitentiary Buildings,	4,479 95		
201	April 28	S. R. Miller—	050 00		•
		Bill, stationery for Assembly, Forward,	359 00	359 00	

No.	Date.	PARTICULARS.	Amour	ıt.	Drawn Treasu		Balance maining Treasu	g in
275	1864.	Forward, Sums refunded by Assembly for stationery, used Session of 1864, For Reporters, Clerk and Assistants,	\$63 42			·		_
372 80	Sept. 28	On acc't. fuel for Legislature, &c., Warrant on Casual Revenue, fuel for Public Offices,	532 252					
378	October,	On acc't. of York Co. Bye Roads,	670	00	784 400		\$270	00
		King's Co. Bye Roads, Special Grant No. 79, Saint John Co. Bye Roads,	300	00	157	00	143	00
		Special Grant No.168, Tabor's Br'ge	200	00			200	00
			\$8105	68	\$7492	68	\$613	00

No. 10.

STATEMENT of Balances due to Supervisors on the 1st November, 1864, as exhibited in the Report of the Auditor General.

			Forward,	\$2,296	11
McMillan, John	• • • •	• • • •	• • • •	2	37
Mitchell, Asa		• • • •	• • • •		19
Lawson, Robert		• • • •		ţ	20
Letson, G. E.	• • • •	• • • •	• • • •	41	<b>59</b>
Kierstead, James	• • • •	• • • •	• • • •		45
Kilburn, Isaac	• • • •	••••	• • • •	57	62
Kelly, W. M.	• • • •	• • • •	••••	860	00
Hachey, Hilarion	• • • •	• • • •	• • • •	152	24
Hoyt, W. E.		• • • •		1	39
Hazen, Charles	• • • •	• • • •	••••	112	44
Gervine, Thomas	• • • •	• • • •		1	64
Gillies, Joseph	• • • •	• • •			36
Gallop, Amos	• • • •	• • • •	• • •		81
Gross, Samuel	• • • •	• • • •	• • • •		63
Gibson, Alexander		• • • •	• • • •	+ 5	
Emmerson, John	• • • •	• • • •	••••		82
Carpenter, William		• • • •		306	
Carter, Nicholas	• • • •	• • • •			84
Coombs, A. L.	• • • •	• • • •	••••		94
Crocker, Rowland	• • • •	• • • •		136	
Charters, S. C.	• • • •	• • • •	****	162	
Buber, John	••••	• • • •	••••	235	
Burnett, George	••••	• • • •			84
Arvard, Adam	• • •	• • • •			24
Armstrong John				\$12	21

			Forward,	\$2,296 11
McLaggan, James	• • • •	• • • •	• • • •	82 88
McLean, G. E.	• • • •	• • • •	• • • •	27 57
McLean, Arthur		• • • •		481 03
Nase, Philip	• • • •	• • • •	• • • •	77 75
Newcomb, W. R.		• • • •	• • • •	138 87
Oulton, George			• • • •	11 28
Paulin, Joseph		• • • •	• • • •	17 90
Robertson, John		• • • •	• • • •	34 02
Robinson, Thomas		• • • •	• • • •	11 81
Steeves, F. W.			• • • •	1 60
Trynor, Caleb		• • • •	••••	3 35
Welling, John		• • • •	••••	2 42
Woods, Francis		• • • •	••••	3 26
Amareaux, P. C.	••••	••••	•••	2 71
				\$3,192 56

Department Public Works, 31st October, 1864.

No. 11.

STATEMENT of sums due or conditionally payable on Bridge Contracts, &c., on 1st November, 1864.

John Duffy, Little River Bridge Contract,	••••	Albert,	\$2,380 00	
Alex. Thompson, Balance on Tilley's Wharf,		Sunbury,	150 00	
C. N. Skinner, Balance on Aboideau,	••••	St. John,	722 37	
Alex. McLaggan, Bridge at Nelson's Mill Stream,	••••	Miramichi,	360 00	
Isaac Wortman, Bridge Crossing, River du Chute,		Victoria,	400 00	
Seely & Dale, Balance on Portland Road Expendi	St. John,	162 11		
Amount of Statement No. 10,	••••	••••	\$4,174 48 3,192 56	
Total of Statements No. 10 and 11,	• • • •	\$7,367 04		
Department Public Works, 31st Octob	ASA C	ASA COY, Sec'y.		

#### No. 12

STATEMENT of sums due on account of Expenditures on Public Buildings, &c., on 1st November, 1864.

R. W. Crookshank,  Expenditures in fitting up Richibucto I  House.	Light	\$147 63		
Beacon Light, St. John,		334 18		
And on account of repairing machinery a	at the	2,000 00—	\$2,481	81
H. B. Crosby, Expenditures at Lunatic Asylum, James Quinton, do.,	••••	\$350 39 44 51—	394	90
Fleming & Humbert, Repairing and fitting up the Dredge th	ie past S	eason,	374	30
A. P. Miller, Painter, Services at Government House and other	r Buildir	ıgs,	74	23
			\$3,325	24

ASA COY, Sec'y.

Donartment Public Works, 31st October, 1864.

# APPENDIX B.

# GREAT ROADS.

Statement shewing in detail the Works and Expenditures under charge of the Supervisors, for the Year ended 31st October, 1864

### No. 1.

From Saint John to Nova Scotia Line.

132 Miles,

Between	Marsh	Bridge	and	5	Mile	House.
---------	-------	--------	-----	---	------	--------

Detween Marsh Dri	age and a min	e monse.			
	ARTHUR McLEA	n, Supervisor-	-pro tem.		
Building wooden Culverts, in	vert, roluding lumb	er for coveri		\$123 50 15 30	<b>\$138</b> 80
On the Division fro	m St. John to	Hampton F	erry, 22 Mile	es.	
		URNETT, Super			
New Bridge half mile by Contract, Repairs of Groom's Co					\$60 00 21 00
Road Work-					
Turnpiking 20 rods, b Gravelling 100 do., b Two new Culverts, b Cedar for repairing C General repairs, by da	y do., y do., ulverts, by cor	ntract,	  et. \$65.50.	\$10 00 22 00 9 00 9 73 104 75-	<b>- 155 4</b> 8
Clencial repairs, by ac	<i>η</i> ε ποιπ φου.	-0, 0, 00111,4	υ, φουσ.,		
					<b>\$236 48</b>
Estimate for th	ie current year	r			
Repairs of Bridges, Ordinary repairs of R	Coadway,	••••	••••	\$60 00 140 00	<b>\$200 00</b>
On the division fro	m Hampton F	erry to Havy	vard's Mills.	42 miles	
	-	forton, Superv			
New Bridge at James		-		igh, by	
contract,	••••	• • • •		<del></del>	<b>\$12 00</b>
Repairs of Bri	dges				
Alexander Brook,		1	y contract,		
Jeffrey's,		• • • •	do.	14 00	
Millstream,		• • • •	do.	18 50	

Forward,

\$12 00

· · · · · · · · · · · · · · · · · · ·					
		Brough	t forward,	<b>\$34</b> 50	\$12 00
Roach's,		• • •	by contract,		•
Ward's Creek,			" "	3 60	
Frout Creek,		• • •	66	22 75	
,					73 35
Road Work—					
Furnpiking, 438 rods,		• • •	"	110 17	
Curnpiking and gravelli	ng, 56 rods .	• • •	"	33 68	
Ditching, 108 rods,		• • •	"	13 16	
.0 new Culverts,			"	31 65	
0 new Culverts, Reneral repairs of Road	way and Cul	lverts,	" .	<b>59 23</b>	
Clearing out Ditches, an	d levelling l	Road, by	days' work,	21 50	
,	<u> </u>	, ,	-		269 39
				1	0074 7
					\$354 74
Estimate for the	anneant maar				
					\$600 00
General repairs of the R	oadway,	• • • •	• • • •		\$000 00
On the division from	Hayward's I	Mills to th	ne Nova Scoti	a Line at t	he Missi
guash River, 68 miles.				•	
,····-	S. C. CHAI	RTERS. Sun	ervisor.		
Repairs of Bridge		,			
			h contract	<b>ቀ</b> ደበ በበ	
Chapman's Mill,	• • • •	••••	by contract,	14 50	
Soundary Creek,		 	do.	1,000 10	
Sackville Bridge, new ro	oning, repair	ring pier,	ac., do.	80 00	
Missiguash Bridge, Petitcodiac "	• • • •	• • • •	do. do.	13 00	
enteodiae	• • • •	• • • •	uo.	10 00	1,137 50
Road Work-	•				1,10.
•			by contract,	Ø115 90	
Turnpiking, 444 rods,					
Gravelling, 116 "	••••	****	do. do.	$102 00 \\ 123 60$	
Turnpiking and gravelli	ng,	£11:-			
Repairs to small Bridge	s and Curve	res, mini	g in noies and		
ruts, removing ston ler's Hill, and on	es, &c., mci	arch wh	pairs to row-		
high tides	Sackville III.	a1511, WIII	by contract,	447 15	
high tides, Land Damages for new	Annroaches	to Ette	r Bridge naid	, 11. 10	
J. E. Oulton,	Approactics	10 11000	Dilugo, para	40 00-	- 828 5
o. 11. Cation,	• • • •	• • • • •			
				\$	<b>31,966</b> 0
Estimate for the	current year	<del></del>			
New Bridge over Jones			, 16 feet high,		\$150 0
Repairs of Bridge		-	,, 3 ,		
		240		. \$60 00	) 
Lake Creek, \$20, Bunne	and Culor	nto incl	ding Sackwill		•
General repairs of Roa	u anu onive	ris, men	iding backviii	. 1,200 00	)
and Missiguash Ma	191162,	• • •	•••	00 00 و	1,260 0
				\$	\$1,410 0
4				•	

#### No. 2.

# From St. John to St. Andrews. 63 Miles.

	00	111100					
On the division from St. Jo	hn to L	epreau, 24	miles.				
£	A. MENZIE	s, Supervis	or.				
New Bridge over Wetmore's	Brook, 4	0 feet long	, 8½ feet high	ı, by		•	
contract, Repairs of Bridges—	••••	• • • • ·	• • • •	•		<b>\$</b> 35	00
East Branch Musquash, Near church, Musquash, Near Knight's Mill, Marshall's Brook,			by contract,	\$45	06		
Near church, Musquash,	• • • •		66	29	50		
Near Knight's Mill,	• • • •	• • • •	"	24			
Marshall's Brook,	• • • •	••••	« «	6	50		٠,٠
Road Work-						105	99
Turnpiking, 567 rods,			by contract,	\$123	88		
Gravelling, 292 rods, Turnpiking and gravelling, 90			- "	58			
Turnpiking and gravelling, 90	rods,		"	48	44		
			66	17			
Raising surface of road, 33 ro	ods.	••••	"	22			
Filling holes, picking out ston	e, and re	pairing Cu	ılverts. "	18	02		
Reducing three hills,	••••	1	46	16			
8 4						304	27
						444	82
Estimate for the curren	nt vear	_					
			~~			90	ΛΛ
New cedar covering to East I	mont of	preau Driu	ge,	• •	••	30 370	
General Repair, and Improve	ment of	roau,	• • • •	••	- •		-00
0 1 5.44 0 5						\$400	00
On the Division from Lepro		-	•	•			
CA	LEB TRY	nor, Superv	risor.				
New Bridges—							
Little Pocologan, 60 feet long,	, 20 feet 1	waterway,	8 feet high, b	y			
Little Pocologan, 60 feet long, contract,	• • • •	••••	•••	. \$22 ·	50		
Near Wright's, 50 feet long,	14 feet w	aterway, 6	feet high, b	y			
contract,	• • • •	••••	• • • •	24	00-	<b>-</b> 46	50
Repairs of Bridges—							
Magagnadovic			har contract	<b>@1</b> 0 (	nα		
Diedomoch	•		y Contract,	, φιυ ν 10	だの		
Pocologan	• •	0	y uays work	, 10	nn.		
Crowley Will Streem	• •	• • • •	by contract	, ±	ሰሰ		
9 200 foot engree deal for foor	ing Diad	lognesh D-	idaa "	11 .	ሰለ		
Magaguadavic, Digdeguash, Pocologan, Crawley Mill Stream, 2,200 feet spruce deal for floor Allowance to John Crawley,	for attend	ding Digde	eguash Draw	, 40	00-	<b>–</b> 81	<b>5</b> 0
Road Work—							
Gravelling, 20 rods.			by contract.	\$4 (	00		
Gravelling, 20 rods, Turnpiking and gravelling, 4	77 rods,	••••	66	137	17		
			Forward,	\$141	17	\$128	10
			~ 0,000.00		~ •	W	

ting the first of the second first time.	
ts, 64 48 by days' work, 13 70 sor, paid by order of Chief	10
ge and Digdeguash, under Kenzie, by order of Chief	35
\$408	35
ar	
r Bridge, 25	00
<b>\$785</b>	ρO
No. 3.  No. 3.  No. 3.	
	ts, by days' work, 13 70 sor, paid by order of Chief ge and Digdeguash, under Kenzie, by order of Chief 45 00 280 \$408 ar—  g, 26 feet high, \$100 00 sigh, 60 00-\$160 r Bridge, 25 repairs, 600 \$785

15 Miles.

No 4.

# From Dorchester to Shediac.

# 16 Miles.

# John Welling, Supervisor.

Repairs of Bridges-				:_	
Milne's Brook,		by contract,	\$32 6	50	
Tait's Brook,		• • • • • • • • • • • • • • • • • • • •			
Boyd's Brook,		"	2 (		
Scadouc River,		"	6 (	00 5	3 20
Road Work—					
Turnpiking, 120 rods,		by contract,	\$48	)0	
Gravelling, 40 "		"	24 (		
Repairing 7 Culverts,		66	14 (	-	
Draining 80 rods.		66	16 (		
Repairing road surface in the sp	ring	"	8 9	9411	0 94
				\$16	4 14
Estimate for the current					
New Bridge over Memramcook	River, 120 feet	long,			0 00
New railing to S. W. Branch Sc	cadouc Bridge,	••••	• •	2	0 .00
Road Work—					
From Bend to Shediac,	• • • •		<b>8100</b> (	00	
" Dorchester to Shediac,	• • • •	••••	200 (	0030	0 00
		,	•	\$72	0 00

00

### No. 5.

# From Shediac to Richibucto.

# 36 Miles.

WILLIAM	CARPENTER,	Supervisor.
---------	------------	-------------

New Bridge at Irvine's Creek, 10 high,	0 feet long, 1	2 feet waterwater by	ay, 12 feet contract,	\$252 00
Repairs of Bridges—				
Big Buctouche, by days' work, \$3. Shediac, omitted last year,	19.75; by co	ntract, \$575.63	\$ \$895 38	
Howard Proof		by contract,	11 00	
Howard Brook, Peter White's	••••	66	8 00	
Little Buctouche,	••••	66	28 25	
Stevenson's,	••••	"	1 00	
Kingston, Weldon, and McAlmon	n. hv davs' v	vork. \$282.70.	1 00	
by contract, \$341.63	, ~j	, , , , , , , , , , , , , , , , , , ,	624 33	
by contract, \$341.63, Scadouc, \$14; Peter O'Brien's, \$4	ł,	by contract,		-1588 06
Road Work—	•	•		
		h	105 00	
Turnpiking, 643 rods,	• • • •	by contract,	195 00 126 42	
Gravelling, 430 " Turnpiking and gravelling, 357 r	oda	"		
Building and repairing culverts, a	nd filling hole	es he dave' wo	101 10	
Darrang and repairing curveres, a	ard Hilling non	s, by days wo	1M 101 00	
			. 8	2,420 27
Estimate for the current y	ear			
New Bridges-				
Peter Aubert's, 270 feet long, 20 f	oot: motormax	94 foot high	\$500.00	
Chockpish, 150 feet long, 20 feet	waterway. 1	8 feet high.	300 00	
Chockpish, 100 1001 10hg, 20 1000	water way, z	o rect mgm,		800 00
Repairs of Kingston Bridge,		• • • •		300 00
•	••••	••••		00
Roadwork—			<b>4</b> ¥ 0 00	
30 new culverts,	• ••	• • • •	150 00	
Repairs of Road,	• • • •	• • • •	800 00	050 00
				950 00
			\$	2,050 00
	No. 6.		•	

# From Richibucto to Chatham and Nelson.

# 45 Miles.

# WILLIAM M. KELLY, Supervisor.

New Bridges—	
New Bridges— Carter Brook, 25 feet long, 6 feet waterway, 10 feet high, by contract, \$40	
contract, \$40	00
Wells' Brooks, 27 ft. long, 10 ft. waterway, 9 ft. high, by contract 55	00
contract, \$40 Wells' Brooks, 27 ft. long, 10 ft. waterway, 9 ft. high, by contract 55 White Brook, 8 ft. long, 4 ft. waterway, 6 ft. high, "10	00
Forward, —	105

Brought .	forward,		\$105	00
Repairs of Bridges— Kouchibouguasis, renewal of 350 feet, by contract Big North-west, renewal of 350 feet, "	t,	\$700 00 724 00	1,424	00
Roadwork— Turnpiking, 1120 rods, by Gravelling, 441 rods, Turnpiking and gravelling, 150 rods,	contract,	\$194 60 164 20 35 00	1,121	00
Filling holes and repairing road surface, Repairing Bridges and Culverts, 197 days' works of men, horses and carts, Repairs of Chatham Ferry Landing,	cc ,	56 55 67 60 325 00 202 78		
·			1,045	73
Estimate for the current year—			\$2,574	73
New Bridges— Kouchibouguac, 300 ft. long, 35 ft. waterway, 12 Mackie's, 180 feet long, 15 feet waterway, 17 feet Little North-west, 680 ft. long, 40 ft. waterway, 14	high,	700 00	4,400	00
General repairs and improvement of road, .	• • • •		1,200	
<b></b> .			\$5,600	00
No. 7.  From Road No. 11, Newcastle, along shore to 45 Miles.	Glouceste	r County	Line.	
George E. Letson, Superv	isor.			
Repairs of Road, small Bridges, and Culverts,		•••	\$138	59
Estimate for the current year—				
New Bridge over Gilmour, Rankin & Co.'s Mill I General repairs of Road,	Pond,	• • • •	560 200	
· · · · · · · · · · · · · · · · · · ·			\$760	00
No. 8.  From the Gloucester County Line, Saux 68 Miles.	marez, to I	Bathurst.		
On the division from the County Line to Grand	Ance, 42	miles.		
JOSEPH PAULIN, Supervis	-			
Repairs of Bridges—				
Waugh Bridge, new covering with pine plank, &	kc., by co			
End's Bridge, 2 new pine stringers, and gravellin work,	ng by day	\$151 40 's' 6 00		
Little Tracadie, repairing draw, by days' work,	\$2, by co			
tract, \$8 20,	• • •	10 20	167	60

			===
	Brought forward,	\$167	60
${f Roadwork}$ —			
Turnpiking and gravelling 182 rods,	by contract, \$82 10		
Gravelling 164 rods,	" 27 00		
Repairing Culverts,	" 23 60		
" Road by days' work, \$15, by	contract, \$101 45, 116 45		
Poling and gravelling 85 rods,	by contract, 37 40		
Cutting Drains,	9 05		
"Bushes, by days' work, \$2, by con	_		
	05 00		
Rope for Pokemouche Ferry,		337	40
			<del>-</del>
		\$505	00
Th. 12		<del>\$000</del>	
Estimate for the current year—			
New Bridges—			
Waugh River, 245 feet long, 230 ft. wa	terway, 14 feet high, \$800 00		
End's, 160 feet long,	400 00		
Young's, 60 feet long, 20 feet high,	160 00		
2 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0		1,360	00
Repairs of Bridges—		_,,,,,	•
•	Titale Dimen Duiles - 650 00		
New railing and gravelling Caraquet I	Little River Bridge, \$50 00		
Raising stringers of Bridge on Pokemo	uche Portage, 80 00		
Poling and gravelling,	500 00		
Rope for Big Tracadie Ferry,			
Amount due for draining and repairs o	f Road, 38 00		
	<del></del>	693	40
	•	\$2,053	40
On 41 - Thirting Co. O. and America	Dethant 00 miles		
On the Division from Grand Ance to	and the second s		
	CHEY, Supervisor.		
Repairs of Bridges—			
Big Pokeshaw, improvement of Wester	n approach.		
	by contract, \$356 00		
" Eastern	"		
Land damages, paid P. Crowley,	8 00		
zaza dumugos, para z. Oromoj,	<del></del>	0	
Gravelling Daley's Bridge	_		
Gravelling Daley's Bridge, "Bass River,	by days' work, 15		
Rebuilding western abutment of Jenni		_	
Rengining asserting of Stephen Prides	ing s Dridge, by con t, 20 t		
Repairing covering of Stephen Bridge,			
Brushing and gravelling Kerr's Bridge	, 22	- 446	90
D - dl-		- 220	20
Roadwork-		_	
Turnpiking, 697½ rods,	by contract, 93 1	U	
Gravelling, 661 rods, by days' work, \$9	); by contract, \$56 20, 65 2	U	
Building and repairing culverts, cleaning	ng water courses, &c.		
by days' work, \$43; by contract,	<b>\$29</b> 20, 72 2		
, , , , , , , , , , , , , , , , , , , ,		<b>- 2</b> 30	50
		\$676	70
		40.0	

Estimate for the current year—  New Bridge over Stephen Brook, 94 feet long, 10 feet waterway,  General repairs of road, small bridges, and culverts,		===	==
From Bathurst to Belledune. 23 Miles.  HILARION HACHEY, Supervisor.  New Bridges—  Commeau's, 10 feet long, 6 feet waterway, by contract, \$20 00 Tete-a-gouche, logs and timber in part supplied, "285 97  Repairs of Bridges—  Little Elm Tree, 75c.; Nigado, \$6; Big Elm Tree, \$1.60; Henry, \$16; Mill Stream, \$120.75, by contract, 145 10 Grant Brook by days' work, 39 46 Bathurst Basin, gravelling and repair of railing, "62 86  Roadwork—  Turnpiking 36 rods, by contract, \$26 00 Gravelling 640 rods, by days' work, \$14; by contract, \$33 60, 47 60 Turnpiking and gravelling, 55 rods, by contract, \$33 60, 47 60 Turnpiking and ruts, opening and cleaning drains, rebuilding and repairing culverts, &c., by days' work, \$13 50; by contract, \$39 10, 52 60  Making new line of road to southern approach to Tete-agouche Bridge, by contract, \$161 16 Survey and expenses, \$10 00  Tot 16 303 8  \$857 2  Estimate for the current year—  New Bridge over Tete-a-gouche River, exclusive of material, Repairs of Bridges—  Belledune, renewal of 4 tiers of logs, stringers and railing, \$400 00 Nigadoo, new stringers, covering and railing, 400 00 Nigadoo, new stringers, covering and railing, 400 00 Nigadoo, new stringers, covering and railing, 400 00 Nigadoo, new stringers, covering and railing, 400 00 Nigadoo, new stringers, covering and railing, 400 00 Nigadoo, new stringers, covering and railing, 400 00 Nigadoo, new stringers, covering and railing, 400 00 Nigadoo, new stringers, covering and railing, 400 00 Nigadoo, new stringers, covering and railing, 400 00 Nigadoo, new stringers, covering and railing, 400 00 Nigadoo, new stringers, covering and railing, 400 00 Nigadoo, new stringers, covering and railing, 400 00 Nigadoo, new stringers, covering and railing, 400 00 Nigadoo, new stringers, covering and railing, 400 00 Nigadoo, new stringers, covering and railing, 400 00 Nigadoo, new stringers, 400 00 Nigadoo, new stringers, 400 00 Nigado	New Bridge over Stephen Brook, 94 feet long, 10 feet waterway,	500	00
From Bathurst to Belledune. 23 Miles.  HILARION HACHEY, Supervisor.  New Bridges—  Commeau's, 10 feet long, 6 feet waterway, by contract, \$20 00 Tete-a-gouche, logs and timber in part supplied, "285 97  Repairs of Bridges—  Little Elm Tree, 75c.; Nigado, \$6; Big Elm Tree, \$1.60; Henry, \$16; Mill Stream, \$120.75, by contract, 145 10 Grant Brook by days' work, 39 46 Bathurst Basin, gravelling and repair of railing, "62 86  Roadwork—  Turnpiking 36 rods, by contract, \$26 00 Gravelling 640 rods, by days' work, \$14; by contract, \$33 60, 47 60 Turnpiking and gravelling, 55 rods, by contract, \$33 60, 47 60 Turnpiking and ruts, opening and cleaning drains, rebuilding and repairing culverts, &c., by days' work, \$13 50; by contract, \$39 10, 52 60  Making new line of road to southern approach to Tete-agouche Bridge, by contract, \$161 16 Survey and expenses, \$10 00  Tot 16 303 8  \$857 2  Estimate for the current year—  New Bridge over Tete-a-gouche River, exclusive of material, Repairs of Bridges—  Belledune, renewal of 4 tiers of logs, stringers and railing, \$400 00 Nigadoo, new stringers, covering and railing, 400 00 Nigadoo, new stringers, covering and railing, 400 00 Nigadoo, new stringers, covering and railing, 400 00 Nigadoo, new stringers, covering and railing, 400 00 Nigadoo, new stringers, covering and railing, 400 00 Nigadoo, new stringers, covering and railing, 400 00 Nigadoo, new stringers, covering and railing, 400 00 Nigadoo, new stringers, covering and railing, 400 00 Nigadoo, new stringers, covering and railing, 400 00 Nigadoo, new stringers, covering and railing, 400 00 Nigadoo, new stringers, covering and railing, 400 00 Nigadoo, new stringers, covering and railing, 400 00 Nigadoo, new stringers, covering and railing, 400 00 Nigadoo, new stringers, covering and railing, 400 00 Nigadoo, new stringers, covering and railing, 400 00 Nigadoo, new stringers, 400 00 Nigadoo, new stringers, 400 00 Nigado	No. 0		
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Hilarion Hachey, Supervisor.  New Bridges— Commeau's, 10 feet long, 6 feet waterway, by contract, \$20 00 Tete-a-gouche, logs and timber in part supplied, 285 97  Repairs of Bridges— Little Elm Tree, 75c.; Nigado, \$6; Big Elm Tree, \$1.60; Henry, \$16; Mill Stream, \$120.75, by contract, 145 10 Grant Brook, by days' work, 39 46 Bathurst Basin, gravelling and repair of railing, 62 86  Roadwork— Turnpiking 36 rods, by contract, \$26 00 Gravelling 640 rods, by days' work, \$14; by contract, \$33 60, 47 60 Turnpiking and gravelling, 55 rods, by contract, \$33 60, 47 60 Turnpiking and ruts, opening and cleaning drains, rebuilding and repairing culverts, &c., by days' work, \$13 50; by contract, \$39 10, 52 60  Making new line of road to southern approach to Tetea-gouche Bridge, by contract, \$161 16 Survey and expenses, 10 00  Estimate for the current year—  New Bridge over Tete-a-gouche River, exclusive of material, Repairs of Bridges—  Belledune, renewal of 4 tiers of logs, stringers and railing, \$400 00 Nigadoo, new stringers, covering and railing, 400 00 Mill Stream, repairing western piers, 120 00 Repairs of Road and Culverts, \$10 00  From Belledune to Glenlivett.  53 Miles.  John McMillan, Supervisor.  New Bridge over Benjamin River, 230 feet long, 70 feet waterway, 35 feet high, by contract, \$616 00 Brush and stone protection round centre block and face of western abutiment, 48 00			
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Roadwork— Turnpiking 36 rods, by contract,	Little Elm Tree, 75c.; Nigado, \$6; Big Elm Tree, \$1.60; Henry, \$16; Mill Stream, \$120.75, by contract, 145 10 Grant Brook, by days' work, 39 46	3	40
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Survey and expenses,	Turnpiking 36 rods, by contract, \$26 00 Gravelling 640 rods, by days' work, \$14; by contract, \$33 60, 47 60 Turnpiking and gravelling, 55 rods, by contract, 6 50 Filling holes and ruts, opening and cleaning drains, rebuilding and repairing culverts, &c., by days' work, \$13 50; by contract, \$39 10, 52 60 Making new line of road to southern approach to Tete-a-	) )	
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Estimate for the current year—  New Bridge over Tete-a-gouche River, exclusive of material, Repairs of Bridges—  Belledune, renewal of 4 tiers of logs, stringers and railing, \$400 00 Nigadoo, new stringers, covering and railing, 400 00 Mill Stream, repairing western piers, 120 00 Repairs of Road and Culverts, 400 00  No. 10.  From Belledune to Glenlivett.  53 Miles.  John McMillan, Supervisor.  New Bridge over Benjamin River, 230 feet long, 70 feet waterway, 35 feet high, by contract, \$616 00 Brush and stone protection round centre block and face of western abutment, 48 00			
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Nigadoo, new stringers, covering and railing, 400 00 Mill Stream, repairing western piers, 120 00 Repairs of Road and Culverts, 400 00  No. 10.  From Belledume to Glenlivett.  53 Miles.  John McMillan, Supervisor.  New Bridge over Benjamin River, 230 feet long, 70 feet waterway, 35 feet high, by contract, \$616 00 Brush and stone protection round centre block and face of western abutment, 48 00		^	
Mill Stream, repairing western piers, 120 00 Repairs of Road and Culverts, 400 00  No. 10.  From Belledume to Glenlivett.  53 Miles.  John McMillan, Supervisor.  New Bridge over Benjamin River, 230 feet long, 70 feet waterway, 35 feet high, by contract, \$616 00 Brush and stone protection round centre block and face of western abutment, 48 00			
No. 10.  From Belledune to Glenlivett.  53 Miles.  John McMillan, Supervisor.  New Bridge over Benjamin River, 230 feet long, 70 feet waterway, 35 feet high, by contract, Brush and stone protection round centre block and face of western abutment, 48 00		_	
No. 10.  From Belledune to Glenlivett.  53 Miles.  JOHN McMillan, Supervisor.  New Bridge over Benjamin River, 230 feet long, 70 feet waterway, 35 feet high, by contract, \$616 00  Brush and stone protection round centre block and face of western abutment, 48 00		· .	320
From Belledune to Glenlivett.  53 Miles.  John McMillan, Supervisor.  New Bridge over Benjamin River, 230 feet long, 70 feet waterway, 35 feet high, by contract, \$616 00  Brush and stone protection round centre block and face of western abutment, 48 00	100 C		
	From Belledune to Glenlivett.  53 Miles.  JOHN McMillan, Supervisor.  New Bridge over Benjamin River, 230 feet long, 70 feet waterway, 35 feet high, by contract, \$616 0  Brush and stone protection round centre block and face of		
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	Forwara,	— <b>ა</b> ნსქ	. 00

T) (T) (1	Brought forward,	<b>\$664 00</b>
Repairs of Bridges—	7	^
Campbelltown, by days' work, \$5 50;	by contract, \$20, 25 5	0
Eel River, by days' work, \$4 80; by co	ontract, \$18, 22 8 by contract, 1 5	
McGregor's,	by contract, 1 30	- 49 80
Roadwork—		10 00
Turnpiking, 93 rods,	by contract, \$10 6	
Gravelling, 2,258 rods,	" 333 0	
Turnpiking and gravelling, 209 rods,	••••	
Renewing 21 and repairing 2 Culverts,	••••	
Filling ruts, repairing embankments, re The same, and removing drift-wood and	moving rocks, &c., 62 4	,
Fel River har	by days' work, 49 5	n
Eel River bar, Printing notices,	3 00	
21		- 595 <b>4</b> 0
		\$1,309 20
Estimate for the current year-	<del>-</del>	
New Bridges—		•
Ship Yard, 50 feet long, 10 feet waterw	ay, 32 feet high, \$140 0	0
Eel River (new site to be determined),		<del>-</del>
		- 140 00
Repairs of Bridges—		
Campbellton, filling holes caused by tid		
McGregor's, longitudinal planking,	80 00	
Jacquet River, levelling western abutm	ent and block, 140 0	
Ordinary repairs of roadway, .	1,000 0	- 1,240 00
		\$1,380 00 ———
-	11.	•
From Newcast	tle to Bathurst.	
50 1	Iiles.	
On the division from Newcastle to I	Cabusintac, 23 miles.	
William M. Kei	LY, Supervisor.	
New Bridge over Tabusintac River, 10 terway, 19 feet high, by contract;	4 feet long, 45 feet wa-	<b>\$160 00</b>
	The second secon	
Repairs of Bridges—	1	•
Tabusintac, new bracing,	by contract, \$10 0	
Eskedelloc, new plank covering,	" 12 0	- <b>22</b> 00
Roadwork—		- 22 00
	by contract, \$71 8	n
Turnpiking, 439 rods, Gravelling, 115 rods,	by contract, \$71 8	_
Turnpiking and gravelling, 122 rods,	" 27 4	
T Lunning and D. a. ournest yaw 1040)		
	Forward, \$135 2	0 \$182 00

•	182	
2 new culverts, " 2 60 132\frac{2}{3} days' work of men, horses and carts, " 167 70		00
132 ² / ₄ days' work of men, horses and carts, 167 70		
-	318	<b>5</b> 0
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Ferimete for the current year.	500	50
RETITIOTA TAP THE CUTTONT WEST		
New Bridge at Kerr's Cove, 90 feet long, 10 feet waterway, 20		
	360	
Repairs of bridges, culverts, and road, "	800	w
— •1	160	00
φ1;	,100	<del></del>
On the division from Tabusintac River to Bathurst, 27 miles.  HILARION HACHEY, Supervisor.		
New covering Bass River Bridge with pine, by contract,	\$7	40
Road Work—	ψ.	20
Turnpiking, 325 rods, " \$50 60		
Gravelling, 614 rods, " 41 40		
Turnpiking and gravelling, 624 rods, by days' work, \$3; by		
contract, \$52, 55 00		
Filling holes and ruts, opening and clearing drains, building		
and repairing culverts, by days' work, \$36 50; by con-		
tract, \$26 30, 62 80	000	00
	209	80
	217	20
·		<u></u>
Estimate for the current year—		
New bridge at Pisiquit, 163 feet long, 12 feet waterway,	500	00
New stringers, covering and railing to Bass River bridge, \$160 00		•
Building and repairing culverts and repairs of road, 400 00		
	560	00
<b>Q</b> 1	,060	
No. 12.	,000	
140. 12.		
Time Time I was to the Transmitte		
From Fredericton to Newcastle.		
102 Miles.		
102 Miles.		00
102 Miles. On the division from Fredericton to Boiestown, 40 miles.  JAMES MCLAGGAN, Supervisor.	<b>\$</b> 79	UU
On the division from Fredericton to Boiestown, 40 miles.  James McLaggan, Supervisor.  New covering McLean's Bridge with deal plank,	<b>\$</b> 79	UU
On the division from Fredericton to Boiestown, 40 miles.  James McLaggan, Supervisor.  New covering McLean's Bridge with deal plank,  Road Work—	<b>\$</b> 79	OU
On the division from Fredericton to Boiestown, 40 miles.  James McLaggan, Supervisor.  New covering McLean's Bridge with deal plank,  Road Work—  Turnpiking, 1,594 rods, by contract, \$225 25	<b>\$</b> 79	OU
On the division from Fredericton to Boiestown, 40 miles.  James McLaggan, Supervisor.  New covering McLean's Bridge with deal plank,  Road Work—  Turnpiking, 1,594 rods, by contract, \$225 25  Turnpiking and gravelling, 157 rods, "32 07	<b>\$</b> 79	OU
On the division from Fredericton to Boiestown, 40 miles.  James McLaggan, Supervisor.  New covering McLean's Bridge with deal plank,  Road Work—  Turnpiking, 1,594 rods, by contract, \$225 25  Turnpiking and gravelling, 157 rods, " 32 07  Repairing culverts, draining, wharfing, skirting, and "snowing"	<b>\$</b> 79	vu
On the division from Fredericton to Boiestown, 40 miles.  James McLaggan, Supervisor.  New covering McLean's Bridge with deal plank,  Road Work—  Turnpiking, 1,594 rods, by contract, \$225 25  Turnpiking and gravelling, 157 rods, " 32 07  Repairing culverts, draining, wharfing, skirting, and "snowing"  covered Bridge, by contract, 102 44	<b>\$</b> 79	00
On the division from Fredericton to Boiestown, 40 miles.  James McLaggan, Supervisor.  New covering McLean's Bridge with deal plank,  Road Work—  Turnpiking, 1,594 rods, by contract, \$225 25  Turnpiking and gravelling, 157 rods, " 32 07  Repairing culverts, draining, wharfing, skirting, and "snowing"  covered Bridge, by contract, 102 44  Repairing Road, by days' work, 52 00		
On the division from Fredericton to Boiestown, 40 miles.  James McLaggan, Supervisor.  New covering McLean's Bridge with deal plank,  Road Work—  Turnpiking, 1,594 rods, by contract, \$225 25  Turnpiking and gravelling, 157 rods, " 32 07  Repairing culverts, draining, wharfing, skirting, and "snowing"  covered Bridge, by contract, 102 44  Repairing Road, by days' work, 52 00  Printing Notices, 350—		_26

Estimate for the curre	ent year—				
New cedar covering to Frase Ordinary repairs of Road,	er's Creek Bridge,	• • • •	• • • •	<b>\$</b> 60	
				\$660	00
On the division from Boie	stown to Newcastl	e 62 miles			
	VLAND CROCKER, Sup				
New Bridges—	Thank Oncoming our				
Ford's Brook, 14 feet long, 8	feet waterway.	by contract.	. \$14 80		
Above J. Nelson's, 20 feet lo	ong, 4 feet waterwa	ıy, "	32 00		,
Glebe Brook, 120 feet long,		66	300 00	<b>-\$</b> 346	80
Road Work—					
Turnpiking, 3,352½ rods,	••••	• , "	\$858 53		
Fravelling, 192 rods,	••••		64 13		
Making and repairing culver	rts,	"	84 90 161 30		
Repairing Road, draining, & "Snowing" Renou's Bridge	810 · S W Bride	• •	2. 22 00		
Printing Notices.			300		
Building Block, and repairing	ig Slip at Newcast	le Ferry,	. 130 70	-1324	56
<b>G</b> , <b>1</b>		•		1,671	
Estimate for the corre	ant waan		9	1,011	
Estimate for the curre New Bridge over Esson's Br		n's Brook \$4	n	680	იი
·		n s Diook, ex	·, ····	₩00	00
Repairs of Bridges, &				•	
Restoration of the Truss of form,	Renou's Bridge t	o its proper	\$100 00		
orm, Painting Truss-work and rai	ling of North-west	Bridge, and	\$100.00		
further protection to so	ne of the blocks as	gainst under-			
mining		• • • •	300 00		
Renewal of northern abutme	ent and wing of Do	oak's Bridge,	300 00		
Renewal of top-work of Fer	ry Slip, Newcastle	,	80 00		^^
Ordinary repairs of Road,	• • •	• • • •	1,200 00	-1990	
			Ş	2,060	00
	No. 13.		_		
From	m Fredericton to S	St. John.			
	66 Miles.				
On the division from Frede	ricton to the lower	line of Sunbu	ry County,	,26 mi	les.
	HARLES HAZEN, Supe				
Repairs of Bridges-					
Oromocto, new planking and	d other repairs,		)		
Cualra Ouarla marri mlanirin	fra.		- <b>\$</b> 198 39		
Snake Creek, new planking, Other Bridges,	a.c.,	• •	16 50 . 6 00		
omor muges,		Forward,		220	89

		Brought f	forward,	<b>\$220</b> 8
Road Work—			A1 10 H	•
Furnpiking, including other repairs, 71	z rods,	• • • •	\$142 73 6 73	
Furnpiking and gravelling, 54 rods, Repairing culverts and watercourses, c	eutting bus	hes, filling	• ••	
holes, &c.,	••••		129 0	
, ,		· -		- 278 5
				\$499 4
Estimate for the current year-	,			
Repairs of bridges, culverts, and roadw				\$600 0
On the division from the lower line County, 18 miles.	of Sunbur	y to the low	er line o	f Queen
Francis Woo	ods, Supervi	isor.		
Road Work-	_			•
Furnpiking, 299 rods,	1	by contract,		
Gravelling, 21 rods,  Curnpiking and gravelling, 76 rods,	• • • •	"	6 30 38 10	
Building and repairing small bridges	and culve	erts, taking		•
out stone, filling holes, &c.,		,	62 13	
				- \$227 9
Estimate for the current year-				
Renewal and repair of culverts,			\$150 0	0
Turnpiking, gravelling and other repair	irs,	••••	450 0	0
1 6,6 6	•			<b>- \$</b> 600 (
On the division extending from the Road No. 2, and the supplementary bof the Suspension Bridge, to the Indiabout 22 miles.  Philip Nase,	ranch dive	erging from bad, the tot	tne latte	er, dy wa
	, <u>-</u> -			
Renairs of Bridges-				
Repairs of Bridges— Hamm's Mill Brook	1	ov contract.	<b>\$51</b> 00	0
	t	oy contract, oy day's wo	\$51 00 k, <b>41</b> 00	0
Hamm's Mill Brook, Brundage's Brook,	t	oy contract, oy day's wor	\$51 00 k, 41 00 18 00	0 0
Hamm's Mill Brook, Brundage's Brook, Brandy Point,	1	oy contract, oy day's wor	\$51 00 ck, 41 00 18 00	0 0 0 <b>- \$110</b> (
Hamm's Mill Brook,  Brundage's Brook,  Brandy Point,  Road Work—	1	oy day's wo	rk, 41 00 18 00	0 0 <b>- \$110</b> (
Hamm's Mill Brook,  Brundage's Brook,  Brandy Point,  Road Work—  Gravelling, 89 rods,	1	oy contract, oy day's wor	rk, 41 00 18 00 \$40 00	0 0 <b>- \$110</b> (
Hamm's Mill Brook, Brundage's Brook, Brandy Point, Road Work— Gravelling, 89 rods, Iurnpiking and gravelling, 218 rods,	1	oy day's wo	\$40 00 130 00	0 0 <b>- \$11</b> 0 ( 0 0
Hamm's Mill Brook, Brundage's Brook, Brandy Point, Road Work— Gravelling, 89 rods, Iurnpiking and gravelling, 218 rods,	1	oy day's wo	rk, 41 00 18 00 \$40 00	0 0 <b>- \$11</b> 0 ( 0 0
Hamm's Mill Brook, Brundage's Brook, Brandy Point,	1	oy day's wo	\$40 00 130 00	0 0 <b>- \$110</b> ( 0 0 0
Hamm's Mill Brook, Brundage's Brook, Brandy Point, Road Work— Gravelling, 89 rods, Turnpiking and gravelling, 218 rods, Other repairs and improvements,	1	oy day's wo	\$40 00 130 00	0 - \$110 ( 0 0 0 - 296 (
Hamm's Mill Brook, Brundage's Brook, Brandy Point,  Road Work— Gravelling, 89 rods, Turnpiking and gravelling, 218 rods, Other repairs and improvements,  Estimate for the current year—	1	by day's wor	\$40 00 130 00 126 60	0 - \$110 ( 0 0 - 296 ( \$406 (
Hamm's Mill Brook, Brundage's Brook, Brandy Point, Road Work— Gravelling, 89 rods, Turnpiking and gravelling, 218 rods, Other repairs and improvements,	1	by day's wor	\$40 00 130 00 126 60	0 - \$110 ( 0 0 - 296 ( \$406 (

D	Brought for	rward, \$1,150 00
Repairs of Bridges—	70.4 . 44.00	<b>A</b> 400 40
Harding's brook, \$40; Parks', \$30; Brand	y Point, \$120,	<b>\$190 00</b>
Other repairs,	• • • •	80 00
		270 00
·		\$1,420 00
No. 14.		
From Fredericton t	o Woodstock.	
63 Miles		
On the division from Fredericton to Lon		es.
Isaac Kilburn, S	-	•
New Bridges—	upervisor.	
•	war 01 ft bich	<b>ቀ</b> ዩክስ ሰሽ
Garden's Creek, 310 feet long, 20 ft. water Rainsford's, 40 feet long, 8 feet waterway,	8 fact high	\$820 00 48 00
Burden Wheeler's, 146 feet long, 18 ft. wat	erway 33 ft. high	
Hammond's, 160 feet long, 14 feet waterwa	v. 27 feet high.	320 80
C. Long's, 40 feet long, 8 feet waterway, 8	feet high,	<b>68 25</b>
<u>-</u>	0 /	1,667 05
Repairs of Bridges—		
Gibson's creek, \$32; B. Wheeler's, \$12; G	arden's, \$4,	<b>\$4</b> 0 00
Jenning's, \$2; Currier's, \$200.50; Sutherla	ınd's, \$30.	232 50
Chapel Creek, \$10; sundry others, \$22,	• • • •	32 00
70 1 117)		304 50
Road Work—	, , , , , , , O, O, C, C	
Hauling gravel, 250 rods, by	contract, \$232 35	000 25
	lay's work, 31 00	
Building and repairing culverts, Repairing road surface,	• • • •	50 00 49 50
Land damages,	• • • •	11 00
Printing notices, &c.,	••••	8 00
	••••	381 85
		\$2,353 40
Ti timata fan 11. annaart an 1	•	
Estimate for the current year—		
New Bridges—		
Jenning's, 160 feet long, 20 feet waterway,	24 feet high,	<b>\$4</b> 00 00
Sutherland's, 260 feet long, 20 feet waterwa	ly, 27 feet high,	800 00
Gibson's, 160 feet long, 20 feet waterway,	r reet high,	1,000 00
Repairs of bridges, culverts and road,	•	<b>2,200 00</b>
Techans of pringes, entire to and road,	• • • •	200 00
•		<b>\$2,4</b> 00 00
On the division from Long's Creek to Eel F	River, 23 miles	
	•	
Asa Dow, Sup	CI 11301.	
New Bridges—	•	
Whitehead's, 100 feet long,		\$218 75

		Brough	ht forward,	<b>\$</b> 218	75		
McKiel's, 210 feet lon	g, cedar logs.		254 80		••		
20220, 2, 220 2000 202	Ironwork.	••••	26 30				
	Labour, &c.,		194 70-	-475	80		
	Labour, wo.,	••••	101 10		_	694	55
Repairs of Bri	dges—	. ,	•			001	•
Eel River, repairs and	_	ction again	st ice.	<b>\$</b> 92	50		
	adway with snow			5			
Kever Brook, \$20; Sl	1eogomoe. \$5: tv	vo others.	4 and \$15.	44	11		
20,01 21001, 720, 0,	-100Bormoo, #0, 0.	, , , , , ,	,			141	50
Road Work-							٠.
· · · · · ·	ina mharf and.		d to some of				
Erecting public land	rng whari, and i	making roa	u to same at	202	70		
Eel River,	••••	•••	• • • •				
Repairing road and co	uverts,	• • •	• • • •	126			
Printing notices,	• • • • •	• • •	••••	Z	00	001	^^
						331	09
					\$1	1,167	14
	•				٠.		
Estimate for th	e current year—	•					
Ordinary repairs of re	•	• • •				<b>\$</b> 600	00
Ordinary repairs or re	au, .	•••	••••			****	<del></del>
On the division from	n Eel River to th	e Meduxni	keag Bridge	e, Wo	oods	tock,	13
miles.	A C		ricon.				
n ·	Alexander G	reson' orber	11501.			•	
Repairs of Bri	••						
Hay's, new 3 inch	spruce plank flo	oring, and	l repairing				
railing, by days'	work, \$5; by co	ntract, <b>\$</b> 66,	• • • •	\$71			
Meductic brook, by de	ys' work, \$1; by	y contract,	<b>\$5</b> ,	6	00-	-\$77	00
Road Work—	, , , ,	•					
· · · · ·			1	401	00		
Gravelling, 48 rods,		• • • • •	by contract,	20T	68		
Building 2 and repair	ng 1 culvert, &c.,	,	66	22	75-	- 54	43
					•	<b>@191</b>	19
					,	<b>\$</b> 131	40
Estimate for th	o annuant woon				_		
	e current year—						
New bridge over Med		eet long, 20	) leet water-	•	•		
way, 4½ feet high		••••	• • • •			<b>\$60</b>	
Repairs of road and co	ılverts,	• • • •	• • • •			200	00
_							
						<b>\$</b> 260	00
					•		
	No	. 12					

#### No. 15.

# From Meduxnikeag Bridge to River du Chute. 40 Miles.

Amos Gallop, Supervisor.

Repairs of Bridges—
Meduxnikeag—covering with Hemlock plank, and building shear-water of Hemlock, by days' work, \$25.97; by contract, \$118.78, .... \$144 75

Brought forward, \$144 7	5
Presquile—spruce plank, \$34, labor, \$2.50, 36 5	
Constant Sprace plants, 50-5, 12001, 52.50,	
Guisiguit—repairing floor, days' work, 1 5 Shaws—repairing floor by contract, \$7; Truss, by days'	U
Shaws—repairing floor by contract, \$7; Truss, by days'	
work, \$10, 17 0	0-\$199 75
Road Work—	
Making and repairing culverts, taking out stone, cutting down	
hills Climber and otherwise the second cutting down	
hills, filling holes, gravelling, and other repairs, by days'	_
work, \$66.98; by contract, \$59.50, \$126 4 Building culvert over Marsh Creek, by contract, 61 0	8
Building culvert over Marsh Creek, by contract. 61 0	0—187 48
<b>3</b> ····································	
	A00= 00
	\$387 23
Estimate for the current year—	
New Bridges—	•
Moore's—length, 80 feet, waterway, 18 feet, height, 14 feet, Guisiguit— "40 " "15 " "7 " 40 0	0
Guisignit " 40 " " 15 " " 7 " 40 0	100 00
Guisignit— 30 0	J100 00
General repairs of the road,	. 300 00
	\$400 00
No. 16.	
·	
From River du Chute to 3 Miles above Grand Falls.	
36 Miles.	
201.00	
WILLIAM R. NEWCOMB, Supervisor.	
WILLIAM R. NEWCOMB, Supervisor.	
WILLIAM R. NEWCOMB, Supervisor. Repairs of Bridges—	n
WILLIAM R. NEWCOMB, Supervisor.  Repairs of Bridges—  Little River, Works', Grand Falls, and Restook, \$157 0	
WILLIAM R. NEWCOMB, Supervisor.  Repairs of Bridges— Little River, Works', Grand Falls, and Restook, \$157 0 Watson's, Hitchcock's, Hammond's, and Shean's, 22 5	0
WILLIAM R. NEWCOMB, Supervisor.  Repairs of Bridges— Little River, Works', Grand Falls, and Restook, \$157 0 Watson's, Hitchcock's, Hammond's, and Shean's, 22 5	0
WILLIAM R. NEWCOMB, Supervisor.  Repairs of Bridges— Little River, Works', Grand Falls, and Restook, Watson's, Hitchcock's, Hammond's, and Shean's, Drawings of a 120 feet Truss, by G. E. Gerry, 12 0	0 0
WILLIAM R. Newcomb, Supervisor.  Repairs of Bridges—  Little River, Works', Grand Falls, and Restook, \$157 0  Watson's, Hitchcock's, Hammond's, and Shean's, 22 5  Drawings of a 120 feet Truss, by G. E. Gerry, 12 0	0
WILLIAM R. NEWCOMB, Supervisor.  Repairs of Bridges—  Little River, Works', Grand Falls, and Restook, \$157 0  Watson's, Hitchcock's, Hammond's, and Shean's, 22 5  Drawings of a 120 feet Truss, by G. E. Gerry, 12 0  Road Work—	0 0 - \$191 50
WILLIAM R. Newcomb, Supervisor.  Repairs of Bridges— Little River, Works', Grand Falls, and Restook, Watson's, Hitchcock's, Hammond's, and Shean's, Drawings of a 120 feet Truss, by G. E. Gerry, Road Work— Turnpiking, including other repairs,  \$120 0	0 0 - \$191 50
WILLIAM R. Newcomb, Supervisor.  Repairs of Bridges— Little River, Works', Grand Falls, and Restook, Watson's, Hitchcock's, Hammond's, and Shean's, Drawings of a 120 feet Truss, by G. E. Gerry, Road Work— Turnpiking, including other repairs,  \$120 0	0 0 - \$191 50
WILLIAM R. Newcomb, Supervisor.  Repairs of Bridges— Little River, Works', Grand Falls, and Restook, \$157 0 Watson's, Hitchcock's, Hammond's, and Shean's, 22 5 Drawings of a 120 feet Truss, by G. E. Gerry, 12 0  Road Work— Turnpiking, including other repairs, \$120 0 Turnpiking and gravelling, including culverts, &c., 260 rods, 240 0	0 0 - \$191 50 0
WILLIAM R. Newcomb, Supervisor.  Repairs of Bridges— Little River, Works', Grand Falls, and Restook, \$157 0 Watson's, Hitchcock's, Hammond's, and Shean's, 22 5 Drawings of a 120 feet Truss, by G. E. Gerry, 12 0  Road Work— Turnpiking, including other repairs, \$120 0 Turnpiking and gravelling, including culverts, &c., 260 rods, 240 0	0 0 - \$191 50 0 0
WILLIAM R. Newcomb, Supervisor.  Repairs of Bridges— Little River, Works', Grand Falls, and Restook, \$157 0 Watson's, Hitchcock's, Hammond's, and Shean's, 22 5 Drawings of a 120 feet Truss, by G. E. Gerry, 12 0  Road Work— Turnpiking, including other repairs, \$120 0 Turnpiking and gravelling, including culverts, &c., 260 rods, 240 0 Gravelling, 20 rods, 7 5 Skirting, 3 miles, 180 0	0 0 - \$191 50 0 0 0
WILLIAM R. Newcomb, Supervisor.  Repairs of Bridges— Little River, Works', Grand Falls, and Restook, \$157 0 Watson's, Hitchcock's, Hammond's, and Shean's, 22 5 Drawings of a 120 feet Truss, by G. E. Gerry, 12 0  Road Work— Turnpiking, including other repairs, \$120 0 Turnpiking and gravelling, including culverts, &c., 260 rods, 240 0 Gravelling, 20 rods, 7 5 Skirting, 3 miles, 180 0	0 0 - \$191 50 0 0 0
WILLIAM R. Newcomb, Supervisor.  Repairs of Bridges— Little River, Works', Grand Falls, and Restook, \$157 0 Watson's, Hitchcock's, Hammond's, and Shean's, 22 5 Drawings of a 120 feet Truss, by G. E. Gerry, 12 0  Road Work— Turnpiking, including other repairs, \$120 0 Turnpiking and gravelling, including culverts, &c., 260 rods, 240 0	0 0 - \$191 50 0 0 0 0
WILLIAM R. Newcomb, Supervisor.  Repairs of Bridges— Little River, Works', Grand Falls, and Restook, \$157 0 Watson's, Hitchcock's, Hammond's, and Shean's, 22 5 Drawings of a 120 feet Truss, by G. E. Gerry, 12 0  Road Work— Turnpiking, including other repairs, \$120 0 Turnpiking and gravelling, including culverts, &c., 260 rods, 240 0 Gravelling, 20 rods, 7 5 Skirting, 3 miles, 180 0	0 0 - \$191 50 0 0 0
WILLIAM R. Newcomb, Supervisor.  Repairs of Bridges— Little River, Works', Grand Falls, and Restook, \$157 0 Watson's, Hitchcock's, Hammond's, and Shean's, 22 5 Drawings of a 120 feet Truss, by G. E. Gerry, 12 0  Road Work— Turnpiking, including other repairs, \$120 0 Turnpiking and gravelling, including culverts, &c., 260 rods, 240 0 Gravelling, 20 rods, 7 5 Skirting, 3 miles, 180 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
WILLIAM R. Newcomb, Supervisor.  Repairs of Bridges— Little River, Works', Grand Falls, and Restook, \$157 0 Watson's, Hitchcock's, Hammond's, and Shean's, 22 5 Drawings of a 120 feet Truss, by G. E. Gerry, 12 0  Road Work— Turnpiking, including other repairs, \$120 0 Turnpiking and gravelling, including culverts, &c., 260 rods, 240 0 Gravelling, 20 rods, 7 5 Skirting, 3 miles, 180 0	0 0 - \$191 50 0 0 0 0
WILLIAM R. Newcomb, Supervisor.  Repairs of Bridges— Little River, Works', Grand Falls, and Restook, \$157 0 Watson's, Hitchcock's, Hammond's, and Shean's, 22 5 Drawings of a 120 feet Truss, by G. E. Gerry, 12 0  Road Work— Turnpiking, including other repairs, \$120 0 Turnpiking and gravelling, including culverts, &c., 260 rods, 240 0 Gravelling, 20 rods, 75 Skirting, 3 miles, 180 0 Repairing culverts, gravelling, and other labor, 121 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
WILLIAM R. Newcomb, Supervisor.  Repairs of Bridges— Little River, Works', Grand Falls, and Restook, \$157 0 Watson's, Hitchcock's, Hammond's, and Shean's, 22 5 Drawings of a 120 feet Truss, by G. E. Gerry, 12 0  Road Work— Turnpiking, including other repairs, \$120 0 Turnpiking and gravelling, including culverts, &c., 260 rods, 240 0 Gravelling, 20 rods, 75 Skirting, 3 miles, 180 0 Repairing culverts, gravelling, and other labor, 121 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
WILLIAM R. Newcomb, Supervisor.  Repairs of Bridges—  Little River, Works', Grand Falls, and Restook,	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
WILLIAM R. Newcomb, Supervisor.  Repairs of Bridges—  Little River, Works', Grand Falls, and Restook,	\$191 50 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
WILLIAM R. Newcomb, Supervisor.  Repairs of Bridges—  Little River, Works', Grand Falls, and Restook,	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
WILLIAM R. Newcomb, Supervisor.  Repairs of Bridges—  Little River, Works', Grand Falls, and Restook,	\$191 50 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
WILLIAM R. Newcomb, Supervisor.  Repairs of Bridges—  Little River, Works', Grand Falls, and Restook,	\$191 50 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
WILLIAM R. Newcomb, Supervisor.  Repairs of Bridges—  Little River, Works', Grand Falls, and Restook,	\$191 50 0 \$191 50 0 0 0 0 0 0 0 0 0 0 0 0 0 0
WILLIAM R. Newcomb, Supervisor.  Repairs of Bridges—  Little River, Works', Grand Falls, and Restook,	\$191 50 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

# No. 17.

# From 3 Miles above the Grand Falls to the Canadian Boundary. 47 Miles.

On the division from 3 miles above Grand Falls to Edmundton, 35 miles

A. L. COOMBES, Supervisor.

Repairs of Bridges—				
Paul Theriauti's,		hr oo	ntroot &	58 VV
Touront Cyric	• • • •	_	ntract, \$	26 00
Laurent Cyr's, Remi Theriauti's,	• • • •	• • • •		15 00
Trognois	• • • •	• • • •		62 00
Iroquois, Joseph Albert's,	• • • •	• • • •		30 00
	• • • •	hw dow		
Dialectic Maile	• • • •	by day	s work,	2 25
	• • • •	• • • •		50 95
	1 • • •	••••	66	6 00 <del>-\$</del> 261 15
Bell's,	• • • •	• • • •		0 00-\$201 19
Road Work—				
Turnpiking, 59 rods,		by co	ontract.	12 39
			"	92 40
Repairing Road at several pla		by day	s' work.	31 50—136 29
2.c.f	,			
				<b>\$</b> 397 44
Estimate for the curren	it year—			
	•			
New Bridges—		00 % (1.1	, <del></del>	00
Iroquois, 294 feet long, 75 fee	t waterway,	zu ieet nign,	\$ 6	55 00
Mill Creek, 217 feet long, 65	ieet waterwa	y, 42 ieet nig	n, 6	75 00
3 A.D.:1				1,430 00
Repairs of Bridges—				
Siegar, new spruce planking,		• • • •	\$	<b>45</b> 00
Coombe's Creek, adjusting le	vel of abutme	ents, and repa	airing	
covering,	• • •	• • • •	1	10 00
Pickett's Mill, new abutment,	, and repairs	to flooring,	1	.00 00
General repairs of road, .		• • • •	2	00 00—455 00
,				\$1,88 <u>5</u> 00
<b>.</b>			~	
On the division extending f	from Edmund	iton to the	Canadiar	a boundary, 12
miles.				
~	IN EMMERSON.	Supervisor.		
JOH				
		-		
Repairs of Bridges-		3.50 : St. An	ore. \$11:	
Repairs of Bridges—Guilmond, \$6; Bossey, \$4.25	; Michaud, \$	3.50; St. An	ge, \$11;	827 75
Repairs of Bridges—Guilmond, \$6; Bossey, \$4.25 Lynch, \$3,	; Michaud, \$	3.50; St. An	ge, \$11; contract,	<b>\$27</b> 75
Repairs of Bridges— Guilmond, \$6; Bossey, \$4.25 Lynch, \$3, Road Work—	; Michaud, \$	3.50 ; St. An	contract,	,
Repairs of Bridges— Guilmond, \$6; Bossey, \$4.25 Lynch, \$3, Road Work— Turnpiking, 275 rods,	; Michaud, \$	3.50; St. Ang by c	contract,	\$ <del>4</del> 6 86
Repairs of Bridges— Guilmond, \$6; Bossey, \$4.25 Lynch, \$3, Road Work— Turnpiking, 275 rods, Gravelling, \$43 rods,	; Michaud, \$3	3.50; St. An	contract, " #	846 86 83 79
Repairs of Bridges— Guilmond, \$6; Bossey, \$4.25 Lynch, \$3, Road Work— Turnpiking, 275 rods, Gravelling, 843 rods, Skirting and gravelling, 1703	; Michaud, \$	by (	contract,  " & " 1	\$46 86 83 79 62 <b>5</b> 2
Repairs of Bridges— Guilmond, \$6; Bossey, \$4.25 Lynch, \$3, Road Work— Turnpiking, 275 rods, Gravelling, \$43 rods, Skirting and gravelling, 1704 Repairing culverts, filling rut	; Michaud, \$	by (	contract,  "	846 86 83 79 62 52 20 65
Repairs of Bridges— Guilmond, \$6; Bossey, \$4.25 Lynch, \$3, Road Work— Turnpiking, 275 rods, Gravelling, 843 rods, Skirting and gravelling, 1703 Repairing culverts, filling ruly	; Michaud, \$	by (	contract,  "	\$46 86 83 79 62 <b>5</b> 2
Repairs of Bridges— Guilmond, \$6; Bossey, \$4.25 Lynch, \$3, Road Work— Turnpiking, 275 rods, Gravelling, \$43 rods, Skirting and gravelling, 1704 Repairing culverts, filling rut	; Michaud, \$3	by (	contract,  "	846 86 83 79 62 52 20 65

							=
Estimate for the cu	rrent year—	•		<b>#40</b>	ΔΔ		
12 new culverts, Gravelling,	••••	• • • •	• • • •	<b>\$48</b> 320			
Cravening,	••••	• • • •	••••			<b>\$</b> 368	00
	N	o. 18.			_		
From .		to River St.	Francis.	•			
		Miles.					
	JOHN EMME	RSON, Superviso	or.				
New Bridges-		•					
Ouillett's, 106 feet long, by contract, \$74.05; Rice's, 124 feet long, 10 ft. Keaton's, 116 feet long, 22 Daigle's, 110 feet long, 10	by days' wo . waterway, feet waterw	rk, \$10, 14 ft. high, by ay, 7 feet hig	···· y contract, h, "	35	00 50	<b>–242</b>	55
Repairs of Bridges			<b>,</b>				
Picard's, by contract, \$24.		s, by days' w	ork, \$4,			28	70
Building culverts,	• • • •	l	y contract	t,		14	00
						\$285	25
Estimate for the	current vear	·					
New Bridges-	•						
Long's, 84 feet long, 30 feet Nidou's, 95 feet long, 55 f New covering to Covon's	eet waterwa	y, 16 feet hig	h,			<b>—15</b> 0	00
Turnpiking, 650 rods,	••••	, 10 How Curv				<b>3</b> 80	00
						<b>\$</b> 530	00
	N	o. 19.			•	4000	
From the G	Frand Falls	to the bound	ry of Mai	ne.			
		Miles.					
W	ILLIAM R. N	ewcoмв, Super	visor.				
Repairing bridge near Con	stigan's,	• • • •	• • • •	<b>\$</b> 25			
" road,	• • • •	• • • •	• • • •	14	00-	<b></b> \$39	00
Estimate for the cu	. •		4				
New bridge near Costigan 20 feet high,	's, 120 feet	_	waterway,			\$300	00
<b>.</b>							
		Te 20.				_	
From Pickard's Sto	-	<i>Village</i> , <b>t</b> o th Miles.	he boundar	y of	Ma	ine.	
w		ewcomb, Super	visor.				
Road Work-	A11						
Gravelling, 9 rods,				<b>\$</b> 17	<b>S</b> 3		

1001	
Turnpiking and gravelling, 110 rods, Other repairs and improvements,	Brought forward, \$17 83 18 17 9 00—\$45 00
Estimate for the current year— New Bridge over Curry's Creek, 72 feet Road work,	long, 12 feet high, 75 00 100 00 \$175 00
No.	
From Florenceville to t	
9 Mi	• •
Amos Gallo	
Gravelling, 284 rods, Making culverts and filling holes, Hauling gravel and stone,	
Estimate for the current year—General repairs of road,	\$150 00
No. 2	22.
From Woodstock to the bound	dary of Maine at Houlton.
11 Mi	
Alexander Gib	son, Supervisor.
Turnpiking, 133 rods,  Gravelling, 70 "  Turnpiking and gravelling 104 rods,  Filling holes and repairing culverts in work, \$22.50; by contract, \$2.50,	#2 00 " 78 02
Estimate for the current year— Turnpiking, gravelling, and other repair	s, \$250 00
No 2	
From Fredericton t	•
75 Mil	
On the division from Fredericton to M	
Isaac Kilbur	
New bridge over east branch of Long's Road Work—	<del>-</del>
Turnpiking, 803 rods, Gravelling, 270 " Building 11 new culverts, Repairing culverts, &c., by days' work,	by contract, \$234 45 44 00 75 00
\$27.38, 6	Forward, —— 763 83

					==
		Brought fo	rward,	<b>\$</b> 763	83
On road from Little Settlement	to N. B. & C. I	Railway.			
Bridge over Oliver Brook,	••••	• • • •	\$40 00		
Turnpiking, 627 rods,	• • • •		145 22		
Cutting down side hill,	• • • •	••••	2 08		
Hauling stone and gravel,	• • • •	• • • •	2 70	-190	00
•				\$983	
Estimate for the current ye	ear—				
General repairs of road,	• • • •		• • • •	\$750	00
On the division from Magaguad	avic River to St.	Andrews, 3	2 miles.		
	itchings, Supervi				
	•				
New bridge at Read's, 72 feet long	g, 10 ieet water	way, 17 leet			
high, with granite abutments proaches,	and some and	by contrac	<b>.</b>	\$230	۵۵
Repairs of Bridges—	•••••	by condac	٠,	⊕200	UU
	. 11 0 :- 0	ao "	****		
Digdeguash, longitudinal covering McConnel, "	with 3 in. Spru	ce, "	\$20 00	40	00
	•••		20 00	40	00
Road Work—	•	44	4 × 4 00		
Filling ruts and holes, 2,675 rods, Building 2 and repairing 1 culvert	••••	"	\$51 00		
Skirting and scouring ditches, 68 i		66	7 75 11 25	70	ΔΔ
emining and scouring ditories, oo i	.003,		11 20.		
				\$340	00
Estimate for the current yes	22				
New Bridge over Stillwater Brook		4 Trials		150	^^
Road Work—	, 60 1t. 1011g, 7 1	t. mgn,		150	vv
Gravelling, 500 rods,			\$80 00		
Turnpiking, 500 "	• • • •	••••	80 00		
Skirting, 1500 "		• • • •	75 00		
Building and repairing culverts,	• • • •	• • • •	10 00		
Repairing winter damage,	• • • •	••••	10 00	-255	00
				<b>\$4</b> 05	00
	No. 24.				
From We	weig to St. Step	oken.			
	9 Miles.			•	
THOMAS	Cottrell, Super	visor.			•
Building Meadow Bridge, 34 ft. lo			ml .	0.4	<b>۲</b> 0
Turnpiking, 80 rods,	ng, 20 in water	by contract,	511, \$95 <i>4</i> 7	2士	50
Turnpiking and gravelling, 47 rod	· · · · · · · · · · · · · · · · · · ·	oy commade,	22 13		
Repairing culvert, \$4; Spring repairing	airs, by days' wo	ork. \$15.	19 00		60
· · · · · · · · · · · · · · · · · · ·		,,	10 00		
				\$91	10
			_		

	rent year—			
New planking to Garcelon Ordinary repairs and impro		••••		\$40 0 60 0
	• • •	•		\$100 0
	No. 25.			
F	From Roix's to C	ak Bay.		
_	16 Miles.	. •		
Arc	CHIBALD MCCALLUM	, Supervisor.		
New Bridges-		. •		
Campbell Brook, 60 feet lo	ng, 16 feet water	way, 9 feet hig	h, :t, <b>\$4</b> 9 50	
School House Brook, 30 feet	t long, 6 feet wate	rway, 7 feet hig	h,	<b></b> 65 2
Repairing Digdeguash Brid	loo by days' wor	by contrac k \$3.50 by co		
Road Work—	igo, by days wor	a, 60.00, 0y co	Huracu, 400	, 55 5
Turnpiking, 78 rods,		by contra	ict, \$8 60	
Gravelling, 279 "	••••		58 74	
Replacing a decayed wood		stone, and grav	rel-	
ling same 10 inches de Blasting rocks,	eep,	• • •	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	
Spring repairs, removing b	oulders, skirting	and repairing o	ul-	
verts, by days' work;	\$78.92, by cont	act, \$8.25,	87 17	<u>—166 3</u>
		•	•	<b>\$2</b> 65 1
Tetimete for the au-				
Estimate for the cur New Bridge over Carly S		no. 20 feet wa	terway, 10	i
feet high,	• • • • • • • • • • • • • • • • • • • •		••••	\$100 0
				200 0
Ordinary repairs of road a	nd bridges,	• • • •	••••	200 0
	nd bridges,	• • • •	••••	· <u>II</u>
	nd bridges, No. 26.	• • • •	****	\$300 0
Ordinary repairs of road a	No. 26.	Eel River.	••••	· <u>II</u>
Ordinary repairs of road a			••••	· <u>II</u>
Ordinary repairs of road a $\cdot$ $Fr$	No. 26. om Oak Bay to 60 Miles	•	er, 32 mile	\$300 0
Ordinary repairs of road a	No. 26. om Oak Bay to 60 Miles k Bay to Little I	Digdeguash Riv	er, 32 mile	\$300 0
Ordinary repairs of road a $\cdot$ $Fr$	No. 26. om Oak Bay to 60 Miles	Digdeguash Riv r. )	er, 32 mile	\$300 0
Ordinary repairs of road a  From On the division from Oa  Repairing bridge near R. 1	No. 26. om Oak Bay to 60 Miles k Bay to Little I NICHOLAS CARTE THOMAS ROBINSO ASA MITCHELL,	Digdeguash Riv r. )		\$300 0
Ordinary repairs of road a  From  On the division from Oa  Repairing bridge near R. I  Road Work—	No. 26. om Oak Bay to 60 Miles k Bay to Little I NICHOLAS CARTE THOMAS ROBINSO ASA MITCHELL,	Digdeguash Riv		\$300 0
Ordinary repairs of road a  From  On the division from Oa  Repairing bridge near R. I  Road Work—  Turnpiking, 676 rods,	No. 26. om Oak Bay to 60 Miles k Bay to Little I NICHOLAS CARTE THOMAS ROBINSO ASA MITCHELL,	Digdeguash Riv		\$300 0
Ordinary repairs of road a  From  On the division from Oa  Repairing bridge near R. I  Road Work—	No. 26. om Oak Bay to 60 Miles k Bay to Little I NICHOLAS CARTE THOMAS ROBINSO ASA MITCHELL, Deacon's,	Digdeguash Riv	ct, \$164 44 128 14	\$300 0

					=
Estimate for the current year-					
New bridge over Anderson's Brook,		long, 16 feet war	terway,		
6 feet high,			• • • •	<b>\$4</b> 0	
Ordinary repairs and improvements,	• • • •	• • • •		360	00
				\$400	00
					_
On the division from Little Digde	guash to	Eel River, 28 mi	les.		
	w, Super				
Making and repairing road and culve	• •			\$150	14
maning and repairing rous and out.	J. W.,		•		
Estimate for the current year-	<del></del>				
Ordinary repairs of road,		••••		<b>\$</b> 150	00
	No. 27.		•		
	_	to Cit Citem Trans			
From Deadwate		to St. Stephen.			
2	2 Miles.				
George M	OORE, Su	pervisor.			
Repairing Western end of Moore's I	Mill Brid	ge, by days' work	•••		
\$7; by contract, \$4.75,		••••	• • • • •	\$11	<b>75</b>
Road Work—			•		
Turnpiking, 64 rods,		• • • •	24 00		
Gravelling, 65 "			30 00		
Filling ruts, removing stone, gravell work, \$47.37; by contract, \$65.3	ing, aran	ning, &c., by days	112 75-	_166	75
work, \$47.51; by contract, \$05.	00,	• • • •			
			•	\$178	50
Estimate for the current ye	ar				
Repairing Moore's Mill Bridge, \$15	Upton	bridge, \$5,	• • • •	20	00
General repairs of road,	••••	••••	••••	200	00
•				\$220	00
				<b>\$220</b>	
	No. 28.				
From Lower Trout Brook	to the I	Town of Magagu	adavic.		
	3 Miles.	, ,			
JAMES PRATT and T		SMART. Supervisors.			
Building Scrabble Hill Bridge, 43 fe		· -			
6 feet high,			••••	12	00
Repairing several small bridges, chi	efly with	Spruce—cost of	î		٠.
lumber, \$35.68; labour, \$8.16,		••••		43	84
Road Work—					
Turnpiking, 743 rods,	••••	by contract,	\$284 70		
Gravelling, 46 "	• • • •	66	25 00		. <i>1</i> 70
Cutting out windfalls,	• • • •	••	Τ 00	<u> </u>	40
••	•			<b>\$</b> 366	54

Estimate for the current year—
Rebuilding Davis's Bridge, 75 feet long, 30 feet waterway, 12 feet high, \$150 0
Repairing Bonny River Bridge, \$40 00 Repairs of road, culverts, &c., 400 00—440 0
Repairs of road, culverts, &c., 400 00—440 0
\$590 OC
No. 29.
From Salisbury to Harvey.
44 Miles.
On the division from Salisbury to Hopewell Court House, 32 miles.
Samuel Gross, Supervisor.
Repairing Little River and Decker River Bridges, by contract, \$15 00
" Hopewell Cape, stone bridge, " 30 00—\$45 0
Road Work—
Turnpiking, 200 rods, 45 00
Gravelling, 100 " 29 00 Cutting down hills, 93 25
Cutting down hills, 93 25 Ditching, \$8.75; general repairs, \$149.25, 158 00—325 2
\$370 2
Estimate for the current year—
New Bridges—
Little River—150 feet long, 40 feet waterway, 22 feet high, \$800 00
Approaches, 400 00
Decker Brook—200 feet long, 20 feet waterway, 22 feet high, 600 00
Repairs of Bridges—
Main River, \$100; Mill Creek, \$40; McLatchey's, \$400, \$540 00
Other works and general repairs, 200 00—740 0
\$2,540 0
On the division from Hopewell Court House to Harvey, 12 miles.
Thomas M'Clellan, Supervisor.
New covering Demoiselle Bridge with spruce plank, by contract, \$29
Road Work—
Turnpiking, 15 rods, \$7 35
Gravelling, 31 " 18 60
Turnpiking and gravelling 21 " 31 50
Building and repairing culverts, brushing, gravelling, cross-railing road, &c., by days' work, \$2; by contract, 46.74, 48 74—106
\$135 7
Estimate for the current year—
Repairs to Bridges, \$20
· · · · · · · · · · · · · · · · · · ·

	<del></del>				
Raising the Marsh Road abo	ove the tide, a	<i>I</i> nd repairi	Brought for ng injuries	rward,	\$20 0
from the overflow,	••••		•••		<b>250 0</b>
General repairs of road,	••••				150 0
· · · · · · · · · · · · · · · · · · ·					
					\$420 O
	No. 30.				
From I	Isaac Derry's t	o Point	Wolf.		
	25 Miles	•			
Jo	OHN A. REID, S	upervisor.			
Repairs of Bridges—					
Plank covering of Hollow B	ridge.	hv	contract,	<b>\$4</b> 05	
Railing of Long Marsh	"89			2 00	
Approaches of Mill Brook	"		• • • •	4 00	
" of Salmon River	66	• • • •			- 14 1
		••••	•••.•		
Road Work— Turnpiking, 547½ rods, Gravelling, 112 "	• • • •	. h	contract 7	199 05	
Gravelling, 112 "	• • • •	Бу	contract,	27 75	
New culverts, cutting down h	ille fillinghol	lower who	rfina areas	21 10	
railing, walling, &c.,	ining nor	lows, wha	ontroct	110 KU	979 0
raming, waning, co.,	••••	by	contract,	110 00-	
				_	\$286 3
Estimate for the curre					
Finishing the western end of	the road, and	other nec	essary repa	irs,	\$500 0
_				•	
	No. 31.				
From Great Road No. 32,	County of A	Albert.	to Crooked	l Creek	, in th
	71 Miles				
On the division from Loch	Lomond to A	lbert Cou	nty Line, 4	4 miles.	,
Ar	THUR McLEAN,	Supervisor.	,		
New Bridge at Flood's, 52 fe	et long, 12 fee	et high, b	y contract.		\$46 00
Repairs of Bridges—	Ο,	3 /	•		
Hammond River, \$3; Dougl	as. \$4.50			\$7 50	
4 inch Spruce covering to Up	per Hammond	River			<b>- 91 5</b> 0
Road Work—	Por Ataminon	- 144 (1)	••••	0± 00-	. or o
		-			•
Turnpiking, 16 rods,	• • • •	by	contract,	4 00	
Gravelling, 44 "		•••		11 28	
Turnpiking and gravelling, 60	ou rous,	• • • •		55 24	F40 00
Other repairs and improvement	aits,	• • • •	2	42 50-	<u> -513 09</u>
					\$650 52
Estimate for the current	ot year—			-	
New Bridge at Baird's,					600 00
Repairs to Lower Hammond	River Bridge.		\$1	00 00	550 00
General Repairs of Road,					<b>-700 0</b> 0
				-	
				\$	1,300 00

On the division from Albert County Line to Crooked Creek, 27 miles.
THOMAS McCLELLAN, Supervisor.
Turnpiking, 267 rods, by contract, \$173 55 Gravelling, 44 " " 16 28 Cutting down hills, removing stone, &c., " 114 86 Repairing culverts, securing with brush, &c., by day's work, 4 90-\$309 59
Estimate for the current year—
New Bridge over Duffy's Mill Stream, 60 feet long, 22 feet waterway, 8 feet high, \$50 00 General repairs and improvement of the road, \$50 00
<b>\$4</b> 00 00
No. 32.
From St. John to Quaco.
30 Miles.
ARTHUR MCLEAN, Supervisor.
New Bridges—
Johnson's 30 feet long, 7 feet waterway, 9 feet high, by
Wilmot's Brook, 96 feet long, 20 feet waterway, 11½ feet high, by contract, 375 00—406 50 Repairs of Cody's Bridge, 56 00 Road Work—
Gravelling, 76 rods, by contract, \$31 14 Turnpiking and gravelling, 359 rods, "204 62 Taking out stones, cutting away rock at Disbrow's Hill, and clearing ditches, by contract, 32 25 Filling holes and gravelling near St. John, by days' work, 23 60 Printing notices, 3 00—294 61
<del>\$757 11</del>
Estimate for the current year—  Repairs to Fishing Creek Bridge, Loch Lomond, \$120 00  " 2 bridges in Quaco, 100 00  General repairs of road, 600 00  \$820 00
No. 33.
From Great Road No. 1, near A. B. Smith's, to Belleisle, 5 Miles.
Joseph Gillies, Supervisor.
Turnpiking, 192 rods, by contract, \$60 22 Building culvert, 2 50
New hacmatac covering to Cosman's Bridge, " 5 00—\$67 72

Estimate for the current year—
Four new bridges, respectively, \$40, \$80, \$40 and \$50, \$210 00 Turnpiking, 100 00
\$310 00
No. 34.
From Scribner's to Belleisle.
25 Miles.
JAMES KIERSTEAD, Supervisor.
Repairing Salmon Creek Bridge, per contract, \$26.70; paid on account, \$15.70 Road Work—
Turnpiking, 117 rods, by contract, \$35 82 Gravelling, 12 " " 2 40 Building sundry small bridges, culverts, breakwaters, &c., " 82 08—120 30
\$136 00
Estimate for the current year—  New bridge over Redan's Creek, 41 feet long, 20 feet waterway, 7 feet high, \$80 00  Repairs of road and culverts, \$80 00
\$160 00
No. 35.
From Nerepis to Gagetown.
23 Miles.
John Armstrong, Supervisor.
New Bridge at Summer Hill, 198 feet long, 24 feet waterway, 13 feet high, by contract, Road Work— \$170 00
Turnpiking, 97 rods, by contract, \$36 20 Turnpiking and gravelling, 247 rods, 89 20
Turnpiking and gravelling, 247 rods " 89 20 Other repairs and improvements, " 51 50—176 90
\$346 90
Estimate for the current year—
General repairs and improvement of the road, \$400 00
No. 36.
From Fredericton to Jemseg.
20.00

30 Miles.

NATHAN P. DAY, Supervisor.

Repairs of Bridges— Loder's Creek, new covering, 130 feet by 10 feet, pine plank, \$22 50

					==		==
		Brought j	forward,	<b>\$</b> 22	50		
Coy's Creek, new covering,	120 feet by 10	feet, labor	ır,	25	50		
Care and repair of Jemseg F	loating Bridge	by by	contract,				
" Estey Cree	k, " " "		66	41	00-	\$111	00
Road Work-							
Repairing and levelling from	Jemseg to St. J	ohn River	. "	10	00		
" Harding's Landing	wharf,	• • • •	"	<b>3</b> 0	00		
" Tilley's ""	<b>~</b> "		"	19	00		
Land damages and rig	ht of way-						
Paid to I. S. Covert.	••••	\$	137 00				
" W. D. Perley,	••••	• • • •	35 00				
" Charles Brown,	• • • •	• • • •	30 00-	202	00-	-261	00
						970	~~
Tetimoto for the enve	ont many					372	UU
Estimate for the curre	ent year—						
New Bridges—			••		• •		
Estey Creek, 320		et high,	\$20	0,00	00		
Thomas Bridges' Creek, 75	<b>4</b> 15	" "	• • • •	80	00		~~
NT 10		o	,		;	2,080	
New pine stringers and floor	ing to Loder's	Creek Bri	age,	• •	• •	80	00
					9.	2,160	00
					-		
	No. 37.		•				
From	n Jemseg to F	inger Boo	rd.				
	29 Miles.	•	•				
J	OHN ROBERTSON,	Supervisor	•				
New Bridge over Hugh's Mi 12 feet high,	•	-		terw	ay,	<b>\$</b> 64	00
Repairs of Bridges-							
				40	4.5		•
Iron work for Sherwood's Br	riage,	••••	• • • •	_			
Raising Fairweather's Bridg	e				00		
New flooring to Belleisle Br	idge, and repai	rs and pro	otection ic	) 66	00	107	40
Approaches,	• • • •	• • • •	• • • •	. 30	00-	-107	10
Road Work—							
Turnpiking, 437½ rods,			8	187	03		
Gravelling, 50 "				25	00		
Making and repairing culver	ts, scouring dit	ches, and d	raining,	42	29		
Removing a land slide, and	diverting the	stream f	rom the				
road at Fairweather's F	arm,				50		
Other repairs of road, by day	s' work, <b>\$21</b> ; b	y contract	<b>,</b> \$51.25,		25		
Paid S. White land damages,	for alteration o	f road at N	larrows,	30	00-	385	07
						\$556	17
Estimate for the curr	ent year—						
Estimate for the curr Repairs to Belleisle, Sherwo		's Bridges	, and to t	he ro	oad-		

#### No. 38.

# From Cole's Island to Cape Tormentine.

#### 40 Miles.

GEORGE OULTON, Supervisor.

020004 0021004	
Repairs of Bridges—	
Gaspereaux, \$49.20; Bay d' Verte Creek, \$6, \$55 20	
Road Work—	
Turnpiking, 948 rods, \$178 40  Draining repairing culverts, filling holes, &c., 50 45—228 85	
\$284_05	
Estimate for the current year—	
General repairs of road and bridges, \$400 00	
No 39.	
From Fredericton to Little Fork of Salmon River, County of Kent.	
66 Miles.	
On the division from Fredericton to upper line of Queen's County, 28 miles.	
JAMES BURPEE, Supervisor.	
New Bridges—	
Burpee's Mill Stream, 117 feet long, 37 feet waterway, 7 feet	
high, by contract, \$100 00 Repairing wing and approaches, 60 00	
Rab's Brook, 13 feet long, 10 feet waterway, 4 feet high, by	
contract, \$25; paid in part, 14 00-\$174 00	
Road Work—	
Turnpiking, 25 rods, 15 00	
Making and repairing culverts, clearing out ditches, filling	
holes, cutting bushes, clearing out windfalls, &c., by days' work, \$193.00; by contract, \$70.26, 263 26—278 26	
<b>\$452</b> 26	
Estimate for the current year—	
New Bridge over Newman Brook, 50 feet long, 20 feet waterway, 7	
feet high \$120 00	
Repairs of Little River Bridge, and of roadway generally, 250 00	
\$370 00	
On the division from the upper line of Queen's County, to the Little Fork of	•

On the division from the upper line of Queen's County, to the Little Fork of Salmon River, 38 miles.

ISAAC C. BURPEE, Supervisor.

New bridge over Manzer Brook, 50 feet long, 8 feet waterway, 8 feet high, .... by contract, \$38 50

			Brought fo	rward,	\$38 50
Repairs of Bridge	:s		, ,	•	
White's Brook, \$11; Bur		2.75, and 2	others, $$16.30$		40 05
Turnpiking, 442 rods,	20,21002, 1-		\$	108 44	
Removing rocks and repa	airing road.			18 30	
Cutting down hill,				6 00-	-132 74
	••••	••••	• • • • • • • • • • • • • • • • • • • •		
					\$211 29
T3					
Estimate for the c					400 00
New Bridge over Grant I	śrook, 50 feet	long, 8 feet v	vaterway, 121	eet nigh,	, \$80 00
Turnpiking, 2 miles thro	ugh swampy	land, and o	ther repairs,	* * • •	320 00
					\$400 00
•		•		_	\$±00,00
	N	o. 40.			
Enom Total		•	r to Richibu	rto	
Tronc Licon	•	Miles.			
	THOMAS GIRV	an, Superviso	or.		
Turnpiking, 335 rods, .			٠.		<b>\$143 12</b>
Gravelling, 311 rods, .	• • •	• • • •	• • • •	• • • •	104 17
Other repairs and improv					114 10
Other reputit that improv	OIIIOII (ID)	••••	• • • •	****	
					<b>\$</b> 361 39
Estimate for the c	urrent year-	_			
New Bridges—	•				
Dunn's Brook, 60 feet lo	nor 10 feet v	väterway 10	) feet high.	\$40 00	
Trout Brook, 60 feet long	r. 16 feet wat	erway, 9 fee	et high.	40 00	
Smith's Brook, 67 feet lo	ong. 10 feet 3	waterway, 8	feet high.		-108 00
Repairs of road from Ric				200 00	
From thence to Gray's,	stumping, le	evelling, tur	npiking, and		
other labour on 21	miles, suffic	cient to ma	ke the same		
passable for a horse,				500 00-	<b>-700 00</b>
<b>1</b>			•		
					<b>\$</b> 808 <b>00</b>
				-	
	No	. 41.		·	
From Tilley's Land	ling to Great	Road No.	39, at Little	River M	ills.
· ·	•	Miles.			
	_	_			
70	JAMES DUR	PEE, Supervis	or.		
Repairs of Bridges-	-				
Thoroughfare, by days' v	vork, \$9; by	contract, \$4	; allowance		
for attending draw,	13,	• • •		\$26 00	
Cow pasture,	• • • •	b	y contract,	5 00	
Fulton's Brook,	• • • •		"	51 25	
McLaughlan's,	• • • •	••••	<b>~</b> " -	3 00	Ann às
			Forward,	<del></del>	<b>\$85</b> 25
•					

Estimate for the current year—	9 75
contract, \$15.25,	
Making 2 new culverts, by contract, 6 00 Clearing off driftwood and windfalls, " 3 50 Draining, " 2 00— 2 \$11  Estimate for the current year—	
Clearing off driftwood and windfalls, " 3 50 Draining, " 2 00— 2 \$11  Estimate for the current year—	
Draining, " 2 00— 2 \$11  Estimate for the current year—	
Estimate for the current year—	
Estimate for the current year—	5 00
Repairs of Thoroughfare Bridge (now sustained by temporary	
props and braces), \$300 00	
Ordinary repairs of road, 200 00 \$50	J 00
No. 42.	
From Sussex Vale to Upham.	
12 Miles.	
DUNCAN B. CAMPBELL, Supervisor.	
Turnpiking, 324 rods, by contract, \$110	85
Estimate for the current year—	
New planking Price's Bridge, \$14 00	
" Aherron's " 15 00	
General repairs of roadway, culverts and drains, 130 00-\$15	9 00
No. 43.	
From Doak's Bridge, S. W. Miramichi, to Salmon River.	
28 Miles.	
On the southern division.	
ISAAC C. BURPEE, Supervisor.	
Balance due on Perley Brook Bridge, \$117 00	
Breaking a jam, and other labour, in order to save Salmon River Bridge, 40 00-\$157	7 00
Estimate for the current year—	
For further opening out the road through the forest, \$200	) 00
On the northern division.	
WILLIAM PARKER, Supervisor.	
Turnpiking, 131 rods, by contract, \$41 00	
Advertising, 1 00 Damages paid for opening road through improved land—	
Robert Doak, 93 rods, at 50 cents, 46 50	
Hiram Freeze, 93 " 50 " 46 59-\$138	600
Estimate for the current year—	
For the further opening of the road, \$200	00

**\$270 00** 

#### No. 44.

From Bailey's Brook, near Fredericton, by way of Hartt's Mills and the Douglas Valley, to the Church on the Nerepis Road.

#### 42 Miles.

On the division from Great Road No. 13, at Bailey's Brook, to Hartt's Mills, 19 miles.

#### Solomon Smith, Supervisor.

Turnpiking, 2798 rods, Gravelling, 9 " Levelling road, Skirting, removing stone, contract, \$27.50,	&c., by d	• • • •	s6; by	4	58 50 08 50–\$709	66
Estimate for the curr	ent year—					
Ordinary repairs of road,	• • •	• •	• • • •	• •	\$800	00
On the division from Har	tt's Mills to	the Nerepis	Road, 23	miles		
W	ILLIAE E. HO	тт, Superviso	r.			
New Bridges—						
Gullason Brook, 30 feet long	z, 11 feet wa	terway, 7 fe	et high,	<b>\$</b> 38	00	
Mill Brook, 104 "	10 "		"	53	00-\$91	. 00
Road Work-						
Turnpiking, 616 rods,		by	contract,	\$85	16	
Gravelling, 114 "		••••	"	27		
Removing stone, filling holes	, repairing c	ulverts, level	lling road	•		
way, skirting 784 rods,	&c.,	• • • •	~	65	88—179	00

#### Estimate for the current year—

Repairs of Bridges-

repairs of bridges						
Hartt's Mill Pond, 406 lin	eal feet nev	v covering, railing				
other repairs,	• • • •	••••		<b>\$</b> 350	00	
Quig's Brook, 16 feet new	covering,	• • • •		16		
General repairs of road,		• • • •	• • • •	700		
_					<b>\$</b> 1056	00

#### No. 45.

From Chatham, commencing at Great Road No. 46, near Black River, to Escuminac Light House.

#### 31 Miles.

### John McRae, Supervisor.

New Bridge over Denis Creek, balance du	e on contract last year,	<b>\$</b> 100 00
Repairs of Bridges—		
Portage River, new planking, Aubert's Creek, "	by contract, \$29 00	
Aubert's Creek, "	" 20 00	

Forward, 49 00-100 00

	Brought forward, \$49 00 \$100 00
Wolsh's answelling	by contract, 5 00
Walsh's, gravelling, Black River,	by contract, 5 co 2 00— 56 00
•	
Road Work—	to
Turnpiking, gravelling, repairing culv	erts, widening, bushing, by contract, 117 50
draining, &c.,	by contract, 117 50
	<b>\$273</b> 50
	<del></del>
Estimate for the current year—	
General repairs of roads and bridges,	\$500 00
N	o. 46.
From Great Road No. 29, at Laylor & McLatch	s, near Coverdale River, to the same, near .ey's Bridge.
26	Miles.
On the division from Taylor's to Sto	oney Creek, 23 miles,
	orr, Supervisor.
	ii, aportisor.
Repairs of Bridges—	00 1 721 00 FO
Mud Creek, \$1.50; Smith Creek, \$8.0	0, by days' work, \$9 50 e Point, \$16, by contract, 126 00-\$135 50
Trites', embankment, &c., \$110; Five	3 1 0mi, 410, by contract, 120 00-4135 50
Road Work—	1
Turnpiking, 97 rods, Repairing 4 rods with broken stone, &	by contract, 17 60
by contract, \$3;	20., by days work, \$1,
by contract, \$3; Raising 16 rods 2 feet higher with bru	sh and gravel, by contract, 38 50
Making and repairing culverts, filli	ng up holes and ruts,
Making and repairing culverts, filli clearing out stones, skirting, &c.,	, by days' work, \$3.70;
by contract, \$21.12,	$\dots \qquad \dots \qquad 24.82$
Expenses relative to alteration of road	near Petitcodiac Bridge,
Magistrates and Jury, \$16.50; Su	ırvey, \$7, 23 50—108 42
	\$243 92
	-
Estimate for the current year-	-
Repairs of Bridges-	
Mud Creek, additional pier, 15 feet lor	ng, and 26 feet high, and
renewal of top work, 10 feet in	height, with pine or
tamarac	\$120 00
Steves' Aboideau, new apron, and oth Construction of new road near Petitor	ner repairs, 40 00-\$160 00
Construction of new road near Petito	odiac Bridge, 320 00
General repairs of road,	200 00—520 00
	\$680 <b>00</b>
	2000 00
On the division from Stoney Creek	to McLatchev's Bridge, 3 miles.
OH WHO WITHOUT ALVIE ATTENDED OF OHE	

SAMUEL GROSS, Supervisor.

Turnpiking, 160 rods,

.... by contract, \$15 00

		Brought	formard.	<b>\$15</b>	00
Gravelling, 60 rods,		hv	contract,	15	
Three new culverts,	••••	5	66	7	
Cutting down a hill,	••••	••••		12	00
General repairs,	• • • •	. ••••	• • • •	16	95 <b>966 5</b> 0
		• • • •	• • • •	, 10	25—\$66 50
Estimate for the c	urrent year—				
New covering and railing	g to Pearson's	Bridge,			
Cutting down hills, and	gravelling,	• • • •		100	00-\$125 00
	No.	417			<del></del>
Francisco III and and a				, ,	•
From Hopper's		*	ert Coun	ty L	ine.
	26 M				
	ALEXANDER KA	ly, Supervisor.			
Turnpiking, 138½ rods, Gravelling, 178 "	• • • •	by	contract,	\$26	44
Gravelling, 178 "	• • • •	• • • •	"	71	42
Turnpiking and gravelling	g, 122 rods,		46	70	42
Building 2 culverts, by	contract \$3; re	epairing 1. I	ov davs'		
work, \$2, Gravelling, 12 rods,				5	00
Gravelling, 12 rods,	• • • •	by da	vs' work.	3	72
Paid damages to Youn	g Beck, cause	d by hauling	g gravel		
through his meadow	,	• • • •	• • • • • • • • • • • • • • • • • • • •		00-\$180 00
77.4					
Estimate for the New Bridge over Ralph feet waterway, 20 fo Turnpiking and gravelli	Colpitts' Mill C	reek, 180 feet	t long, 20	500 250	00 00 <b>-\$7</b> 50 00
	No.				
From Great Road I			177 ant 1	Yanımı	tor Time
170m Grew 10000 1			Awere	oune	y Line.
	4 M				
	F. W. STEEVES	=			
New Bridge over Kenne	ebeckasis River	, 150 feet long	z, 30 feet		
waterway, 14 feet h	igh,		by conti	ract,	<b>\$160 00</b>
New southern abutment	and other repa	irs to Bridge	over Col-		
pitt's Gully,	• • • • •	••••	by cont	ract,	31 18
Road Work—					
Turnpiking, 186 rods,			"	<b>\$111</b>	91
Turnpiking, 186 rods, Widening along side hill.	40 rods		"	14	00
Cutting down hills and fi	illing hollows.				00—143 91
Widening along side hill. Cutting down hills and fi					
					\$335 09
Tatim - 4 - C - 1 - 1					
Estimate for the c	•				
New northern abutment	to Colpitt's Gu	lly Bridge,		\$40	
Longitudinal planking to	Barchard Broo	ok "	• •		00
New road between the ab	oove bridges, 10	00 rods,		100	00
Altering road from Steev	es' Bridge to N	I. B. Demill's	line,	75	
General repairs of road,			• •	200	00-\$435 00

### No. 49.

# From Shediac to Cape Tormentine.

40 Miles.

Adam Avard, Supervisor.				
New Bridges—				
Chapman's Mill Brook, Lit	tle Shemogue	, 240 feet lo	ng, 24 ft.	
waterway, 18 feet high	, arahaman Din	6	\$100 00	
Rafting 1000 logs from Ab	ousnegan Kiv	er,		
Stringers, curb pieces, and Hauling logs to site and bu	ilding Bridge	••••	260 00-\$45	19 00
Goodie's Brook, 180 feet lo	ng. 10 feet w	aterway. S ft	high. 6	35 00
Goodie's Brook, 180 feet lo Landry's Brook, 90 feet lor	g. S feet water	erway. 9 feet	high.	30 00-\$534 00
Repairs of Bridges—	<del>-</del>			
Little Aboushegan, 4 new s	tringers, and	repairing ros	adway, \$1	13 00
Aboushegan, protection of	brush and sto	ne,	••••	6 75—\$19 75
Road Work—				
Turnpiking,	386 rods, 80 "	by	contract, \$8	39 10
Gravelling,	80 "	••••	" [3	39 00 95 10—223 20
Turnpiking and gravelling,	142 "	• • • •	" (	5 10—223 20
				\$ <del>776 95</del>
Estimate for the cur	rent year—			
New Bridges—	· ·			
Peacock's Creek, 150 feet	long, 18 feet	waterway,	12 feet	
high,		••••	\$15	
Kelly's River, 200 feet long	, 12 feet wate	rway, 14 fee	thigh, 1	50 00
Little Aboushegan, 660 ft. lo	ng, 40 feet wa	iterway, 22 fe	et high, 260	00 00
Repairs of Bridges-	_		****	<b>*2900 00</b>
Boudrot's, new top timber			\$5	§0 00
Tedish River, the same,		••••	···· 7	
Tedish River, the same, Repairs and improvements	of road,	••••		0 00-425 00
	•		-	\$3,325 00
	No. 5	50.		75,000 00
From Great Road No. 1	at Saliohum	Common to	Conset Dan	J 772 20
17000 47640 10000 170. 1	Newcastle	River	Great Road	1 110. 59, near
	50 Mi			
On the division extending			- 7T - 1 D	
On the division extending miles.	g from Sanso	oury Corner t	o Hoar's Bi	ook, about 11
	EREMIAH TAYLO	DE Supervisor		
Renairs of Wilson's Bridge	TODMINI TAIL	on, oupervisor.	on combined	@1 <i>P</i> 00
Repairs of Wilson's Bridge Road Work—	• • • • • •	···· }	er contract	, \$17 00
			رد ۱	75 05
Turnpiking, 342 rods, Gravelling, 156 "	• • • •	• • • •		34 15
Turnpiking and gravelling	20 rods.	••••		3 25
Building and repairing culv	erts, ditching	g, and other	repairs.	
by days' work, \$10; b	y contract, \$3	1.80,	41	80 164 25
	,	•		<b>\$181 25</b>
				-101 20

1001					
Estimate for the current yes	ar—				
New covering to Wilson's Bridge,		• • • •	\$50	00	
General repairs of road,	••••	••••	300	00-\$350	00
Something of Towns,					
On the division from Hoar's Broo	ok, extending	through New	Canas	an, 39 m	iles.
John Ha	GARTY, Supervi	sor.			•
New Bridges—					
Cut Short Brook, 17 feet long, 15	feet waterway	, 10 feet high,	\$17	00	
by contract, Daniel Kierstead's, 36 feet long,	12 feet water	wav. 12 feet		•	
high.	l	oy contract,	49	60-\$66	60
high, Brook Bridge,		• • • •		178	3 22
Road Work—					
Turnpiking, 194 rods,		by contract,	80	87	
Gravelling, 151 "		'	37	38	
Turnpiking and gravelling, 152 roo	ds,	"		86	
Other repairs and improvements,	••••	66	39	59-248	3 70
				\$ <del>4</del> 88	5 52
Estimate for the current yes	n r				
Repairs of Bridges—					
Canaan Cedar Bridge, widening as cluding hand-railing and pain Alward Bridge, extending and rais Turnpiking, gravelling, and other	ting, sing eastern er expenses,	mbankment,	\$250 50 <b>2</b> 00	00 00 00-\$50	00
	No. 51.				
From Road No. 37, eastward of G	rand Lake, to	Road No. 43,	at So	almon $R$	iver.
•	32 Miles.			1	
George E	. McLean, Sup	ervisor.			
Repairs of Bridges-					
Cumberland Bay, covering 318x	12. with 3 in	ch hard refuse	<b>;</b>		
deal, 13 new braces, and othe	r repairs,	by contract,	\$70	50	
Caldwell's, raising 2 feet with ston stantial new railing, painted,	e and gravel,	including sub	•	00-\$14	5 50
Road Work—					
Turnpiking, 187 rods,		by contract,	37	85	
Cutting ditch from road,		by contract,		. 50	
Improvement to public landing a	t Young's Co	ve, on Grand			
Lake,	••••	by contract,	160	00	
Land damages, agreed with Mose	s E. Weaver,	for approach	1		
through his meadow to Coal	Creek Bridge	,	160	00-35	y 3.
				\$50	4 8
•					

Estimate for the current year—		
New Bridges—	ore alterna	
Red Bank, 280 feet long, 150 feet water raising the approaches above the fre	way, 20 leet nigh, and	.450_00
Wiggins', 66 feet long, 13 feet waterway	v. 14 feet high	400 00\$1,550 00
Repairs and improvement of road,	••••	200 00
		\$2,050 00
No.	52.	_
From Great Road No. 10 to		River.
	Miles.	
	AN, Supervisor.	4477.00
New cedar stringers and covering to Let Road Work—	out Bridge, by contrac	et, \$17 00)
Turnpiking, 95 rods,	by contract,	\$28 40
Turnpiking and gravelling, 35 rods,		8 00
6 new culverts,		$\begin{array}{ccc} 12 & 20 \\ 4 & 40 \end{array}$
Removing a land slide, Wharfing, 18 rods,		56 00-109 00
<b>3,</b> ,	•	\$126 00
Estimate for the current year—	_	*000 00
Further opening and improvement of a	oad,	\$200 00
No	53.	
From Great Road No. 8, south of	f Pokemouche, to Ship	pegan River.
9 1	Ailes.	
Joseph Pau	LIN, Supervisor.	
Repairing Bridges—		
South River, new covering with pine p	lank, by contract,	\$12 50
Paulin's, two new blocks, 6 new str	nngers, and pine plant by contract.	21 50—\$3 <del>4</del> 00
Road Work—	···· by continuou,	
Filling holes and cutting bushes,	"	6 10
Repairing culverts,		9 00
Filling holes and gravelling 327 rods,		60 S0
Cutting drain from road to river,	600	15 60 sc 50 - 178 00
Other repairs, by days' work, \$4.50; b	by contract, \$82,	. 86 50—178 00
,		\$212 00
Estimate for the current year-	•	
New covering to South River Bridge,	••••	. 100 00
Clearing drains, repairing and gravelling	g on Shippegan Barre	
Repairing and gravelling other portion	s of road,	. 150 00
New Scow for Pokemouche Ferry, con-	tract made,	. 64 00-\$614 00

New Bridges

#### No. 54.

From the River St. John, near the mouth of the Tobique River, to Campbellton.

132 Miles.

On the northeastern division, from Campbellton to Victoria County line, 64 miles.

John	McMillan,	Supervisor.
------	-----------	-------------

Turnpiking, 20 rods,	bv	contract,	\$15	80	
Turnpiking and gravelling 100 rods,		66		60 .	
1 culvert,		"		60	
Forming road on embankment, 12 rods,		66		00	
Wharfing and cutting hills, 33 "		"	49	00-\$126	00
Estimate for the current year—					
Further opening and improving the road,	• • • •			\$300	00

On the southern division from the River St. John to the Victoria County line, 68 miles.

#### EZEKIEL HUTCHINSON, Supervisor.

new bridg	g <del>es</del>								
Three Brooks,	215ft. lor	g, 30ft. w	aterway,	13ft.	high,	by co	n't, \$250	00	
Grouse Brook,	148 "	12	"	6	"	"	35	00	
Grouse Brook, Giberson's	50 "	٠4	"	5	"	"	35	00-\$320	00
Repairing 3 br									00
Road W									
Turnpiking, 30	rods,	• •	b	y con	tract,	\$12	00		
" 36 " 52	" incl	uding 2 n	ew culver	ts.	"	27	72		
" 52	" inclu	ding cutt	ing down	hill,	"	65	00-104	. 72	
Making 211 ro	ds of wh	arfed road	d for ferry	z land	ling,		43	00	
Cutting down s									
paid in par	t				••		25	00	
Grubbing and	levelling	side hil	l, and re	pairin	g and	wha	urfing		
road.							51	04	
Paid T. Campl	bell and o	thers, for	assisting	in ma	$\mathbf{r}$ king				
out alterat	tion of ro	ad from	River St	. Joh	n up-				
wards,		• •	by d	lays' י	work,	\$11	25		
Cutting and tu	ırnpiking	in part c	of alterati	on, 1	mıle,				
288 rods, Cutting out in	••••		b	y con	tract,	900	00		
Cutting out in	part of s	ame, 5 m	iles, 256 i	rods,	66	299	35–1210	60-1,434	36
								\$1,762	36

(Mem. The above alteration in the road and the expenditure thereon, have been made without compliance with section 21, chap. 65, of the Revised Statutes.)

Estimate for the current year—

Making and repairing road, including bridges, culverts, and drainage,
from William James' to Foster's Cove, about 20 miles. \$2,000 00

Cutting out road from Forster's Cove to Blue Mountain, about 11
miles, .... 1,000 00

The same from thence to Riley Brook, about 7 miles, .... 500 00

\$3,500 00

#### No. 55.

From the mouth of the Nashwaak, opposite the City of Fredericton, along the eastern side of the River St. John, to Carleton County Line.

#### 54 Miles.

# A. D. YERXA, Supervisor.

A. D. Yerxa, Supervisor.	
New Bridges—	
Patterson's Brook, 25 feet long, 15 feet waterway, 5 feet high,	
by contract. \$20	00
Jones' Fork, 118 feet long, 75 feet waterway, 12 feet high, by	
contract 220	00
2 small Bridges, 15 feet long, 7 feet waterway, 5 ft. high (each), by contract, 20	6.3
by contract, 20	00
Manson's Gully, 150 feet long, 12 feet waterway, 10 feet high,	00
by contract, 100	
• ,	95-\$504 95
Repairs of Bridges—	
Mactaquack, loading 80 feet of western approach heavily with	
stone on sides, and covering with 15 inches of earth, by	
contract, 50	00
Keswick, longitudinal plank covering of 40 feet on west end,	20
- 1 001101 0011	20
, , , , , , , , , , , , , , , , , , , ,	00-76 20
Road Work—	
Turnpiking 107 rods, including 5 culverts, by contract, \$59	50
Forming causeway of cedar logs, filled with stone and earth,	
from Bent's Hill to Manson's Gully—greatest height 6	
feet, length 125 feet, and railing with pine, by contract, 570	00
Filling gully with brush and earth, and turnpiking same, 25	00
	00
Land damage paid N. McNally, for diversion of road across his	00 704 50
farm, 140	00-794 50
	\$1,375 65
Tetimote for the express trees	
Estimate for the current year—	
New Bridges—	,
Keswick River, 535 feet long, 16 feet high, \$2,900	00
Keswick River, 535 feet long, 16 feet high, \$2,000 Friel's, 100 feet long, 12 feet waterway, 10 feet high, 200 Ordinary repairs of road	00-2200 00
Ordinary repairs of road,	
	\$2,600 00
N - 56	

#### No. 56.

From the upper line of York County, along the east side of the River St. John, to Whitehead's, in the County of Victoria.

75 Miles.

On the division within the limit of the County of Carleton, 48 miles.

John Bubar, Supervisor.

New Bridges—
Dyer's, 236ft. long, 16ft. waterway, 12ft. high, by con't. \$448 00
Stickney, 210 " 16 " 15 " 302 00

Forward, \$740 00

	<del></del>								
		************			cought	forward.	\$740	00	
Gibson, 90	) ft lone	. 9.1 ft	meterr	12 ft	high h	y or course,	+ 100	00	
Compbell 40	) "	5, <del>24</del> 16.	water wa	ay, 13 11. 3	111g11, 0	y contrac	100	72	
Campoon at	,		66	9	66	66	لندا	10	
Poquiok, 88	•	16	66	14	66	66		00	
Grey Br'k, 90	) '' 1	18		12	••	••		50	
Musquash, ba	dance di	ue last	year,	• •	• •	• • • •		00	
<b>~</b> .	0.70	. ,						<b>\$1,070</b>	25
Kepan	s of Bri	idges	-						
Musquash, .				• • •	. by day	ys' work,	\$16	00	
Shiktehawk,	\$10; B	eccagn	imic, \$1	.15; Ro	ckwell,	\$14.75;			
Shiktehawk, Shaw's, \$4;	Grev C	reek. S	40; De	ep Cree	k, \$8, 1	ov con't	77	9093	90
	Work—	,	,	•	, - ,	,			
Turnpiking,		velling	, includ	ing culv	erts, 37	1½ rods,			
by contra			• • • • •	• •	• •		302		
Repairing roa							29		
Damages paid	, for alte	ration (	of road,-	–Peabod	y, \$4; l	Kenney \$1	l, 5	00336	56
			•		• •	•	•		
								\$1,500	71
77									
Estima	te for the	1e curr	ent year	`					
New I	ridges-	-							
Ridcout,			. 14 feet	t waterw	av. 12 f	eet high,	\$70	00	
		"	14	"	14	"		00	
Maskall,	$60 \\ 160 \\ 200$	"	$\overline{14}$	"	$\overline{12}$	"	250		
Lloyd's	200	"	16	"	28	66	350		
Rogers'	190	66	$\frac{10}{12}$	66	8	66		00	
Aukon Ozoola	100 005	66	8	66	70	66			
Acker Creek,	200 1-010	66		"	-	66	1,100		
Cogswell Cree	K 210		16	"	40	"	800		
Beccagnimic,		"	150		31	••	1,600		
Alexander Cro	ek 90	66	17	"	• •	• • • •	200		••
		~	,		** * * * *			<b>-\$4,5</b> 00	00
Repairing M	ınquarh	. Bridg	ge, and o	other sm	all brid	ges, and			
_ culverts,	• • • •		• • • ~		• •	::::	\$300	00	
Repairing A	proache	es to A	cker Cr	eek, and	Cogswe	ell Creek			
Bridges,					• •		300	00	
Turnpiking, a	nd gene	ral rep	airs,		•	• • • •	<b>5</b> 00	00-1100	00
2 0,	•	^	•						
								\$5,600	00
On the divi	sion wit	hin th	e Count	v of Vic	toria, 27	miles.			
				rong, Su					
Now 7	-non-bir		, musi	NUNG, Du	PC: 11901.				
	ridges—	1							
Larlee's, 130 f				way, 24			ct		
price \$35					• • • •	<b>\$</b> 105 20	_		
Paid for	plan and	l specit	fication,			4 00-	-\$109	20	
Salmon River	, 54 fect	long,	14 feet v	vaterway	, 16 fee	t high, by	y		
contract,	•	٠.			•		95	00	
Sullivan's Bro	ok, 70 f	feet lor	g, 14 fe	et water	way, 14	feet hig			
by contra			5) = · · ·		• • • • • • • • • • • • • • • • • • • •			00-288	20
Repairs of M		doe .		• • •	-		-		45
- solvered or mr	2712	~5°, .	•••	• • •	-	••••			
						1	Forwar	d, 347	55

		Ĺ	Brought	forward;	, \$347 65
Road Work—					
Turnpiking,		by co	ntract,	\$71 2	5
Making culvert,			"	11 7	5
Marking and staking out	oad.	• • • •	66	2 00	0
Land damage, paid Nuger	nt Sullivan f	or alteration.		2 00	0— 87 00
Land damage, paid Muger	In South Age 1	01 01-00-00-0		,	
					\$434 65
Estimate for the cu	rrent year-				
Balance due for Larlee's E				\$247 80	0 \
Darance (the for Darree's L	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			500 0	0-\$747 80
Repairs of road and bridg	009	••••	• • • •		
	No	57.			
From Kingston, along the			a River	to inne	ction with
From Kingston, along the	Dond	No. 40.		, 00 / 1	
		Miles.			
	ROBERT LAW	son, Supervisor	:		
New Bridges—				_	
McMichael's, 10 ft. long,	ft. waterwa	v, 6 ft. high,	by contra	act, \$8 0	0
Welwood's, 12 ft. long, 7	ft. waterway	6 ft. high,	"	7 8	0-\$15 80
		, - 0 /			
Repairs of Bridges-	-		66	12 0	0
Coal Branch,	• • • •	• • • •	"		7-14 37
Nicholas River,	• • • •	••••		20	1 TE 01
Road Work—					
Turnpiking, 54 rods,		b	y contrac	et, \$29 7	0
Gravelling, 70 "		• • • • •	"	$29 \ 6$	60
Turnpiking and gravelling	o 215 rods.	• • • •	"	<b>126</b> 9	
Brushing and gravelling,	nakingculve	rts and filling l	holes "	14 8	80
Expense of opening the	St. Nichola	River Bride	re for th	.e	
passage of a vessel,	DD: 2(1011010		"	12 0	0-213 02
passage or a vesser,	••••	****			
					<b>\$243</b> 20
•					
Estimate for the co	ırrent year-	-			
New Bridges-	_				
Coal Branch, 280 feet lon	c 940 foot w	oterway, 28 fe	et high.	<b>\$1.200</b> 0	00
Coal Branch, 200 leet 1011	t long 16 f	et high	,,	65 (	00
Atkinson's Ravine, 16 fee	7 foot bigh	560 mgm,			0-1315 00
Lewis' Creek, 50 feet long	e, r reet nign	,			312 00
Repairs of St. Nicholas I	Pownt Hill	, Rridges and 1	ronairs of	road.	100 00
Railing of McSulty's and	During triin.	Bridges, and i	epanto o		\$1,727 00
					\$1,121 00
(MEM.—The sit		ch Bridge requires	a special	survey.)	
		To. 58.			
From Moore's Mills, in t	he County of	f Charlotte, t	o Road I	No. 26, be	etroeen Oak
2 . 0 . 0 . 0 . 0 . 0 . 0 . 0 . 0 . 0 .	Bay an	d Eel River.		•	
	a	Miles.			
		ing, Superviso	r		
New Bridge over Magee	s Brook, 66	reet long, 12	reet wat	erway,	Q17 E
6 feet high,		• • • •	by contr	act,	\$17 50

Road Work—		Brought.	forward	, \$17	<del></del> 50
Turnpiking, 67 rods, including culverts,		by contract,	\$17 88		
Turnpiking and gravelling, 58 rods,		"	15 80		
Widening road at Sherman's Mill Dam	with stone,	and gravel-			
ling same, 32 rods,	1	by contract.	54 00		
Building stone wall, and widening an	nd gravelli	ng road at			
TD . 1 TO . 1	••••	_	16 50		
TO1 4* 1	• • • •		2 00		
Picking out stone, filling holes, and repa					
work, \$6.07; by contract, \$5.25,		••••	11 32-	-117	50
				\$135	00
Estimate for the current year—					
Widening and repairing road,	• • • •	••••	• • • •	\$200 (	00

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Bridges.   Bridges.   Bridges.   Bridges.   B</td><td>Streamison.         $\frac{2}{6} \frac{2}{2}$         On new Bridges.         On repairs of Bridges.         Roads.         Form.         Fig. 3 bridges. and Bridges.         Roads. Bridges.         Roads. Bridges.         Roads. Bridges.         Roads. Bridges.         Roads. Bridges. and Bridges.         Roads. 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Bridges.         Roads.         Town.         $\frac{g g g g}{g g g}$         For Roads.         For Roads.         For Roads.         For Roads.         For Roads.         For Roads.         Town.         Fig. 2 g g g g g g g g g g g g g g g g g g</td><td>Stream ison.         g g g g g g g g g g g g g g g g g g g</td><td>Screenusion.         $\frac{g}{12} = \frac{g}{12}$         On now now on repairs of George Burnett,</td><td>Streatuson.         Eggstantison.         On new Bridges.         On repairs of George Barrents.         Roads.         Toral.         Fight Eggstants.         Fight Eggstants.         Fight Eggstants.         Fight Eggstants.         Fight Eggstants.         Fight Eggstants.         Fight Eggstants.         Fight Eggstants.         Fight Eggstants.         Fight Eggstants.         Fight Eggstants.         Fight Eggstants.         Fight Eggstants.         Fight Eggstants.         Fight Eggstants.         Fight Eggstants.         Fight Eggstants.         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On repairs of Grouge Brinders.         Inchiges.         &lt;</td><td>Streatvison.         graph of the properties of properties of properties of properties of properties.         On new pringes.         On repairs of pringes.         On repairs of pringes.         Indiges.         Stream ion.         Eggs bidges.         On new liniges.         On repairs of lininges.        
Total.         Fig. 2 bid bidges.         Inades.         Total.         Fig. 2 bid bidges.         Inades.         Inades.         Total.         For lininges.         Inades.         Inades.         Total.         For lininges.         Inades.         -><td>Streawtson.         get of process.         On new Diriges.         On repairs of Diriges.         Includes.         &lt;</td><td>Stremvisor.         graph of the property of</td><td>Streavison.         $\frac{g}{g}$</td><td>Screavison.         $\frac{g}{g}$ $\frac{g}{g}$ $\frac{g}{g}$ $\frac{g}{g}$ $\frac{g}{g}$ $\frac{g}{g}$ $\frac{g}{g}$ $\frac{g}{g}$ $\frac{g}{g}$ $\frac{g}{g}$ $\frac{g}{g}$ $\frac{g}{g}$ $\frac{g}{g}$ $\frac{g}{g}$ $\frac{g}{g}$ $\frac{g}{g}$ $\frac{g}{g}$ $\frac{g}{g}$ $\frac{g}{g}$ $\frac{g}{g}$ $\frac{g}{g}$ $\frac{g}{g}$ $\frac{g}{g}$ $\frac{g}{g}$ $\frac{g}{g}$ $\frac{g}{g}$ $\frac{g}{g}$ $\frac{g}{g}$ $\frac{g}{g}$ $\frac{g}{g}$ $\frac{g}{g}$ $\frac{g}{g}$ $\frac{g}{g}$ $\frac{g}{g}$ $\frac{g}{g}$ $\frac{g}{g}$ $\frac{g}{g}$ $\frac{g}{g}$ $\frac{g}{g}$ $\frac{g}{g}$ $\frac{g}{g}$ $\frac{g}{g}$ $\frac{g}{g}$ $\frac{g}{g}$ $\frac{g}{g}$ $\frac{g}{g}$ $\frac{g}{g}$ $\frac{g}{g}$ $\frac{g}{g}$ $\frac{g}{g}$ $\frac{g}{g}$ $\frac{g}{g}$ $\frac{g}{g}$ $\frac{g}{g}$ $\frac{g}{g}$ $\frac{g}{g}$ $\frac{g}{g}$ $\frac{g}{g}$ $\frac{g}{g}$ $\frac{g}{g}$ $\frac{g}{g}$ $\frac{g}{g}$ $\frac{g}{g}$ $\frac{g}{g}$ $\frac{g}{g}$ $\frac{g}{g}$ $\frac{g}{g}$ $\frac{g}{g}$ $\frac{g}{g}$ $\frac{g}{g}$ $\frac{g}{g}$ $\frac{g}{g}$ $\frac{g}{g}$ $\frac{g}{g}$</td><td>Screavison.         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ABSTRACT OF THE FOREGOING STATEMENT.—Continued.

]		пį	Expe	anditure for the	Expenditure for the year ended 31st October, 1864	st October, 186		Estimate for th	Estimate for the year ending 31st Oct., 1865.	1st Oct., 1865.
No. of Road.	Supersor.	Distance Riles.	On new Bridges.	On repairs of Bridges,	On Roads.	Toral.	Menn rate per Mile, including to per ch	For New Bridges.	Repairs of Roads and Bridges.	Total.
	Brought Forward,	1,726	\$6,160 17	\$8,808	\$17,392 35	\$32,421 21		\$20,693 00	\$31,131 40	\$51,824 40
46	46 John Scott,	23		135 50	108	243 92	\$11.68	•	080 00	680 00
	Samuel Gross,	က				99				
47	Alexander Kay,	26			180 00	180	7.61	200 00	_	750 00
48	Frederick W. Steeves, .	4	160 00		143	335	92.16			
40	Adam Avard,	40	534 00	19	223	176	21.36	2,900 00	425 00	
20	Jeremiah Taylor,	11			164	181				
	John Hagarty,	39	09 90	173	248	488	13.77		200 00	
51	George E. McLean,	33		145 50	359	504		1,850 00		
52	John McMillan,	38			109	126	3.64			
53	Joseph Paulin,	G		34 00	178 00	212 00				614 00
24	John McMillan,	64				126			_	
	E. Hutchinson,	99		8	1,434	1,763			3,500	
55	A. D. Yerxa,	54		76 20	794 50	1,878	28,01			
20		48	1,070 25	93	336			4,500 00	1,100	5,600 00
	B. Armstrong,	27		59	87 00	434			200	
57	Robert Lawson,	22		14 37	213	243 20			412	
28	Robert King,	6			117 50	135 00	16.50		200 00	200 00
		2,243	\$9,137 47	80,603 78	\$22,282 63	\$41,113 86	\$20.16	\$34,205 80	\$41,322 40	\$75,528 20
	Balance as ca	explained	ಪ			\$4,091 76	:	•	•	•
						\$45,205 62				
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## APPENDIX C.

Report of the Auditor General upon the Accounts of Supervisors of Great Roads.

	No. 1	-John Arms	rrong.		
Advanced in 1864,					<b>\$3</b> 80 00
Expenditure—					•
Balance due Supervisor	r, 1863,	• • • •	•••	<b>\$7 44</b>	
On Road No. 35, Gage	town to Ner	epis, viz:—			
Cost of Summer H General repairs of	Iill Bridge,		\$170 00	A940 00	
Commission on \$3	Koad and 1 80.	oriages,	176 90-	\$346 90 38 00-	-392 34
Balance due	•	•			<b>\$12.34</b>
Datance du	-	Ť	• • • • • • • • • • • • • • • • • • •	••••	
1.1 1. 1001		RNABAS ARM	STRONG.		*****
Advanced in 1864,	• • • •	• • • •	••••	••••	<b>\$500 00</b>
Expenditure—					
Balance due Supervisor	r in 1863, ston Conntr	Ting to Wi	itobood's	\$15 35 434 65	•
On Road No. 56, Carle Commission on \$500,	County	Time to MI	meneaus,		-\$500 00
		.—Adam Av.	ARD.		<b>*</b>
Advanced in 1864,	• • • •	••••	• • • •	••••	<b>\$</b> 965 31
Expenditure—					
Balance due Supervisor	•			\$104 07	
On Road No. 49, Shed					
Material and labor Bridge,	cmb	man's Min.	**************************************		
Goodie's Brook Br	idge (Barac	hois),	65 00	)	
Goodie's Brook Br General repairs of Commission on \$90	Road and I	Bridges,	272 95	<b>—776 95</b>	
Commission on \$96	65.31,	••••	••••	96 53-	<b>-977</b> 55
Balance due	Supervisor	,	••••	••••	<b>\$12 24</b>
	No. 4.—I	SAAC C. BUE	RPEE.		
Advanced in 1864,		• • • •	• • •, •	• • • •	<b>\$4</b> 30 00
Expenditure—					
Balance due Supervisor	, 1863,		••••	\$16 33	
On Road No. 39, Queen'	's Co. Line to	o Little Fork	s Salmon Rive	r, 211 29	
On Road No. 43, Gaspe Commission on \$430,	ereaux to Sa	umon Kiver	Bridge,	157 (10 43 (10	<del>-4</del> 27 62
				±9 00-	
Balance due	Board of	Works,	••••	• • • •	\$2 38

No. 5.—Jam	ES BURPEE.		
Balance due by Supervisor, 1863, Advanced in 1864,	••	\$2 630	35 0 00- <b>\$</b> 632 35
Expenditure—			
On Road No. 39, Fredericton, to Queen " " 41, Tilley's Landing to Li	's County Line attle River M		2 26 5 00 3 00—630 26
Commission on \$630,	•		
Balance due by Supervisor,	•	•••	\$2 09
No. 6.—Geo.	RGE BURNETT.		
Balance due by Supervisor in 1863,			4 94
Advanced in 1864,	•	23	0 00-\$234 94
Expenditure—			
On Road No. 1, St. John to Hampton Commission, 5 per cent., on Groom's	Ferry, Cove Bridge	Con-	6.48
tract \$1.340.	• • •	• • • • • • • • • • • • • • • • • • • •	<b>67</b> 00
Commission on money advanced on Ro Less—Commission allowed on Bridge,	,	\$230 00 67 00	
,	•	<b>\$163</b> 00— 1	6 30—319 78
			\$84 84
Balance due Supervisor, .	•••	• • • •	
No. 7J	on Buber.		
Advanced in 1864,	•••		\$1,529 60
Expenditure—			
Balance due Supervisor in 1863,	:	\$117	1 24
On Road No. 56, Victoria County Line		ty Line-	
On the following Bridges, per con-			
T R Ridsout Dver Bridge.	\$	448 00	
Samuel Campbell, Stickney Creek Bri	dge,	302 00	
John Rierdon, Gibson's Driuge.		186 00	
Michael Gallagher, Campbell's Bridge		12 75 44 00	
John Smith, balance, Poquiock Brid	ige,	16 00	
Moody Rogers, balance,		61 50	
Michael Gallagher, Grey's Brook B		302 56	
Making new Road, Repairing Road and Bridges,		122 90	
Land damage,	• • • •	5 00	
Tand damago,	•	1,500	71
Commission on \$1,529.60,	•••	152	96—1,764 91
Balance due Supervisor,	• • • •	•••	*235 31

On Road No. 1, Hayward's Mills to Nova Scotia Line— Paid Hugh Gallagher, new roof and other repairs Sackville Bridge, \$1,000 00 Repairs and gravelling Road and Bridges, 966 05—1,966 05 Commission on \$2,078.90, 207 89—2,241 53 Balance due Supervisor, \$162 63  No. 9.—D. B. Campbell.  Balance due by Supervisor, 1863, \$0 76 Advanced in 1864, 130 00— \$130 76 Expenditure— On Road No. 42, Sussex Vale to Upham, \$110 85 Commission on \$130, 13 00— 123 85 Balance due Board of Works, \$6 91  No. 10.—Rowland Crocker.  Advanced prior to 31st October, 1864, \$1,150 00 Do. in November, 500 00 Do. do. for Newcastle Ferry Landing, 130 70—\$1,780 70 Expenditure— Balance due Supervisor, 1863, 35 44 On Road No. 12, Boiestown to Newcastle— Building Bridge over Glebe Brook, \$300 00 Labour and materials building block and repairing Newcastle Ferry Landing, per contract, 130 70 Repairs of Road and Bridges, 1,241 07-1,671 77 Commission on \$360, Nelson Bridge Contract, 36 00 Commission on \$1,780.70; Less—Commission on Nelson's Bridge, \$36, \$1,744.70, 174 47—1,917 68 Balance due Supervisor Crocker, which, having been submitted to the Auditor, is as follows:—  Expenditures at Renou's Bridge since 31st October, 1864, \$820 94 Add over expenditures brought down, 136 98	<u> </u>				
Expenditure—  Balance due Supervisor, 1863,  On Road No. 1, Hayward's Mills to Nova Scotia Line—  Paid Hugh Gallagher, new roof and other repairs Sackville Bridge, Sackville Bridge, Sackville Bridge, Sackville Bridge, Sackville Bridge, Sackville Bridge, Sackville Bridge, Sackville Bridge, Sackville Bridge, Sackville Bridge, Sackville Bridge, Sackville Bridge, Sackville Bridge, Sackville Bridge, Sackville Bridge, Sackville Bridge, Sackville Bridge, Sackville Bridge, Sackville Bridge, Sackville Bridge, Sackville Bridge, Sackville Bridge, Sackville Bridge, Sackville Bridge Oxfort Sackville Bridge Oxfort Sackville Bridge Oxfort Sackville Bridge Oxfort Sackville Bridge Oxfort Sackville Bridge Oxfort Sackville Bridge Oxfort Sackville Bridge Oxfort Sackville Bridge Oxfort Sackville Bridge Oxfort Sackville Bridge Oxfort Sackville Bridge Oxfort Sackville Bridge Oxfort Sackville Bridge Oxfort Sackville Bridge Oxfort Sackville Bridge Oxfort Sackville Bridge Oxfort Sackville Bridge Oxfort Sackville Bridge Oxfort Sackville Bridge Oxfort Sackville Bridge Oxfort Sackville Bridge Oxfort Sackville Bridge Oxfort Sackville Bridge Oxfort Sackville Bridge Bridge Oxfort Sackville Bridge Bridge Oxfort Sackville Bridge Oxfort Sackville Bridge Oxfort Sackville Bridge Oxfort Sackville Bridge Oxfort Sackville Bridge Oxfort Sackville Bridge Oxfort Sackville Bridge Oxfort Sackville Bridge Oxfort Sackville Bridge Oxfort Sackville Bridge Oxfort Sackville Bridge Oxfort Sackville Bridge Oxfort Sackville Bridge Oxfort Sackville Bridge Oxfort Sackville Bridge Oxfort Sackville Bridge Oxfort Sackville Bridge Oxfort Sackville Bridge Oxfort Sackville Bridge Oxfort Sackville Bridge Oxfort Sackville Bridge Oxfort Sackville Bridge Oxfort Sackville Bridge Oxfort Sackville Oxfort Sackville Oxfort Sackville Oxfort Sackville Oxfort Sackville Oxfort Sackville Oxfort Sackville Oxfort Sackville Oxfort Sackville Oxfort Sackville Oxfort Sackville Oxfort Sackville Oxfort Sackville Oxfort Sackville Oxfort Sackville Oxfort Sackville Oxfort Sackville Oxfort Sackvil	No. 8.—	S. C. CHARTERS	s.		
Expenditure—  Balance due Supervisor, 1863,  On Road No. 1, Hayward's Mills to Nova Scotia Line—  Paid Hugh Gallagher, new roof and other repairs Sackville Bridge, Sackville Bridge, Sackville Bridge, Sackville Bridge, Sackville Bridge, Sackville Bridge, Sackville Bridge, Sackville Bridge, Sackville Bridge, Sackville Bridge, Sackville Bridge, Sackville Bridge, Sackville Bridge, Sackville Bridge, Sackville Bridge, Sackville Bridge, Sackville Bridge, Sackville Bridge, Sackville Bridge, Sackville Bridge, Sackville Bridge, Sackville Bridge, Sackville Bridge, Sackville Bridge Oxfort Sackville Bridge Oxfort Sackville Bridge Oxfort Sackville Bridge Oxfort Sackville Bridge Oxfort Sackville Bridge Oxfort Sackville Bridge Oxfort Sackville Bridge Oxfort Sackville Bridge Oxfort Sackville Bridge Oxfort Sackville Bridge Oxfort Sackville Bridge Oxfort Sackville Bridge Oxfort Sackville Bridge Oxfort Sackville Bridge Oxfort Sackville Bridge Oxfort Sackville Bridge Oxfort Sackville Bridge Oxfort Sackville Bridge Oxfort Sackville Bridge Oxfort Sackville Bridge Oxfort Sackville Bridge Oxfort Sackville Bridge Oxfort Sackville Bridge Oxfort Sackville Bridge Bridge Oxfort Sackville Bridge Bridge Oxfort Sackville Bridge Oxfort Sackville Bridge Oxfort Sackville Bridge Oxfort Sackville Bridge Oxfort Sackville Bridge Oxfort Sackville Bridge Oxfort Sackville Bridge Oxfort Sackville Bridge Oxfort Sackville Bridge Oxfort Sackville Bridge Oxfort Sackville Bridge Oxfort Sackville Bridge Oxfort Sackville Bridge Oxfort Sackville Bridge Oxfort Sackville Bridge Oxfort Sackville Bridge Oxfort Sackville Bridge Oxfort Sackville Bridge Oxfort Sackville Bridge Oxfort Sackville Bridge Oxfort Sackville Bridge Oxfort Sackville Bridge Oxfort Sackville Bridge Oxfort Sackville Oxfort Sackville Oxfort Sackville Oxfort Sackville Oxfort Sackville Oxfort Sackville Oxfort Sackville Oxfort Sackville Oxfort Sackville Oxfort Sackville Oxfort Sackville Oxfort Sackville Oxfort Sackville Oxfort Sackville Oxfort Sackville Oxfort Sackville Oxfort Sackville Oxfort Sackvil	Advanced prior to 31st October, 186	33,	• • • •	\$1,878	90
Expenditure—  Balance due Supervisor, 1863,  On Road No. 1, Hayward's Mills to Nova Scotia Line—  Paid Hugh Gallagher, new roof and other repairs Sackville Bridge, Sackville Bridge, Sackville Bridge, Sackville Bridge, Sackville Bridge, Sackville Bridge, Sackville Bridge, Sackville Bridge, Sackville Bridge, Sackville Bridge, Sackville Bridge, Sackville Bridge, Sackville Bridge, Sackville Bridge, Sackville Bridge, Sackville Bridge, Sackville Bridge, Sackville Bridge, Sackville Bridge, Sackville Bridge, Sackville Bridge, Sackville Bridge, Sackville Bridge, Sackville Bridge Oxfort Sackville Bridge Oxfort Sackville Bridge Oxfort Sackville Bridge Oxfort Sackville Bridge Oxfort Sackville Bridge Oxfort Sackville Bridge Oxfort Sackville Bridge Oxfort Sackville Bridge Oxfort Sackville Bridge Oxfort Sackville Bridge Oxfort Sackville Bridge Oxfort Sackville Bridge Oxfort Sackville Bridge Oxfort Sackville Bridge Oxfort Sackville Bridge Oxfort Sackville Bridge Oxfort Sackville Bridge Oxfort Sackville Bridge Oxfort Sackville Bridge Oxfort Sackville Bridge Oxfort Sackville Bridge Oxfort Sackville Bridge Oxfort Sackville Bridge Oxfort Sackville Bridge Bridge Oxfort Sackville Bridge Bridge Oxfort Sackville Bridge Oxfort Sackville Bridge Oxfort Sackville Bridge Oxfort Sackville Bridge Oxfort Sackville Bridge Oxfort Sackville Bridge Oxfort Sackville Bridge Oxfort Sackville Bridge Oxfort Sackville Bridge Oxfort Sackville Bridge Oxfort Sackville Bridge Oxfort Sackville Bridge Oxfort Sackville Bridge Oxfort Sackville Bridge Oxfort Sackville Bridge Oxfort Sackville Bridge Oxfort Sackville Bridge Oxfort Sackville Bridge Oxfort Sackville Bridge Oxfort Sackville Bridge Oxfort Sackville Bridge Oxfort Sackville Bridge Oxfort Sackville Bridge Oxfort Sackville Oxfort Sackville Oxfort Sackville Oxfort Sackville Oxfort Sackville Oxfort Sackville Oxfort Sackville Oxfort Sackville Oxfort Sackville Oxfort Sackville Oxfort Sackville Oxfort Sackville Oxfort Sackville Oxfort Sackville Oxfort Sackville Oxfort Sackville Oxfort Sackville Oxfort Sackvil	Do. in November,	• • • •	• • • •	200	00-\$2,078 90
On Road No. 1, Hayward's Mills to Nova Scotia Line— Paid Hugh Gallagher, new roof and other repairs Sackville Bridge, \$1,000 00 Repairs and gravelling Road and Bridges, 966 05—1,966 05 Commission on \$2,078.90, 207 89—2,241 53  Balance due Supervisor,					
Paid Hugh Gallagher, new roof and other repairs Sackville Bridge, \$1,000 00 Repairs and gravelling Road and Bridges, 966 05—1,966 05 Commission on \$2,078.90, 207 89—2,241 53 Balance due Supervisor, \$162 63  No. 9.—D. B. Campbell.  Balance due by Supervisor, 1863, \$0 76 Advanced in 1864, 130 00— \$130 76 Expenditure— On Road No. 42, Sussex Vale to Upham, \$110 85 Commission on \$130, 13 00— 123 85 Balance due Board of Works, \$6 91  No. 10.—Rowland Crocker.  Advanced prior to 31st October, 1864, \$1,150 00 Do. in November, 500 00 Do. do. for Newcastle Ferry Landing, 130 70—\$1,780 70 Expenditure— Balance due Supervisor, 1863, 35 44 On Road No. 12, Boiestown to Newcastle— Building Bridge over Glebe Brook, \$300 00 Labour and materials building block and repairing Newcastle Ferry Landing, per contract, 36 00 Commission on \$360, Nelson Bridge Contract, 36 00 Commission on \$360, Nelson Bridge Contract, 36 00 Commission on \$1,780.70; Less—Commission on Nelson's Bridge, \$36, \$1,744.70, 1241 07-1,671 77 Commission on \$1,780.70; Less—Commission on Nelson's Bridge, \$36, \$1,744.70, \$136 98  Mem.—After the Audit Report was printed, a supplementary account was received from Supervisor Crocker, which, having been submitted to the Auditor, is as follows:—  Expenditures at Renou's Bridge since 31st October, 1864, \$820 94 Add over expenditures brought down, 136 98 Commission on \$1,040, 104 00	Balance due Supervisor, 1863,	• • • •	• • • •	<b>\$</b> 67	59
Sackville Bridge,	On Road No. 1, Hayward's Mills to	Nova Scotia I	ine—		
Commission on \$2,078.90,   207 89—2,241 53	Paid Hugh Gallagher, new root	f and other r	epairs		
Commission on \$2,078.90,   207 89—2,241 53	Sackville Bridge,	\$1,0	00 00	+ 000	0.5
Balance due Supervisor,   \$162 63	Kepairs and gravelling Road an	d Bridges, 9	66 05-	- 1,966 207	00 80 9.941 52
No. 9.—D. B. CAMPBELL.  Balance due by Supervisor, 1863, \$0 76 Advanced in 1864, \$130 00— \$130 76  Expenditure—  On Road No. 42, Sussex Vale to Upham, \$110 85 Commission on \$130, \$13 00— 123 85  Balance due Board of Works, \$1,150 00  Do. in November, \$500 00  Do. in November, \$500 00  Do. do. for Newcastle Ferry Landing, \$130 70—\$1,780 70  Expenditure—  Balance due Supervisor, 1863, \$35 44  On Road No. 12, Boiestown to Newcastle—  Building Bridge over Glebe Brook, \$300 00  Labour and materials building block and repairing Newcastle Ferry Landing, per contract, \$36 00  Commission on \$360, Nelson Bridge Contract, \$36 00  Commission on \$1,780.70; Less—Commission on Nelson's Bridge, \$36, \$1,744.70, \$174 47—1,917 68  Mem.—After the Audit Report was printed, a supplementary account was received from Supervisor Crocker, which, having been submitted to the Audit tor, is as follows:—  Expenditures at Renou's Bridge since 31st October, 1864, \$820 94  Add over expenditures brought down, \$160 00 0000000000000000000000000000000			••••	201	2,211 00
Balance due by Supervisor, 1863,	Balance due Supervisor,	• • • •	••••		\$162 63
Expenditure—  On Road No. 42, Sussex Vale to Upham, \$110 85  Commission on \$130, 13 00— 123 85  Balance due Board of Works, \$6 91  No. 10.—Rowland Crocker.  Advanced prior to 31st October, 1864, \$1,150 00  Do. in November, 500 00  Do. do. for Newcastle Ferry Landing, 130 70—\$1,780 70  Expenditure—  Balance due Supervisor, 1863, 35 44  On Road No. 12, Boiestown to Newcastle—  Building Bridge over Glebe Brook, \$300 00  Labour and materials building block and repairing Newcastle Ferry Landing, per contract, 130 70  Repairs of Road and Bridges, 1,241 07—1,671 77  Commission on \$360, Nelson Bridge Contract, 36 00  Commission on \$1,780.70; Less—Commission on Nelson's Bridge, \$36, \$1,744.70, 174 47—1,917 68  Balance due Supervisor, \$136 98  Mem.—After the Audit Report was printed, a supplementary account was received from Supervisor Crocker, which, having been submitted to the Auditor, is as follows:—  Expenditures at Renou's Bridge since 31st October, 1864, \$30 94  Add over expenditures brought down, 136 98  Commission on \$1,040, 104 00	No. 9.—I	). B. Campbeli			
Expenditure—  On Road No. 42, Sussex Vale to Upham, \$110 85  Commission on \$130, 13 00— 123 85  Balance due Board of Works, \$6 91  No. 10.—Rowland Crocker.  Advanced prior to 31st October, 1864, \$1,150 00  Do. in November, 500 00  Do. do. for Newcastle Ferry Landing, 130 70—\$1,780 70  Expenditure—  Balance due Supervisor, 1863, 35 44  On Road No. 12, Boiestown to Newcastle—  Building Bridge over Glebe Brook, \$300 00  Labour and materials building block and repairing Newcastle Ferry Landing, per contract, 130 70  Repairs of Road and Bridges, 1,241 07—1,671 77  Commission on \$360, Nelson Bridge Contract, 36 00  Commission on \$1,780.70; Less—Commission on Nelson's Bridge, \$36, \$1,744.70, 174 47—1,917 68  Balance due Supervisor, \$136 98  Mem.—After the Audit Report was printed, a supplementary account was received from Supervisor Crocker, which, having been submitted to the Auditor, is as follows:—  Expenditures at Renou's Bridge since 31st October, 1864, \$30 94  Add over expenditures brought down, 136 98  Commission on \$1,040, 104 00	Balance due by Supervisor, 1863,	• • • "	••••	<b>\$</b> 0	76
Expenditure—  On Road No. 42, Sussex Vale to Upham,	Advanced in 1864,	• • • •	• • • •	<b>130</b>	00- \$130 76
Balance due Board of Works,   \$6 91					
Balance due Board of Works, \$6 91  No. 10.—Rowland Crocker.  Advanced prior to 31st October, 1864,	On Road No. 42, Sussex Vale to Up	ham,	• • • •	<b>\$110</b>	85
Balance due Board of Works, \$6 91  No. 10.—Rowland Crocker.  Advanced prior to 31st October, 1864,	Commission on \$130,	••••	••••	13	00— 123 85
Advanced prior to 31st October, 1864,	Balance due Board of W	orks,			
Do. do. for Newcastle Ferry Landing,	No. 10.—R	owland Crock	CER,		
Do. do. for Newcastle Ferry Landing,	Advanced prior to 31st October, 186	4	• • • •	\$1,150	00
Expenditure—  Balance due Supervisor, 1863,	Do. in November,		••••	500	00
Balance due Supervisor, 1863,	Do. do. for Newcastle	Ferry Landing	<b>,</b>	130	70-\$1,780 70
On Road No. 12, Boiestown to Newcastle—  Building Bridge over Glebe Brook, \$300 00  Labour and materials building block and repairing Newcastle Ferry Landing, per contract, 130 70  Repairs of Road and Bridges, 1,241 07-1,671 77  Commission on \$360, Nelson Bridge Contract, 36 00  Commission on \$1,780.70; Less—Commission on Nelson's Bridge, \$36, \$1,744.70, 174 47—1,917 68  Balance due Supervisor, 174 47—1,917 68  MEM.—After the Audit Report was printed, a supplementary account was received from Supervisor Crocker, which, having been submitted to the Auditor, is as follows:—  Expenditures at Renou's Bridge since 31st October, 1864, \$820 94  Add over expenditures brought down, 136 98  Commission on \$1,040, 104 00	Expenditure—				
Building Bridge over Glebe Brook, \$300 00 Labour and materials building block and repairing Newcastle Ferry Landing, per contract, 130 70 Repairs of Road and Bridges, 1,241 07-1,671 77 Commission on \$360, Nelson Bridge Contract, 36 00 Commission on \$1,780.70; Less—Commission on Nelson's Bridge, \$36, \$1,744.70, 174 47—1,917 68  Balance due Supervisor, 174 47—1,917 68  MEM.—After the Audit Report was printed, a supplementary account was received from Supervisor Crocker, which, having been submitted to the Auditor, is as follows:—  Expenditures at Renou's Bridge since 31st October, 1864, \$820 94 Add over expenditures brought down, 136 98 Commission on \$1,040,	. <del>*</del>		• • • •	35	44
Labour and materials building block and repairing Newcastle Ferry Landing, per contract,	•				
repairing Newcastle Ferry Landing, per contract,	Building Bridge over Glebe Bro	ook,	<b>\$</b> 300 0	0	
Contract, Repairs of Road and Bridges, Repairs of Road and Bridges, Commission on \$360, Nelson Bridge Contract, Commission on \$1,780.70; Less—Commission on Nelson's Bridge, \$36, \$1,744.70, Balance due Supervisor,  MEM.—After the Audit Report was printed, a supplementary account was received from Supervisor Crocker, which, having been submitted to the Auditor, is as follows:—  Expenditures at Renou's Bridge since 31st October, 1864, Add over expenditures brought down, Commission on \$1,040,	Labour and materials building	Z Diock and			
Repairs of Road and Bridges, 1,241 07-1,671 77 Commission on \$360, Nelson Bridge Contract, 36 00 Commission on \$1,780.70; Less—Commission on Nelson's Bridge, \$36, \$1,744.70, 174 47—1,917 68  Balance due Supervisor, 174 47—1,917 68  MEM.—After the Audit Report was printed, a supplementary account was received from Supervisor Crocker, which, having been submitted to the Auditor, is as follows:—  Expenditures at Renou's Bridge since 31st October, 1864, \$820 94 Add over expenditures brought down, 136 98 Commission on \$1,040, 104 00		zanung, per	130 7	0	
Commission on \$1,780.70; Less—Commission on Nelson's Bridge, \$36, \$1,744.70,	Repairs of Road and Bridges,	1			77
Bridge, \$36, \$1,744.70,	Commission on \$360, Nelson B	ridge Contrac	t, ~~		00
Balance due Supervisor, \$136 98  Mem.—After the Audit Report was printed, a supplementary account was received from Supervisor Crocker, which, having been submitted to the Auditor, is as follows:—  Expenditures at Renou's Bridge since 31st October, 1864, \$820 94  Add over expenditures brought down, 136 98  Commission on \$1,040, 104 00					471 917 68
MEM.—After the Audit Report was printed, a supplementary account was received from Supervisor Crocker, which, having been submitted to the Auditor, is as follows:—  Expenditures at Renou's Bridge since 31st October, 1864,\$820 94  Add over expenditures brought down,			• • • •	1,1	<u></u>
received from Supervisor Crocker, which, having been submitted to the Auditor, is as follows:—  Expenditures at Renou's Bridge since 31st October, 1864, \$820 94  Add over expenditures brought down, 136 98  Commission on \$1,040, 104 00	Balance due Supervisor,	• • • •	••••		*136 98
Add over expenditures brought down, 136 98 Commission on \$1,040, 104 00	MEM.—After the Audit Report w received from Supervisor Crocker, tor, is as follows:—	as printed, a which, having	suppler been s	nentary ubmitte	y account was ed to the Audi-
Add over expenditures brought down, 136 98 Commission on \$1,040, 104 00	Expenditures at Renon's Bridge since	e 31st Octobe	r. 1864		<b>8</b> 820 94
Commission on \$1,040, 104 00	Add over expenditures brought down	n,	••••	,	136 98
Forward, \$1,061 92	Commission on \$1,040,	••••	• • • •		104 00
, 101 ward, \$1,001 62		• ; •••		Famor	nd \$1 081 09
	·	•		A.OL.MON	α, φι,υυι 82

Less—Advanced by Board of Works in Ja	Brought forward, \$1,061 92 nuary, February, March, 1,040 00
Balance due Supervisor, 13th A	pril, 1865, \$21 92
	Asa Cor.
No. 11.—Thomas	
Balance due by Supervisor in 1863, Advanced in 1864,	\$13 28 110 00— \$123 28
Expenditure—	-
On Road No. 24, Waweig to Saint Stepher mmission on \$110,	91 10 \$91 10 11 00— 102 10
Balance due by Supervisor,	\$21 18
No. 12—L. R. (	
Balance due Supervisor 1863,	***
Amount paid in 1864,	\$44 00
- '	
No. 13.—A. L. (	Coombes.
Advanced in 1864, Expenditure—	· \$425 00
On Road No. 17, Little Falls to near Grand Commission on \$425,	Falls, \$397 44 42 50— \$439 94
Balance due Supervisor,	\$14 94
No. 14.—Nichola	g CAPTER
Balance due by Supervisor, 1863,	\$5 94
Advanced in 1864,	90 00
Expenditure—	<del></del> \$95 94
On Road No. 26, Oak Bay, to D. M'George Commission on \$90,	e's, \$88 78 9 00— 97 78
Balance due Supervisor,	\$1 84
<del></del>	
No. 15.—WILLIAM CA	
Advanced prior to 31st October, 1864, Do. in November 1864,	600 00
Expenditure—	<b>\$2,604 70</b>
Balance due Supervisor, 1863,	\$180 37
On Road No. 5, Shediac to Richibucto	
Material and labour repairing Big Buctouch Bridge, \$5	<i>2</i>
Material and labour, Kingston, Weldon, and M'Almon's Bridges,	24 33
Forward, \$1,5	19 66 \$180 37 \$2,604 70

Repairing H. Thorne's Brid Repairs of road, bridges, &		\$1,519 66 \$1 252 00 648 61 		2,604 70
Commission 5 per cent. on	Weldon's Creek Bri		120 21	
contract, \$1,120,			56 00	
contract, \$1,120, Commission, 10 per cent. or	n	2,604 70		
Less—Commission on Wel	don Bridge,	56 00		
		\$2,548 70	254 87—	2,911 51
Balance due	Supervisor,	••••	••••	\$306 81
	No. 16.—Asa Do	ow.	-	
Advanced in 1864,			9	31631 67
Expenditure—		••••		
Balance due Supervisor in	1863,		<b>\$</b> 15 67	
On Road No. 14, Eel River	r, to Long's Creek,	and \	317 28	
" 26, "	Little Digdegu	asn, ) ·		1 406 19
Commission on \$1,631 67,		• • • •	163 17—	1,400 12
Balance due	Board of Works,	• • • • •		<b>\$</b> 135 55
reserved for the decision reserved to pay M'Keel for Wharf at Eel River.  Since the Auditor's Rep	putting on Railing ort was printed, M	on Bridge and Ir. Dow has se	l for comp J. nt to the	oletion of R. P. office of
Public Works the underme of next year, namely,—	ntioned vouchers, w	thich will be a	llowed in	tne audit
W. H. M'Keel, for		• • • •	• • • •	<b>\$55</b> 00
William Kitchen,	• • • •	• • • •	• • • •	10 00
	•	٠		\$65 00
March 22, 1865.			As	A Cox.
	No. 17N. P. I	DAY.		
Advanced in 1864,	••••	• • • •		<b>\$467 00</b>
Expenditure—				
Balance due Supervisor, 18	263		\$17 24	
		• • • •	ψ1. 21	
On Road No. 36, Frederice Paid John S. Covert for		\$137 00		
Paid W. D. Perley, 'labour, &c.,		35 00		
Paid J. H. Colvill, ca	are of Jemseg			
Bridge, and repairs,	• • • •	22 00		
	Forw	ard, \$194 00	\$17 24	\$467 00

Broug	ht forward,	<b>\$194</b> 00	\$17 24	\$467 00
Paid Alfred Day, deals and labor	ur at	48 00		
Loder's Creek Bridge, Paid Charles Brown, right of way,	••••	30 00		
Paid J. W. Chase, care of Estey's	) 5	00 00		
Creek Bridge, and repairs,	•••	41 00		
Repairs of Road and Wharves, &c.	••	<b>59</b> 00		•
		-	372 00	
Commission on \$467,	•••	••••	46 70	435 94
				100 01
Balance due Board of N	Works,	••••	• • • •	. \$31 06
No. 18.—.	John Emerso	on.		
Advanced in 1864,	• • • •			\$635 00
Expenditure—				
On Road No. 17, Little Falls, to Can	adian Bound	arv.	\$348 07	
On Road No. 18, Little Falls, to St. 1		J,	<b>\$</b> -20 01	
Repairing Bridges and Culverts,			285 25	
Commission on \$635,	••••		63 50	
		• • • • •		696 82
Polones due Suponvisos				. \$61 82
Balance due Supervisor	Γ,	• • • •	• • •	. 601 62
No. 19.—A	LEXANDER GI			*
Advanced in 1864,	• • • •	••••	•••	. \$392 00
Expenditure—				
Dalamas Jus Supervisor 1863			<b>\$</b> 10 80	
On Road No. 14, Woodstock to Eel	River,	\$131 43	720 00	
" " 22, " Hou	lton,	210 00		
Commission on \$392,	••••	<b>39 2</b> 0-	<b>-</b> 386 63	<b>— 397 43</b>
Balance due Supervisor,				. \$5 43
Darance due Super visor,		••••	•••	. 40 10
	-Samuel Gro			
Balance due by Supervisor, 1863,		•••	<b>\$6</b> 12	A × 0 × 4 0
Advanced in 1864,	••••	• • • •	559 00-	- \$565 12
Expenditure—				
On Road No. 29, Salisbury Station t	o Hopewell	Corner,	<b>\$</b> 370 <b>2</b> 5	
" 46, M'Latchey's to Sto	oney Čreek,	••••	66 50	
Commission on \$990, for superinten	ding Bridge	near Alex		
ander Steeves',	• • • •	<b>#</b> EEO OO	99 00	
Commission on	••••	\$559 00 99 00		
Less—Commission allowed on Bridg	<del>-</del> ,			
		<b>\$4</b> 60 00-	46 00-	- 581 75
Balance due Supervisor,				<b>\$16 63</b>
Databoo due Dupor 11801,	• • • •	••••	• • • •	

	No. 27	I.—Амов (	SALLOP.		
Amount advanced in	1864,	• • • •	••••	••••	\$600 00
Expenditure—	•				
Balance due the Sup	ervisor 1863,	••••	••••	<b>\$</b> 9 63	
On Road No. 15, Wo	odstock to R	iver de Cl	ute,	387 23	
Commission on \$600	renceville to	U. S. Bo	indary,	155 95 60 00	610 01
Commission on \$600,			• • • •,	00 00	012 81
Balance	e due Supervi	isor,	••••	••••	<b>\$12 81</b>
	No. 22	.—Јоѕерн	GILLIES.		
Advanced in 1864,	• • • •	••••	• • • •	• • • •	<b>\$</b> 75 00
Expenditure-					
Balance due Supervis	or 1863,	• • • •	••••	<b>\$</b> 0 14	
On Road No. 33, Bell	leisle to Great	t Road nea	ar A. B. Smith	's, 67 72	
Commission on \$75,	••••	• • • •	••••	7 50-	75 36
Balance	due Supervi	isor,	••••	• • • •	\$0 36
	No. 23.	-THOMAS	GERVIN.		
Advanced in 1864,	• • • •	• • • •	••••	• • • •	\$400 00
Expenditure-	-				-
Balance due Supervis		• • • •	••••	<b>\$</b> 0 25	
On Road No. 40, Ker	at County Li	ne to Ricl		361 39	
Commission on \$400,	••••	••••	••••	40 00	401 64
Balance	due Supervi	sor,	••••	••••	\$1 64
	No. 24	.—Јони Н	AGARTY.		<del></del>
Advanced in 1864,			••••	• • • •	<b>\$</b> 550 00
Expenditure-		• • •			•
Balance due Supervis			••••	<b>\$6 4</b> 8	
On Road No. 50				-	
Paid R. A. Hagarty			Canada 101VC1	•	
TT	יים		<b>\$</b> 173 22		
General repairs of ro	ad and bridge	es,	315 30-		
Commission on \$550,	••••	••••	• • • • .	<b>55</b> 00	<b>A</b> FFA AA
•					\$550 00
	No. 25.	Charles	HAZEN.		
Advanced prior to 31	st October, 1	864,	• • • •	<b>\$</b> 331 08	
Advanced in Novemb	er, 1864,	••••	• • • •	189 00	520 08
Expenditure-	-				<b>J</b> <u>Z</u> U UO
Balance due Supervis		••••	• • • •	<b>\$81 08</b>	
On Road No. 13, Fre	dericton to Q	ueen's Co	. Line,	499 44	
**			Forward,	\$580 52	<b>520</b> 08
10					

Commission on \$520.08,	Brou	ght forward,	\$580 52 52 00	\$520 0
•				632 5
. Balance due Supervi	isor,	••••	••••	\$112 4
Memo.—Supervisor Hazen having consideration at the Audit Office, stary statement of expenditure, while as follows:—	Sheriff Whi	te has since s	ent in a su	pplemen
Balance brought down, Expended since 31st October, 1864 Commission on \$327.07, Deduct cash advanced by Board of	• • • •	• • • •	\$112 44 193 39 32 71— 35,	\$338 54 327 0
Balance due to Supe	ervisor,	••••	••••	\$11 4
April 12, 1865.	-Henry Hit	CHINGS.	As	A Coy.
Advanced in 1864, Expenditure—	••••	••••	••••	\$400 0
Balance due Supervisor, 1863, On Road No. 23, Magaguadar Gravelling, filling ruts, holes, &c., Building and repairing culverts, Skirting and securing ditches, Repairing bridges, Building bridge at Reed's Mills, per Commission on \$400,  Balance due Board of	er contract,	$\begin{array}{c} \$51 & 00 \\ 7 & 75 \\ 11 & 25 \\ 40 & 00 \\ \end{array}$	\$19 75 - 340 00 40 00—	399 73 <b>\$</b> 0 23
No. 27.—	-William E.	Horr.		
Advanced in 1864, Expenditure—	••••	••••	••••	\$300 0
On Road No. 44, Hartt's Mills to Balance due Supervisor, Commission on \$300, Balance due Supervis	••••	••••	\$270 00 0 39 30 00—	300 33 \$0 33
Advanced in 1864,		• • • •	\$	2,170 S
Expenditure— Balance due Supervisor, 1863, On Road No. 8, Grand Aunce Paid Patrick Foley, elevating west	t	 t—	<b>\$</b> 120 90	·
end Pokeshaw Bridge, J. Foley, breastwork do. <i>Forward</i> ,	\$356 00 <u>56 00</u> \$412 00		\$120 90 <b>\$</b>	2,170 80

Brought forward, \$412	00	<b>\$</b> 120 90	\$2,170 80
Other expenditures, 100	00 \$776 70		
Other expenditures, 100 Repairs of road, &c., 264	70- 217 20		
On Road No. 11, Tabusintae to Bathurst	,		
On Road No. 9, Bathurst to Belledu	ne—	•	
Paid T. Ford, logs for Tete-a-gouche Bridge, \$40	00		
Robt. Moody, do. 145			
J. Hachey, stringers and rail-	•		
ing Tete-a-gouche Bridge, 100	00		
Making new road, do. hill, 161			
Alteration of road, land damages, 134	00 .		
Repairs of road and bridges, 410	12		
	<b>—</b> 991 25 <b>—</b>	-1,985 15	
Commission on \$2,170 89,	• • • •	217 08-	-2,323 13
Balance due Supervisor,	• • • •	• • • •	\$152 24
No. 29.—Ezekie	Hutchinson.		
Advanced in 1864,	• • • •		\$2,000 00
Expenditure—		••••	Ψ2,000 00
Balance due Supervisor, 1863,	• • • •	<b>\$4</b> 53	
On Road No. 54, St. John River, To Restigouche boundary—	bique to	•	
Paid M. Hutchinson, cutting out and tur	n-		
piking 608 rods of road, at \$1.48, Paid James Finemore, building bridge ov	<b>\$</b> 900 00		
Three Brooks Stream,	250 00		
Locating, cutting out, and turnpiking new	v		
road &c.,	612 36	1,762 36	
Commission on \$2,000,		200 00-	- 1,966 89
Balance due Board of Wor	is,	• • • •	<b>\$33 11</b>
Mr. Hutchinson makes the following clallowed, viz:—	arges, which are	e not	
Board and provision (per vouchers	) for laborers.		<b>\$</b> 24 14
Do. (not vouched)			1 00
7½ days' work, self, locating road,	at \$2,	••••	15 00
- , , , , , ,	,		
			<b>\$40 14</b>
No. 30.—John Jorda	n, late Supervisor.		
Balance due by him in 1863,		\$74 10	
Paid M Devitt, on Disbrow Bridge		200 00	
Advanced to himself, prior to 31st Octob	er, 1864,	215 77	
Expenditure—			<b>\$4</b> S9 87
Paid M'Devitt, on account Disbrow Bridg	ze.	\$200 00	
On Road No. 32, Saint John to Quaco,	9 <del>-</del> 7 · · · ·	131 36	
,	Forward,		489 87
	20100109	COOL OU	100 01

_	<b></b>	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	•	,
On Road No. 31, Saint John	Brought to Albert Co. Li	forward,	\$331 36 23 00	<b>\$</b> 489 87
Commission on \$215.77,	••••	••••	\$354 36 21 58	375 94
Balance due by	J. Jordan, 31st	October, 18	64,	\$113 93
Merno.				
Balance brought down, Advanced Mr. Jordan in Dec	ember, 1864,	••••	••••	\$113 93 117 48
Expenditure—				\$291 41
On Road No. 31, St. John to " 32, "	Albert County I Quaco,	ine,	\$159 17 3 97	
Commission on \$177.48,	••••		\$163 14 17 74	180 88
Balance still du	e by Mr. Jordan,	28th Jan.	, 1865,	<b>\$110</b> 53
	No. 31—Alex. K		•	
Advanced in 1864,		••••	••••	\$200 00
Expenditure—				
On Road No. 47, Hopper's, C Line between Westmorla Commission on \$200;	Coverdale, to Count and Albert,	at <b>y</b>	\$180 00 20 00	\$200 00
N	о. 32.—Wм. М. К	ELLY.		<u></u>
Advanced in 1864,	••••	••••	• • • •	\$2,804 88
Expenditure—				
Balance due Supervisor, 1863		• • • •	<b>\$</b> 309 16	
On Road No. 6, Richibucto to Paid J. Ullock, on acet. Koud Do. on acet. Big N Repairs of Road, gravelling,	hibouguacis Brid orth West Bridg	ge, \$700 00 e, 724 00 947 95		
On Road No. 11. Newcastle of Material and labour, repairing Commission on \$2,804.88,	g Steam Ferry La	anding,	2,371 95 500 50 202 78 280 49	2.224.22
<b>.</b>			<del></del>	3,664 88
Balance due Su	pervisor,		• • • •	\$860 00

No. 33.—Robert	King.			
Advanced in 1864	••••	• • • •	<b>\$</b> 150	00
Expenditure—		•		
On Road No. 58, Moore's Mills to Woodstoo	k,	<b>\$135 00</b>		
Commission on \$150,	••••	15 00	<b>\$1</b> 50	GΩ
			<b>\$100</b>	<del></del>
No. 34.—ISAAC K	ILBURN.			
Advanced prior to 31st October, 1864,	••••		\$3,378	41
" in November 1864,	••••	• • • •.	300	
		•	\$3,678	41
Expenditure—			10,510	
Balance due Supervisor, 1863,	• • • • •	<b>\$</b> 30 96		
On Road No. 23, F'ton to Magaguadavic,	<b>\$</b> 767 95			
Expended by David Little,	190 00	957 95		
	G3	001 00		
On Road No. 14, Fredericton to Long's	Creek-			
Building and completing Bridges, viz:-				
Joseph Dunphy, Bridge in Kingsclear, F. Kilburn, Garden's Creek Bridge,	\$410·00·			
R' Kilburn (+arden's Creek Bridge,	820 00			
N Cliff two Bridges in Kingsclear.				
N. Cliff, two Bridges in Kingsclear, E. S. Hammond & A. Long, lumber for Curri	419 55 ier's			
N. Cliff, two Bridges in Kingsclear, E. S. Hammond & A. Long, lumber for Curri Creek Bridge,	419 55 ier's 106 00			
N. Cliff, two Bridges in Kingsclear, E. S. Hammond & A. Long, lumber for Curri	419 55 ier's 106 00	2,379 28		
N. Cliff, two Bridges in Kingsclear, E. S. Hammond & A. Long, lumber for Curri Creek Bridge,	419 55 ier's 106 00	2,379 28 367 84		
N. Cliff, two Bridges in Kingsclear, E. S. Hammond & A. Long, lumber for Curri Creek Bridge, Making,gravelling,and repairing road,bridge	419 55 ier's 106 00		3,736	08
N. Cliff, two Bridges in Kingsclear, E. S. Hammond & A. Long, lumber for Curri Creek Bridge, Making,gravelling,and repairing road,bridges Commission on \$3,678.41,	419 55 ier's 106 00		3,736 \$57	
N. Cliff, two Bridges in Kingsclear, E. S. Hammond & A. Long, lumber for Curri- Creek Bridge, Making,gravelling,and repairing road,bridges Commission on \$3,678.41,  Balance due Supervisor,	419 55 ier's 106 00 s,&c. 623 73			
N. Cliff, two Bridges in Kingsclear, E. S. Hammond & A. Long, lumber for Curri Creek Bridge, Making,gravelling,and repairing road,bridges Commission on \$3,678.41,	419 55 ier's 106 00 s,&c. 623 73			
N. Cliff, two Bridges in Kingsclear, E. S. Hammond & A. Long, lumber for Curri Creek Bridge,  Making,gravelling,and repairing road,bridges Commission on \$3,678.41,  Balance due Supervisor,  No. 35.—J. Kie Balance due by Supervisor, 1863,	419 55 ier's 106 00 s,&c. 623 73	\$0 55		
N. Cliff, two Bridges in Kingsclear, E. S. Hammond & A. Long, lumber for Curri Creek Bridge,  Making,gravelling,and repairing road,bridges Commission on \$3,678.41,  Balance due Supervisor,  No. 35.—J. Kir	419 55 ier's 106 00 s,&c. 623 73	367 84	\$57	62
N. Cliff, two Bridges in Kingsclear, E. S. Hammond & A. Long, lumber for Curri Creek Bridge, Making,gravelling,and repairing road,bridges Commission on \$3,678.41,  Balance due Supervisor,  No. 35.—J. Kir Balance due by Supervisor, 1863, Advanced in 1864,	419 55 ier's 106 00 s,&c. 623 73	\$0 55		62
N. Cliff, two Bridges in Kingsclear, E. S. Hammond & A. Long, lumber for Curri- Creek Bridge,  Making, gravelling, and repairing road, bridges Commission on \$3,678.41,  Balance due Supervisor,  No. 35.—J. Kir Balance due by Supervisor, 1863,  Advanced in 1864,  Expenditure—	419 55 ier's 106 00 s,&c. 623 73	\$0 55	\$57	62
N. Cliff, two Bridges in Kingsclear, E. S. Hammond & A. Long, lumber for Curri Creek Bridge, Making,gravelling,and repairing road,bridges Commission on \$3,678.41,  Balance due Supervisor,  No. 35.—J. Kir Balance due by Supervisor, 1863, Advanced in 1864,	419 55 fer's 106 00 s,&c. 623 73	\$0 55 150 00 \$136 00	\$57	62
N. Cliff, two Bridges in Kingsclear, E. S. Hammond & A. Long, lumber for Curri- Creek Bridge,  Making, gravelling, and repairing road, bridges Commission on \$3,678.41,  Balance due Supervisor,  No. 35.—J. Kir Balance due by Supervisor, 1863, Advanced in 1864,  Expenditure— On Road No. 34, Belleisle to Rothsay, Commission on \$150,	419 55 fer's 106 00 s,&c. 623 73	\$0 55 150 00 \$136 00	\$57 \$150 — 151	62
N. Cliff, two Bridges in Kingsclear, E. S. Hammond & A. Long, lumber for Curri- Creek Bridge,  Making, gravelling, and repairing road, bridges Commission on \$3,678.41,  Balance due Supervisor,  No. 35.—J. Kiz  Balance due by Supervisor, 1863,  Advanced in 1864,  Expenditure— On Road No. 34, Belleisle to Rothsay, Commission on \$150,  Balance due Supervisor,	419 55 ier's 106 00 s,&c. 623 73	\$0 55 150 00 \$136 00	\$57 \$150 — 151	62
N. Cliff, two Bridges in Kingsclear, E. S. Hammond & A. Long, lumber for Curri- Creek Bridge,	419 55 fer's 106 00 s,&cc. 623 73	\$0 55 150 00 \$136 00	\$57 \$150 — 151 — \$0	62 55 06 45
N. Cliff, two Bridges in Kingsclear, E. S. Hammond & A. Long, lumber for Curri- Creek Bridge,  Making, gravelling, and repairing road, bridges Commission on \$3,678.41,  Balance due Supervisor,  No. 35.—J. Kie Balance due by Supervisor, 1863, Advanced in 1864,  Expenditure— On Road No. 34, Belleisle to Rothsay, Commission on \$150,  Balance due Supervisor,  No. 36.—George I Advanced Supervisor in 1864,	419 55 ier's 106 00 s,&c. 623 73	\$0 55 150 00 \$136 00	\$57 \$150 — 151	62 55 06 45
N. Cliff, two Bridges in Kingsclear, E. S. Hammond & A. Long, lumber for Curri- Creek Bridge,	419 55 fer's 106 00 s,&c. 623 73	\$0 55 150 00 \$136 00 15 00-	\$57 \$150 — 151 — \$0	62 55 06 45

						==
D:14 1 1 1 D 1 1 CD	Brought			<b>59</b>	<b>\$</b> 530	00
Paid for lumber for Bridge at Gilmou			•			
Andrew M'Lean, for cedar logs, Wm. M'Lean, securing and putti	t# naloge in	280 00				
Boom,	ng roge m	60 00				
J. Williston, hauling logs at Brid	dge Site,		380	00		
Commission on \$530,	•••	• • • •		00	571	<b>59</b>
Balance due Supervisor	,	••••			\$41	59
No. 37.—	Robert Laws	on.			·	
Advanced in 1864,	•••	• • • •			\$270	00
Expenditure—						
On Road No. 57, Kingston, south side	of Richibuc	to River.				
via Robinson's, to Little Forks, S	almon River	,	<b>\$243</b>			
O	•••	••••	27	00-	270	20
Balance due Supervisor, .					\$0	20
200000000000000000000000000000000000000	•••	••••		• • • •		
No. 38.—0	George Moor	E.				
Balance due by Supervisor 1863, .	•••	• • • •	<b>\$</b> 0			
•	• • •	• • • •	210	00	\$210	67
Expenditure—						
On Road No. 27, Dead Water Brook	to St. Steph	en,	\$178	50		
Commission on \$210,	•••	• • • •	21	00—	199	<b>5</b> 0
Balance due Board of Wo	rks,	• • • •			\$11	17
No. 39.—GE	ORGE A. MOR	ron.				
Balance due by Supervisor 1863, .	• • •		\$24	71		
A 1 1 1001	• • •	• • • •		00-	<b>\$424</b>	71
Expenditure—						
On Road No. 1, Hampton Ferry to H	ayward's Mi	lls,	<b>\$354</b>	74		
Expenses connected with Groom's Bri	idge Contrac	t,	7			
Commission on \$400,	• • •	• • • •	40	00	401	74
Balance due Board of Wo	rks,				\$22	97
No. 40.—Arc	MIRALD MENT	Da .				
Balance due by Supervisor 1863, .	MIDADO IXENZI	es.	<b>61</b> E	07		
A CITOROOM in 1864	• • •		<b>\$</b> 15 530	00-	545	97
Expenditure—		• • •	- 00			•
O. D. 137 O.C. T. 1 T	τ.		<b>8444</b>	82		
" " St. George to Digdeg	uash, 1863,		45			
Commission on \$530,	•••	• • • •		00—	542	82
Balance due Board of Wo	rke.				\$3	15
	7	- • • •	•	• • •	<del></del>	

No. 41.—Asa	MITCHELL.	
Advanced in 1864,		<b>\$</b> 150 00
Expenditure—		
Balance due Supervisor in 1863,	\$2 19	
On Road No. 26, Charlotte Co. Line to		
Oak Bay and Eel River Road,	_ <del>_</del>	
Commission on \$150,	15 00—	152 19
•		
Balance due Supervisor,	••••	\$2 19
No. 42.—Arce	i. M'Callum.	
Advanced in 1864,		<b>\$</b> 300 00
Expenditure—		
Balance due Supervisor in 1863,	\$1 38	
On Road No. 25, Roix to Oak Bay,	265 13	
Commission on \$300,	· ·	296 51
		42 40
Balance due Board of Works	····	\$3 49 ———
No. 43.—Тном.	as M'CLELLAN.	
Advanced in 1864,		<b>\$</b> 505 00
Expenditure—		
Balance due Supervisor, 1863,	. \$3 22	
	. 77 707 70	
On Road No. 29, Hopewell Court Hous " "31, Crooked Creek to Kin	o's County Line. 309 59	
Commission on \$505,		498 50
Balance due Board of Work	s	<b>\$6</b> 50
No. 44.—Joн		
Balance due by Supervisor 1863,	. \$7 46	
Advanced prior to 31st October, 1864,	<b>\$1,700</b> 00	
Do. in November, 1864,	. 23 74–1,723 74	e1 791 OA
Expenditure—		\$1,731 20
	ia.	
On Road No. 10, Belledune to Met		
John M'Cormack, building Benjamin R	liver Bridge, \$616 00	
D. M'Cormack, removing jam and build	645 20	
Repairs of Road, gravelling, &c.,		
On Road No. 52, Addington to Tom Ke	ria County Line, 126 00	
Commission on \$1,723.74,	170 27	1,733 57
Balance due Supervisor,		\$2 37
·		
No. 45.—Jo		•
Balance due Board of Works 1863,	\$93 89	
Advanced in 1864,		<b>\$</b> 293 89
	L'orwara, ——	<b>WAND OU</b>

		Brought fo	rward,	<b>\$</b> 293	89
Expenditure—					
On Road No. 45, Chatham to			_		
Balance of Dennis' Creek Bridge	Contract,	<b>\$100 00</b>	40F0 F0		
Repairs of Road and Bridges,	• • • •	173 50-	\$273 50 20 00	293	50
Commission on \$200	• • • •	• • • •	20 00		
Balance due Board of	Works,	• • • •	••••	\$0	39
No. 46.	-James M'L	AGGAN.			
Advanced in 1864,	• • • •	• • • •	• • • •	<b>\$</b> 500	00
Expenditure—					
Balance due Supervisor 1863,		••••	<b>\$13</b> 22		
On Road No. 12, Fredericton to		911 <i>0</i> 911 00	415 26		
Commission on Tay Creek Bridg Do. Hanson's Bridge,	e Contract, a	965— 96 50			
Do. M'Lean's,	• • • •	79— 7 90			
		<u></u>	116 00		
Commission on advances,		\$500 00 116 00			
Less—Commission allowed on Br	riuges,	<del></del>			
		<b>\$384</b> 00-	<b>- 38 40</b>	582	88
<b>.</b>					
Balance due Supervis	•	••••	••••	<b>\$82</b>	೧೮
No. 47	-George E.	. M'LEAN.			
Balance due by Supervisor, 1863,		• • • •	\$9 28	<b>A</b> roo	00
Advanced in 1864,	• • • •	• • • •	520 00-	- 4529	28
Expenditure—					
On Road No. 51, New Cana	an to Salmo				
Repairs of Cumberland Bridge,	• • • •	<b>\$69</b> 00			
" Colwell's "Balance paid Absalom Day on 1	anding	75 00 160 00			
General repairs of Road, &c.,	anding,	40 85			
Paid W. E. Weaver, Land Dame	age,	160 00-			
Commission on \$520,	••••	• • • •	52 00-	- 556	8
Balance due Super	visor,	••••	••••	\$27	5'
No. 4	8.—Arthur	M'LEAN.			
Advanced prior to 31st October,	1864,	••••	••••	<b>\$1,</b> 000	0
Expenditure—					
On Road No. 31, Saint John Ki	ng's County	· Line,	<b>\$</b> 650 52		
On Road No. 32, St. John 1					
Paid Patrick Ryan for building					
Wilmot's Brook,	••••	<b>\$</b> 375 00			
·	<b>Forward</b>	<b>\$375</b> 00	650 52	\$1,000	0

	<del> </del>	<del> </del>	
General repairs of Road,	Forward,	\$375 00 355 51—	\$650 52 \$1,000 00 730 51
Commission on \$1,000,	••••	*****	1,381 03 100 00—1,481 03
Balance due Superv	isor, 31st Octol	ber, 1864,	<b> \$481 03</b>
Memo. Two sums were advanced Mr. amounting to On account of which he has sin undermentioned expendi	ce furnished vo tures, viz:—	uchers for th	<b>\$644</b> 10
On Road from Marsh Bridge, say,	Saint John to	\$138 80	
Saint John to Quaco,	••••	26 60	
Bal. due Supervisor 31st Oct., 1	864, brought do	\$165 40 own, 481 03	
Commission on \$644.10,		\$646 43 64 41	<b>710 84</b>
Balance due Superv	isor, 28th Jan	uary, 1865,	<del>\$66 74</del>
No	. 49.—Philip N	ASE.	
Amount advanced in 1864, Expenditure—	•••	••••	\$430 00
Balance due Supervisor 1863, On Road No. 13, Queen's Cour Superintending repairs of Brun Commission on \$430,	aty Line to St. dage's Mill Bro	John, ook Bridge,	\$58 15 400 60 6 00 43 00— 507 75
Balance due Superv	isor,	• • • •	*77 75
<del>-</del>	-William R. 1	VEWCOMB.	
Advanced in 1864,	••••		\$948 68
Expenditure— Balance due Supervisor, 1863, On Road No. 16, River DeChute On Road No. 19, Grand Falls t " 20, Pickard's Stot Commission on \$948.68,	e to 3 miles abov o U.S. Bounda	re Grand Fall	
Balance due Superv	risor,	• • • •	\$138 87
MEM.—An expenditure of \$\frac{1}{2}\$ in the foregoing. The balance rected next year.  March 10, 1865.	100 on Little should have	River Bridg been \$238.87	
	o. 51.—Geo. Ou	LTON.	<b>@</b> 9 77
Balance due by Supervisor, 18 Advanced in 1864,	oo,	••••	\$2 77 300 00— \$302 77

Expenditure—		Brought	foru	vard,	\$302	77
On Road No. 38, Cole's Island to Commission on \$300,	Cape Tormenti	ne,	\$284 30	05 00—	314	05
Balance due Superv				• • • •	\$11	28
No. 52,-	-Pratt & Smal	RT.				
Balance due by Supervisors, 1863, Advanced in 1864,	••••		\$48 400	54 00—	448	<b>54</b>
Expenditure—						
On Road No. 28, Lower Trout Bro Commission on \$400,	ok to Magagua			54 00	406	54
Balance due Board of					\$42	00
Charges to the amount of \$42 were reserved for the decision of settled.	in these Sup the Board of	ervisors' Works, a	$\Lambda_{ m cco}$	emain	for 18 still R. P	un-
No. 53	-William Park	ER.				
Balance due Supervisor in 1863, Advanced in 1864,			\$5 150	01 00—	<b>\$</b> 155	01
Expenditure—						
On Road No. 43, South West	Miramichi to (	Jaspereau	x			
Paid R. K. Doak and Hiram Freez	e, Land Dama	ge,	\$93	00	•	
Repairs, Turnpiking, &c., Commission on \$150,	• • • •	••••	42 15	00 00—	150	00
Balance due Board of						
No. 54	Joseph Pauline	<b>2.</b>				_
Advanced in 1864,	•				\$797	70
Expenditure—						
Balance due Supervisor, 1863, On Road No. 8, Gloucester Cou Grand Aunce—			\$5	63		
Rope for Pokemouche Ferry, Material and labour for Waugh Br Repairs of Road and Bridges, &c., On Road No. 53, Inkerman to Ship Allowed Supervisor for inspecting 1863, and Ferriage,	pegan Harbou	\$37 80 159 40 307 80- r, Bridge,	-505 212 13	00		
Commission on \$797.70,	• • • •	• • • •	79	77—	815	60
Balance due Supervis	or,	• • • •	•		\$17	91)

	No. 55.—John	Robinson	•	
Advanced in 1864,	••••	••••	• • • •	<b>\$</b> 658 54
Expenditure—				
Balance due Supervisor in 1863,	<u></u>	••••	\$70 54	
On Road No. 37, Jemseg to Fing	er Board,	••••	556 17	
Commission on \$658.54,	• • • •	••••	65 85	692 56
Balance due Supervisor,	• • • •	· • • •	• • • •	\$34 02
No. 56.	-THOMAS ROB	INSON.		
Balance due by Supervisor, 1862,	•••	••••	<b>\$</b> 9 26	
	• • • •			\$159 26
Expenditure—				
	e's to York Co	ounty Line.		
Oak Bay and Eel River Road	d,	• • • •	<b>\$</b> 156 07	
Commission on \$150,	••••	• • • •	15 00-	171 07
Balance due Superviso	or,	••••	••••	\$11 81
	57.—J. A. Rei	D.		
Balance due by Supervisor, 1863		• • • •	\$0 21	
	• • • •	• • • •	325 00-	\$325 21
Expenditure—				
On Road No. 30, Isaac Derry's to	Point Wolf,	• • • •	\$286 35	
Commission on \$325,	• • • •	• • • •	32 50	318 83
Balance due Board of	Works,	••••	• • • •	\$6 36
No. 5	8.—F. W. Step	eves.		
Advanced in 1864,	• • • •	• • • •	• • • •	\$376 00
Expenditure—				
Balance due Supervisor, 1863,	• • • •	• • • •	<b>\$4</b> 91	
On Road No. 48, Teakles' Mills t	o County Lin			
Westmorland and Albert,	••••	• • • •	175 09	
Westmorland and Albert, On account of building Kennebec	casis Bridge,	••••	160 00	
			<b>\$</b> 340 00	
Commission on \$376,	• • • •	• • • •	37 60	
				377 60
Balance due Superv	isor,	••••	••••	\$1 60
No. 59	.—Solomon Sm	ITH.		
Balance due by Supervisor, 1863,			\$2 04	
Advanced prior to 31st October, 1	864.	\$640 00	•	5
Do. in November, 1864,	• • • • • • • • • • • • • • • • • • •		800 00	
•				\$802 04

Broug	th forward,	<b>\$</b> 802 <b>0</b> 4
	44.0	
••••		789 66
••••	••••	\$12 38
T.		•
	31 09	****
• • • •	300 00-	\$331 09
863,	•	
\$110	00	
	42	
Pe-		
23	50-243 92	
• • • •	30 00-	273 92
• • • •	••••	\$57 17
OR.		
		<b>\$4</b> 00 00
••••	••••	7_00
	<b>*</b>	
		403 35
• • • •	<del>4</del> 0 00-	100 00
••••	••••	<b>\$</b> 3 35
LOR.		
	\$4 14	
••••	200 00-	\$204 14
ook,	\$181 25	
••••	20 00-	201 25
	••••	<b>\$2</b> 89
ING.		
		\$200 00
		•
	\$18.98	
••••	95 78	,
• • • •	20 00	202 42
	••••	\$2 42
	863, \$110 and Pe-23	863, \$110 00 110 42 and Pe- 23 50—243 92 30 00—  OR \$363 35 40 00—  LOR \$4 14 200 \$0—  Dook, \$181 25 20 00—  LOR \$18 28 68 36

N. O.L. D.	W		
No. 64.—Fra	NCIS WOODS.		<b>A</b> 000 00
Advanced Supervisor in 1864,	• • • •	••••	<b>\$</b> 300 00
Expenditure—			
Balance due Supervisor, 1863, On Road No. 13, Lower Line Sunbury		<b>\$4</b> 5 33	
Line,	to Succine Country	227 93	
Commission on \$300,	• • • • • •		<b>303 26</b> .
Balance due Supervisor,	• • • • • • • • • • • • • • • • • • • •	• • • •	<b>\$</b> 3 26
No. 65.—A.	D. YERNA.		
Advanced in 1864,	• • • • •	\$	1,609 95
Expenditure—			
Balance due Supervisor in 1863,	• • • •	<b>\$47</b> 50	
On Road No. 55, Nashwaak to Carlet	on Co. Line-		
Paid Moses M'Nally, Land Damage,	\$140 00		
Paid Geo. Hawkins and Murray Scott, for	or wharfing		
and railing Road in Parish of Do Paid Benjamin Yerxa, Bridge at Jones'			
Paid John Hartley, Bridge over Fox Co	reek, 144 95		
Repairs of Road and Bridges,	200 70	•	
_		,375 65	
Commission on \$1,609.95,	• • • • •	161 00	1 804 18
			1,584 15
Balance due Board of Work	5,	••••	<b>\$</b> 25 80
No. 66.—P. C.	Amereaux.		
Balance due by Supervisor in 1863,  Expenditure—	• • • •	••••	<b>\$</b> 59 79
Two irregular receipts disallowed in	1863, now correct	ed and	
allowed,	••••	••••	62 50
Balance due Supervisor,	••••	••••	<b>\$</b> 2 71
No. 67.—He	NRY PIERS.		
Balance due by Supervisor in 1861,	• • • •	• • • •	<b>\$4</b> 0 05
No. 68.—Тно	STEVENSON	-	
	, 01242110011.		<b>6</b> 10 05
Balance due by Supervisor in 1863, Expended in 1864,	• • • •	<b>\$</b> 3 15	<b>\$</b> 10 05
Cash refunded Board of Works,	• • • •	6 90	
•	•		<b>\$</b> 10 05

					=
SUMMARY.					
Balances due by Supervisors, 1863,	• • • •	\$423			
Do. T. Robinson, 1862, now settled,	• • • •	9	26	\$ <del>4</del> 32	00
				\$±04	72
Advanced by Board of Works—					
Prior to 31st October, 1864,	• • • •	\$43,093		45 010	۲O
In November and December, 1864,	• • • •	2,119	41	45,212	<u>52</u>
			Ş	345,645	44
Expenditure—			,	,	
Balances due to Supervisors, 1863,	• • • •	\$1,627	84		
Building and repairing Bridges, and gravellin	g, turn-				
piking and repairing Roads,	• • • •	41,810			
Commission allowed Supervisors,	• • • •	$\frac{4,526}{320}$			
Do. do. do. on Contracts, Cash refunded,	• • • •		90		
Cash refunded,	• • • •		_	48,292	26
				\$2,646	90
•				\$2,040	02
Balances due to Supervisors, 1864,	· · · ·			\$3,192	56
Deduct—				- ,	
Balances due by Supervisors, 1864,				545	74
• - •	••••	•	• • •		
Net balance due by Board of Works, 31st Octo	ber, 186	3 <b>4,</b> .	• • •	\$2,642	82
Balances of former years rema	ว่าว่ากล ว	msettled.			
Due by Supervisors—	y				
<del>-</del>				840	۸۲
1861. Henry Piers, Report page 166,	••••	•	• • • •	. \$40 12	10
1862. Millidge Steeves, " " 177, George Wilson, " " 178,	• • • •	•			67
deorge whom,	••••	•	•••		
				<b>\$</b> 66	82
Due to Supervisors—					
1862. J. D. Giberson, Report page 169,	11.			\$3	65
"Florent Fournier, " 178,	• • • •		• • • •		61
				61	00
				<b>∌</b> ±	26

J. R. PARTELOW, A. G.

#### APPENDIX D.

#### DREDGING MACHINE.

Report of James McD. Barker, of the work performed by the Provincial Steam Dredge, in the Year 1864.

FREDERICTON, N. B., January, 1865.

Sir-I have the honour to transmit herewith a detailed statement of services performed by the Provincial Steam Dredge during the summer of 1864.

My operations were confined to two localities, viz., at Messrs Jewett & Sutton's, in South Bay, and at "Oromocto Shoals;" principally at the latter place.

The work at "Oromocto Shoals" has not yet been completed; but a great amount of good has been accomplished. A very short time another season would be sufficient to excavate a channel sufficiently deep for ordinary vessels to reach the Port of Fredericton, although I am not prepared to say that the work would be permanent, owing to the shifting nature of the bottom in this vicinity.

Both "Dredge" and scows will require repairs before being again put in operation.

Respectfully submitted,

(Signed)

JAMES McD. BARKER,

Master Provincial Steam Dredge.

To the Hon. George L. Hatheway,
Chief Commissioner Board of Works.

A DETAILED STATEMENT of Work performed by the Provincial Steam Dredge during the Summer of 1864.

# 1. AT Messrs. JEWETT & SUTTON'S—SOUTH BAY.

Da	te.	No. of Scow Loads per day.	No. of Cubic Yards per day.	Date	•	No. of Scow Loads per day.	No. of Cubic Yards per day.
May	16	31	775	Forwa	rd,	344	8600
" 17		40	1000	000 May		45	1075
44	18	48	1200	"	27	45	1075
"	19	46	1150	66	28	33	825
46	20	42	1050	"	30	38	950
- 46	21	41	1025	"	31	42	1050
46	23	25	625	June	1	37	925
66	24	36	900	"	2	23	575
44	25	35	875	"	3	21	525
Forw	ard,	344	8,600	Tota	ıl,	628	15,600

## 2. AT OROMOCTO SHOALS.

Date.		No. of Scow Loads per day.	No. of Cubic Yards per day.	Date	2.	No. of Scow Loads per day.	No. of Cubic Yards per day.
June	10	24	600	Forwa	rd.	790	19,750
"	11	33	825	July 25		22	550
	13	31	775	""	27	25	625
	14	25	625	"	28	21	525
	15	20	500	66	29	21	525
	16	11	275	"	30	23	575
	17	14	350	Aug.	2	25	625
	18	15	375	"	3	29	725
	20	24	600	"	4	24	600
	21	22	550	"	5	21	525
	22	25	625	"	6	25	625
	23	21	525	"	9	20	500
	25	17	425	66	10	14	350
	26	14	350	"	12	30	750
	28	21	525	"	13	23	575
44	29	26	650	"	16	25	625
	30	25	625	"	17	23	575
July	1	31	775	66	18	28	700
"	2	20	500	"	19	25	625
"	4	23	575	"	20	28	700
66	5	22	340	"	22	27	675
"	6	11	275	"	24	27	675
66	7	30	750	"	25	24	600
46	8	26	900	"	26	21	525
44	9	32	800	"	27	22	550
44	11	22	550	"	29	27	675
44	12	32	550	"	30	21	525
44	13	25	625	"	31	23	575
44	14	15	375	Sept.	2	23	575
44	16	26	650	"	3	15	375
66	18	19	475	"	5	15	375
	19	20	500	"	6	24	600
£6	20	24	600	"	7	25	625
	21	18	450	"	8	24	600
46	22	26	650	"	9	18	450
Forward	,	790	19,750	Tota	ıl,	1,578	39,450

#### RECAPITULATION.

At Messrs. Jewett & Sutton's, ... 628 Loads, 15,600 Cubic Yards. Oromocto Shoals, ... 1,578 " 39,450 " Total, 2,206 55,050

(Signed)

JAMES McD. BARKER, Master. Prov. Steam Dredge.

#### APPENDIX E.

#### LIGHT HOUSES.

1. Report of the Commissioners of Light Houses in the Gulf of Saint Lawrence.

Мікамісні, Dec. 10, 1864.

Sir—We beg herewith to hand you our Accounts against the Light Houses at Escuminac and Miscou for the past season, amounting to, including commission, \$1,393.68, which, we trust, will be found correct and satisfactory. We visited the Miscou Light House on the 19th August last, and found all in fair order: but a good deal of repair and painting are necessary, which should be attended to early next season, to keep the premises as they should be.

Mr. Hutchison (in the absence of Mr. Harley in England), visited the Escuminac Light House on the 30th September last, and found every thing in good keeping. Some necessary repairs were done around the platform of the Lantern, which is now all right. The Building, like the Miscou, is also in need of paint, though not so much. The Keeper is always speaking to us about the necessity of a new dwelling house on a more elevated spot.

Both establishments are well supplied with oil for next season, and we contemplate smaller accounts, especially as we have had imported, via St. John, two gross of glass chimneys, which are very expensive on account of the colour, and consequently, with extra supply of oil, makes the amount of the one so much exceed that of the other.

The painting and repairs, if done next year, may be estimated at \$400, and which you can, if you think proper, authorize us to attend to.

#### We have &c.

(Signed) JOHN HARLEY, Commissioners.

To the Hox. G. L. HATHEWAY, Chief Commissioner of the Board of Works, Fredericton,

TABLE SHEWING THE LIGHT STATIONS IN THE BAY OF FUNDY.

No.

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90	_		REP	ORI	OF	PU	BLI	C W	OR	KS.		===		1864
TABLE SHEWING THE LIGHT STATIONS IN THE BAY OF FUNDY.	in the Bay of Fundy, erected and supported by the Province of New Brunswick.	REMARKS.	Fixed White Light.	23 33 33	27 27 27	Fixed, 2 Lights, 28ft. apart, vertically	Flash Light.	Two Light Houses, Fixed Lights.	Fixed Light.	Revolving Light.	Fixed Light.	1,151 14 10 Fixed Light.	5 Fixed White Light.	Sounded for 10 seconds in every minute during foggy or thick weather
BAY	Pro	Cost of Building when erected.	0	0	11	9	G	ಣ	0	3 11	0	t 10		
IE	the	st of Buildi when erected.	0 0	0 0	6 2	6 6	9 0	6 19	0 0	404 13	0 009	11 14	1,279 10	465 16 11
Z Z	d by	Cost	£120	1,400	456	579	860	246	200	7	09 	1,15	1,2,	40
S I	orte		20,,	36	55	10	20	10	00	. 55	40	25	90	
CION	[dus	West Longitude.	03,	03	53	27	42	90	4	31	46	37	44	
STAT	and	ol .	650	99	99	99	99	29	29	65	64	64	99	
пт (	eted		20" 650	00	40	20	40	03	10	33	00	13	20	
LIG	, orc	North Latitude.	14,	15	29	03	30	30	40	19	36	43	45	
HE	undy		450	45	44	45	44	<del>11</del>	45	45	45	45	44	
WING T	Bay of F	Height of Light above High Water.	119	41	<del>1</del> 9.	81	99	48	43	11	160	09	148	
E SHE	in the	When Erected.	1791	1828	1820	1831	1831	1832	1833	1835	1840	1859	1860	1860
TABL	2. Light Houses	SITUATION OF LIGHT HOUSE,	Partridge Island	Beacon	Head Harbour	Point Lepreaux	Gannet Rock	Machias Seal Islands	Indian Point	Quaco	Cape Enrage	Grindstone Island	Swallow Tail	Steam Whistle on Partridge Island

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3. An Abstract of the Expenditure for the support and maintenance of the Light Houses, &c., in the Bay of Fundy, belonging to the Province of New Brunswick, for the fiscal year ending 31st October, 1864.

No.	LIGHT STATIONS.	No. of Lamps— Reflectors.	By what illuminated.	No. of Keepers.	Salaries Keepe		Cost of Gas, Oil Wick, and An-	nual Stores.	Extras for Supplies, not annual,	&c.	Total Amount	
$\overline{1}$	Partridge Island,	12	Gas.	2	\$660	00	<b>\$</b> 352	21	<b>\$</b> 68	74	<b>\$1,080</b>	95
	Beacon,	4		1	400	00				15		25
3	Head Harbour,	8	"	1	400	00				42	798	
	Point Lepreaux,	10	"	1 1 2 2 1 2 1 1	400	00					594	
5	Gannet Rock,	8	66	2	840	00				29		
	Machias Seal Island,.	8 16	"	2	664	00					1,344	37
7	Saint Andrews,	4	"	1	200	00				55		91
8	Quaco,	6 6	"	2	584	00					714	83
9	Cape Enrage,	6	"	1	- <b>4</b> 00	00				00		82
10	Grindstone Island,	4	"	1	400	00				10		05
11	Swallow's Tail,  Fog Signals: Steam Whistle on	10	"	1	<b>4</b> 00	00	258	74			658	74
	Partridge Island,.			2	380	00	124	60	91	77	504	60
	Bell Buoy,			_								77
	General contingencies, including salaries not chargeable to any particular Station,										913	14
					\$5728	00	\$3271	58	<b>\$</b> 690	02	\$10,602	74

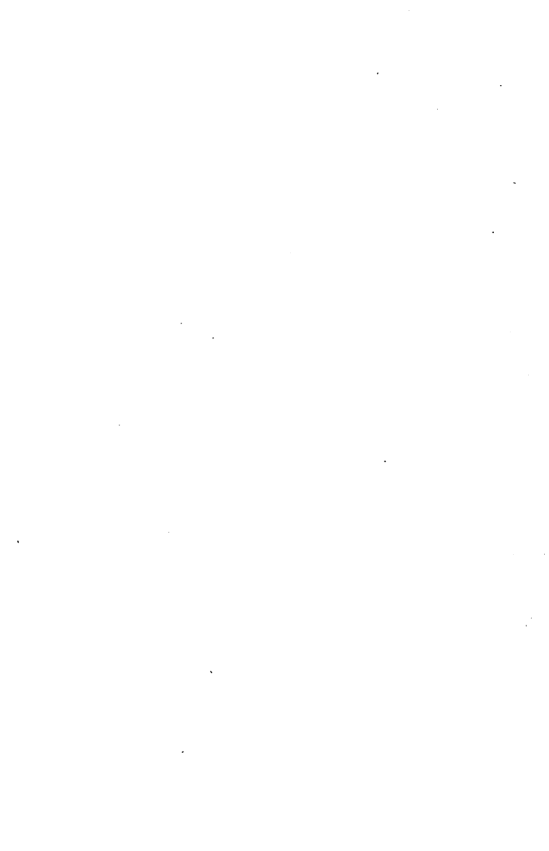
R. W. CROOKSHANK,

Secretary and Treas. to Com. Public Institutions.

St. John, N. B., 31st Oct., 1864.

4. Light Houses in the Gulf of St. Lawrence, erected and supported by the Province of New Brunswick.

SITUATION OF		No. of Lamps and Reflectors.	No. of Reflectors	Height of Light above high water		North Latitude.			West Longitude.		Cost of Buildings	Apparatas.	Keepers	Salaries.	Expenses for 1664, exclusive of Salaries.	Remarks.
Point Escuminac,	1814	8		feet. 70	。 47	4	" <b>3</b> 0	o 64		,, 30	<b>\$6,800</b>	00	<del>\$4</del> 00	00		Fixed White Light.
Miscou Island,	1856	8	1	76	48	1	00	64	30	00	8,800	00	500	00		Fixed Red Light.
Richibucto Head,	1864		1	70	46	39	40	64	43	<b>3</b> 0	2,953	00	160	00	8117 8	Lenticular Fixed White Light.



# APPENDIX IV.

#### THE

# NINTH ANNUAL REPORT

OF THE

# POST OFFICE DEPARTMENT

OF

# NEW BRUNSWICK,

BEING

FOR THE FISCAL YEAR 1864.

# HON, JAMES STEADMAN, POSTMASTER GENERAL.

LAID BEFORE THE LEGISLATURE BY COMMAND OF HIS EXCELLENCY THE LIEUTENANT GOVERNOR.



#### FREDERICTON.

G. E. FENETY, PRINTER TO THE QUEEN'S MOST EXCELLENT MAJESTY. 1865.

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### ANNUAL REPORT

OF

## THE POSTMASTER GENERAL

OF

# NEW BRUNSWICK.

TO HIS EXCELLENCY THE HONORABLE ARTHUR HAMILTON GORDON, C.M.G.

Lieutenant Governor and Commander in Chief of the Province of New Brunswick, fc. fc.

MAY IT PLEASE YOUR EXCELLENCY,

I have the honor to submit to Your Excellency the Ninth Annual Report of the Post Office Department, with Returns shewing the Receipts and Expenditures, and the operations of the Department, for the Year ended 31st October 1864.

The net Postal Receipts for the Year, as shewn in Report No. 2 of the Appendix, is \$50,046.50, being an increase of \$3,925.38 over the previous year.

The total Expenditure during the year amounted to \$71,974.11½, being an increase of \$4,589.89 over that of the year 1863.

I herewith submit a Tabular Statement, shewing the extent and annual progress of the Post Office Department since its first establishment in the year 1856 up to the present time.

Through managers of a space of the AMPAT through the contract of the Contract

STATEMENT SHOWING PROGRESS OF DEPARTMENT FROM 1856 to 1864.

Year.	Post Offices.	Way Offices.	No. of Mail Routes.	No. Miles of Postal Routes.	No. Miles of Annual Travel.	Annual Revenue.	Annual Expenditure.	Annual Deliciency.
1856	38	208	81	2,720	556,608	36,950 90	59,946 82	22,995 92
1857	38	214	81	2,658	547,720	37,067 94	60,921 60	23,853 66
1858*	39	231	81	2,658	571,236	41,042 56	65,121 39	24,078 83
1859	38	251	85	2,692	568,760	40,743 10	60,791 47	20,048 37
1860	41	279	98	2,741	677,864	44,250 72	69,276 47	25,025 75
1861	41	302	110	2,764	699,812	46,658 00	71,187 77	24,529 77
1862	41	329	116	2,807	712,286	46,489 04	69,625 52	23,136 48
1863	42	333	120	2,934	723,814	46,143 77	67,384 32	21,240 55
1864	42	355	120	2,959	730,938	51,184 84	71,974 42	20,789 58
	<u> </u>		l 					

^{# 13} months.

The amount of Postage Stamps sold during the year was \$32,216.83, an increase of \$7,063.97½ upon that of the previous year.

The number of Letters posted during the year was 794,128, and the number received for delivery, 850,423. The number of Newspapers received for delivery was 1,766,544, and the number posted, 2,059,627.

The number of Parcels posted during the year was 275, only 10 more than in 1863, yielding a revenue of \$104.50, or \$7.10 more than was received in the previous year.

The number of Letters Registered during the year was 8,490, being 111 more than in 1863.

There were no Registered Letters lost within the Province during the year, and the number not Registered stated to have been lost or their contents abstracted, was 13. The additional security afforded by the Money Order system and Registration of Letters, when transmitting money or valuable remittances, cannot be too strongly urged upon the attention of the public. When a Letter is not Registered it is almost impossible to trace it; whereas in the case of a Registered letter, it is subject to so many checks, that its loss becomes almost impossible.

The number of Letters received at the Dead Letter Office during the year was 12,123; of which number, 4,392 were returned unopened to the country in which they originated: 5,885 were returned to the writers in New Brunswick: and 1,846 were destroyed for want of signatures. Of those

that were remrned to the writers, 25 per cent. failed to be delivered, and were again returned to the Department, when they were destroyed.

The number of Dead Letters found to contain money and articles of value was 73, of which 10 were returned to the country in which they originated; 33 of those returned to the writers in New Brunswick contained money to the amount of \$158.30, and 20 contained Bills of Exchange, Drafts, and other valuable enclosures, representing a nominal value of \$3,617.83.

The Money Order system was introduced by this Department on the 1st November 1863, and has up to the present time been conducted most successfully, and I believe gives general satisfaction to the public. Although it has added considerably to the expenditure of the Department for the past year, and somewhat more than will be required in future, yet I think in a very few years it will become nearly, if not altogether, self-sustaining. The number of Orders issued during the year was 2,925, for the amount, in the aggregate, of \$136,042.72, and the commission accruing to the Revenue amounted to \$721.50.

Since the termination of the Fiscal Year arrangements have been completed with the Imperial Post Office Authorities, and with Canada, Nova Scotia, and Prince Edward Island, for the exchange of Money Orders, to commence on the 1st April next, which I trust will be found to add to the advantages now enjoyed by the people of the Province, and without any material addition to the expenses of the Department. The annexed statement shows the amount of Commission to be charged thereon, as agreed upon between the Colonial and the Imperial Authorities, viz:—

#### ORDERS ON THE UNITED KINGDOM

Not exceeding £2,	•••	•••	25	cents.
Over £2 and not exceeding £5,	•••	•••	<b>50</b>	"
Over £5 and not exceeding £7,	•••	•••	75	"
Over £7 and not exceeding £10,	•••	•••	1 00	

ORDERS ON CANADA, NOVA SCOTIA, AND P. E. ISLAND

Not exceeding £5,	•••	•••	•••	•••	25	cents.
Over £5 and not exceed	ling £	10.	•••	•••	<b>5</b> 0	"

All Orders on the above places are drawn payable in Sterling.

## SCHEDULE.

Accompanying	this	Report	are	the	following	Returns
arccompanying	CHIS	TICDOLL	1110	LIIC	Burantior	Trectat IIS

		PAG
No. 1	Account Current	
2	Statement of the Expenses of the Year 1864	
3	Postage Stamp Account Current	
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5	Way and Drop Letter Postage Collected	11
6	Ship Letter Postage Collected	12
7	British Postage Collected	12
8	Postage Stamps Sold	13
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10	Miscellaneous Receipts	
11	Salaries to Postmasters, Clerks, &c	16
12	Salaries to Way Office Kcepers	17
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14	Conveyance of Mails	
15	Ship Letter Gratuities Paid	32
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REPORT No. 1,

THE HON. JAMES STEADMAN, POSTMASTER GENERAL, IN ACCOUNT CURRENT WITH THE PROVINCE OF NEW BRUNSWICK, For the Year ended 31st October, 1864.

	No. of Report.	AMOUNT.	AMOUNT.	EXPENDITURE.	Vo. of Report.	Амоимт.	Amount.
To Balance due 31st October, 1863, Postage on Letters in hands of Postmasters 31st October, 1863,		\$2,542 064 215 80	82.757.861	By Amount paid for— Salaries to Postmasters, Clerks, &c., I Salaries to Way Office Keepers, Commission on Postnore Stanna sold	45	\$18,211 15 3,036 83 1,837 021	
To Amount of— Inland Postage collected at the several Post Offices, Wey Letter Postage collected at the	4	\$14,548 39				\$35,115 48 1,201 45	\$23,085 003
Ship Letter Postage, Postage collected on British Corres-	ထမ	1,637 134 1,182 48		Travelling Exponses,	16 8	82,404 27	5,535 00
pondence, Postage Stamps sold, Errors to debit of Postmasters,	<u></u> ∞	1,603 99 32,216 83 26 863			<u> </u>	804 01	3,208 28 1,060 17
Deduct amount of Returned, Refused,	6	\$51,215 69			5.3.8.5	: : :	417 55 1,126 00 833 45
To Amount of Miscellaneous Receipts,	<del>,</del>	: :	50,046 50 23,138 34	By Amount of Errors to the credit of Postmasters,		: :	21 08
				By Amount of Postage on Letters in hands of Postmasters,		:	216 11
				By Balance due 31st October, 1864,		:	3,752 48
			\$75,942 704				875,942 704
WM. PAISLEY, Accountant.				JAMES STEADMAN, Postmaster General.	IN, 1	ostmaster	General.

WM. PAISLEY, Accountant.

## REPORT No. 2,

STATEMENT of the Net Revenue and Expenditure of the Post Office Department for the Year ended 31st October 1864, showing the amount required in aid from the Provincial Revenue.

	-			1	
INCOME.	Амоиит.	Axount.	EXPENDITURE.	A MOUNT.	AMOUNT.
	:	\$215 80	By Amount of— Salaries to Postmasters, Clerks, &c \$ Salaries to Way Office Keepers,	\$18,211 15 3,036 83 1,837 024	609 095 001
Inland Postage collected at the several Post Offices,	\$14,548 59 1,637 134 1,182 48		Conveyance of Mails,	835,115 48 1,201 45	36.316 93
Postage Stamps sold, Postage on British Correspondence, Errors to debit of Postmasters,			Packet Poeuge to Great Britain,	::	5,535 00 554 94
Doduct Refused, Returned, Redirected, and	\$51,215 69 1 169 79		Tradesmen's Bills,	\$2,404 27 804 01	1,060 17
To Amount of Miscellancous Receipts,		50,046 50 1,138 34	Fuel and Light,	:	417 55
			Rents and Taxes,		1,126 00 333 45 815 71
Prominosition Description			Errors to credit of Postmasters,	: : : :	21 08
To Balance required in ald irom Frontier. Revenue,	:	20,789 58	masters	:	216 11
	·	\$72,190 224			872,190 224
WM. PAISLEY, Accountant.			JAMES STEADMAN, Postmaster General.	N, Postmäst	er General.

WM. PAISLEY, Accountant.

## REPORT No. 3.

POSTAGE STAMP ACCOUNT CURRENT FOR THE YEAR ENDED 31st OCTOBER 1864.

PARTICULARS.	AMOUNT.	PARTICULARS.	AMOUNT.
To Postage Stamps on hand at the Post	,	By Postage Stamps sold during the Year,	\$ 32,216 83
Office Department, 31st October 1863,	\$61,798 00	By Postage Stamps remaining in hands of	
To Postage Stamps on hand at the several		Postmasters on 31st October 1864,	6,792 263
Post Offices, 31st October 1863,	5,947 594	By Postage Stamps remaining on hand at	
To Postage Stamps received from American	000	the Post Office Department, on 31st	130,736 50
Bank Note Company,	102,000 00	:	
2			
•	\$169.745 59x		\$ 169,745 593

JAMES STEADMAN, Postmaster General.

\$169,745 593

WM. PAISLEY, Accountant.

## REPORT No. 4,

Shewing the Amount of Inland Postage collected at the several Post Offices during the Year ended 31st October 1864.

	NAM	E OF OFFI	CE.			AMOUNT.
Andover,		•••	···			\$ 68 68
Baie Verte,	•••	•••		•••		99 05
Bathurst,	•••	***		•••		278 20
_ '	•••	•••		•••		190 07
Bend,	•••	•••	•••	•••		75 19
Buctouche,	•••	•••	•••	•••		49 68
Campbellton,	•••	•••	•••		(	14 31
Campo Bello,	•••	•••	•••	•••		69 05
Canterbury,	•••	•••	•••	•••		29 59
Caraquet,	•••	•••	•••			221 48
Carleton,	•••	•••	•••	•••		545 10
Chatham,	•••	•••	•••	•••	•••	123 40
Dalhousie,	•••	•••	•••	•••	•••	371 65
Dorchester,	•••	•••	•••	•••	•••	65 79
Edmundston,	•••	***	•••	•••	•••	4575 95
Fredericton,	•••	•••	***	•••	•••	149 04
Gagetown,	•••	•••	•••	•••	•••	158 77
Grand Falls,	•••	•••	•••	•••	•••	33 10
Grand Manan,	•••	•••		•••	•••	61 32
Harvey,	•••	•••	•••	•••	•••	
Hillsborough,	•••	•••	•••	•••	•••	171 03
Kingston,	•••	•••	•••	• • •	•••	72 16
Memramcook,	•••	•••	. •••	•••	•••	41 92
Milltown,	•••	•••	•••	•••	•••	27 17
Mouth of Nerepis,	•••	••	•••	•••	•••	113 39
Newcastle,	•••	•••	•••	•••	•••	289 74
Oromocto,	•••	•••	•••	•••	•••	213 05
Ossekeag,	•••	•••	•••	•••	•••	89 29
Richibucto,	•••	•••	•••	•••	•••	311 93
Sackville,	•••	•••	•••	•••	•••	356 70
Salisbury,	•••	•••	•••	•••	•••	110 75
Shediac,	•••	•••	•••	•••	•••	183 65
Sheffield,	•••	•••	•••	•••		78 50
Springfield,		•••	•••	•••	•••	31 07
Saint Andrews,	•••	•••	•••		•••	294 54
	•••	•••	•••	•••	•••	291 89
Saint George,	•••	•••	•••	•••	•••	3469 78
Saint John,	•••	•••	•••	•••	• • •	63 34
Saint Martins,	•••	•••	•••.	•••	•••	169 86
Saint Stephen,	•••	•••	•••	••••	•••	272 76
Sussex Vale,	•••	•••	•••	•••	•••	26 39
Upham Vale,	•••	. •••	•••	•••	•••	6 16
Upper Mills,	•••	•••	•••	•••		683 8
Woodstock,	•••	•••	•••	•••	•••	
						\$ 14,548 39

## REPORT No. 5,

Showing the Amount of WAY AND DROP LETTER POSTAGE collected at the several Post Offices during the Year ended 31st October 1864.

	NAM	E OF OFF	CE.		1	AMOUNT.
Andover,		•••	•••		1	<b>\$</b> 10 63
Baie Verte,	•••	•••	•••	•••		8 58
Bathurst,	•••	•••	•••	•••		30 32
Bend,	•••	•••	•••	•••		2 07
Buctouche.	•••	•••	•••	•••		13 44
Campbellton,	•••	•••	•••	•••		2 13
Campo Bello,	•••	•••	•••	•••		0 09
Canterbury,	•••		•••	•••		0 98
Caraquet,	•••	•••	•••	•••		7 30
Carleton,	•••	•••	•••	•••	{	3 06
Chatham,	•••		•••	•••	1	79 49
Dalhousie,	•••	•••	•••	•••	1	22 67
Dorchester,	•••		•••	•••		1 30
Edmundston,	•••	•••	•••	•••		4 87
Fredericton,	•••	•••	•••	•••		439 38
Gagetown,	•••		•••	•••		44 70
Grand Falls,	•••	•••	•••	•••	1	4 45
Grand Manan,	•••	•••	•••	•••		2 30
Harvey,	•••	•••	•••	•••	1	25 22
Hillsborough,	•••	•••	•••	•••		17 68
Kingston,		•••	•••	•••		4 54
Memramcook,	•••	•••		•••	- 1	0 80
Milltown,	•••			•••	***	0 12
Mouth of Nerepis,	•••			•••		2 88
Newcastle,	•••	•••		•••		53 70
Oromoeto,	•••	•••	•••	•••		21 41
Ossekeag,						5 94
Richibucto,			***			23 84
Sackville,						2 52
Salisbury,		•••				5 98
Shediac,	•.••		•••	•••	• • • • • • • • • • • • • • • • • • • •	9 98
Sheffield,	•••	•,••			•••	6 94
Springfield,	•••			• • • • •		1 16
Saint Andrews.	•••	•••	•••	•••	• • • •	18 55
Saint George,	•••	•••	•••	•••	*** .	17 74
Saint John,	•••	. •••	•••	•••	•••	488 12
Saint Martins,	•••		•••	•••		5 25
Saint Stephen,	•••	•••	•••	•••	***	15 42
Sussex Vale,	. • • •		•••	•••	•••	46 28
Jpham Vale,	•••	•••	•••	•••	•••	2 58
	•••	, • • •	•••	•••	•••	0 00
Jpper Mills, Woodstock,	•••	•••	•••	• • •	•••	182 97
wousince,	•••	•••	•••	•••	••• .]	104 31

#### REPORT No. 6.

Shewing the amount of Ship Letter Postage collected at the undermentioned Post Offices during the Year ended 31st October 1864.

	NAMI	e of offi	CE.			AMOUNT.
Bathurst,		•••	•••	•••	•••	\$0 00
Bend,	•••	•••	•••	•••	•••	0 00
Campbellton,	•••	•••	•••	•••	•••	0 00
Campo Bello,	•••	•••	•••	•••	•••	0 00
Caraquet,	•••	•••	•••	•••	•••	0 00
Carleton,	•••	•••	•••	•••	•••	0 00
Chatham,	•••	,	•••	•••	•••	3 05
Dalhousie,		•••	•••	•••	•••	0 00
Dorchester,	•••	•••	•••	•••	•••	0 00
Grand Manan,	•••	•••	•••		•••	0 00
Harvey,	•••	•••	•••	•••	•••	0 00
Hillsborough,	•••	•••	•••	•••	•••	0 00
Newcastle,	•••	•••	•••	•••	•••	0 00
Richibucto,	•••	•••	•••		•••	0 00
Sackville,		•••	•••		•••	0 00
Shediac,	•••	•••	•••	•••	•••	0 00
Saint Andrews,	•••	•••	•••	•••	•••	33 05
Saint George,	•••	•••	•••	•••	•••	0 00
Saint John,	•••	•••	•••	•••	•••	1,146 38
Saint Stephen,	•••	•••	•••	•••	•••	0 00
						\$1,182 48

JAMES STEADMAN, Postmaster General.

WM. PAISLEY, Accountant.

## REPORT No. 7,

Shewing the amount of Postage collected at the undermentioned Post Offices on Unpaid Correspondence received from, and Paid Correspondence sent to, the United Kingdom, Bermuda, and Newfoundland, during the Year ended 31st October 1864.

NAME	OF OF	FICE.		Unpai Receiv		Paid Sent.		Total Received and Sent.		
Chatham,		•••	•	\$0	73	\$0	00	\$0	73	
Dalhousie,		•••	•••		25	0	00	0	25	
Edmundston,	•••	•••		0	00	0	00	0	00	
Fredericton,		•••	•••	190	811	306	82	497	631	
Newcastle,	•••	•••	•••		25	0	00	0	25	
Sackville,	•••	•••	•••	1 .	00	0	00	0	00	
Saint John,	•••	•••	•••	834	88	264	39	1,099	27	
Saint Stephen,	•••	•••	•••		851	0	00	5	85	
				\$1,032	78	\$571	21	\$1,603	99	

## REPORT No. 8,

Shewing the amount of Postage Stamps sold by Postmasters, and the Way Office Keepers subordinate to them, during the Year ended 31st October 1864.

Keepers sub	ordinate	e to the	em, du	ring the Year er	nded 31st Octobe	r 1864.
NAME OF	OFFICI	ε.		Amount sold by Postmasters.	Amount sold by W.O. Keepers.	Total Amount sold.
Andover,	<del></del>	•••		<b>\$</b> 189 05	0 00	\$ 189 05
Baie Verte,	•••	•••		49 50 <u>1</u>	\$71 79	121 291
Bathurst,		•••	•••	$300 54\bar{\S}$	308 25	608 79 <del>1</del>
Bend,		•••	•••	849 003	34 40	883 40 <del>1</del>
Buctouche,	•••	•••	•••	195 00	0 00	195 00
Campbellton,	•••	•••	•••	156 61	9 791	166 40 <del>1</del>
Campo Bello,	•••	•••		80 75	0 00	80 75
		•••	•••	44 60	72 70	117 30
Canterbury,	•••	-	•••	51 73	0 00	51 73
Caraquet,	•••	•••	•••	565 57	0 00	565 57
Carleton,	•••	•••	•••	1,094 021	287 973	1,382 00
Chatham,	•••	•••		240 00	0 00	240 00
Dalhousie,	•••	•••	•••	228 54	50 81	279 35
Dorchester,	•••	•••	•••	143 00	0 00	143 00
Edmundston,	•••	•••	•••	2,577 301	295 47	2,872 771
Fredericton,	•••	•••	•••	188 26	326 243	514 501
Gagetown,	•••	•••	•••	162 31	0 00	162 31
Grand Falls,	•••	•••	•••	42 15	9 93	52 08
Grand Manan,	•••	•••	•••	96 63	41 60	138 23
Harvey,		•••	•••	261 15	338 43	599 58
Hillsborough,	•••	•••	•••	1	17 701	122 701
Kingston,	•••	•••	•••	105 00	10 371	79 171
Memramcook,	•••	•••	•••	68 80	0 00	69 90
Milltown,	•••	•••	•••	69 90	1 . * 11	148 00
Mouth of Nerep	is,	•••	•••	32 931		710.64
Newcastle,	•••	•••	•••	710 64	1 7	237 61
Oromocto,	•••		•••	151 56	86 25	189 97
Ossekeag,	•••	•••	•••	90 341		565 091
Richibucto,	•••	•••	•••	559 041	6 05	T
Sackville,	•••	•••	•••	423 50	0 00	423 50
Salisbury,	•••	•••	•••	180 70	11 871	192 57
Shediac.	•••	•••	•••	428 55	453 54½	882 091
Sheffield,	•••	•••	•••	53 73	96 70	150 43
Springfield,	•••		•••	57 13	$20 52\frac{1}{2}$	77 651
Saint Andrews,			•••	915 15	$987\frac{1}{2}$	955 02
Saint George,	•••		•••	535 72	90 08	625 80
Saint John.		•••	•••	13,609 38	823 801	14,433 19
S nt Martins,	•••	•••		164 20	16 43	180 63
int Stephen,		•••		640 247	22 93	663 17
Sussex Vale,	•••	•••	•••	174 92	476 57	
Upham Vale,		•••	•••	05 90	0 00	25 80
Upper Mills,	. •••		•••	01 65	0 00	21 65
	•••	• • •	•••	761 66	331 71	
Woodstock,	moton	••••	•••	994 00	0 00	384 00
Agent at Frede	ricton,	,	•••	- 302 00		
				\$ 27,680 31	\$4,536 52	\$ 32,216 83
					EADMAN Post	muster General.

## REPORT No. 9,

Shewing the amount of Postage on Refused, Redirected, and Missent Letters, claimed by Postmasters during the Year ended 31st October 1864.

	NAM	E OF OFF	ICE.			AMOUNT.
Andover,	•••	•••	•••	•••	•••	\$6.95
Baie Verte,	•••	•••		•••		5 71
Bathurst,	•••		•••	•••		22 59
Bend,						14 59
Buctouche,			•••	•••		5 89
Campbellton,	•••	•••	•••	•••	•••	4 09
Campo Bello,	•••	•••	•••	•••	•••	0 39
Canterbury,	•••	•••	•••	•••	•••	6 08
Caraquet,	•••	•••	•••	•••	•••	1
	•••	•••	•••	•••	•••	
Carleton,	•••	•••	•••	•••	• • •	15 92
Chatham,	•••	***	•••	•••	•••	130 33
Dalhousie,	•••	•••	•••	•••	•••	7 04
Dorchester,	•••	•••	· •••	***	•••	13 10
Edmundston,	•••	•••	•••	•••		9 32
Fredericton,	•••	•••	•••	•••	•••	334 161
Gagetown,	•••	•••	•••	•••		28 13
Grand Falls,	•••	•••	•••	•••	•••	5 62
Grand Manan,	•••	•••				4 33
Harvey,					•••	8 09
Hillsborough,						11 38
Kingston,		•••		•••		6 20
Memramcook,	•••	•••	•••	•••	•••	4 79
Milltown,	•••	•••	•••	•••	•••	4 63
Mouth of Nerepis,	•••	•••	•••	•••	•••	
	•••	•••	•••	•••	•••	
Newcastle,	•••	*** .	•••	•••	•••	20 96
Oromocto,	•••	•••	•••	•••	•••	17 773
Ossekeag,	•••	. • • •	•••	•••		7 49
Richibucto,	•••	•••	•••	•••	•••	14 30
Sackville,	•••	•••	•••	•••	•••	18 233
Salisbury,	•••		•••	•••		6 63
Shediac,	•••	•••		•••	•••	14 45
Sheffield,	•••	•••	•••	•••		6 72
Springfield,	•••	•••				7 77
Saint Andrews,			•••			34 64
Saint George,	•••		•••		•	12 77
Saint John,		•••	•••	•••	•••	260 461
Saint Martins,	•••	•••	•••	•••	• • • •	5 82
Saint Stephen,	•••	•••	•••	•••	•••	25 114
	•••	•••	•••	•••	•••	. 4
Sussex Vale,	•••	•••	•••	•••	•••	25 00
Jpham Vale,	•••	•••	•••	•••	•••	0 52
Jpper Mills,	•••	•••	•••	•••	•••	0 53
Woodstock,	•••	•••	•••	•••	•••	34 37
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					1	<b>\$ 1,169 19</b>

REPORT No. 10.

MISCELLANEOUS RECEIPTS DURING THE YEAR ENDED 31ST OCTOBER 1864.

		PARTICULARS	OF RECEIPTS.	•		AMOUNT.
Warrant	No. 43 or	Treasury,	to meet current	expenses	,	\$1,000 00
Do.	72	do.	do.	do.	•••	4,500 00
Do.	221	do.	do.	do.	•••	5,500 00
Do.	330	do.	do.	do.	•••	5,500 00
Do.	399	do.	do.	do.	•••	5,500 00
Amount	received f	rom Board o	f Works, 4 years	e rent of (	Office,	400 00
$\mathbf{D}_{0}$	o. fo	or Commissi	on on Money O	rders,	•••	721 50
$\mathbf{D}_{0}$	o. fo	or 86 conder	nned Mail Bags	,	•••	8 60
Money	found in	Unclaimed :	Dead Letters, a	ddressed-	_	, ,
"R. Crai	ise,"	containin	g Two dollars,		•••	2 00
"R. Con	way,"	do.	Two dollars,	•••	•••	2 00
"Thos. I	M'Carthy,	" do.	One dollar,	•••	•••	1 00
"Ira Wo	uld,"	do.	Two dollars U	. S. Curr	ency,	1 25
"S. S. R	ichardson	," do.	Three dollars	& 40 cts.	do.	1 94
" Patrick	Kelly,"	do.	Five cent silve	er coin,	•••	0:05
				•		•
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	•		•	•		
		•				
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			•			
					1	\$ 23,138 34

## REPORT No. 11,

Of all CHARGES FOR SALARIES to Postmasters, Clerks, &c., shewing in each case the name of the person employed, the service or duty performed, and the amount paid, during the Year ended 31st October 1864.

NAME OF OFFICE.	NAME OF OFFICER.	SERVICE.	AMOUNT.
	James Hale.	Secretary,	\$ 1,000 0
i	William Paisley,	Accountant,	S00 0
lost Off - D	W. H. Smithson,	Clerk,	640 0
ost Office Department.	Geo. Fred. Fisher,	Do.	350 0
	H. S. Estey,	Temporary Clerk,	64 0
	Peter Markey,	Messenger.	140 0
indover.	William Beveridge,	Postmaster,	90 0
aie Verte.	James Sutherland,	Do.	70 0
athurst,	Helen Waitt,	Postmistress,	280 0
end,	J. Crandall,	Postmaster,	400 0
uctouche.	C. J. Smith,		100 0
ampbellton,	A. M'Kendrick,	Do.	180 0
ampo Bello,	Louisa Moses,	Do.	50 0
anterbury,	C F Coornel	Postmistress,	
anterbury,	C. E. Gresvenor,	Postmaster,	80 0
araquet,	Juste Hache,	<u>D</u> o.	60 0
arleton,	James R. Reed,	Do.	100 0
hatham,	James Caie,	Do.	640 0
·	Isabella Caie,	Assistant,	140 <b>0</b>
alhousie,	J. H. LaBillois,	Postmaster,	240 0
orchester,	C. B. Godfrey,	Do.	200 <b>0</b>
dmundston,	J. T. Hodgson,	Do.	120 0
	A. S. Phair,	Do.	1,200 0
redericton,	H. J. Thorne.	Assistant,	700 0
agetown.	W. F. Bonnell,	Postmaster,	220 0
rand Falls,	William Clifford,	Do.	100 0
rand Manan,	J. Lakeman,	Do.	60 0
Iarvey,	J. M. Stevens,	Do.	140 0
fillsborough,	R. E. Steeves.	Do.	300 0
ingston,	Samuel Forter		100 0
	Samuel Foster,	Do.	
Iemramcook,	S. C. Charters,	Do.	65 0
Iilltown,	George Hiltz,	Do.	80.0
Iouth of Nerepis,	J. M. Nase,	Do.	80 0
lewcastle,	James Johnston,	Do.	340 0
romocto,	J. R. M'Pherson,	Do.	180 0
ssekeag,	Geo. Flewelling,	Do.	160 0
Lichibucto,	S. B. Hetherington,	Do.	280 (
ackville,	C. Milner,	Do.	660 0
alisbury,	J. S. Trites,	Do.	150 (
hediac.	T. B. Hanington.	Do.	200 (
heffield,	W. C. Burpee,	Do.	80 (
pringfield.	Malcom King.	Do.	62 (
aint Andrews,	G. F. Campbell,	Do.	700
aint George,	Gideon Knight,	Do.	280 (
1	John Howe,	Do.	1,600 (
	H. C. Frink,	1st Clerk.	700
·	Thos. B. Allan,	2nd do.	700
	J. F. M'Guirk,	3rd do. to 30th Nov. 1863,	32 6
aint John,	James Woodrow,	3rd do.	560
	M I Dotter		400
į	M. J. Potter,	4th do.	
	E. Sancton, 5th Clk. from	8th Dec. '63, to 31st Mar. '64,	126 4
	H. Holmes,	5th do. from 12th April,	221
atus NE	John Leetch,	Office Keeper,	300
aint Martins,	E. Nugent,	Postmaster,	60 (
aint Stephen,	D. A. Rose,	Do.	500 (
ussex Vale,	H. M'Monagle,	Do.	300
pham Vale,	Weeden Fowler,	Do.	40
pper Mills,	C. Robinson,	Postmistress.	40
Voodstock,	James Grover,	Postmaster,	750
	,	;	

# REPORT No. 12,

STATEMENT of all the WAY OFFICES in the Province of New Brunswick-Shewing Name of Office, Name of Way Office Keeper, County in

which situated, Corresponding Post Offices, Commission paid, and the Total Amount of	esponding Post Offices, id the Total Amount of		Number of Mails per week, Amount of Postage Remuneration, for Year ended 31st October 1864	of Pos	tage colle 1864.	Amount of Postage collected; Postage Stamps sold, d 31st October 1864.	age Stan	ps sold, S	Salary and
Name of Office.	Name of W. Office Keeper.	County.	Corresponding Post Offices.	Mails per week.	Postage collected.	Postage Stamps sold.	Salary Paid.	Commis'n on Stamps sold.	Total Remune- ration.
Aboushagan Road, Albert Mines, Albert Mines, Anestrong's Brook, Armstrong's Brook, Arthurette, Bale Verte Road, Ballie Settlement, Baker's Greek, Barachois, Barachois, Barachois, Bartibog, Bartibog, Bartibog, Bartibog, Bartibog, Bary Ullage, Bay du Vin,		Westmorland, Albert, Albert, King's, Restigouche, Victoria, Victoria, Westmorland, Charlotte, Westmorland, King's, Northumberland, Gharlotte, Glanchette, Goncester, Northumberland,	Sackville, Hillsborough, Harvey, Harvey, Barvey, Salisbury and Sussex Vale, Bathurst and Dalhousie, Andover and Grand Falls, Andover, Baie Verte and Sackville, Saint Stephen, Schundston, Shediac, Saint John and Upham Vale, Chatham, Saint Stephen, Saint Stephen, Saint Stephen, Saint Stephen, Saint Richten, Saint Addrews, Chatham and Richibucto, Saint Andrews,		80 5 5 7 1 1 1 2 5 5 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	\$ 50 21 40 50 40 50 40 50 40 50 22 57½ 3 20 3 20 3 20 3 20 70 9 87½	801 01 02 04 04 04 04 04 04 04 04 04 04 04 04 04	\$8 92 0 18 92 2 2 05 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	\$ 04 - \$ 8 4 4 7 2 2 4 4 4 5 5 4 4 5 5 4 5 5 5 5 5 5 5 5
Bear I stand, Beaver Brook, Beaver Harbour, Beckaguimec, Bellodune, Bellodune River, Bellisle Bay, Belleyous Village, Big Cove, Big Cove, Biack Brook, Black River, Black River, Black River, Black River, Black River, Black River, Black River, Black River, Black Brook, Black Brook, Black Brook, Black Brook, Black Brook, Black Brook, Black Brook, Black Brook, Black Brook, Black Brook, Black Brook, Black Brook, Black Brook, Black Brook, Black Brook, Black Brook, Black Brook, Bloomfield, Bocesbec,	W. H. Huestis, W. S. Brewster, Leonard Best, W. S. Nevers, John Chalmers, M. Killorin, Thomas Lake, Lewis Richard, Jas. Humphrey, Robert Blake, M. M'Naughton, Dun. Cameron, Simon Bean, J. DeCantillon, Timothy Colman, Robert Sherard, John Leavitt, Wm. Erakne, Miles M'Millan,	York, Charlotte, Charlotte, Carleton, Gaucester, Restigouche, King's, Westmorland, Queen's, Northumberland, Northumberland, Northumberland, Northumberland, Sunbury, Sunbury, Carleton, King's, Charlotte, Northumberland,	Frederiction and Woodstock. Harvey, Salint George, Woodstock, Bathurst and Dalhousie, Bathurst and Dalhousie, Kingston, Wemramcook, Gagetown, Ghatham and Richibucto, Chatham and Richibucto, Chatham and Richibucto, Chatham and Richibucto, Chatham,		23 24 25 25 25 25 25 25 25 25 25 25 25 25 25	20 . 6	6 1 4 4 4 4 5 5 5 5 6 5 6 5 6 5 6 5 6 5 6 5	0000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 00	64448864416884635643588 8488688946188463564358

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Office, &		
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Way Offices in New Brunswick, shewing Name of Office, &c. for Year ended 31st October 1864 Continued.	THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN	
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Name of Office.	Name of W. Office Keeper.	County.	Corresponding Post Offices.	Mails per week.	Postage collected.	Postage Stamps sold.	Salary paid.	Commis'n on Stamps sold.	Total Remune- ration.
Botsford Portage.	William Farrow,	Westmorland,	Baie Verte and Shediac,	c: -	0 00	:	89 83		<b>8</b> 3 53
Boundary Fresqu'isle. Briggs' Corner.	G. G. King,	Queen's,	Woodstock, Sheffield,	- 63	15 97	37 344		3.73	9 S 0 7 3 S
Brookvale,	J. B. Bonnell,	Queen's,	Gagetown,	_	3 08				2 68
Burton,	M. F. A. Burpee,	Sunbury,	Gagetown and Oromocto,	<del></del> -	8 5 8 5	: 5	တွင် တင်		
Butternut Kidge,	M. B. Ketth,	Albert	Sussex vale, Hillshorough		9 53	-	2 C 2 C 2 C	3 99	7 81
Caredonia, Cambridge.	W. H. White,	Queen's.	Gagetown,	. 67			4 50		
Campbell Settlement.	D. K. Campbell,	King's.	_		3 57	23	33	0 53	2 58
Canning,	C. Estabrooks,	Cueen's,	Gagetown and Oromocto,		2 2 2		2 0		5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
Canteroury Station,	John M'Kav.	Westmorland.	Baie Verte.	· -	72		- 49		
Cape Tormentine,	C. Vanbuskirk,	Westmorland,	Baie Verte,	<b>⊙</b> ≀	6 63	9 55	4 66	0 95	
Centreville,	Wm. D. Estey,	Carleton,	Woodstock,		15 45	:	3 22	:,	3 55
Chameook,	Alex. Stevenson,	Kent Kent	M. Andrews and M. George, Ructouche and Richibucto.	- · ·	25 C	CO A	8 8 8 7 8 7		65 FG
Clarendon	Mary Moran.	Charlotte.	Mouth of Nerepis.	, <u> </u>	200	: :	2 55	: :	
Clifton,	A. J. Seamen,	Gloucester,	Bathurst,	. St	2 42	11 85	8		0 87
Clifton,	D. P. Wetmore,	King's,	Saint John,	<u> </u>	2 2 3 3	14 414	2 2 3	7	
Coal Mines,	Andrew Brown,	Queen's,	Gagetown,	.v -		5 272	4 36	<b>-</b>	. S
Coate's Mills,	John Coates,	Kent,	Suctouche and Shediac	- c	13.53	39 601	3 8	2 27	88
Coldstream.	Sam. Dickinson.	Carleton.	Woodstock,	_	10 554	:	3 E		
Cole's Island,	David Lawson,	King's,	Gagetown and Sussex Vale,	e e	8 08	12 80	08 9	1 28	
Collina,	Jas. M. Gibbon,	King's,	Springfield and Sussex Vale,	2	12 62	:	5 25		5 25
Connorsyille,	Samuel Perkins,	King's,	Kingston,	c> -	330	02.0	- 8	0 37	4 69
Corn Hill,	Wenwick Coates,	Albort	Sulssex vale,		7 5	GC 22	₹ E		
Coverdale, Cromwell	Saml. Gromwell.	King's.	Springfield.	-	. e.	4.50	000		200
Cumberland Bav.	A. Branscombe,	Queen's,	Gagetown,	- c:	. S.	5 15	4 37	0 21	
Cumberland Point,	William Smith,	Queen's,	Gagetown,	C)	2 91	3 95	4 29		
Curryville,	John Beaumont,	Albert,	Hillshorough,	(	4 364	:	5 94	•	16 C
Dawson Settlement,	Isaac Dawson,	Albert,	Hillsborough and Salisbury,	<u>.</u>	1 53	:	12 15	:	
Derby,	William Hartt,	Northumberland.	Fredericton and Newcastle,	₹.	16 761	25 84	9 6		12 21
Deer Island,	John M'Ivienoi,	Charlotte,	Saint Creorge,	<b>-</b> -	2 2	:	200	:	
Dipper Harbour, Doak Town.	Hiram Freeze.	Northumberland.	Fredericton and Newcastle.		22 38	0.75	2 2 2	0.07	13.8
Doberty's Mills.	Joseph Doherty.	Kent,	Buctouche,	-	7 32	:	2 75		2 73
Donegal,	John Lockhart,	King's,	Sussex Vale,		86 0	5 00	0 91	0	
Doney's.	æ.	Queen's,	Gagetown,	C; C	5 613	5 40	8 8 7	700	20 e 3 e 3 e
Douglas Harbour,	Abner Balmain.	Oueen's.	Sheffield.	-	7 7	15 581	11%	_	?

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Chatham and Newcastle, Mouth of Nerepis, Bend, Dedericton and Woodstock,	Fredericton and Newcastle, Hillsborough,	Safisbury and Sussex Vale,	Gagetown and Sussex Vale, Charlean and Richibucto.	Saint John, Woodstock,	Sussex Vale, Ossekeag, St. John, Sussex Vale	Campbellton,   Andover and Woodstock,	Sussex Vale, Bend and Memrameook,	Salisbury,	Saint John,	Sheffield,	Mouth of Nerepis and Oromoeto	Woodstock,	Sussex Vale,	Bathurst,   Grand Falls.	Edmundston and Grand Falls,	Woodstock,	Edmundston and Grand Falls,	Ossekeng and Saint John,	Gagetown & Mouth of Nerepis, Ossekeng.	Fredericton,	Fredericton, Chatham and Richibacto	Salisbury,	Fredericton and Saint Stephen, Salisbury and Sussex Vale,	Harvey, St. John, Upham Vale,
Northnmbertand, Queen's, Westmorland, York,	Northumberland, Albert,	Kestigouche, Albert,	westmortand, Queen's, Northumberland	Saint John, Carleton,	King's, King's,	Restigouche, Carleton,	Queen's. Westmorland,	Westmorland,	King's,	Queen's,	Sunbury, Albert,	Carleton,	Albert,	Gloucester, Victoria.	Victoria,	Westinoriana, Carleton,	Victoria,	King's,	Queen's, King's	York,	York, Northumberland	Westmorland.	York, Westmorland,	King's, Carleton,
John Roberts, H. Delesdernier, C. W. Tilley,	George Dunphy, Ward Edgett,	Jas. Gifford Sr.,	John Wilson, W. Y. Preston.	James Ready, Wm. E. Estey,	F. Fenwick, J. D. Baxter,	A. M'Kenzie, S. G. Burpee,	W. B. Corey, Philip Burk,	Jer. O'Sullivan, W. B. Clayton	C. J. Stewart,	C. E. Langin,	Asa Carr, W. Fillimore,	Hugh Miller,	Abraham Wright,	F. LeGresioy, P. Mulherin.	Edwin Akerley,	Thos. Wakem,	T. D. Ryan,	J. A. Fowler,	J. S. Vanwart, John Flewelling.	Nath. Smith,	Geo. R. Gallop,	John Hagarty,	Thos. Cockburn, H. Humphreys,	Thos. Cassidy, Isaac Broad,
fastown. flas Valley Road, r, fries,	ec, hy, tt's Landing,	viver,	frant Settlement, ish Settlement, minac.	ille, erston,	vick, er Board,	ands, inceville,	s, Creek,	ericton Road,	ch Village,	ereaux,	y, iantown.	sville,	en,	d Aunce. d Falls Portage.	d River,	r Snemogue, nfield,	n River,	mond River,	pstead, pton	lown,	vell, wicke	wood,	ey, of Petitcodiac,	dale, resville,

REPORT No. 12Way Of	fices in	w Brunswick, sl	New Brunswick, showing Name of Office, &c. for Year ended	for Y	car ended		tober 186	31st October 1864.—Continued.	nued.
Name of Office.	Name of W. Office Keeper.	County.	Corresponding Post Offices.	Mails per week.	Postage collected.	Postage Stamps sold.	Salary paid.	Commis'n on Stamps sold.	Total Remune-
Hopewell Corner, Hopewell Hill, Indian Island, Indianoun, Irish Town, Irving Settlement, Jacksonville, Janeville, Jenseg, Johnville, Jolicute, Keswick Ridge, Kinggelear, Kinggelear, Kinggelear, Kinggelear, Lakefield, Lakefield, Lepreaux, Little River, Coverdale, Little River, Elgin, Little River, Elgin, Little River, Elgin, Little River, Elgin, Little River, Elgin, Little River, Elgin, Little Rocher, Londonderry, Londonderry, Long Settlement, Long Settlement,	Wm. M. Cassidy, Wm. T. Reid, J. B. W. Chaffey, G. Brown, John Larracey, W. E. Bishop, I. Simonson, Hugh A. Caie, N. B. Cottle, N. B. Cottle, N. B. Cottle, N. B. Cottle, Wm. Ring, A. M. King, A. M. King, A. M. King, A. M. King, W. S. Caie, D. B. Campbell, Bridget Leary, John M'Dermid, George Dick, Sr. Alex. Lindsay, Jr. R. J. Colpitts, C. Gichardson, C. Richardson,	Albert, Albert, Charlotte, Saint John, Westmorland, Albert, Carleton, Gloucesser, Queen's, Carleton, King's, York, Kent, Carleton, King's, Albert, Carleton, Albert, Albert, Albert, Albert, Albert, Albert, Albert, Saint John, King's, Carleton, Albert, Carleton, Albert, Albert, Saint John, King's, Carleton, Albert, Carleton, Albert, Carleton, Albert, Albert, Carleton, Albert, Carleton, Albert, Albert, Carleton, Albert, Albert, Carleton, Albert, Carleton, Albert, Albert, Carleton, Albert, Albert, Albert, Carleton, Albert, Albert, Albert, Carleton, Albert,	Harvey, Hillsboro, Upham Vale, Saint Andrews, Saint John, Bend, Hillsborough, Band Bahulus, Hillsborough, Woodstock, Bahunst, Gagetown, Woodstock, Woodstock, Woodstock, Briedericton and Woodstock, Fredericton and Woodstock, Buctouche, Richibucto, Shedius Saint John, and Saint John, Saint George and Saint John, Saint George and Saint John, Saint George and Saint John, Saint George, Saint George, Saint George, Saint George, Saint George, Saint George, Saint George, Bandsbury, Sheffield, Harvey and Uphan Martins, Harvey and Uphan Woodstock, Saint John and Saint Martins, Harvey and Uphan Wale, Woodstock, Woodstock, Woodstock, Woodstock, Woodstock, Woodstock,	Lous-2-2000	80 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	\$52 24 17 10 602 00 90 50 10 75 10 75 11 30 27 55 25 50 0 25 50 0 25 50 0 25 50 0 25 50 0 25 50 0 25 77	% %%«¥«°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°	\$5 22 60 26 1 71 1 60 26 1 60 86 1 60 86 1 71 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1 61 1	8 E E G G G G G G G G G G G G G G G G G G
Lower Canterbury, Lower Cape, Lower Gape, Lower French Village, Lower Prince William, Lower Prince William, Lower Wakefold, Lower Wakefold, Lower Woodstock,	M. Lenentine, O. C. Calkin, M. Steeves, D. M. Kinley, C. Christopher, J. G. Vanwart, G. Christopher, J. G. Vanwart, Stephen Britton, John Reirdon,	York, Albert, Albert, York, York, York, Garleton,	Canterbury, Harvey and Hillsborough, Hillsborough and Salisbury, Fredericton and Woodstock, Hillsborough, Fredericton and Woodstock, Fredericton and Woodstock, Woodstock, Woodstock,	1-0468¢-88	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1 90 10 70 18 15 31 88 0 40	15 88 88 88 88 88 88 88 88 88 88 88 88 88	0 10 1 07 1 07 1 81 2 40 0 04	13 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8

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2000	5 38	4 704	33 141	10 604	8 203	7 .17 <u>4</u>	7.7	12 61	21 96	3,		07	23.53	9 17	25.50	10.00	00/4 00 00	200	200	2 5 5 5	1, 65	0 0	7 00	3 88	65 514	e :	25 26	10 05	- 62 9	77 144	2 08	5	55 20	10 20	10 13	200	1 200	8 8 8 1	0 10	3 95	0 19	10 71
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Westmorland,	Charlotte,	Charlotte,	Tork, Gloudester.	York,	York,	Restigouche,	Queen's,	Charlotte,	Sunbury,	King's,	Queen's,	Cueen's,	Carleton,	Kent,	Albert,	Carleton,	Westmoriand,	v estmoriana,	Seint,	Tring's	Saint John	Westmorland	Carleton.	Charlotte,	Westmorland,	Queen's,	York,	Confession States	Westmorland.	Saint John,	York,	Queen's,	York,	YOFK,	TOFK,	Ongen's	Oneen's,	Queen's.	Albert.	Albert,	Albert,	Queen's,
Jeremiah Lutz,	John G. Gitchell,	K. V. Hanson,	Rufus G. Cole.	. •	James Henry,	James Fraser,	John Stone,	A. M'Diarmid,	W. H. Bent,	Alex. Moore,		Daniel N. Smith,	Jonn I. Hoyt,	ira Hicks,	James Kyan,	I homas 130yd,	Mary C. Dixon,	N Desharith	Tol. O mohin	John II Bush	D Gallagher	M. D. Harris	C. J. P. Wetmore.	John E. Moore,	A. M'Queen,	S. R. Huestis,	E. Shephard,	M. Sonnston, Jr.,	Pinguev Murray.	G. C. Carman,	W. H. Clark,	Henry Todd,	Amos P. Dunphy	reter M'Fariane,	Wm Dawson	Trhnoim Thorns	R P Veomons	G. D. Bailey.	Mariner Cannon.	John Fleming, Jr.		Sam. Mahood,
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REPORT No. 12Way Offices in		New Brunswick, shewing	hewing Name of Office, &c. for Year ended	for Y	ear ended		tober 18	31st October 1864.—Continued	med.	
Name of Office.	Name of W. Office Keeper.	County.	Corresponding Post Offices.	Mails per week.	Postage collected.	Postage Stamps sold.	Salary paid.	Commis'n on Stamps sold.	Total Remune-	
New River,	Jas. M'Nanley,	Charlotte,	Saint George and Saint John,	22	\$ 33 50	:	\$51.35	4	\$51.35	_
Northampton	Geo. E. Letson,		Chatham,	25		~	9	0 40		_
North Branch.	H D Currie	Sunham.	Fredericton and Woodstock,	C) (		5 223	5 38	0 52	06 9	
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Northfield,	George Scott,	Sunbury,	Sheffield.	- 67		. 501	3 7 7	: 3	== 5 5 50 7	
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Quaco Road,	B. Kirkpatrick,	Saint John,	Fredericton and Woodstock,	<b>5</b> 7	5 202	20 30	13 44	2 53		
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Carleton, Restigouche,	Carleton, Restironche.	Westmorland,	Westmorland,	Charlotte	King's	York.	Albert.	Sunbury.	Victoria.	Victoria,	Saint John,	Charlotte,	Gloucester,	Sunbury,	Albert,	Saint John,	Ning's,	Charlotte.	King's,	Carleton,	Westmorland,	King's,	Gloucester,	Westmorland,	King's,	York.	King's,	Sunbury.	King's	York,	York,	Saint John,	York,	Westmorland,	Albert,	vineen's,	King's,	Oneen's.	Northumberland,	Support.
II. Montgomery, A. M'Pherson,	Henry Baird, John Gurrie.	Harriet Cochran,	James Maxwell,	J. L. Harrison, Honry Styles	Wm M'I', end	Benjamin Ednev.	John Kellv.	T. II. Smith.	P. C. Amireaux.	W. D. Kearney,	James Berry,	Richard Dyer,	R. Buttimer,	Jas. Fowler,	K. Wright,	K. D. Palterson,	John R Carle			Howard Shaw,	J. Rodgerson,	J. Wallace,	Peter DeGrace,	S. Hannigton,	David Smith.	T. C. Atherton,		John Mersereau,	John Kam,	Sarah Bartlett.	T. B. Dunphy,	E. Stapleton,	David Brown,	John Lutz,	John Scott,	James Kerr,	J. D. Calkill,	Jacob Synhers.	Rod. M'Leod.	W. A. Garrison.
Kenous Bridge, Richmond, River Charlo,	River De Chute, River Louison.	Rockland,	Rockport,	Rolling Dam	Round Hill	Royal Road.	Roxburgh.	Rusagornis.	Saint Bazil.	Saint Leonards,	Saint Martins,	Saint Patrick,	Salmon Beach,	Salmon Creek.	Salmon Kiver,	Salmon Kiver,	Scotch Town	Second Falls.	Seeley's Mills,	Shawville,	Shediac Road,	Shepody Road,	Shippigan,	Smith's,	Smith Town.	Southampton,	South Branch, Kennebeccasis,	South Branch, Oromocto,	Spragnes Point				Stanley,	Steeves, Mountain,	Stony Creek,	Summer filli,	Sussex Portogs	Bynhers' Cove.	Tabucintae,	Taylor Town.

REPORT No. 12.-Way Offices in New Brunswick, shewing Name of Office, &c. for Year ended 31st October 1864.-Continued.

Total Remune- ration.	**  **  **  **  **  **  **  **  **  **
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Salary paid.	\$\\ \text{cut} c
Postage Stamps sold.	\$ 10 3 4 8 6 10 3 4 8 8 6 10 3 4 8 8 6 10 3 4 8 8 6 10 8 8 6 10 8 8 6 10 8 8 6 10 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
Postage collected.	8 11864104666651 26288888481 2628888848 2638888848 26388888888888888888888888888888888888
Mails per week.	
Corresponding Post Offices.	Memramcook, Fredericton, Shedino, Kingston, Saint John, Gagetown, Gagetown, Gagetown, Gagetown, Gagetown, Garaquet and Chathan, Woodstock. Hillsborough and Salisbury, Fredericton and St. Stephen, Saint John and Uphan Vale, Chatham and Richibucto, Baictouche, Baictouche, Baie Verte, Bain Verte, Bain Verte, Fredericton, Gagetown and Oromocto, Fredericton, Woodstock, Fredericton and Woodstock, Saint John, Oromocto, Woodstock, Fredericton and Woodstock, Saint John, Woodstock, Andover and Woodstock, Salisbury and Sussex Vale, Gagetown,
County.	Westmorland, York, York, York, York, York, Westmorland, King's, Gueen's, Gueen's, Gueen's, Gueen's, Gueen's, Westmorland, King's, Northumberland, King's, Northumberland, Gloucester, Carleton, York, York, York, York, York, York, York, Carleton, York, Garleton, York, King's, Carleton, Sunbury, Sunbury, Sunbury, Garleton, Garleton, Garleton, Garleton, Garleton, Garleton, Garleton, Garleton, Garleton, Garleton, Garleton, Garleton, Garleton, Garleton, Garleton, Garleton, Garleton, Garleton, Garleton, Garleton, Garleton, Garleton, Garleton, Garleton, Garleton, Garleton, Garleton, Garleton, Garleton, Garleton, Garleton, Garleton,
Name of W. Office Keeper.	Charles Taylor, Vm. Sanson, Sr. Alex. Boyd, George E. Mills, Vm. B. Mills, John S. Parker, Budler Thorne, Vm. Davidson, Alex. Simpson, James Young, Isaac Adams, Richard Gross, John Rutherford, Vm. Dickins, Samuel Jetway, Cyrus Raworth, Wm. Dickins, Wm. Dickins, Samuel Jetway, Cyrus Raworth, Wm. J. Wiggins, Vm. J. Wiggins, A. Hawthorne, J. A. Curry, W. J. Wiggins, A. Hawthorne, J. A. Curry, W. J. Wiggins, W. H. Chinen, H. N. Kinnen, H. N. Kinnen, H. N. Kinnen, H. N. Kinnen, H. N. Kinnen, G. R. Boyer, G. R. Boyer, G. R. Boyer, G. R. Boyer, John Watson, John Watson, John Watson,
Name of Office.	Taylor Village, Tay Mills, Tay Settlement, Tay Settlement, Tadish, Tedish, Tennants Cove, Ten Mile Greek, The Range, Tracadie, Tracadie, Tracadie, Tracadie, Tracadie, Tracadie, Upper Bay du Vin, Upper Bay du Vin, Upper Bay du Vin, Upper Gagetown, Upper Caraquet, Upper Caraquet, Upper Caraquet, Upper Caraquet, Upper Caraquet, Upper Caraquet, Upper Resvick, Upper Resvick, Upper Resvick, Upper Resvick, Upper Resvick, Upper Sackville, Upper Sackville, Upper Sackville, Upper Sackville, Upper Sackville, Upper Sackville, Upper Sackville, Upper Sackville, Upper Sackville, Upper Wicklow, Upper Sackville, Upper Wicklow, Upper Wicklow, Upper Wicklow, Upper Wicklow, Ward's Greek Road, Ward's Greek Road, Washdemoak, Washdemoak, Watsen Settlement, Watsen Settlement,

REPORT OF THE

Westcock, Westcock, Westmorland Point, Westmorland Point, White's Gove, Wickham, Wicklow, Wicklow, Williamstown, Williamstown, Windsor, Wond Point, R.	nacis Woods, Hutchinson, Marchinson, M. Golding, H. Esty, W. Brown, omas Lindsay, omas Lindsay, H. Brittain, om Outhouse,	Queen's Westmorland, Westmorland, Queen's, Carleton, Carleton, Carleton, Carleton, Carleton, Carleton,	Gugetown, M. Nerepis, St. John, Sackville, Baie Verte and Backville, Gagetown, Gagetown and Mouth Nerepis, Campo Bello, Woodstock, Woodstock, Woodstock, Gagetwille, Gagetwille,		44 04 10 05 10 05 10 05 10 05 10 05 10 05 10 10 05 10 10 10 10 10 10 10 10 10 10 10 10 10	19 20 9 01 18 59	25 00 0 25 0 2 0 0 0 0 0 0 0 0 0 0 0 0 0	 31 15 3 67 10 95 6 93 6 93 9 68 26 55 2 56 3 54 1 17
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#### REPORT No. 13,

Shewing the amounts paid to Postmasters and subordinate Way Office Keepers for Commission on Postage Stamps sold during the Year ended 31st October 1864.

MENO .- Postmasters are allowed a Commission of 5 per cent. and Way Office Keepers of 10 per cent.

NAME O	F OFFIC	E.		Amount Postmas		Amount W. O. Ke	paid epers.	Total Amount P	aid.
Andover,		•••		\$9	45	\$0	00	\$ 9	45
Baie Verte,	•••	•••	•••	2	47	7	171	9	64
Bathurst,		•••		15	01	30	81	45	82
Bend,		•••		42	44	3	44	45	88
Buctouche,	•••	•••		9	75	0	00	9	75
Campbellton,	•••	•••		7	82	0	98	8	80
Campo Bello,	•••	•••		4	033	0	00	4	03
Canterbury,		•••		$\tilde{2}$	23	7	27	9	50
Caraquet,	•••	•••		$\overline{2}$	59	0	00	2	59
Carleton,	•••	•••	•••	_	26	. 0	00	1	26
Chatham,	•••		•••	54	$69\frac{1}{2}$	28	79		48
Dalhousie,				12	00	0	00	12	00
Dorchester,	•••	•••	•••		42	5	071		49
Edmundston,	•••	•••	•••		15	ő	00	7	15
Fredericton,	•••	•••	•••	128		29	54	158	38
Gagetown,	•••	•••	•••		41	1	611	. 42	02
Grand Falls,	•••	•••	•••		10	0	00	8	10
Grand Manan,	•••	•••	•••	•	10	ŏ	99	3	09
	•••	•••	•••		83	4	13	8	96
Harvey, Hillsborough,	•••	•••	•••	13	06		84	1	90
	•••	•••	•••	5	24 <del>1</del>	1	76	7	00.
Kingston,	•••	•••	•••	3	$\frac{24\frac{1}{2}}{42\frac{1}{2}}$	1	031	4	46
Memramcook, Milltown,	•••	•••	•••	3	48	0	00	3	48
Month of Monni	···	•••	•••	-		11			12
Mouth of Nerepi	18,	•••	•••	1	$63\frac{1}{2}$	1	49	35	
Newcastle,	•••	•••	•••	35	52	0	00	1	52
Oromocto,	•••	•••	•••	7	57	8	61		18 46
Ossekeag,	•••	•••	•••		51	9	95		
Richibucto,	•••	•••	•••	27	94	0	60		54
Sackville,	•••	•••	•••		16	0	00		16
Salisbury,	•••	•••	•••	9		1	17		19
Shediac,	•••	•••	•••		42	45	$33\frac{1}{2}$		75
Sheffield,	•••	•••	•••		68	9	$65\frac{1}{2}$	12	33
Springfield,	•••	•••	•••	1	85	2	05	4	90
Saint Andrews,	•••	•••	•••	45	75	0	98		73
Saint George,	•••	•••	•••	26	78	9	00	1	78
Saint John,	•••	•••	•••	680		82	37	762	
Saint Martins,	•••	•••	•••	8		1	$63\frac{1}{2}$		84
Saint Stephen,	•••	•••	•••		99	2	27	34	
Sussex Vale,	•••	•••		8		47	65		39
Upham Vale,	•••	•••	•••	1	27	0	00		27
Upper Mills,	•••	•••	•••	1	07	0	00		07
Woodstock,	•••	•••	•••		08	. 33	$15\frac{1}{2}$		23
Agent at Freder	icton,	•••	•••	19	20	0	00	19	20
				<b>\$</b> 1,383	651	\$ 453	37	\$1,837	09
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# REPORT No. 14,

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RO	ROUTE.	Name of Contractor	No.Trips	Period	Amount
FROM	TO		per week.		
Andover.	Fort Fairfield,	William Everett, Jun.	2	1 year,	-
Andover.	Tobique.	James Bishop,	<u></u>	l year,	120 00
Annagance Railway Station.	Elgin,	William Barchard,	67	9 months,	
Annagance Railway Station.	Elgin,	George Killam,	27	3 months,	14 62
Bathurst.	Caraquet and Shippigan,	John Salter, Jun.	2 & 1	6 months,	
Bathurst.	Caraquet and Shippigan,	John Salter, Jun.	2 & 1	6 months,	150 00
Bay du Vin.	Preston's Point,	Robert Noble,	_	1 year,	
Belleisle Bav.	Long Point,	John Coulter,	67	1 year,	12 00
Belleisle Bav.	Tennant's Cove.	John Toole,	63	1 year,	
Bend Railway Station.	Amherst,	P. & D. King,	<b>\$</b>	1 year,	1,290 00
Bend Post Office,	Irish Town,	W. Larracey,		1 year,	80 00
Bend Post Office,	Lutes Mountain,	M. Horsman,		l year,	
Black River,	Hardwicke,	W. M'Naughton,		1 year,	
Bloomfield,	Railway Station,	P. Fairweather,	07	1 year,	15 00
Buctouche,	M'Laughlin Road,	A. M'Intyre,		1 year,	
Campbellton,	Flatlands,	B. Thompson,	_	1 year,	
Campo Bello,	Wilson's Beach,	James Brown,	_	1 year,	
Canterbury,	Canterbury Station,	Joseph Scott,	ಐ	1 year,	
Canterbury,	Rankin's Mills,	Joseph Scott,	-	1 year,	
Canterbury Station,	North Lake,	S. Cropley,	_	6 months,	49 73
Chatham,	Black Brook,	A. Marshall,	67	1 year,	
Chatham,	Shippigan,	Thomas Barry,	67	3 months,	_
Chatham,	Shippigan,	Thomas Barry,	61	9 months,	
Chatham,	South Nelson,	W. M. Kelly,	ന	1 year,	
Clifton,	Kennebeccassis,	P. D. Wetmore,	9	44 months,	29 9
Coal Mines,	Young's Cove,	A. Branscombe,	63	44 months,	
Cole's Island,	Brook Vale,	D. Lawson,	<b>,</b>	1 year,	
Dalhousie,	Dundee,	S. M'Grigor,	_	1 year,	51 96
Dorchester.	North Joggins,	W. M'Haffey,	-	1 month,	
Dorohester,	Rookland,	R. A. Chapman,	က -	I year,	
Edmundston,	Saint Francis,	John Emerson,		l year,	
Four Corners,	Point Midgic,	Silas Dobson,	- -	1gyear,	40 00

KEPORT No. 14D	14.—Detail of all Fayments made and Charges incurred for Mail Transportation, &c.—Continued	arges incurred for Mail Trai	nsportation,	&c.—Continued.	
RO	ROUTE.	Name of Contractor	No.Trips	Domical	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
FROM	TO	Traine of Contractor.	per week.	r eriou.	Amount.
Fox Creek,	Dover,	Anthony Burke,	1	6 months,	\$ 12 93

RO	OUTE.	Name of Contractor	No.Trips	Pariod	Amount
FROM	TO	- + 1 mino 01 00min accor:	per week.	·nore	AMBOURE.
Fox Greek,	Dover,	Anthony Burke,		6 months,	\$ 12 93
Fredericton,	Fredericton Letter Boxes.	William Seymour,	12	1 year,	20 00
Fredericton,	Chatham,	Robert Orr,	67	7 m. & 6 days,	240 00
Fredericton,	Newcastle,	Robert Orr,	67	4 m. & 24 days.	681 96
Fredericton,	Stanley,	Benjamin Smith,	-	l year,	
Fredericton,	Saint John,	G. R. Atherton,	9	1 year,	
Fredericton,	Saint John,	G. R. Atherton,	က	Winter season,	00 09
Fredericton,	Saint John,	C. L. Hartt,	အ	Winter season,	00 09
Fredericton,	Saint Stephen,	Hardy & Bridges,	83	1 year,	
Fredericton,	Woodstock,	J. R. Tupper,	9	1 year,	
Fredericton,	Woodstock, (east route,)	H. Doherty, Jun.	-	l year,	
Gagetown,	Coles Island,	W. E. Ferris,	<b>6</b> 1	1 year,	234 00
Gagetown,	Gaspereaux,	C. J. Burpee,	67	3 months,	
Gagetown,	Mouth of Nerepis,	Charles Brooks,	7	3 months,	
Gagetown,	Mouth of Nerepis,	W. H. Beattie,	67	9 months,	
Gagetown,	Nerepis,	John Beattie,	83		
Grand Falls,	Edmundston,	John Hartt,	က	5 months,	
Grand Falls,	Edmundston,	William Hartt,	က	7 months,	
Hammond River,	Railway Station,	J. A. Fowler,	က	l year,	
Hampstead,	Wickham,	J. H. Dougan,	67	1 year,	
Harvey,	Albert Quarries,	J. R. Stevens,	23	l year,	
Harvey,	Point Wolf,	J. R. Stevens,	67	5 months,	20 00
Harvey,	Point Wolf,	C. Reid,	<b>63</b>	7 months,	
Head of Petitcodiac R. Station,	Forks,	Lewis Keith,	-	1 year,	
Head of Petitcodiac Way Office,	Railway Station,	H. Humphreys,		1 year,	
Hillsborough,	Albort Mines and Curryville,	W. M. Hughes,	2 & 1	l year,	
Hillsborough,	Caledonia and Irving Settlement,	W. D. Bazley,	1 & 3	l year,	
Kingsolear,	Lower Queensborough,	G. Chapman,		3 months,	3 50
Kingselear,	Lower Queensborough,	Nelson A. Cliff,	-	3 months,	
Kingston,	Lyon's Point,	J. T. Appleby,		l year,	
Ningston,	Nine Mile Station and Springfield,	J. T. Pitt,	6 & 2	l year,	
Mediacinal.	Mace's Bay,	Kobert Hope,	Α,	I year,	
Memrancook.	Opper mayneville,	W. J. Wiggins,	٦,	6 months,	. 98 <del>1</del> 7
		. r. roangois,	- -	I year,	00 00

Railway Station,	O. R. Farlee, M. D. Harris,	- 27	1 year,	40 20
Steeves' Mountain,	Richard Lutz,		1 year,	14
Johnville,	William Boyd,	<b>-</b>	1 year,	el i
Baie Verte,	Daniel Boyce,	23	I year,	2
Dipper Harbour,	James Havey,	_		25
Big Cove,	A. P. Bulyea,	-	6 months,	23
Campbellton,	W. M. Kelly,	က	1 year,	1,798
Red Bank,	P. Russell,	-	1 year,	8
Shediac,	W. M. Kelly,	9	1 year,	2,180
Prescott's Mills,	J. M'Nanley,	9	1 year,	, 59
Gagotown,	C. J. Burpee,	က	1 year,	424
South Branch,	Thomas Lewis,	_	4 m. & 9 days,	32
Sonth Branch,	Thomas Lewis,	83	7 m. & 22 days,	103
Hampton and Norton,	Samuel Freeze,	6 & 2	1 year.	55
Magundy,	B. Teague,	<del></del> -	1 year,	36
Weldford,	J. Schollick,	-	l year,	86
South Richmond,	Hugh Graham,	_	1 year,	8
Watson Settlement,	John Watson,	-	I year,	36
Pleasant Ridge,	William Smart,	_	1 year,	38
Cape Tormentine,	G. B. Estabrooks,	61	1 year,	237
North Joggins,	W. M'Haffey,	-	1 year,	29
Upper Sackville,	Edward Bowes,	<u>ണ</u>	l year,	59
gin,	W. Leeman, Jur.	_	1 year,	104
Fredericton Road,	D. Murphy,	_	1 m. & 11 days,	23
Harewood,	D. Murphy,	_	10 m. & 20 days,	40
Harvey,	E. S. Steeves,	<del>ත</del>	1 year,	220
Hillsborough,	James Ryan,	- 23	1 year,	199
Sussex Vale,	George M'Ewen,	_	1 year,	8
Baie Verte,	W. Carpenter,	က	I year,	229
Railway Station,	J. Rogerson,	-	1 year,	<b>5</b> 0
Gaspereaux,	C. J. Burpee,	_		44
Gaspereaux,	Samuel Taylor,	67		336
Little River,	W. C. Burpee,		9 months,	28
Collina Corner,	J. J. M. Scovil,	_	1 year,	33
Jromwell,	S. Cromwell,	_	1 year,	19
Railway Station, (Norton,)	E. Kellier,	<b>၈</b>	1 year,	100
Spragna's Doint	W C Domina	_		0

Millstream,
Moncton Way Office,
Moncton Way Office,
Munquart,
Muray's Corner,
Musquash,
M'Donald's Point,
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&c. — Continued.
Transportation,
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No.
REPORT

<i>-</i>				_			_			==	Γ.	_	_		_		T.				_		_					=		_	==		=	
Amount.		\$ 18 62			200 00		150 00		79 00			1,200 00				19 89	50 00		314 00					100 00						46 00	51 08	1,606 00	100 00	112 00
Period.		8 months,	1 year,	l year,	1 year,	1 year,	I year,	1 year,	1 year,	1 year, less fines,	1 year,	1 year,	9 m. & 16 days,	2 m. & 15 days,	l year,	6 months,	1 year,	1 year,	1 year,	1 year,	1 year,	1 year,	1 year,	1 year,	l year,	l year,	I month,	11 months,	1 year,	1 year,	I year,	1 year, less fine,	I vear.	6 months,
No.Trips	per week.	2	-	63	67	-	-	2 & 1	63	9	12	61		_	12	67	-	9	2 & 1	_	-	-	က	က	,	_	_	-	9	23	<b></b>	es -	. 9	-
Name of Contractor.		W. C. Davies,	Thomas Dean,	John Simpson,	Isaac Rice,	William Gatcomb,	George Dick,	J. Prescott, Jun.	William Bowden,	Alexander Boone,	William Watters,	James King,	J. R. Stevens,	F. Doherty,	R. M'Laughlin,	Edward Carvell,	F. H. Boyle,	E. & N. A. Railway,	A. d. Fownes,	George M'Ewen,	William Wallace,	Alexander Clendinin,	W. T. Rose,	W. T. Rose,	A. M'Lean,	H. D. M'Leod,	F. C. Buchanen,	F. C. Buchanen,	H. M'Monagle,	A. B. Colwell,	B. J. Ogden,	James R. Tupper, Robert Hume	Thomas W. Smith.	Robert Hume,
ROUTE. Name of Contractor. No.Trips Period.	TO	Sprague's Point,	Pisarinco,	Bay Side,	Campo Bello,	Grand Manan,	Deer Island,	Pennfield and Beaver Harbour,	Falls,	Calais,	Carleton,	Digby and Windsor,	Harvey,	Harvey,	Indiantown,	Millidgeville,	Mispec,	Shediae,	Saint Martins and Salmon River,	Sussex Vale, via Sult Springs,	Ten Mile Greek,	Saint James,	The Ledge,	Upper Mills,	Butternut Ridge,	Cole's Island,	Klgin,	Moore's Mills,	Sussex Corner,	M'Donald's Point,	Clarendon,	Grand Falls, Greenfield	Houlton,	Upper Kent,
	FROM	Springfield,	Spruce Lake,	Saint Andrews,	Saint Andrews,	Saint Andrews,	Saint George,	Saint George,	Saint George,	Saint John,	Saint John,	Saint John,	Saint John,	Saint John,	Saint John,	Saint John,	Saint John,	Saint John,	Saint John,	Saint John,	Saint John,	Saint Stephen,	Saint Stephen,	Saint Stephen,	Sussex Vale,	Sussex Vale,	Sussex Vale,	Sussex Vale,	Sussex Vale,	Washademoak,	Welstord,	Woodstock,	Woodstook,	Woodstock,

137 00 29 12 61 04 407 00 20 50	\$ 33,493 78		\$1,476 70	61 00		84 00	\$ 35,115 48
6 months, 1 year, 7 m. & 19 days, 1 year, less fines, 3 years & 5 m.	•	\$164 20 360 00 10 00 630 00 20 00 32 00 160 00		\$ 40 00 1 00 2C 00		\$ 60 00 24 00	
e, 23 31 6 7 7 7 1 6 7 1 1 1 1 1 1 1 1 1 1 1 1		King, Railway, King, ', ton, oald,		s, anington,		n, rton,	
Robert Hume, Robert Hume, A. S. Tower, D. W. Turner, R. Davidson,		F. & D. C. King, E. & N. A. Railway, P. & D. G. King, W. M. Kelly, R. D. Davis, G. L. Hartt, G. R. Atherton, G. B. Archibald,		Rufus Cole,  P. J. Cougle,  nter  W. J. M. Hanington,	-	J. H. Morton, G. R. Atherton,	
Woodstock, Woodstock, Woodstock, Young's Cove, Coal Mines, Conveying and taking charge of Mails between Post Office Saint John and Post Office Shediac, per E. & N. A. Railway, Taking charge at Norton of Springfield Mails, from 1st June 1861,	EXPRESSES.	Amherst and Sackville to Bend, Saint John, Shediae, Shediae, Campbellton, Halifax, N. S. Windsor, N. S., Fredericton, Saint John, "Fredericton, Amheret N. S.	SERVICE.	ex Portage, DuChene—wi	FERRIAGES.	Across Kennebeccasis River, season 1856, Across Oromocto River, season 1864,	

VM. PAISLEY, Accountant

## REPORT No. 15,

Shewing the amount paid as GRATUITIES on Ship Letters at the undermentioned Post Offices during the Year ended 31st October 1864.

		NAME OF	OFFICI	Ξ.			AMOUN	T.
							\$ 0	00
Bathurst,	•••	•••	•••	•••	•••	•••		00
Bend,	•••	•••	•••	•••	•••	•••		00
Campbellton,	•••	•••	•••	•••	. •••	•••		00
Campo Bello,	•••	•••	•••	•••	•••	•••		00
Caraquet,	•••	•••	•••	•••	•••	•••	ő	00
Carleton,		•••	•••	•••	•••	•••	1	723
Chatham,	•••	•••	•••	•••	•••	•••	ō	00
Dalhousie,		•••	•••	•••	•••	•••	0	00
Dorchester,	•••	•••		•••	•••	•••	1 1	
Grand Manan,			•••	•••	•••	•••	0	00
Harvey,	•••	•••	•••	•••	••	•••	0	00
Hillsborough,	•••	•••	•••	•••	•••	•••	0	00
Newcastle,		•••	•••	•••	•••	•••	0	00
Richibucto,	•••	•••	•••	•••	•••	•••	0	
Sackville,	•••		•••	•••	•••	•••	0	
Shediac,		•••	•••	•••		•••	0	
	•••	•••		•••		•••		85
Saint Andrew		•••			•••	•••	0	
Saint George,		•••	•••		•••	•••	1,145	823
Saint John,	•••	•••	•••			•••	0	05
Saint Stephen	<b>, ···</b>	•••	•••	•••	2			
							\$1,201	45

JAMES STEADMAN, Postmaster General.

WM. PAISLEY, Accountant.

## REPORT No. 16,

Shewing the amount paid for Travelling Expenses during the Year ended 31st October 1864.

_		
NAME OF OFFICER.	PARTICULARS.	AMOUNT.
Postmaster General,	Travelling expenses on Post Office business, 1863-4,	<b>\$</b> 548 94
P. C. Amireaux,	Travelling expenses to Grand Falls to give evidence in reference to a missing Money Letter,	6 00
		\$ 554 94

JAMES STEADMAN, Postmaster General.

# REPORT No. 17,

Showing the amount of PACKET POSTAGE paid to Great Britain upon the Correspondence betweeen the United Kingdom and New Brunswick, during the Year ended 31st October 1864.

TO THE CREDIT OF THE UNITED KINGDOM.	, AMOUNT STERLING.	TO THE CREDIT OF NEW RRUNSWICK.	AMOUNT STERLING.
nonative construction		Amount due on Correspondence between	
Amount due on Correspondence Devection the United Kingdom and New Brunswick,	£1,556 9 6	the United Kingdom and New Brunswick,	$\mathcal{L}448$ 12 $2_{4}$
Amount due on Correspondence between		Amount due for Dead Letters returned to	13 12 7
New Brunswick and other Colonies nor passing through the United Kingdom,	40 11 9	Dond Letters returned	
Amount due for Dead Letters returned to		Saint Thomas,	0 3
New Brunswick,	2.19 9	Amount due for Dead Letters returned to	· · · · · · · · · · · · · · · · · · ·
Balance of Errors,	0 1 8	Newfoundland,	0 > >
		Amount of samples of 2 ct. Postage Labels,	0 0 10
		Balance of Errors,	0 6 10½
		Balance due the United Kingdom,	1,137 7 34
•	£1.600 2 8		£1,600 2 8
a repr. at mand de la marchita de la company			

MEMO.—The above Balance due to the United Kingdom amounting to £1,137 7 34 Sterling, was paid into the Commissariat Chest at Saint John, to the Credit of the General Post Office, London,—equal in Currency to \$5,535 00.

WM. PAISLEY, Accountant.

## REPORT No. 18,

Shewing the amount paid for Printing, Blank Forms, Stationery, and Binding, for the use of the Post Office Department, during the Year ended 31st October 1864.

NAME.	PARTICULARS.	AMOUN	T.
Geo. E. Fenety, Geo. E. Fenety, D. A. Lugrin, James Hogg, James Hogg, S. R. Miller, H. F. Vavasour, Francis Beverly, Geo. E. Fenety, H. F. Vavasour, John A. Beatty,	Blank Forms and Printing, Printing Postmaster General's Report for 1863, Stitching and Binding do. do Blank Forms and Printing, Blank Forms and Printing for Money Order Branch, Stationery, Ruling and Binding, A Saint John Directory, Binding, &c Envelopes and Printing for Post Office, Fredericton, Stationery, Wax, &c. do. do. Printing Labels for Post Office, Hillsborough,	1 15 16 7	20 00 57 50 83 50 50 25 65 00

JAMES STEADMAN, Postmaster General.

WM. PAISLEY, Accountant.

## REPORT No. 19,

Shewing the amount paid for ADVERTISING and TELEGRAPHING during the Year ended 31st October 1864.

WHERE PERFORMED.	ву жном	PERFORMED.	AMOUNT.
Fredericton, Fredericton, Fredericton, Chatham, Moncton, Sackville, Saint Andrews, Saint John, Saint John, Saint John, Saint John, Saint John, Saint John, Saint John, Saint John, Saint John, Saint John, Saint John, Saint John, Faint John, Fredericton,	Geo. E. Fenety, James Hogg, C. S. Lugrin, D. P. Howe, T. R. Robertson, Edward Bowes, A. W. Smith, Ellis & Armstrong, Barnes & Co. Geo. W. Day, John Livingston, R. Woodrow, Willis, Davis & Smith, William Elder, J. G. Lorimer, Samuel Watts, American Tel. Com. Tel. Do. do.	Royal Gazette, Reporter, Colonial Farmer, Colonial Times, Westmorland Times, Borderer, Standard, Evening Globe (2 years), Religious Intelligencer, Church Witness, Morning Telegraph, Do. do. Morning Post, Morning News, Colonial Presbyterian, Charlotte Co. Advocate, Carleton Sentinel, llegraphing on P. O. business do. do.	\$ 64 37 5 20 5 94 22 67 4 00 4 00 7 10 202 80 47 84 13 28 40 20 25 70 45 85 31 00 6 00 11 30 46 50 72 34 147 92

## REPORT No. 20,

Shewing the amount paid TRADESMEN for Work performed and Articles supplied for the use of the Post Office Department for the Year ended 31st October 1864.

NAME.	PAR	FICULARS	•		AMOUL	NT.
American Bank Note Co.	Engraving and Printi	ng Postag	e Stamps,		\$ 527	79
J. H. Venning,	Mail Locks, Office and	l Rating S	Stamps, Bag S	eals,	129	
R. Kertson,	Tin Boxes for Postage	Stamps,	&c.	•••	17	10
Thomas Cotter,	Carpenter's work at P				60	03
Thomas Campbell,	Plumber's work	do.	do.		23	69
Bowes & Kennedy,	Tinsmith's work	do.	do.	•••	22	38
James Harris,	Stove for use of	do.	do.	•••	20	00
W. H. Olive & Co.	Counter Scale for	do.	do.	•••	8	00
L. H. DeVeber & Son,	Twine, &c. for	do.	do.	•••	45	94
Grindon & Lynch,	Twine for use of	do.	do.	•••	11	97
Philps Brothers,	Wrapping Paper for	do.	do.	•••	11	40
F. A. Cosgrove,	Wax for use of	do.	do.	•••	2	50
George Nixon,	Glass and Putty, for	do.	do.	•••	3	00
William Watters,	Fyle Covers for Mail	Slips for d	lo. do.	•••	3	00
George Hutchison,	Regulating Clock for	Post Offic	e, Saint John,	,	10	00
A. S. Phair,	Iron Safe for use of P	ost Office,	Fredericton,	•••	40	00
Geo. C. Hunt, Jr.	Mucilage do.	do. '	do.	•••	5	70
James Nesbitt,	Carpenter's work for	do.	do.	•••	2	77
James Caie,	Iron Safe, &c. for use	of Post Of	ffice, Chatham	,	20	50
H. M'Monagle,	Desk, &c. for use of F	ost Office	, Sussex Vale,	,		68
F. Schohl,	Desk do.	do.	do.	•••	5	00
C. P. Smiler,	Sign Board for	do.	Gagetown,	•••	1	75
Thomas Rutter,	Presses, &c. for use of	Post Offi	ce Department	t,	74	35
Geo. C. Hunt, Jr.	Mucilage, &c. do.	do.	do.	•••	2	07
					\$ 1,060	17

JAMES STEADMAN, Postmaster General.

WM. PAISLEY, Accountant.

#### REPORT No. 21,

Shewing the amount paid for FUEL and LIGHT during the Year ended 31st October 1864.

NAME.	PARTICULARS.	AMOUNT.
John Walker, A. Crawford, John Miller, Saint John Gas Co. Fredericton Gas Co. Peter Markey,	Coals for use of Post Office at Saint John,  Wood do. do. do  Wood do. do. do  Gas consumed and use of Meter do  Gas consumed and use of Meter at P. O. Depart'nt,  Cutting wood for use of P. O. Department,	\$ 77 00. 74 60. 10 55. 280 40. 5 00. 20 00. \$ 417 55

#### REPORT No. 22,

Shewing amounts paid for RENTS and TAXES during the Year ended 31st October 1864.

NAME.	PARTICULARS.	AMOUNT.
J. M. Walker,	Rent of Building occupied as a Post Office at Saint John,	\$800 00
G. F. H. Minchin,	Rent of Building occupied by P. O. Department,	300 00
St. John Water Com'py,	Water Rate Assessment, Post Office, Saint John,	26 00
		\$ 1.126 00

JAMES STEADMAN, Postmaster General.

WM. PAISLEY, Accountant.

## REPORT No. 23,

Shewing the amount paid for MAIL BAGS, &c. during the Year ended 31st October 1864.

NAME.	PARTICULARS				AMOUNT.
G. & W. Almond,	Mail Bags, Portmanteaus, &c.	•••	•••	•••	\$ 332 55
A. M. Hennessy,	Repairing a Mail Pouch,	•••	•••	•••	0 90
					\$ 333 45

JAMES STEADMAN, Postmaster General.

WM. PAISLEY, Accountant.

#### REPORT No. 24,

Shewing the amount of Miscellaneous PAYMENTS during the Year ended 31st Oct. 1864.

PARTICULARS OF PAYMENTS.				AMOUN	ır.
Incidental disbursements at the Post Office Department,	•••			\$ 38	90
Incidental disbursements at the Post Office, Saint John,	•••	<i>.</i>		34	69
Money refunded to Mrs. George Jones, being the amount claimed Dead Letter addressed to George Jones,	found	in an	un-	2	00
Balance of Interest paid to Commercial Bank on Money Or	der tra	nsactio	ns,	240	12
				\$ 315	71

REPORT No. 25,

Shewing the names of Postmasters, Clerks, Assistants, and Letter Carriers, connected with the Post Office Department, New Brunswick, with the name of Office, Date of Appointments, Annual Salary, and Revenue collected by Postmasters, Year ended 31st October 1864.

Post Office Department, Do. Do. Do. Do. Andover, Baie Verte,		-	•	Appointment.			0
Do. Do. Do. dover,	: : :	James Hale,	Secretary,	Dec. 15, 1857,		\$1,000 00	and the state of t
Do. Do. Do. dover,	: :	William Paisley,	Accountant,	May 4, 1858,	:	00 008	
Do. Do. idover,	:	W. H. Smithson,	Clerk,	May 1, 1860,	:		
Do. ndover, iie Verte,		Geo. F. Fisher,	Do.	•	:		
ndover,	:	Peter Markey,	Messenger,	Ť			
ne Verte,	:	Wm. B. Beveridge,	Postmaster,	25,			1,793
	:	James Sutherland,	Do.	31,			656
Bathurst,	:	Helen J. Waitt,	Postmistress,	March 28, 1862,			2,931
Bond,	:	Joseph Crandall,	Postmaster,	, 6, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4,			4,700
Buctouche,	:	C. J. Smith,	Do.	Oct. 6, 1856,			2,003
Campbellton,	:	A. M'Kendrick,	Do.	۲,			989
Campo Bello,	:	Louisa Moses,	Postmistress,	T.C.			156
Canterbury,	:	C. E. Grosvenor,	Postmaster,	_			972
Caraquet,	:	Juste Hache,	Do.	May 23, 1863,	87 734		308
Carleton,	:	James R. Reed,	Do.	ີລົ			819
Chatham,	:	James Caic,	Do.	<u>~</u>	1,880 04		5,320
Jhatham,	:	Isabella Caie,	Assistant,	•	:		,
Dalhousie,	:	J. A. LaBillois,	Postmaster,	23	379 284		2,392
Dorohester,	:	C. B. Godfrey,	Do.	23	639 204		1,314
Edmundston,	:	J. T. Hodgson,	Do.	ဇာ်	204 34		1,752
redericton,	:	A. S. Phair,	Do.	G	8,051 574		6,952
Fredericton,	:	H. J. Thorne,	Assistant,				
Gagotown,	:	W. F. Bonnell,	Postmaster,	May 9, 1837,			4,607
and Falls,	:	Wm. Clifford,	Do,	8			1,104
Frand Manan,	:	Joseph Lakeman,	Do.	26,			104
rvev	:	J. M. Stevens,	Do.	30,			2,197
Hillsborough,	:	R. E. Steeves,	Do.	5			2,678
Kingston,	:	Samuel Foster,	.Do.	<u>ြ</u>			1,450
Memramcook,	:	S. C. Charters,	Do.	June 2, 1853,	117 104	80 00	1,152
Milltown,	:	George Hiltz,	Do.	Aug. 9, 1862,		-	312

Report No. 25.—Shewing the names of Postmasters, Clerks, Assistants, and Letter Carriers, &c.—Continued.

	•						-	
NAME OF OFFICE.	OFFIC	CE.	Name of Officer.	Appointment.	Date of Appointment.	Revenue collected.	Am't Salary per annum.	No. of Bags sent.
Mouth of Nerepis.	٠		J. M. Nase.	Do.	Jan. 9, 1860,		_	1,651
Newcastle,	•	:	James Johnston,	Do.		1,033	340 00	2,044
Oromoeto,	•	:	J. R. M'Pherson,	Do.	May 13, 1843,	404		000
Ossekeag,	:	:	Geo. Flewelling,	Do.	, 0,	772		0 0 11
Richibucto	:		S. B. Hetherington,	Do.	ာ်	988		140,0
Sackville	•	:	C. Milner,	Do.		19 <u>7</u>		8,800 1,000
Salisbury.	•	:	J. S. Trites,	Do.	18	302		4,638
Shediac		:	T. B. Hanington,	Do.	<b>5</b> 0	1,061		4,518
Sheffield.	•	: :	Wm. C. Burpee,	Do.	July 15, 1863,	229	00 08	009,1
Springfield,	:	:	Malcolm King,	Do.	တ်	701		1 730
Saint Andrews,	:	:	G. F. Campbell,	Do.	တ် (	1,236		1,120
Saint George,	:	:	Gideon Knight,	Do.	16,	226	00 000 1	15,80#
Saint John,	•	:	John Howe,	Do.	July 5, 1851	,   2,03/0 28		10,001
Saint John,	•	:	H. C. Frink,		, ,		00 001	
Saint John,	:	:	T. B. Allan,	2nd do.	Oct. 4, 1852,	_		
Saint John,	:	:	J. Woodrow,		Nov. 1, 1858	_		
Saint John,	:	:	M. J. Potter,		:			
Saint John,	:	:	H. Holmes,	oth do.			00 008	
Saint John,	:	:	John Leetch,	Omce Neeper,	July 51, 1633	0.49		202
Saint Martins,	:	:	E. Nugent,	Postmaster,	30	70		9.081
Saint Stephen,	:	:	D. A. Rose,	ņ.	က် ဗ	870	00 000	4 994
Sussex Vale,	:	:	H. M'Monagie,	ë.	o -	5.4		520
Upham Vale,	:	:	W. Fowler,				40 00	156
Upper Mills,	:	:	. C. M. Kobinson,	Postmistress,	1,5	1 0.0 5		6 689
Woodstock,	:	:	James Grover,	L'ostmaster,		1,020		2000
Fredericton,	:	:	Wm. Seymour,	Letter Carrier,	une 1002,	Doil has a fee	Doil has a fee of 9 annts on	
Saint John,	:	:	James Leetch,			Talu by a let	inoxod by them	
Saint John,	:	:	W. Watters,	Do.		each Level uch	each Device delivered by choin:	
Saint John,	:	:	K. M. Lauchian,	Destant Ctown A	- **	8384 00		
Fredericton, .	•	:	.   J. W. Brayley,	rostage Swinp Agent,	:	20 × 00×		
						JAMES STEADMAN, Postmaster General.	MAN, Postmas	iter General.

MES HALE, Secretary.

## REPORT No. 26,

Record of all offers made for carrying the Mail upon Contracts advertised for public competition during the Year ended 31st October 1864.

Name of proposed Contract.	Conditions stipulated by Department in advertising proposed Contract.	Date of Date for advertising reception for Tender	Date for reception of Tender.	Name of person Tendering.	Residence of person Tendering.	Date of Tender.	Date of receival of Tender by P.M.Gen.	No. of Tender.	Terms proposed in Tender.	Amount per annum proposed in Tender.	Observations.
Gagetown and Mouth Nerepis,	Twice per week each way. Vehicle drawn by one or more horses—six miles per hour. To commence Feb. 1, 1861.	1863. Nov. 26.	1861. Jan. 4.	W. H. Benttie, J. Hutchison, J. Morrison, W. Gooper, W. E. Farris, I. H. Deveber, John Beattie,	Gagetown. Do. Do. Do. Cambridge. Gagetown.	1863. Dec. 31 24 31 14 21 31 Jan. 1, 94	1863. Jan'y 4 "	1004007	In accord- ance with stipulations proposed in advertise- ment.	\$ 350 00 392 00 393 00 399 00 410 00 416 00	Accepted by P. M. G.
Kingsclear and Lower Queensbury.	Once per week each way. On foot or in a vehicle drawn by one or more horses, three miles per hour. To commence Feb. 1, 1864.	1863. Dec. 14.	1864. Jan. 4.	N. A. Cliff, J. Mazerall, Chas. Long,	Fredericton, Kingsclear, Do.	Jan. 2, '64 Dec. 28, '63	1861. Jan'y 4 "	3 52	Do.	\$ 13 70 19 00 20 00	Accepted by P. M. G.
Sheffeld and Gaspereaux.	Twice per week each way. Vehicle drawn by one or more horses — five miles per hour. To commence Feb. 1, 1864.	1863. Dec. 14.	1864. Jan. 4.	S. Taylor, J. E. Simmons, W. C. Burpee, J. M'Gowan, G. Ferguson, J. Bridges.	Sheffeld, Do. Do. Do. Do.	Dec. 29, '63 Jan. 4, '61 Jan. 1, '61 Dec. 30, '63 Jan. 4, 61 Dec. 3, 63	1864. Jan'y 4 " "	-00 00 Are 00	Do.	\$ 440 00 455 50 468 75 525 00 530 00 720 00	Accepted by P. M. G.
Sheffeld and Little River.	Twice per week cach way. Vehicle drawn by one or more horses—five miles per hour. To commence Feb.	1863. Dec. 14.	1864. Jan. 4.	W. C. Burpee, J. M'Gowen, J. E. Simmons, S. Taylor, G. Ferguson,	Sheffeld, Do. Do. Do. Do.	Jan. 1, '64 Dec. 30, '63 Jan. 4, '64 Dec. 20, '63 Jan. 4, '64	1864. Jan'y 4 "	-0.64D	Do.	\$ 37 50 39 00 47 50 69 75	Accepted by P. M. G.

REPORT No. 26.—Record of all offers made for carrying the Mail upon Contracts.—Continued.

Observations.	Accepted by P. M. G.	Bondsmen named in Tender de- ed in Tender de- cline entering into Bond for the service with E. E. Stevens. No. 2 accepted by P. M. G.	Accepted by P.
Amount per annum proposed in Tender.	\$569 00 588 00 588 00 589 00 599 00 665 50 665 50 665 50 669 00 759 00 750 00 750 00 750 00 880 00 880 00 890 00	\$118 00 146 00 150 80 160 00 168 00 200 00 200 00	\$ 100 00 100 00 115 00 120 00
Terms proposed in Tender.	In accordance with ance with stipulations proposed in advertisoneut.	ро.	Do.
No. of Tender.	1000 400 400 400 400 400 400 400 400 400	-364005	-0007
Date of receival of Tender by P.M.Gen.	1861. 25	1:61. Feb. 27.	1861. April 15
Dato of Tender.		Feb. 22, 761 1. 19, 11 1. 19, 11 1. 23, 11 1. 22, 11	April 9, '64 " 11, " " 11, " " 11, " " 8, "
Residence of person Tendering.	Grand Falls, Do. St. Leonards, Grand Falls, Do. Do. Do. Do. Fredericton, Grand Falls, Woodstock, Edmundston, Little Falls, Vio. Brook, Mc. Saint Bazil, Little Falls, Grand Falls, Contract	Harvey, Do. Do. Do. Do. Do.	Canterbury, Do. Do.
Name of person Tendering	W. Hartt, J. R. Curran, J. R. Curran, J. D. Cyr. Geo. Currier, W. Bandsley, O. Bainsford, Do. W. Thomson, M. Kirlin, C. Carlin, C. Carlin, V. Hebert, V. Hebert, W. Newcombe L. F. Jenkins, H. Amircaux, T. D. Ryan, M. Hebert, W. Hebert, W. Hebert, Geo. Rice, J. Hiervain,	E. E. Stevens, C. Reid, R. C. Bray, J. A. Stevens, S. Stevens, J. R. Stevens, M. Steeves,	S. Cropley, S. Cropley, S. Simpson, J. English, Jr.
Date of Date for advertising reception for Tender of Tender.	1864. Peb. 22.	1864. Feb. 27.	1861. April 15.
Date of advertisig for Tender	, <b>-</b>	i i	1864. Mar. 31.
Conditions stipulated by Department in advertising proposed Contract.	Three times per week each way. Vehicle drawn by two or more horses—six miles per hour. To commence April 1, 1861.	Twice per week each way. Vehicle drawn by one or more horses —five miles per hour. To commence May 2, 1861.	Canterbury Sta-Onco per week each Mar. 31. tion and way. Vehicle drawn North Lake. by one or more horses —four miles per hour. To commence May 2, 1864.
Name of proposed Contract.	Grand Falls and Edmundston.	Harvey and Point Wolfe.	Canterbury Sta- tion and North Lake.

W.E. F. declined to accept con- tract and A. F. Bulyea's Tender was accepted by P. M. G.	Accepted by P. M. G.	Accepted by P. M. G.	Accepted by P. M. G. This Tender re-	Accepted by P. M. G.	Accepted by P. M. G.
45 00 45 00 45 00 51 80 61 00	\$ 50 00 51 75 52 00 52 00 52 00 57 75 156 00	\$40 00 80 00 94 20 99 50	\$ 26 00 30 00 58 00 35 50	\$ 140 00 145 00 148 00 160 00 190 00	\$ 58 45 58 50 58 50 60 50 77 70 00 87 50
Do.	Do.	Do.	Do.	Do.	Do.
-88460	-88-46	-004	-885	-0.540	10040070
15	15	15	15	-	6
April s s	April	April	April	June " "	July
Apr. 11, 64 11, 64 11, 64 11, 64 8, 11, 64	Apr. 12, '64 " 12, " " 12, " " 13, " No date.	Apr. 14, '64 '' 11, '' '' 12, '' '' 14, ''	Apr. 14, 24, 4, 12, 4, 12, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4,	No date. May 13, '61 June 1, " May 31, "	July 2, '6.1 " 4, " " 4, " June 30, " July 1, " June 27, "
Jemseg, Wickham, Do. Do. Do. Do.	Queensbury, Hayneville, Scotch Settlm't Mactaquack, Do. Douglas,	Millidgeville, Do Portland, Indiantown,	Fox Creek, Moneton, Fox Greek, Do.	A. Branscombe Waterborough No date. Absalom Day, Young's Cove, May 13, '04 George Snell, D. M. M-Lean, L. M. M-Lean,	Elgin, Do. Do. Do. Do. Not stated. Elgin,
W. E. Farris, A. P. Bulyea, M. M-Yoonald, M. M-Donald, D. N. Smith,	W. J. Wiggins, J. H. Cahill, G. Hagerman, Chas. Yerra, F. M. Smith, J. Sloot,	E. Carvill, J. G. Tobin. John Gregg, W. G. Brown,	Anth. Burke, James Goody, J. Bushway, J. S. Bushway,	A. Branscombe Absalom Day, A. S. Tower, George Snell, D. M. M·Lean,	Geo. Killam, J. Robinson, J. S. Beck, F. Babcock, P. Geldari, P. Geldari, D. M. Steeves, M. Blakney,
15	15	15	15	7	G
April	April	April	April	June	July
. ਲ	31	8		61	15.
March	March 31	March	March	May	June 15.
M'Donald's Point Once per week each march 31 and by one or more horses have miles per hour.  To commence May 2, 1861.	Mactaquack and Apper Caverhill. Dy one or more horses.  —four miles per hour. To commence May	Twice per week each warch 31 way. Vehicle drawn by one or more horses —six miles per hour. To commence May 2, 1861.	Once per week each way. Vehicle drawn by one or more horses —four miles per hour. To commence May 2, 1861.	Coal Mines Twice per week each May and way. Vehicle drawn Young's Cove. by one or more horses — four miles per hour. To commence June 29, 1861.	Annagance Twice per week each Railway Station way. Vehicle drawn and by one or more horses W. O. Elgin. — five miles per hour. To commence Aug. 1, 1861.
M'Donald's Point and Big Cove.	Mactaquack and Upper Caverhill.	Soint John and Millidgeville.	Fox Creck and Dover.	Coal Mines and Young's Cove.	Annagance Railway Station and W, O. Elgin.

JAMES STEADMAN, Postmaster General.

	Observations.	Accepted by P. M. G.	Accepted by P. M. G.	Accepted by P.	M. G.
ved.	Amount per annum proposed in Tender.	\$359 00 500 00 580 00 581 10 597 10	\$370 00 379 00 390 00 390 00 396 00 440 00	\$59 50 76 00 73 00 100 00	8,138 00 148 00 149 00 160 50 175 00 175 00 175 00 175 00 185 10 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00
s.—Contin	Terms proposed in Tender.	In accordance with stipulations proposed in advertise-ment.	Do.	Do.	Do.
ntract	No. of Tender.	-31 CD -120	-0.8400	-0100-	- 00 00 00 00 00 00 00 00 00 00 00 00 00
on C	Date of receival of Tender by P.M.Gen.	9, 3 3 3 3	02	10	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
ıl upo	Date of receival of Tender by P.M.Gen.	Start.	Sep	Oct.	Oct
g the Mai	Date of Tender.	No date. July 5, '61 June 29, ''. July 4, ''	Sep. 17, 16, 10, 11, 16, 17, 11, 11, 11, 11, 11, 11, 11, 11, 11	Oct. 5, 25, 25, 25, 25, 25, 25, 25, 25, 25,	00ct. 21, 761 " 15, 6. " 15, 6. " 15, 6. " 15, 6. " 15, 6. " 15, 6. " 15, 6. " 15, 6. " 17, 6. " 17, 6. " 17, 6. " 17, 6. " 17, 6. " 17, 6. " 17, 6. " 17, 6. " 17, 6. " 17, 6. " 17, 6. " 17, 6. " 17, 6. " 17, 6. " 17, 6. " 17, 6. " 17, 6. " 17, 6. " 17, 6. " 17, 6. " 17, 6. " 17, 6. " 17, 6. " 17, 6. " 17, 6. " 18, 6. " 18, 6. " 18, 6. " 18, 6. " 18, 6. " 18, 6. " 18, 6. " 18, 6. " 18, 6. " 18, 6. " 18, 6. " 18, 6. " 18, 6. " 18, 6. " 18, 6. " 18, 6. " 18, 6. " 18, 6. " 18, 6. " 18, 6. " 18, 6. " 18, 6. " 18, 6. " 18, 6. " 18, 6. " 18, 6. " 18, 6. " 18, 6. " 18, 6. " 18, 6. " 18, 6. " 18, 6. " 18, 6. " 18, 6. " 18, 6. " 18, 6. " 18, 6. " 18, 6. " 18, 6. " 18, 6. " 18, 6. " 18, 6. " 18, 6. " 18, 6. " 18, 6. " 18, 6. " 18, 6. " 18, 6. " 18, 6. " 18, 6. " 18, 6. " 18, 6. " 18, 6. " 18, 6. " 18, 6. " 18, 6. " 18, 6. " 18, 6. " 18, 6. " 18, 6. " 18, 6. " 18, 6. " 18, 6. " 18, 6. " 18, 6. " 18, 6. " 18, 6. " 18, 6. " 18, 6. " 18, 6. " 18, 6. " 18, 6. " 18, 6. " 18, 6. " 18, 6. " 18, 6. " 18, 6. " 18, 6. " 18, 6. " 18, 6. " 18, 6. " 18, 6. " 18, 6. " 18, 6. " 18, 6. " 18, 6. " 18, 6. " 18, 6. " 18, 6. " 18, 6. " 18, 6. " 18, 6. " 18, 6. " 18, 6. " 18, 6. " 18, 6. " 18, 6. " 18, 6. " 18, 6. " 18, 6. " 18, 6. " 18, 6. " 18, 6. " 18, 6. " 18, 6. " 18, 6. " 18, 6. " 18, 6. " 18, 6. " 18, 6. " 18, 6. " 18, 6. " 18, 6. " 18, 6. " 18, 6. " 18, 6. " 18, 6. " 18, 6. " 18, 6. " 18, 6. " 18, 6. " 18, 6. " 18, 6. " 18, 6. " 18, 6. " 18, 6. " 18, 6. " 18, 6. " 18, 6. " 18, 6. " 18, 6. " 18, 6. " 18, 6. " 18, 6. " 18, 6. " 18, 6. " 18, 6. " 18, 6. " 18, 6. " 18, 6. " 18, 6. " 18, 6. " 18, 6. " 18, 6. " 18, 6. " 18, 6. " 18, 6. " 18, 6. " 18, 6. " 18, 6. " 18, 6. " 18, 6. " 18, 6. " 18, 6. " 18, 6. " 18, 6. " 18, 6. " 18, 6. " 18, 6. " 18, 6. " 18, 6. " 18, 6. " 18, 6. " 18, 6. " 18, 6. " 18, 6. " 18, 6. " 18, 6. " 18, 6. " 18, 6. "
No. 26.—Record of all offers made for carrying the Mail upon Contracts.—Continued.	Residence of person Tendering.	Alma, Harvey, Do. Upham, Harvey,	Hampstead, Gagetown, Po. Do. Do.	Salisbury, New Canaan, Do. Petiteodiae,	Hamtown, Stanley, Douglas, Do. Kingsclen, Douglas, Do. Fredericton, Do. Fredericton, Do. Do. Do. Do.
l offers made	Name of person Tendering	F. Doherty, II. Flemming, R. C. Bray, R. De Bow, J. R. Steeves,	S. Cameron, W. Cooper, J. Hutchison, I. Deveber, E. Cooper, J. Beattie,	J. J. Burnham, Salisbury, A. Humphries, New Canaan, S. Thorne, J. S. Grawford, Petitcodiae,	Nath. Smith, John Reed, Rich. Pugh, Milne Yerxa, W. W. Long, Jas. Shortill, Chas. Temple, B. Wheeler, B. Wheeler, W. W. Elvery, J. Burridge, W. M. Eassell, Chas. Long, Chas. Long, John Atherton. Joseph Heron,
of al	for tron ider.	ć	30.	01	દર
cord	Date of Date for advertising reception for Tender of Tender.	1864. July	Sept.	Oct.	Oet.
—Re	Date of advertis's for Tender	1564. me 15	<u>6</u> 3	. 13	ဇ
. 26.		, i	Aug	Sept.	each Oct. rawn orses hour. Nov.
Report No.	Conditions stipulated by Department in advertising proposed Contract.	Once per week cach way. Vehicle drawn by one or more horses. Six miles per hour. To commence Aug.	Gagetown Twice per week each Aug- and way. Vehicle drawn Mouth Nerepis. by one or more horses.  To commence Nov. 1, 1884.	Hailway Station, Once per week each Head of Petit-way. Vehicle drawn coding & Forks, by one or more horses New Ganaan. To commence Nov. 1, 1861.	Once per week way. Vehicle d way. Vehicle d by one or more h four miles per To commence 1, 1561.
	Name of proposed Contract.	Saint John and Harvey.	Gagetown and Mouth Nerepis.	Railway Station, Head of Petit- codine & Forks, New Ganaan.	Fredericton and W. O. Stanley.

James Hale, Secretary.

#### REPORT No. 27,

List of all Post and Way Offices established, shewing the County in which situated, and the name of the person appointed, during the Year ended 31st October 1864.

NAME OF OFFICE.	Name of County.	Post or Way Office:	Date of Appointment.	Name of person appointed.
Baie Verte Road,	Westmorland,	Way Office,	May 28, 1864,	John Copp, Jun.
Big Cove,	Queen's,	ďo	Mar. 31, 1864,	James Humphries.
Botsford Portage,	Westmorland,	do	Jan. 13, 1864,	William Farrow.
Cape Spear,	Westmorland,	do	Jan. 13, 1864,	John M'Kay,
Clifton,	King's,	do	May 28, 1864,	D. P. Wetmore.
Cumberland Point,	Queen's,	do	Aug. 9, 1862,	William Smith,
Donegal,	King's,	do	Mar. 31, 1864,	John Lockhart,
Fairville,	Saint John,	do	July 9, 1864,	Jas. Ready,
Farmerston,	Carleton,	do	Dec. 7, 1864,	Wm. E. Estey,
Foster's Cove,	Victoria,	do	July 9, 1864,	David Roalston,
Gordonsville,	Carleton,	do	Sept. 21, 1863,	Moses Crosby,
Harewood,	Westmorland,	do	Dec. 7, 1864,	John Hagerty,
Millidgeville,	Saint John,	do	Mar. 31, 1864,	John G. Tobin,
New Ireland Road,	Albert,	do	July 9, 1864,	Manus M'Fadden,
North Lake,	York,	do	Mar. 31, 1864,	William Foster,
North River Platform,	Westmorland,	do	May 28, 1864,	Wm. H. Best,
Rockport,	Westmorland,	do	Jan. 27, 1864,	Jas. Haxwell.
Saint Martins,	Saint John,	do	May 28, 1864,	Jas. Berry,
Springfield,	York,	do	Mar. 31, 1864,	Mrs. S. Bartlett,
Stony Creek,	Albert,	do	May 28, 1864,	John Scott,
Titusville,	King's,	do	Dec. 7, 1864,	Alex. Simpson,
Upper Cape,	Westmorland,	do	Jan. 13, 1864,	C. Rayworth,
Upper Caverhill,	York,	do	Mar. 31, 1864,	George W. Knox,
Upper Hayneville,	York,	do	May 28, 1864,	Wm. J. Wiggins,
Windsor,	Carleton.	do	Mar. 22, 1864,	Wm. H. Brittain,

JAMES STEADMAN, Postmaster General.

JAMES HALE, Secretary.

## REPORT No. 28,

Fines imposed and Deductions made from the Pay of Mail Contractors during the Year ended 31st October 1864.

NAME O	F ROUTE.	Name of	Nature of Offence.	Date of	Amount.	
From	То	Contractor.	Hature of Offence.	Fine.	Amount	
Saint John,	Shediac per Train,	M'Lellan Bros.	Neglect in leaving Mail Portmanteau in Railway Station from 1st to 4th December 1863.	Dec. 5, '63	\$10 00	
Saint John,	Shediac per Train.	M'Lellan Bros.	Neglect in leaving Mails in Train over night to 9 A. M.	Jan. 13, 64	8 00	
Saint John,	Calais,	Alex. Boone,	Neglect in leaving Saint Andrews and Saint George Mails,	Feb. 2, '64	10 00	
Saint John,	Calais,	Alex. Boone,	Neglect in not leaving Chamcook W. O. Mail at P. O. Saint George,	Feb. 13, '64	2 00	
•		J. R. Tupper,	Neglect in not leaving and receiving Mail at W. O. Upper Wicklow,	April 19, '64	2 00	
Fredericton,	Chatham,	Robert Orr,	Loss of Mail Bag from Ludlow W. O. for Newcastle,	Aug. 18, '64	2 00	

Statement of all existing Contracts for the Transportation of Mails in the Province of New Bruns vick, for the Year ended 31st October 1864,—Stating in each case of Contract its date, the name of Contractor, the Routes embraced in the Contract, with the length of each, the mode of Transportation contracted for, and the Price stipulated to be paid by the Department.

_
Name of Contractor.
W. Everett, Jun
James Bishop,
George Kunam
John Salter, Jun Robert Noble
John Coulter
John Toole,
P. & D. King,
V. Larracey,
M. Horsman
V. M'Naughton,
P. Fairweather,
A. M'Intyre,
B. Thompson,
James Brown
Joseph Scott,
Joseph Scott,
S. Cropler,
A. Marshall,
Thomas Barry,
W. M. Kelly,
P. D. Wetmore
A. Branscombe,
S. M'Grioor

ore horses, 186 00 July 6, 1852 8, 26 00 May 2, 1864 11, 26 00 May 2, 1864 22, 20 00 June 7, 1864 22, 20 00 June 7, 1864 22, 20 00 June 1, 1862 2, 20 00 June 1, 1862 2, 20 00 June 1, 1869 15, 21 25 Nov. 1, 1860 15, 21 26 00 May 11, 1863 8, 21 00 May 11, 1864 11, 20 00 May 11, 1864 11, 20 00 May 1, 1861 11, 20 00 May 1, 1861 2, 21 00 May 1, 1861 2, 21 00 May 1, 1861 2, 21 00 May 1, 1861 2, 21 00 May 1, 1861 2, 21 00 May 1, 1861 2, 21 00 May 1, 1861 2, 21 00 May 1, 1861 2, 21 00 May 1, 1861 2, 21 00 May 1, 1861 2, 21 00 May 1, 1861 2, 20 00 May 1, 1861 11, 20 00 May 1, 1861 11, 20 00 May 1, 1861 11, 20 00 May 1, 1861 11, 20 00 May 1, 1861 11, 20 00 May 1, 1861 11, 20 00 May 2, 1864 11, 20 00 May 2, 1864 11, 20 00 May 2, 1861 11, 20 00 May 2, 1861 11, 20 00 May 2, 1861 11, 20 00 May 2, 1861 11, 20 00 May 2, 1861 11, 20 00 May 2, 1861 11, 20 00 May 2, 1861 11, 20 00 May 1, 1861 11, 20 00 May 2, 1861 11, 20 00 May 2, 1861 11, 20 00 May 1, 1861 11, 20 00 May 1, 1861 11, 20 00 May 1, 1861 11, 20 00 May 1, 1861 11, 20 00 May 2, 1864 11, 20 00 May 2, 1864 11, 20 00 May 2, 1864 11, 20 00 May 2, 1864 11, 20 00 May 2, 1864 11, 20 00 May 2, 1864 11, 20 00 May 2, 1864 11, 20 00 May 2, 1864 11, 20 00 May 2, 1864 11, 20 00 May 2, 1864 11, 20 00 May 2, 1864 11, 20 00 May 2, 20 00 May 2, 20 00 May 2, 20 00 May 2, 20 00 May 2, 20 00 May 2, 20 00 May 2, 20 00 May 2, 20 00 May 2, 20 00 May 2, 20 00 May 2, 20 00 May 2, 20 00 May 2, 20 00 May 2, 20 00 May 2, 20 00 May 2, 20 00 May 2, 20 00 May 2, 20 00 May 2, 20 00 May 2, 20 00 May 2, 20 00 May 2, 20 00 May 2, 20 00 May 2, 20 00 May 2, 20 00 May 2, 20 00 May 2, 20 00 May 2, 20 00 May 2, 20 00 May 2, 20 00 May 2, 20 00 May 2, 20 00 May 2, 20 00 May 2, 20 00 May 2, 20 00 May 2, 20 00 May 2, 20 00 May 2, 20 00 May 2, 20 00 May 2, 20 00 May 2, 20 00 May 2, 20 00 May 2, 20 00 May 2, 20 00 May 2, 20 00 May 2, 20 00 May 2, 20 00 May 2, 20 00 May 2, 20 00 May 2, 20 00 May 2, 20 00 May 2, 20 00 May 2, 20 00 May 2, 20 00 May 2, 20 00 May 2, 20 00 May 2, 20 00 May 2, 20 00 May 2, 20 00 May 2, 2	936 744 728 624	# 21 S	282	<u></u> ∞ ∞ :	± %	- S	520	2.45 2.45	2 4	200	=== 8	28	3.5	# <del>4</del>		313	364	20	9	=== 9.9 9.9
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JAMES STEADMAN, Postmuster General.

REPORT No. 29.—Statement of existing Contracts for Transportation of Mails for Year ended 31st October 1864.—Continued.

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med.	No. miles	for per annum.	51,168 1,872 7,488 1,872 1,976 1,976 1,872 1,872 1,848 1,560 1,852 1,348 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248 1,248
31st October 1864.—Continued.	Commencement	of Contract.	May 1, 1860  Nov. 1, 1860  Jan. 1, 1851  June 1, 1861  Nov. 1, 1861  May 1, 1863  Aug. 1, 1863  Aug. 1, 1863  Aug. 1, 1863  Aug. 1, 1863  Nov. 1, 1863  Nov. 1, 1863  Nov. 1, 1863  Nov. 1, 1863  Nov. 1, 1863  Nov. 1, 1863  Nov. 1, 1863  Nov. 1, 1863  Nov. 1, 1863  Nov. 1, 1863  Nov. 1, 1863  Nov. 1, 1863  Nov. 1, 1863  Nov. 1, 1863  Nov. 1, 1863  Nov. 1, 1863  Nov. 1, 1863  Nov. 1, 1864  June 1, 1864  June 1, 1861  June 1, 1861
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Contracts for Transportation of		Name of Contractor.	W. M. Kelly, J. Mi'Nanley, C. J. Burpee, Thomas Lewis, Samuel Freeze, B. Teague, J. Schollick, Hugh Graham, John Watson, William Smart, G. B. Estabrooks, W. McHaffey, Bidward Bowes, W. McHaffey, Bidward Bowes, W. Leenan, Jun. D. Murphy, E. S. Steeves, James Ryan, George Mi'Ewen, W. Carpenter, J. Rogerson, Samuel Taylor, W. C. Burpee, J. J. M. Scovil, S. Cromwell, E. Kellier, W. C. Davies, Thomas Dean, John Simpson, Isaac Rice,
29.—Statement of existing	ROUTES.	TO	Shediac, Prescott's Mills, Gagctown, South Branch, Hampton and Norton, Magundy, Welford, South Richmond, Watson's Settlement, Pleasant Ridge, Cape Tormentine, North Joggins, Upper Sackville, Klgin, Harvey, Hillsborough, Sassex Valc, Baile Verte, Railway Station, Gaspereaux, Little River, Collina Corner, Cromwell, Rail. Sation, (Norton,) Sprague's Point, Pisarinco, Bay Side, Gampo Bello, Gampo Bello, Grand Manan,
REPORT No. 29	R(	FROM	Newcastlo, New River, Oromocto, Ossekeag, Prince William, Richmond Corner, Richmond Corner, Richmond Corner, Richmond Corner, Richmond Corner, Richmond Corner, Richmond Corner, Richmond Corner, Richmond Corner, Richmond Corner, Richmond Corner, Richmond Corner, Richmond Corner, Richmond Corner, Richmond Corner, Richmond Corner, Richmond Corner, Rockville, Sackville, Salisbury, Salis

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2,496 2,288 1,872	49,920	1,872	34,320	8,424	2,496	837	936	67,392	10,608	4,472	3,328	2,080	1,248	2,184	2,395	2,288	2,184	1,248	624	1,144	23,088	4,680	8,736	5,512	624	730,938
Aug. 1, 1860 Aug. 1, 1860 Aug. 1, 1859		May 19, 1862	_	Aug. 17, 1864	:		May 8, 1861	:	Aug. 1, 1860			~	တ်			May 1, 1860	$\Lambda_{\rm pril}$ 1, 1856	:	June 1, 1861		Feb. 1, 1860		<u>,                                    </u>	Nov. 1, 1861	Aug. 1, 1860	
150 00 177 00 77 00 07	00	9	00	980 00	100 00	40 00	_	3,240 00	314 00	_	00	8		8	00	180 00			46 00		1,608 00		100 00	_	29 12	33,172 51
Vehicle and Boat, One or more horses, do.	Two or more horses,	One or more horses,	By steamer & packet,	One or more horses,	:	:	do.	Railway,	One or more horses,	do.	do.	do.	do.	do.	do.	do.	do.	do.	do.	do.	Two or more horses,	do.	do.	One or more horses,	. do.	
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24 6 & 10 9	08	-61	165	- S1	23	4	0	108	31 & 40	43	35	20	4	-1	23	22	21	67	က	Ξ	74	45	14	53	67	2,0594
George Dick, J. Prescott, Jun. William Bowden.	Alexander Boone,	William Watters,	James King,	F. Doherty,	R. M'Laughlin,	Edward Carvell,	F. II. Boyle,	E. & N. A Railway	A. cl. Fownes,	George M'Ewen,	William Wallace,	Alex. Clendinin,	W. T. Rose,	W. T. Rose,	A. M'Lean,	H. D. M'Leod,	F. C. Buchanen,	II. M'Monagle,	A. B. Colwell,	B. J. Ogden,	James R. Tupper,	Robert Hume,	Thos. W. Smith,	Robert Hume,	Robert Hume,	
Deer Island, P'field & Beaver Harbour, Second Palls.	Calais,		d Windsor,		Indiantown,	Millidgeville,	Mispec,	Shediac,	St Martins & Sal. River,	Sus. Vale, via S. Springs,		Saint James,	The Ledge,	Upper Mills,	Butternut Ridge,	Cole's Island,	Moore's Mills,	Sussex Corner,	M'Donald's Point,	Clarendon,	Grand Falls,	Greenfield,	Houlton,	Upper Kent,	Upper Woodstock,	
Saint George, Saint George, Saint George	Saint John,	Saint John,	Saint John,	Saint John,	Saint John,	Saint John,	Saint John,	Saint John,	Saint John,	Saint John,	Saint John.	Saint Stenhen.	Saint Stephen.	Saint Stephen,	Sussex Vale,	Sussex Vale,	Sussex Vale,	Sussex Vale,	Washademoak,	Welsford,	Woodstock.	Woodstock,	Woodstock,	Woodstock,	Woodstock,	

Cost per annum, \$33,172.51. 14 miles. Distance travelled per annum, 730,938 miles. Average pay per mile, 4 5-9 cents. RECAPITULATION.—Length of Mail Routes, 2,9594 miles.

JAMES HALE, Secretary.

## REPORT

Of all cases occurring within the Year ended 31st October 1864, of the abstraction or particulars in each case, and stating the result of the

	Name of Applicant				ADDRESS
No.	Name of Applicant or Sender.	Where Mailed.	When Mailed.	Contents.	Name.
1	John Reid, Hatter,	Saint John,	Sept. 14, 1863	One sovereign.	Thomas Reid,
3	J. Grey, Military Store Office,	Saint John,	Sept. 19, 1863	Money-amount not stated.	Geo. Ruthven, Esq.,
3	Rev. A. S. Tuttle,	Florenceville,	Sept. 1863	\$21,	Rev. Fletcher Pickles
4	Chas. M'Cabe,	Woodstock,	Oct. 3, 1863	One sovereign.	Mrs. John Hamilton,
5	Chas. M'Cabe,	Woodstock,	Sept. 18, 1963	One sovereign.	Mrs. John Hamilton,
6	Rev. James Gray, Norton,	Aberdeen, Scotland,	Feb. 17, 1863	Book entitled, "Historical Theology," in 2 vol. oct. price 21s. Stg.	Rev. James Gray,
7	James Johnson, Bowser's Hotel,	Chatham,	Jan. 10, 1864	\$16, Bank Notes	
8	James Boyd,	Richmond, W. O.	Jan. 13, 1864	A \$20 Bill.	Dr. L. La Mert,
9	Robert Mann,	Bathurst Village,	Dec. 23, 1861	Two notes of \$4 each.	Mr. Robert Ogden,
10	Peter Disbrow, Collegiate School,	Fredericton,	Feb. 9, 1864	\$4 62.	A. Sheraton, Esq.
11	Alex. P. Landry,	Buctouche,	Dec. 15, 1863	\$17. notes of Ban of B. N. A.	k Agustine Cote, Esq.
12	Richard B. Jackson, Gas Street, Fredericton,	Gagetown,	Feb. 19, 1864	\$6 00.	Mrs. M. Jackson,
13	Geo. Pagan,	Richibucto,	Jan. 18, 186-	1 12s. 6d.	Mr. Ross Woodrow
14	C. Brannen, Deputy Sheriff of York Co.	Fredericton,	Since Feb. 20, 1864.	Not stated.	W. L. T. Seely.
15		Saint Andrews,	One posted 22nd Feb and one	\$9 00.	Miss Whitlock,
16	Mr. David H. Smith	Blissville W. O.	23rd Feb Jan. 18, 186		James A. Kerrigan,
17	Mrs. Mary Kenny, 6 Court Par Street	Liverpool,	Oct. 2, 186	l	e. Mr. James Kenna,

No. 30, loss of Letters containing Money, &c. sent by Post in New Brunswick, shewing the

OF LETTER.	Evidence of loss	Whether Regis-	Result of proceedings instituted in
Place.	or abstraction.	tered or not.	each case by the Department.
Herald Office, Saint Vincent Place, Glasgow, Scotland.	Not received.	Not Registered.	No intelligence obtained of this Letter
City Bank, Montreal, Canada.	Not received.	Not Registered.	No trace of this Letter.
North East Harbour, N. S.	Not received.	Not Registered.	No trace of this Letter for want of Registration.
Lurgan Avenue, County Armagh, Ireland.	,,	Registered.	This Letter was duly delivered.
Avenue-Lurgan, Co. Armagh, Ireland.	Not received.	Not Registered.	No trace of this Letter.
Norton, K. C. New Brunswick. North America.	Not received.	Not stated.	No intelligence obtained of the Book in question.
Waterloo Street, Saint John, N. B.	Not received.	Not Registered.	No trace of this Letter.
Cor. King & Carmarthen Streets, Saint John.		Not Registered.	This Letter received by Dr.L. LaMer on the 3rd February 1864.
Sackville, Bead Hill, N. B. Care Mr. M. Wood.	Not received.	Not stated.	No trace of this Letter.
Care Horsfall & Sheraton, St. John, N. B.	Not received.	Not Registered.	No trace of this Letter.
Editor of the Journal de Quebec. Quebec, Lower Canada.		Registered.	Letter duly delivered to person ad dressed.
Near the Gas House, Fredericton, N. B.	Not received.	Not stated.	No trace of this Letter.
Saint John.		Not stated.	Letter and Money duly received by party addressed.
Saint John.	Not received.	Not stated.	Letter not posted as stated.
Care Sam. Huyghue, Esq 133 Germain Street, St. John, N. B	1	Not Registered.	No trace of these Letters.
Cherryfield, Maine, U. S.		Registered.	Letter reported to have been delivered to address on March 1, 1864.
Care of H. G. Harding, Carpenter Ship: Beatrice, Miramichi.	Not received.	Registered.	Letter was received at the De- Letter Office and mailed by the I spector on the 22nd February (wi other Dead Letters) on London.

REPORT of all cases occurring within the Year ended 31st October 1864,

	Name of Applicant				ADDRESS
No.	or Sender.	Where Mailed.	When Mailed	Contents.	Name.
18	Mrs. Marg't Hughes,	Saint John,	Jan. 18, 1864	Half a sovereign.	Michael Hardman,
10	Capt. R. Dashwood. 15th Regiment,	Saint John,	About Feb. 25th, 1861	War Office Receipts and order for amount stated therein, on Cox & Co., also private note	
20	John E. O'Brien, Esq.	Bathurst,	Mar. 14, 1564	First of Exchange for £74 Stg. at 90 days sight, on Messrs. Ritchie Bros. Liverpool payable at London.	i
21	R. D. Robinson,	Doaktown, W. O.	Feb. 25, 1964	\$9.60.	Messrs. Willis, Davis, and Smith,
5.5	Cashier of the Westmorland Bank,	Bend,	April 9, 1864	Moncy-amount not stated.	R. P. Bliss,
23	Robt. A. Gregory,	Saint John,	Mar. 29, 1964	\$35 in Canada Bank Notes.	Messrs. J. & S. Glasier
21	R. D. Robinson,	Doaktown, W. O.	May 16, 1861	\$3.	J. Livingstone, Esq.,
25	Arch. Henderson,	Smith's W. C.	Apr. 19, 1864	\$11, Bank Notes.	Mr. John M'Kinnon,
26	Abel Legere,	Tedish W. O.	Mar. 4, 1864	\$2.	Messrs. Dorion & Co.,
27	Robt. M'Intyre, Richmond, Carleton Co.	Woodstock,	June 9, 1864	Five £1 notes of the Com. Bank.	Messrs. L. H. Deveber and Son,
28	Geo. Thompson, Education Office,	Fredericton,	May 17, 1861	School Returns from Anna Gor- don, and letter to Mr. Briggs.	Steph. S. Briggs, Esq.,
29	Alexander Corner,	Richibucto.	June 17, 1861	£5.	Margaret Corner,
30	B. N. Hughes,	Saint George,	May 26, 1864	Two notes \$5 each of the St. Stephen Bank.	Mr. George Good,
31	R. A. Strong,	Summerside. P. E. Island,	July 7, 1964	Bill of Exchange £62 Stg. and \$48.50 Gr'backs.	W. W. Nash,
32	Mr. John Conyard,	Great Grimsby, England,	Not stated.	A Book or Pamphlet.	Mr. G. Waddingham,
33	John Elliott,	Bend,	July 29, 1861	\$8 in Bank notes.	S. K. Foster,
31	Humphrey Peel,	Smith's W. C.	Aug. 26, 1864	87	Mrs. Peel,
35	H. G. Feetham,	Richibucto,	Aug. 29, 1864	Two Letters, £2 in each.	Mrs. H. G. Feetham,

of the abstraction or loss of Letters containing Money, &c. - Continued.

OF LETTER.	Evidence of loss	Whether Regis-	Result of proceedings instituted in
Place.	or abstraction.	tered or not.	each case by the Department.
No. 5 Malt Shovel Yard Gallery, Walingate, England.	without money,	Registered.	Letter delivered to Hardman, and perfectly remembered by the Clerk to appear to contain coin, but Hardman is supposed in opening it to have dropped the coin in the street.
Paymaster 15th Regt. Fredericton.	Not received.	Not Registered.	Every enquiry made without success.
Helifax, N. S.		Not Registered.	Letter duly received by party addressed.
Morning News Office, Saint John, N. B.	Not received.	Not Registered.	Every enquiry made without success.
Shediac.	Not received.	Not Registered.	No intelligence obtained of this Letter.
Fredericton.	Not received.	No evidence of being Registered.	Still under enquiry.
Editor of Telegraph, Saint John.		Registered.	Letter delivered in due course of Post.
George Town, P. E. Island.	Letter received without contents,	Registered.	Every enquiry failed to prove where the abstraction occurred.
Rue Stre Thruee, Montreal, Canada.		Registered.	Letter was delivered to party duly authorized to receive it.
Prince William Street, Saint John.	Not received.	Not Registered.	No trace of this Letter.
Harcourt, Kent.	Not received.	Not Registered.	Letters received from Post Master, Richibucto, and returned to the Edu- cation Office.
Sheet Harbour, County Halifax, Nova Scotia.	Letter received without contents,	Registered.	Every enquiry failed to prove where the abstraction occurred.
Upper Woodstock, Carleton Co. N. B.	Not received.	Not Registered.	No intelligence concerning this Letter could be obtained.
6 Commerce Street, Boston.	Not received.	Not Registered.	Still under enquiry.
Waweig, Roix Road, N. B.	Not received.	Not stated.	Particulars required not supplied.
Saint John.	Not received.	Not Registered.	No trace of this Letter.
Saint John, N. B.	Not received.	Not Registered.	Every enquiry made without success.
No.230 Harrison Avenue, Boston, Mass.	Not received.	Not stated.	These Letters, after remaining in the Boston Office for some time, owing to insufficient address, were delivered to party addressed on the 15th October.

### REPORT of all cases occurring within the Year ended 31st October 1864,

	Name of Applicant	25.11		_	ADDRESS
No.	or Sender.	Where Mailed.	When Mailed.	Contents.	Name.
36	Thomas Smith,	Petersville,	July 4, 1864	Halfa sovereign.	Mrs. Cath. Lughrey,
37	Mr. — Jardine,	Cambridge or Jemseg W. O.	Sept. 28, 1864	\$14.	Mrs. Hannah Jardine,
38	Timothy Holland,	Oromocto,	Oct. 20, 1864	\$14.	Miss Margt. Holland,
39	Mesrs. J. & C. Harris,	Moneton,	July 1, 1864	\$45.	Messrs. Fitzpatrick & Moore,

JAMES HALE, Secretary.

of the abstraction or loss of Letters containing Money, &c .- Continued.

OF LETTER.	Evidence of loss	Whether Regis-	Result of proceedings instituted in	
Place.	or abstraction.	tered or not.	each case by the Department.	
Cookstown Loy, Tyrone, Ireland.		Registered.	Letter delivered to address in July last.	
Salisbury.	Not received.	Registered.	This letter was not mailed at either of the Offices stated, but has since been received all right.	
At Prov. Training School, Saint John.	Not received.	Not Registered.	This Letter, owing to the indistinct- ness of the address, remained in the Saint John Office for some time, but was delivered to party addressed on the 16th November.	
Montreal, C. E.	Not received.	Not Registered.	Still under enquiry.	

JAMES STEADMAN, Postmaster General.

# REPORT No. 31,

Shewing the Number of Letters received at the DEAD LETTER OFFICE, and how disposed of, for the Year ended 31st October 1864.

	RECEIVED.		i		Number.		SENT.				Number.
Received from	Received from Great Britain,	:	:	:	519	   Returned 1	Returned to Great Britain,	:	:	:	770
Do.	United States,	:	÷	:	1,568	Do.	United States,	:	:	:	2,193
Do.	Canada,	:	:	:	651	Do.	Canada,	÷	:	:	511
Do. '	Nova Scotia,	:	:	:	363	Do.	Nova Scotia,	:	:	:	899
Do.	Prince Edward Island,	Island	٦,	<del></del>	66	Do.	Prince Edward Island,	Island,	:	:	190
Do.	Newfoundland,	:	÷	:	ĭū	Do.	Newfoundland,	:	:	:	12
Do.	Saint Thomas,	:	:	:	:	Do.	Saint Thomas,	:	:	:	48
Do.	Postmasters in New Brunswick,	New ]	Brunsw	ick,	8,918	Do.	the Writers in New Brunswick,	Yew Br	unswi	ck,	5,885
						Destroyed for	Destroyed for want of name or residence of writer,	residen	ce of v	rriter,	1,846
	-	12. 12. 12. 12. 12. 12. 12. 12. 12. 12.			12,123						12,123

JAMES STEADMAN, Postmaster General.

WM. PAISLEY, Inspector of Dead Letters.

#### REPORT No. 32,

Of LETTERS of VALUE received at the Dead Letter Office, New Brunswick, and returned to the Writers, during the Year ended 31st October 1864.

Name and Address of Sonder.	To whom Addressed.	Contents.	How disposed of.
Saint Croix, (Mailed at Windsor),	Capt. Chas. Williams, St. John, N. B.	A check for £400 Sterling,	Returned to Postmaster General, Nova Scotia December 1, 1863.
No name, Saint John,	John Leahy, Staten Is'd Hospital, New York,	Half a sovereign and one dollar Bank Note	l ,
No name or address, (Mailed at St. John),	Robert Crasie, St. John, N. B.	Two dollar Central Bank Bill and an American Bank Note for \$3,	Two dollars charged to Revenue, the American Bank having failed. See Report No. 10.
J. Wedderburn, Saint John,	Mrs. James Vernon, St. George, Mag.	A sett of shirt studs and sleeve links,	Returned to writer, January 5, 1864.
John C. Winslow, Woodstock,	John S. Sherwood, New York,	A Promissory Note for \$111.32,	Returned to writer, January 5, 1864.
Hannah Cunnabell, Carleton,	Alex. D. Cunnabell, Melbourne.	Nothing of value. Registered,	Returned to writer, January 5, 1864.
Fred. C. K. Frith, Saint John, Frederictor		Exchange for £44 3 7 Sterling,	Returned to writer, January 5, 1864.
Robert M'Cutcheon, Saint Martins,	James Gallagher, Saint John,	\$2 50 in Bank Notes \$2 20 in silver coin, \$1 20 in cents,	Returned to writer, January 5, 1864.
Unopened,	Thomas Mowbray, Rankin's Mills, Saint John,	Registered,	Returned to Postmaster General, Nova Scotia, January 18, 1864.
John Reed, Baie Verte,	Chase Brothers, Saint John,	Seven dollars in Bank Notes,	Returned to writer, January 18, 1864.
Unopened,	Paolo Roucati, St. John, N. B.	Registered,	Returned to Postmaster General, P. E. Island, February 5, 1864.
Unopened, James Kenney, Ship "Beatrice," Care of J. H. & J. Harding, Miramichi,		Registered,	Returned to General Post Office London, February 22, 1864.

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REPORT No. 32.—L	etters of Value receive	ed at the Dead Letter	Office.—Continued.
Name and Address of Sender.	To whom Addressed.	Contents.	How disposed of.
W. Backhouse, Dorchester,	Geo. Sutherland, Salisbury.	A Deed of Land,	Returned to writer, March 15, 1864.
Denis Conway. Grand Manan,	Mrs. R. Conway, No. 140 St. James Street, St. John,	Two dollars in Bank Notes,	Writer could not be found. Amount charged to Revenue. See Report No. 10.
J. W. —, Saint John,	Margt. Woodward, 17 La Grand Place. Boston.	A five dollar U. S. Treasury Note,	Returned to writer, March 15, 1864.
Keltie & Pender, Portland, St. John,	Messrs. M. A. & K. F. Worcester, Concord, N. H.	A Draft for \$117.04	Returned to writer, March 16, 1864.
G. H. V.—, Saint John,	Miss S. S. Richardson, Lynnfield, Mass.,	Three dollar American Bank Note, and forty cents in U. S. Postage currency,	Proceeds of Contents charged to Revenue. See Report No. 10.
John Campbell, Richmond,	George Mellish, Worcester, Mass.,	American Bank Note for 25 cents,	Returned to writer, March 16, 1864.
S. O. Spencer, Sackville,	Miss Aur. Spencer, Boston,	Three dollar American Bank Note,	Returned to writer, March 16, 1864.
Phillip Donaher, Saint John	Mrs. M. M'Donald, South Boston,	Four dollar Bank Note.	Returned to writer, March 16, 1864.
J. Donaldson, Saint John,	Mrs. Wel. Donaldsor Silver Top, Obin County, Tennesser		Returned to writer, March 16, 1864.
Mary Allan, Saint John,	Thos. M. Carthy, Care of Mr. Powe No. 20, Washington Avenu	1	Writer could not be found, amount charge to Revenue. See Report No. 10.
Robinson Crocker, Chatham Hea	Messrs. M'Laughlin	Promissory Note f \$81 20.	Returned to writer, March 16, 1864.
T. E. Smith & Son Shedis	Joseph Lawton, ac, Staffordshire, England	A Bill of Exchange for £35 Sterling.	Returned to writer, March 16, 1864.

REPORT OF THE

	-Detters of value recei	ved at the Dead Lette	omce.—Continuea.
Name and Address of Sender.	To whom Addressed.	Contents.	How disposed of.
Sophia M'Partland, Saint John,	Mrs. Cath. Morgan, Melton Street, Liverpool,	A Bill of Exchange for £2 Sterling.	Returned to writer, March 16, 1864.
Peter Colquet, 15th Regiment, Saint John,	Miss Mary Moody, Grand Canal, Dublin,	Ten cents in U. S. Postage Stamp cur'y.	Returned to writer, March 16, 1864.
No name or address, (Mailed at St. John),	Joseph Stackhouse, Carleton,	A Deed of Land in Albert County,	Returned to Registra of Deeds for Albert County, March 16, '6-
Levi Keith, Aroostook,	Ira Would, Saint Andrews,	Two dollar American Bank Note,	Proceeds of contents charged to Revenue. See Report No. 10.
Agnes Bucher, Shediac,	Nelson C. Stone, Kingston, Kent,	Three dollars in Bank Notes,	Returned to writer, April 5, 1864.
No name or address.	Mrs. Emma Brown, Upper Mills,	A St. Stephen Bank two dollar Note. (American Currency)	Returned to writer, April 5, 1864.
Unopened.	George Dumont, Saint John,	Registered,	Returned to Postmaste General of Canada, April 5, 1864.
Unopened.	George Dumont, Saint John,	Registered,	Returned to Postmaster General of Canada, see April 5, 1864.
Berton Bros., Saint John,	Messrs. D. T. Mills & Co. London,	1st and 2nd of Exchange for £100 Stg.	Returned to writer, May 3, 1864.
William Rowe, Saint John,	Henry Rowe, Drombarnay, Bally Clog, Tyrone, Ireland.	One Sovereign,	Returned to writer, May 3, 1864.
I. Burpee, Saint John,	F. T. Burpee, Care of R. Robinson, 3, High Street, England,	A Bill of Exchange for £25 Sterling.	Returned to writer, May 3, 1864.
Wm. Whitlock, Saint Andrews,	Mrs. Ellen Hennessy, Jacksonville,	Money Order No. 63, drawn by P. M. Saint Andrews on P. M. Woodsteck, amount \$16.85.	Returned to writer, July 1, 1864.

KEPORT No. 32.—1	Letters of Value receive		
Name and Address of Sender.	To whom Addressed.	Contents.	How disposed of.
V. II. Adams, Saint John,	Messrs. B. & S. H. Thompson. Sheffield, England,	Bill of Exchange for £75 Sterling,	Returned to writer, August 24, 1864.
ames Sweeney. Saint John,	Michael Sweeny, Drummelton, Donegal, Ireland.	Bill of Exchange, for £2 Sterling.	Returned to writer, August 24, 1864.
Wm. M'Donald, Stanley,	Mrs. Jane M'Donald, At John Friel's, Waterloo Street, Saint John,	Four dollar Bank Note,	Returned to writer, August 24, 1864.
Catherine M'Neill, Hopewell Cape	Mansfield Harper, Sackville,	Five cent silver coin,	Returned to writer, August 24, 1864.
Blake, Boundary Creek	Wm Murphy, Red Head, Saint John,	Ten cent silver coin,	Returned to writer, August 24, 1864.
Chas. E. Potter, Saint John,	W. J. Wetmore, Halifax, N. S.,	One dollar Bank Note,	Returned to writer, August 24, 1864.
Geo. P. Sancton, Saint John	Messrs. Feeters & Co. New York.	Draft on New York for \$96.40, payable in current funds,	Returned to writer, August 24, 1864.
Sam. J. Armstrong, Saint John,	Mrs. Thos. Kinkead 347, Atlantic St. Brooklyn, L. I.	Likenesses,	Returned to writer, August 24, 1864.
G. H. Beardsley, Saint Joh	Lieut. Beardsley, Libby Prison, Richmond, V.	One dime,	Returned to writer, August 24, 1864.
Marg. Stephenson, Golden Grov Saint Joh	Andrew Stevenson, Care Capt. Sherwoo Maradam Hill, Washington, D. C	d, likeness,	Returned to writer, August 24, 1864.
David Cane, Care of D. Fras Matapediac, Restigouc	Rev. J. Armstrong er. Parish of Portomer County Galway,	Nothing of value. Registered,	Returned to writer, August 24, 1864.
E. D. Jewett & Co	Geo. Phinney,	A Draft on Boston	Returned to writer August 24, 1864.

REPORT No. 32.—Letters of Value received at the Dead Letter Office.—Continu	REPORT	No. 32.	-Letters	of Value	received	at the	Dead	Letter	Office.	-Continue
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Name and Address of Sender. To whom Addressed.		Contents.	How disposed of.
J. W. Bradbury, Saint George,	Robt. M'Donald, Calais, Me.	Draft on Calais Bank for \$15.	Returned to writer, August 24, 1864.
Maria Livingston, Fredericton,	Patrick Kelly, 15th Regt., Fredericton,	A five cent silver coin.	Amount charged to Revenue. See Report No. 10.
Unopened,	Daniel M'Carthy, Care Mr. Michael, No. 5, North St. Saint John,	Registered,	Returned to General Post Office London, September 26, 1861.
Jacob & John White, Saint John,	John White, Bathurst, N. W.	Five dollars in Bank Notes,	Returned to writer, September 12, 1864.
S. Wiggins & Son, Saint John,	Major A. J. Nixon, 1st Batt. R. Brigade, Hamilton, C. W.	A Bill of Exchange for \$11.68.	Returned to writer, September 12, 1864.
John — Gaspe Basin.	Mr. T. Slous, Am. House, St. Henry Street, Montreal.	Ten dollar Canadian Bank Note,	Returned to Postmaster General of Canada, September 12, 1864.
F. W. Brown, Grand Falls,			Returned to writer, September 12, 1864.
I. & J. Robicheau, Miramichi,	F. Bastarache, Buctouche,	Seven dollars in Bank Notes,	Returned to writer, September 12, 1864.
Chas. R. Ray, Saint John,	ns. R. Ray, Mess. Carleton Bros., A. Saint John, Luton, England,		Returned to writer, September 12, 1864.
Wm. Underwood, Ranger Settlement,	Chas. A. Hammond, Grand Falls,	One dollar,	Returned to writer, September 12, 1864.
N. T. Walton, Fredericton,	Thomas Walton, 28 Mass. Volunteers, Washington, D. C.	Fifty dollars in N. B. Bank Bills,	Delivered to N. T. Walton Sept. 3, 1864.
Mary Murphy, Saint John,	Wm. Murphy, Chatham,	Five dollar Bank Note,	Returned to writer, September 12, 1864.
(No signature.) Barnaby's River, Rhode Island,		A Gold Ring and check on Saving's Bank. Amount not stated.	Returned to writer, September 12, 1864.

REPORT No. 32.—Letters of Value received at the Dead Letter Office.—Continued							
Name and Address of Sender.	To whom Addressed.	Contents.	How disposed of.				
Thos. Hicks, Saint Andrews,	Mrs. A. M. Wiggins New York,	Fifty cent U. S. Postage Stamp Cur.	Returned to writer, September 12, 1864.				
R. D. F——, Moneton,	Mrs. R. D. Flinn, Roxbury, Mass.	Westmorland Bank Exchange for \$1000	Returned to writer, September 12, 1864.				
Mrs. George Bell, Shediac,	Mrs. Woodward, 178, Fulton Street, New York,	Ten cent silver coin,	Returned to writer, September 12, 1864.				
John D. Devoc, Saint John,	Geo. Campbell, Windsor, N. S.	Note of hand for £13	Returned to writer, September 12, 1864.				
Robert, Saint John,	J. S. Ferguson, Waverly House, Halifax,	Enclosing a letter containing \$7.60, addressed "Thos. S. Ferguson,"	Returned to writer, September 13, 1864.				
John M'Murray, Fredericton,	James Williams, Grand Manan,	Valuable papers,	Delivered to J. Williams at Fredericton, October 10, 1864.				
Thos. R. Jones, Saint John,	Messrs. Clark, Holbrook and Floyd,	Draft for \$262.50.	Returned to writer, October 18, 1864.				
Unopened,	Anthony Banks, Portland, St. John,	Registered,	Returned to Postmaster General Canada, October 31, 1864.				
Honour Dooley. New Brunswick, New Jersey,	Timothy Dooley, Clones, Ireland,	Exchange for £1 Sterling,	Returned to Postmaster General United States, October 31, 1864.				
John Patterson, Fredericton,	Mess. Bidgood & Co. 31, Glasshouse Street, Regent Street, London,	Exchange for £10 10 Sterling,	Returned to writer, October 31, 1864.				
Miss B. Perrin, (No Address,)	Miss B. Perrin, Wm. Perrin,		Returned to writer, October 31, 1864.				

JAMES STEADMAN, Postmaster General. .

WM. PAISLEY, Inspector of Dead Letters.

# REPORT No. 33.

Money Order Returns for year ended 31st October 1864, including the names of Money Order Offices, and of the Counties in which situated; the number and amounts of Orders issued and paid; the Commissions to credit of Revenue, and balance at each Office respectively.

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ו , ,	Amount		\$ 15 40	1,555,88	9.294 66	9,204 96	5,151 57	559 80	468 00	456 91	28,487 16	5,462 37	3,755 32			630 19				14,078 38	:	:	10,312 47	5,595 98	1,353 27	2,437 63	1,605 05 11
•	No.	Issued.	<b>C</b> 1	40	155	227	120	20	9	Ħ	521	115	87	:	200	24	27	65	27	281	:	:	191	118	42	 8	- - -
	Counties.		Victoria,	Westmorland.	Gloucester.	Westmorland,	Kent,	Restigouche,	)York,	Gloucester,	Northumberland,	Restigouche,	Westmorland,	Victoria,	York,	Queen's,	Victoria,	Albert,	Albert,	Northumberland,	Sunbury,	King's,	Kent,	Westmorland,	Westmorland,	Westmorland,	Sundury,
	OFFICES.		Andover,	Baie Verte,	Bathurst,	Bend of Petitcodiac,	Buctouche,	Campbellton,	Canterbury,	Caraquet,	Chatham,	Dalhousie,	Dorchester,	Edmundston,	Fredericton,	Gagetown,	Grand Falls,	Harvey,	Hillsborough,	Newcastle,	Oromogto,	Ossekeng,	Richibucto,	Sackville,	Salisbury,	Shediac,	Snemeld,

REPORT No. 33.—Monoy Order Returns for Year ended 31st October 1864, including the names of Money Order Offices, &c.—Continued.	y Order Returns for Y	ear ended	31st October 18	64, including	the names	of Money Orde	er Offices, &c.	-Continued.
	• :	No.	•	Commission			BALANGES AT	BALANGES AT POST OFFICES.
Orvices.	Counties.	Issued.	Amount.	to Revenue.	No. Paid.	Amount.	DR.	CR.
Saint Andrews.	Charlotte,	124	\$ 2,751 83	\$ 16 30	67	\$ 661 88	\$ 76 25	:
Saint George.	Charlotte,	45	2,462 88	12 80	10	437 13	:	73 43
Saint John.	Saint John,	248	12,320 86	64 75	1,917	93,656 40	:	0,196 00
Saint Martins. *	Saint John,	က	275 82	1 45		86 81	:	19 51
Saint Stephen.	Charlotte.	34	1,137 47	6 50	댦	544 64	17 87	:
Sussex Vale.	King's.	27	857 47	4 85	Ţ	404 98	:	12 66
Woodstock,	Carleton,	52	1,998 32	11 05	57	1,892 99	213 02	:
		2,925	2,925 \$136,042 72   \$721 50   2,889 \$134,775 63 \$3,334 15 \$9,301 60	\$ 721 50	2,889	\$134,775 63	\$3,334 15	\$9,301 60

\$1,267 09 \$ 240 12 \$ 62 42 ) * Saint Martins did not commence Money Order business until December 1863. : There were 36 Orders issued but not paid within the Year, amount, ... Interest paid at Commercial Bank on Money Order transactions,

JAMES STEADMAN, Postmaster General.

JAMES HALE, Secretary.



#### APPENDIX V.

## REPORT

OF THE

# CHIEF SUPERINTENDENT

OF

# **SCHOOLS**

FOR THE YEAR 1864.

PRINTED BY ORDER OF THE LEGISLATIVE ASSEMBLY.



#### FREDERICTON.

G. E. FENETY, PRINTER TO THE QUEEN'S MOST EXCELLENT MAJESTY. 1865. 

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#### EDUCATION OFFICE,

Fredericton, April, 1865.

SIR,

I have the honor to transmit herewith, to be laid before the three Branches of the Legislature, my Report on the state of the Schools of New Brunswick during the Year 1864.

I have also given the Reports of the District Inspectors, and of the Master of the Training School, together with several Statistical Tables, including a Tabulated Report of the Grammar Schools.

I have the honor to be, Sir,

Your obedient servant,

JOHN BENNET.

The Hon. A. H. GILLMOR, Jun.

Provincial Secretary.

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#### REPORT

OF

#### THE CHIEF SUPERINTENDENT OF SCHOOLS.

FOR THE YEAR ENDED 31st OCTOBER 1864.

#### TO HIS EXCELLENCY THE HONORABLE ARTHUR HAMILTON GORDON, C.M.G.

Lieutenant Governor and Commander in Chief of the Province of New Brunswick, &c. &c. &c.

MAY IT PLEASE YOUR EXCELLENCY,

In presenting my Annual Report upon the condition of the Common, Superior, Training, Model and Grammar Schools of New Brunswick for the year 1864, I have much satisfaction in stating that upon the whole the results obtained are very favourable—in fact, superior, in some important respects, to those of any year since the present School Acts came in force.

#### Schools.

Referring to the Statistical Tables, which are carefully compiled from materials as reliable as we can ever hope to have them, it will be seen that in the winter half of the year, commencing the 1st October 1863, there were in operation 744 schools, or 15 more than in the corresponding term of the previous year. In the summer term also there was an increase of 32 schools. the number being 816 against 784 in the corresponding term of 1863. This increase of schools is not in itself a satisfactory evidence of improvement: because schools may be multiplied, as they have sometimes been, rather to the hindrance than the advancement of education. When a school, through misunderstandings amongst its supporters, or mismanagement on the part of its teacher, or from whatever cause, is split up into two or more rival schools, nothing but mischievous results are to be looked for. But when the increase has been attended, as we shall presently see has been the case during the past year, with a very large addition of pupils and of those other accessories upon which the value of the schools, greatly depends, such an increase may justly be regarded as a decided improvement, and as affording reasonable ground to hope that every succeeding year will witness still larger numbers of the youth of the country flocking to our public schools and there receiving the invaluable blessings of a sound moral and intellectual training. The state of the stat

#### TEACHERS

It will be seen by the Tables that in both terms of the year the number of teachers has exceeded the number of schools, the difference being the number of teachers employed as assistants in large schools. In the first term there were seven assistants, in the second six. Small as these numbers are, they are indicative of improvement. By the employment of assistants, not merely is there a guarantee of a larger attendance of pupils, but of a superior classification of them than is possible in schools having but a single teacher. The superior economy of such schools is clear without any argument, and I should rejoice to see them increasing from year to year; for thus are secured some of the advantages which belong to a regular series of graded schools.

TRAINED TEACHERS.

With an increase of 34 teachers in the past year, we find 19 of them belong to the trained class, the whole number of the trained being 580 against 561 in the corresponding period of the previous year. This number, although partially satisfactory, and a greater increase than there was in 1863, is yet less than the average rate of increase for the last six years. The question recurs, how is it, with so many trained teachers ready to place their services at the disposal of the country, that the entire addition during the past year should not have been of this class? It is charitable to suppose that in some instances trained teachers were difficult to procure, but there is too much reason to fear that in the majority of cases, the cheapest man found the readiest employment. Many men are now therefore inquiring whether it is right and just to those teachers who have laboured hard and studied diligently to fit themselves for their important mission, that the services of such as have not so laboured and studied, should receive the preference in the educational market. Would it not be better to set the matter at rest, for the Board, after timely notice of their intention, to require all untrained teachers before again engaging in the service, either to repair to the Training School or submit to a re-examination? The reports of the Inspectors are frequently bringing cases to light which seem urgently to call for such action. The effect would unquestionably be to shew that, whilst several untrained teachers have been labouring for years with a rank inferior to their merits, very many of both sexes are still to be found in the service who have not kept pace with the general improvement, and are in consequence bringing the system into disrepute in their respective localities.

#### THE QUALIFICATION OF TEACHERS.

The highest success of a school depends upon a variety of concurring causes, the most important of which beyond all dispute is the qualification of the teacher. It is easy to understand how school-houses may be built and furnished, even the regular attendance of pupils secured, and the supervision of trustees and inspectors provided for, and yet, if the teacher should prove either unskilful or unfaithful, the results will be nothing but vexation and disappointment. The teacher is as certainly the vital organ of the

school as that "men are the bulwark of a city." His mind and heart are to give tone and character to the entire school. By his penetration he is to discover the natural capacities and intellectual state of his pupils. He should be familiar with the principles on which the mind is to be trained, as well as master of the subjects in which instruction is to be given. And. not the least important of his manifold qualifications, he must exercise the influence which is capable of producing a well-ordered little community, and of inspiring a love of improvement, a sense of propriety, and devotion to duty, in every member of his charge. The preparation of teachers with such qualifications must therefore lie at the foundation of all improvement under any school system whatever. Fortunately for the interests of education amongst us, this truth has been recognized and acted upon for a number of years past, the result being, in the judgment of many intelligent and impartial men, that our public teachers as a body have improved wonderfully. upon the attainments of their predecessors. Of course it is readily admitted that, as in other professions and occupations, there are instances of individual failure; but I contend, without fear of successful contradiction, that the men and women employed as teachers in 1864 are three-fourths of them superior both in scholarship and professional skill to those who occupied their places only a very few years ago. I will even go further and say, that there are not a few both male and female teachers of the lowest classification. considerably in advance in all respects of some still holding the highest. This state of things has been brought about, not indeed by requiring of teachers a knowledge of a greater variety of branches, but by exacting greater proficiency in those specified in the statute. The obvious consequences have been that a large body of respectable teachers has been drafted into the school service, and at the same time that greater economy has been observed in the Provincial expenditure than could have been possible under a different policy.

TEACHERS MARRIED AND SINGLE.

The returns under this head are deemed of sufficient importance to merit a passing notice. Of the female teachers employed during the past year not more than one in five are married, the numbers in the summer term being 62 married against 343 unmarried. These figures I think prove very clearly that female teachers as a rule do not remain long in the service after they are married, and that they do every year retire in considerable numbers on this account. Otherwise it would be difficult to assign a satisfactory reason for so many female candidates still coming from all quarters to the Training School; because their main, if not sole inducement for doing so, must be the prospect of early employment, which the numerous withdrawals just referred to render an almost absolute certainty. There is indeed another inducement in the pecuniary aid which the law provides for Training School students, but it must be remembered that such aid is not available till after the candidates have been licenced and are actually engaged in teaching. It might perhaps be shewn that the money thus expended is

not entirely thrown away; but few will be found to deny that the frequent change of teachers is a crying evil which ought to be remedied, if a remedy can at all be found. This incessant change, quite as much as imperfect qualifications, has gone far to deepen the prejudice against the employment of female teachers in many parts of the Province. The demand for male teachers is far beyond the supply; but as yet the remuneration offered has not been sufficient to attract young men in the requisite numbers into the service. Perhaps a re-adjustment of the Provincial grants to teachers, by which the remuneration may be brought nearer to what it is in other occupations employing male and female labour, might be the means of checking an evil which it is feared is keeping a good many schools closed, and thus depriving a considerable number of children of their only chance of elementary instruction. At all events the subject deserves, and will no doubt receive, the early and earnest attention of the Board.

In the case of male teachers, however, the results are very different and far more encouraging. Of 418 schoolmasters employed the past summer, 215, or a little more than a half, are returned as married. This result, I am inclined to think, will surpass public expectation; for the belief is very generally entertained that our schoolmasters are all, or nearly all, young lads who are merely engaging in the business of teaching for a time, in the hope at an early day of making it a stepping-stone to some more dignified and profitable employment. Whilst this view is probably correct with regard at least to some of the schoolmasters, the above figures afford a pleasing and satisfactory proof that it is not so even with the majority, who, as married men, may fairly be regarded as having decided to remain in the service, and make it the business of their lives. Such evidences of stability in the educational system of a young country are very cheering, and should be fostered and extended by every proper means. As one very proper means I would earnestly recommend to the people, in the rural parts of the Province especially, to consider the expediency of erecting decent and comfortable dwelling-houses for their teachers. At present, it is impossible in most of those districts for teachers to procure a decent house at anything like a fair rent, and thus the people are driven to the alternative of employing young and perhaps inexperienced persons, who, in all probability, are up and off at the end of their six months' engagement. Were the case otherwise-had the districts the means of offering teachers comfortable homes of their own, instead of changing their teachers every six months, they could employ with eminent advantage to their children the services of men whose minds are stayed upon their work, and who would be only too glad to accept of an engagement promising to be at all permanent. The denominations have found it alike proper and expedient to provide abiding places for their clergymen, and why should the schoolmaster, whose calling is hardly less sacred or influential, be the only homeless man in the parish? If the bare suggestion of such a scheme is not sufficient to commend it to the good sense of our people, the experience of other countries may be confidently appealed to as furnishing the strongest argument in favour of its adoption amongst us. Scotland in particular is a notable example. Let us imitate, as far as our circumstances will permit, the example now referred to, and in addition to the dwelling-house let there also, by all means, be a patch of ground for a garden, where among his flowers and vegetables the teacher may find recreation for his unstrung nerves, and enjoy besides the fruits of the industry of his leisure hours. Moreover might not the garden be made a model farm in miniature, where the farmers' sons might see principles in operation which they could apply advantageously upon a larger scale in after years? In a word, I can really fancy no plan so well calculated to cure our present passion for change, and to give a character for permanence and stability to our educational institutions as this simple expedient, which, although involving some little expense at first, would in the long run prove itself the truest economy.

#### THE APPOINTMENT OF TEACHERS.

The custom is still unfortunately too common for a teacher seeking an engagement, to carry round the district a subscription paper for the purpose of procuring the names of parties willing to employ him. It is natural to suppose that this work of soliciting support will be continued no longer than the requisite amount of money is subscribed, and what is considered the necessary number of scholars promised. In many districts both these objects may easily be attained, without including nearly all the children of school-going age within their bounds. Yet no sooner are they secured, than the school is opened. Then the parties who have not been consulted naturally feel aggrieved, and, unless by the exercise of an uncommon degree of forbearance, are very apt to throw obstacles in the way of the teacher or school, or to excite an agitation that often ends in unseemly and unneighbourly disputes. To avoid these unpleasant consequences, the first step towards securing the services of a teacher should be taken by the people themselves at a public meeting of the district to be called for the purpose, and then the immediate duty of selection intrusted to the Committee. For want of attention to this very plain course, feuds have sometimes arisen which years have not allayed, and many children deprived of the means of instruction which the Legislature had provided and intended they should enjoy.

#### PROVINCIAL EXPENDITURE.

In the first term of the year, with an increase of over a thousand pupils, the public expenditure was in reality a few dollars less than in the corresponding term of 1863, the amounts being respectively \$38,638.86 and \$38,650.89. In the next term, with an addition of more than two thousand pupils, the amount required and drawn was \$41,505.56, or \$1,184.98 over the expenditure in the corresponding period of the previous year; making the total sum for the year, \$80,144.42, or about \$2.82 on the average for each pupil.

This expenditure is indeed larger than that of the previous year, but it is \$1,087.31 less than what it was in 1862 when the attendance of pupils was not so large by 1,271, and as compared with 1861, it is \$3,346.62 less, although the attendance in that year did not come up to the attendance of the past year by upwards of two thousand scholars. These results I conceive clearly demonstrate the soundness of the policy which led to the adoption of the Regulation requiring a minimum average attendance, the success of which, as now shewn, must be hailed by every right-thinking man with unmixed satisfaction.

It may be proper in this place to repeat what has been stated in former Reports with reference to the Regulation in question, as it affects the schools in the rural districts—namely, that the full average of ten is not exacted by the Board in cases where there are not more than fifteen children in a district between the ages of six and sixteen years, and where the Inspector can justly recommend the relaxation of the rule. In accordance with this modification several schools have, during the past year, received their due share of the Provincial grant, although the average attendance was in some instances considerably under ten. But no doubt there are some districts where the Regulation is very unpopular, and where disunion and jealousies amongst the inhabitants have made its requirements very keenly felt. For example, I have been asked to have the Regulation dispensed with in a district containing twenty-five children of the required age, on the ground that some parents from indifference, others from various unworthy motives. could not be induced to combine in supporting a school. I trust such cases are rare, but, even if they were more numerous than I know them to be, it would, in my opinion, be neither just nor wise to relax an otherwise salutary regulation, merely to suit the whims of a few districts but little disposed to do their duty.

The other expenses incurred during the year will be found minutely detailed in Table G, at page 38 of the Appendix, where the whole Provincial expenditure is seen to be \$92,710.96.

#### LOCAL EXPENDITURE.

The local contributions for the support of the schools during the past year, as raised by subscriptions, tuition fees, and direct assessment, amount, as reported, to \$105,684.29, being an increase for the year of \$5,566.39, and exceeding the Provincial expenditure by \$25,540. This amount includes board, which is still furnished in many of the rural districts as part of the teachers' compensation, and which may be valued on the average at about a dollar and a half per week. With reference to the practice of the districts providing board for their teachers, I think it may be sufficiently justified by the circumstances of the country; but as to "boarding round," it is a custom which should be frowned down by every well-wisher of our schools. It is gratifying to find from the Reports of the Inspectors that it is sensibly disappearing.

#### ATTENDANCE OF PUPILS.

Let us come now for a moment and take a view of the fruits of this large and liberal expenditure, as these are seen in the attendance of pupils upon our public schools. No part of the appended statistics can be justly regarded with more interest, or considered of greater importance, than that which pertains to the registration and attendance of pupils. These figures reveal most unmistakeably the extent to which the people are availing themselves of the means of education provided by the Province, and mark clearly the public appreciation of the schools, as well as the probabilities of their improvement. For these reasons I refer with no ordinary degree of satisfaction to the results in regard to attendance during the past year. In the first term the number enrolled was 26,621, and in the second 30,133—attendance which a comparison with former returns shows never to have been before reached. But even these figures, large as they are, do not fully exhibit the attendance during the whole of the year. There are not as yet, owing chiefly to the frequent changing of teachers, any convenient means of ascertaining the exact number of children attending school within the one term of the year and absent the next, and yet, from the well-known practice of the districts, that number must be very considerable, and ought to be added to the above figures in order to obtain a correct result. If again to these were added the attendance at the Grammar Schools, and at such of the Denominational Schools as are not embraced in the foregoing numbers, we should probably find the children who had been under public instruction for longer or shorter periods in 1864, approaching very nearly, if not altogether, to a seventh part of the entire population. Whatever be the defects of the present school system, it cannot be without some good points to produce such results.

But defects there are for all this, and they may as well be admitted here at once. There are defects in respect to average attendance, which though it is slightly improving, is still far below what it should be. There are defects in the settlement of teachers' wages, in which unpunctual payment appears as much the rule with parents, as irregular attendance is with their children. There are defects in the employment of the cheapest teachers instead of the best ones; and, worst of all perhaps, there are defects in employing no teachers at all. With reference to the last kind of defects, I visited not a few districts within the year where even more than the provincial inducements to establish schools were held out in vain. The defects alluded to I cannot with truth ascribe either to indifference or to abject poverty, but mainly to that failing in human nature which will not allow one man to give way to another,—to that selfishness which sees or fancies it sees an actual loss in every advantage gained by a neighbour. The fear of subscribing a shilling more than his share has kept many a man's children from school for months together. Some promise their aid after a school is fairly in operation, forgetting that such a promise is but a mockery, when a school connot even be started except by the united means of the district.

In other cases there is no school, because one cannot be placed at every man's door. These are some of the positively known causes of several vacant schools, and may possibly account for others, where my information is not so positive or direct. And yet these are the districts whose inhabitants are generally loudest in their denunciation of our school system, forgetting in their haste that the main remedy for these admitted evils lies in direct taxation,—a remedy most likely regarded by them quite as bad as the disease.

#### SCHOOL HOUSES.

The interest which has for a considerable period been manifested by the people in the erection of commodious school-houses, has shewn no decline during the past year. In the five years ending with the close of 1863, there were built 284 new school-houses in different parts of the Province, and to those have now to be added 54, the number erected in 1864. Of these there were provided—

In the Eastern District, 18; Southern District, 13; Western District, 14; Northern District 9; in all—54.

As usual, the greater number of these buildings has been erected in the rural districts, although it is pleasing to learn, as we do from Mr. Morrison's report, that efforts in this direction have lately been made in Saint John and Portland, which are worthy of all praise as well as of imitation upon a larger scale.

Some years ago, plans of school-houses well adapted, it was thought, for common and superior schools, were prepared and distributed extensively over the Province, and most of the new buildings above referred to have been erected after these models. Experience, however, has shewn that the dimensions even of the larger plan are too small for many of the districts. The preparation, therefore, of another and more enlarged plan, has become necessary, and will engage the attention of the Board at an early day.

A good school-house and a good school are almost universally admitted to be of great general advantage to any district possessing them; but it is an unfortunate circumstance in many instances, that while the advantage is general, the expense should be so partial, falling as it too often does, either upon the benevolent or upon those more immediately interested. This unfair and unjust apportionment of means to ends, at once suggests the remedy for the selfishness which it displays. That remedy in my opinion is direct taxation, without which, as applied to the erection of school-houses, more particularly in the cities, towns, and larger villages of the Province, we shall look in vain for the full benefit of our large Provincial expenditure.

#### SUPERIOR SCHOOLS.

This class of public schools forms an important link in the chain of our educational system, and accordingly the returns are always regarded with much interest. These schools are calculated to fulfil the two-fold object of providing an education of a higher order for the children of the Parishes where they are established, and of offering to young teachers of promise, as

inducements to remain in the service, situations of more permanence and profit to aspire after, than are to be found among the ordinary schools. The maintenance of such a class of schools, even in their present imperfectly developed state, involving as it does very considerable direct expense on the part of their supporters, serves also as a capital index to the educational feeling of those parts of the country where they exist, and affords the most reliable data by which to measure the advancement or retrogression of education amongst us.

During the first term of the past year there were 19 of these schools in operation, and in the second, 22, shewing in the former a decrease of one, and in the latter an increase of two, upon the like terms of 1863.

The average number of pupils registered for the year is 1,138, or about 53 pupils on the average to each teacher. The average daily attendance is found to be 57 per cent. nearly, or over 2 per cent. more than it was the previous year. Although even a slight improvement should be viewed with satisfaction, the average is still far too low, and shews clearly what a loss must be every year incurred from want of constant and regular attendance.

In addition to the branches of study as given in the Tables at pages 16 and 32 of the Appendix, the following shews the number of pupils learning Latin, Greek and French in both terms of the year, viz:—

In the Winter Term, 104 in Latin; 2 in Greek; 35 in French.

" Summer " 112 " 11 " 27 "

These schools were maintained last year at an expense to the Province of \$5,720.20, or \$36.51 over the expenditure in 1363. The local contributions, which were all certified to have been paid in cash, were for the same period \$6,191.54, or \$256.13 more than the contributions of the previous year.

Although these schools generally speaking are performing a most important work, I should be sorry to think that they had reached their utmost limit of usefulness. That limit they will not in my opinion attain to for some time yet, and as certainly not until they are made the topmost tier in a regular series of graded schools.

#### THE TRAINING SCHOOL.

I have as usual devoted considerable time and attention to the working of this Institution during the past year, and I am happy to say, if I can trust my own judgment, that it has fully maintained its former standing, and in some respects shewn considerable improvement. As the real design of the Training School is beginning to be better understood in the country, candidates as a rule are coming better prepared to enter, and to profit by its special exercises. This is quite clear from the gradually diminishing number of rejections at the entrance examinations, only 6 out of 104 applicants being found incompetent last year. It surely does not need repeating at this time of day, that the chief object of this Institution is not to give instruction in those branches of education which are to be taught in our Parish schools, but to impart information on the principles, and, under proper supervision, to furnish practice in the art of teaching. It is true

that instruction is given in these branches, but without the main design being for a moment lost sight of. Uniformity of teaching is also exceedingly desirable; for were our schools all conducted upon one uniform system, and that system the best which experience could devise, we should have less occasion to regret those changes of teachers which have heretofore been too often followed by a change of system. These important ends are being kept constantly in view at the Training School.

Mr. Mills, in his report, has referred in very proper terms to the resig-

Mr. Mills, in his report, has referred in very proper terms to the resignation of Miss Duval, and the temporary engagement of Mrs. Aitken, as well as subsequent appointment of Miss Alline. In what he has there said I entirely concur.

It is worthy of remark, that every County of the Province has had representatives in the students at the school during the past year. This is well; but it is rather unfortunate that from want of proper encouragment in some of the more remote Counties, all these young teachers do not find their way back again. Naturally enough, they go where the pay is best, and as naturally these Parishes and Counties that fail to attract well-qualified teachers by proper compensation, must be content to be without schools at all, or to put up with an inferior order of teachers:

During the past year \$2,230 were paid to teachers in aid of their expenses while attending the Training School. This is a pretty large sum to be expended annually in the preparation of teachers, the majority of whom, as we have seen, give the Province the benefit of their services for so short a period. There would surely be nothing unfair in the proposal to require the recipients of this Provincial bounty to give bonds to continue in the service for a stated time, say three years, failing which to refund the money.

With the assistance of Dr. Paterson, I have, as usual, conducted all the examinations of the student teachers during the year, and in doing so have endeavoured, to the utmost of my power, fairly to test their capacities and attainments by practical, if not easy questions, rather than by puzzling ones of doubtful utility. In the classification of the candidates, the Board of Education has sought gradually to raise the standard of qualification, as will readily be inferred from the fact, as seen in Table F, that out of 104 applicants, of at least average abilities, only one young man and three young women received the highest or first class licenses last year.

A more commodious and better furnished building is still the great and urgent want of this establishment. The apartments that have now been used for a number of years reflect anything but credit upon the Province. Not an individual can visit these rooms without feeling that one of the most important and useful of our educational institutions, is unnecessarily degraded in public estimation by being kept in buildings so shabby and unsuitable. A new and spacious house would not only prove of vast advantage to the Training School itself, but would naturally give an impulse to the erection of school-houses in the City of Saint John, where notwithstanding some recent improvements, such an impulse would not be out of place.

#### SCHOOL LIBRARIES, Table E.

The hope which I ventured in last Report and elsewhere to express of increasing progress in the establishment of school libraries has been fully realized. The books purchased for this purpose within the year, have not merely exceeded in numbers and value those in the previous or any former year, but have almost equalled those of the three past years put together. A reference to Table E will show that nineteen school districts have thus distinguished themselves. The number of volumes is 1120, and the cost \$650.35, one third of which is borne by the Province. Such a result is surely evidence of the most convincing kind that education is spreading in the country, and with it the desire for information, and the refining pleasures which reading affords. And the prospect before us is as bright as ever, for the late season at which this Report is presented enables me to anticipate almost equally good results for the current year.

In connection with this topic I would recommend any district wishing to establish a school library, first of all to have a Committee elected as the law directs; for it may well be questioned whether a district can legally claim the Provincial bonus on Libraries if it has no Committee to take charge of the Books.

#### TEACHERS' INSTITUTES.

Much of the success just noticed is in a great measure due to the exertions put forth by teachers as members of Institutes. But their efforts are not confined to the formation of school libraries merely, but extend to all matters within the range of their influence calculated to excite an interest in the great question of education. More information respecting the doings of the Institutes in the past year will be found in the reports of the Inspectors.

#### THE GRAMMAR SCHOOLS.

The usual amount of information respecting these schools that is reducible to a tabular form, will be found in the Appendix at pages 39 and 40. It will there be seen that although 13 schools are reported in operation, only 10 of them were so throughout the whole year. The Westmorland school closed on the 30th April, the one in Victoria on the 2nd May, that in Kent on 31st July, and up to this time none of the three has been re-opened. Judging from their state when I last saw them, the two first will not be much missed, if good common or superior schools should take their places; but the efficiency of the latter, while conducted by Mr. Pitblado, and its extensive usefulness to the people in and around Richibucto, make me regret to have to report it so long closed.

During the year, I visited and examined all the others with one exception, and that was attended to by the Inspector. I may mention here that before my visit to the school at Kingston in November, Mr. Walker whose name appears as the teacher in the tabular report, had resigned and been succeeded by Mr. Arthur Mauger, who has since been licenced under the Regulations of the Board. The statistics of Mr. Hardie's school at Newcastle, though not strictly speaking a Grammar School, have also been in-

cluded in the table for the sake of convenience. It continues, all things considered, in an efficient state. The remaining schools have, generally speaking, maintained their ground, and one or two of them have even improved both in numbers and efficiency since my former visit. With reference to school-houses, furniture, apparatus, and so on, there is nothing specially new to report, although at one time I did entertain strong hopes of seeing a new house for the school at Chatham. The delay, however, may not be unreasonable; for since the establishment of the two Academies in the town, the Grammar School must have lost a good deal of its former support.

Whilst I am glad to be able to report most of these schools as holding their own, yet I cannot hesitate for a moment to say that, between the best and the worst of them, there is a wide difference indeed. But in my opinion they could all do better under more favourable circumstances. I fear there is an organic defect in their constitution. The labours of zealous and efficient teachers will, indeed, go far to make amends for such defects; but no effort of the teachers will, in my opinion, be able to command that degree of excellence which would be easily attainable under a better organized system. At present there is no sort of connection, no bond of union between them and the district schools from which they are supposed to be fed. On the contrary, there is often between them a rivalry, which, though not without its uses in some pursuits, is seldom, as respects these two classes of schools, conducive to the interests of either. As they are under the control of separate Boards of Trustees, the one appointed by the Government, and the other elected by the people, co-operation for a common end is next to impossible. Frequently large boys are sent to the district schools, and small ones to the Grammar Schools, thus reversing the order of things, and making the schools to some extent do each others' work. The district school might sometimes be supported very advantageously by direct taxation; but as the Grammar School under the law cannot, the interests of the two are again found to clash. To remove these and other anomalies inseparable from the present system, the Grammar Schools should, in my judgment, be made to take their place at the head of a regularly ascending series of schools, the whole group, as well as every individual of it, to be under one uniform supervision, and the communities wishing to establish them authorized or required to assess themselves for the funds necessary to supplement the public grant for their support. I am not ignorant of the difficulties in the way of reducing this idea to practice; but even great difficulties will vield to the efforts of men earnestly desirous of advancing the education of their country.

I have the honor to be

Your Excellency's most obedient and humble servant,

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JOHN BENNET.

#### INSPECTORS' REPORTS

#### I.—COUNTIES OF KING'S, ALBERT, AND WESTMORLAND.

#### INSPECTOR DUVAL.

SIR,—In addition to the detailed Reports of the schools, individually, which have already been presented, I beg to lay before you the following statements on such points as may be of more general interest.

Two complete tours of inspection were made in the three Counties under my charge since the last Report was presented. During the first series of visits I found 235 schools in operation, and in the second 234. The particulars which follow refer to the last of those tours, the details of each being so very similar as to make it unnecessary to give them both.

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In King's and Albert Counties the majority of teachers are trained, in Westmorland, on the contrary, the majority are untrained; this was accounted for in my last Report, by the fact that the French schools are rarely under the care of trained teachers, only two out of the twenty two, at present teaching, having attended the Training School. During the past year several intelligent young men have engaged as teachers of these schools, who have had, at least, a partial college course in Quebec; I have urged these young men to attend the Provincial Training School, and if they continue to teach, I expect they will avail themselves of the privileges of that institution.

As teachers are now required to attend the Training School before receiving license, the number of untrained teachers is constantly diminishing, and, as a consequence, the intellectual and literary standing of teachers is being proportionally raised; the higher requirements for admission to the Training School, and the more thorough and searching examinations at the close of the term, together with the efforts made in other directions, operate conjointly and powerfully to promote those improvements that must be evident to every candid and intelligent person who has an opportunity to visit our Parish Schools.

While speaking of the French Schools I should have said that they have always received my anxious care; I have been encouraged in my efforts for their improvement, by finding the teachers willing to attend to every suggestion that I have found it necessary to make. Westmorland, (the only County in this district where there are any French schools) is, from its geographical position, unfavourably situated for the healthy working of a Teachers' Institute, and but few of the French teachers could attend the meetings, if one existed; I therefore called meetings of these by themselves: one at Memramcook on the 30th July, and another at Tidish on the 20th of August. On both occasions nearly every French teacher in that part of the County attended, and each one freely took part in the proceedings of the meeting. The plan adopted was, to take up each subject of school instruction in rotation, when every one gave his method of teaching each branch. which was followed by remarks from myself, pointing out such plans as I had seen in successful operation in other schools. Several matters were introduced by one or another of the teachers that were quite new to the rest, which excited such an interest as will, I am fully persuaded, lead to marked improvements. I need scarcely add that the teachers were deeply interested in the proceedings of the meeting, and expressed a hope that they might have others of a similar kind. I purpose to comply with their request during the coming year, varying the exercises so as to give them an additional interest.

The Teachers' Institute in King's County continues in successful operation. A considerable number of teachers of the County are, no doubt, prevented from attending, by distance, want of conveyance, and other causes; while many others who could attend, have not as yet been able to realize the advantages they would derive from the meetings; but yet there are found a considerable number of the most intelligent teachers of the County who prove, by their constant attendance, and the deep interest they take in the proceedings, that they fully appreciate the benefits arising from such an association. In Albert County an Institute was organized some few years ago, but from various causes it did not succeed. In Westmorland, for reasons above stated, it has not been found practicable to form an association of the kind.

During the past year eighteen new school-houses have been erected, or are in course of erection; their locations are as follows:—In King's County, nine—Springfield 1; Upham 2; Hampton 1; Westfield 1; Sussex 4. In Westmorland, seven—Botsford 1; Moncton 1; Dorchester 2; Sackville 1; Shediac 1; Westmorland 1. In Albert County, two—Hillsborough 1; Coverdale 1. Some of these are intended to be of a very superior character, combining elegance with utility.

There are seven Superior Schools in operation in the District; in the Parishes of Springfield, Sussex, Studholm, Westfield, Moncton, Salisbury, and Coverdale. All these schools are taught by intelligent, energetic young men, and all are in a prosperous state; it is gratifying to find that this provision in the School Law which was intended to improve the educational standing of the Province, has, so far as it has been tried, found to answer the end designed. The Superior School at Hampton Ferry has been discontinued in consequence of the removal of several families that contributed to its support. The teacher who conducted the Superior School at Norton has removed; the building is now occupied by a gentleman who proposes to continue its standing as a Superior School, but I have not visited it since he commenced.

Many of the schools would admit of considerable improvement in the general management, and in the modes of conveying instruction; but still I should not speak truthfully of the condition of the schools, as a whole, if I did not report them as improving in most respects; I could, indeed, wish that many of the teachers understood more fully the value of the black board as an auxiliary in imparting instruction; that they fully realized how illustrations presented to the eye made deep and permanent impressions on the youthful understanding. I am happy to find that Lovell's Atlas Geography is supplanting Morse's in many of our schools, it being of a better character generally, and far more adapted to the schools in the British Provinces.

The practice of "Boarding round" is sensibly diminishing in many sections of this District; the people seeming to feel, more than formerly, that a teacher has as much right to a settled home as those who follow any other occupation. The teachers' profession will never be what it ought to be, tilk persons can be induced to devote themselves to it, not as a temporary employment, or as a stepping stone to something else, but as the probable engagement of their life, in which they may meet with that respect which

their individual intelligence and admitted usefulness fairly entitle them to expect. By a reference to the statistics at the commencement of this Report, it will be seen that nearly seven sixteenths of the teachers are married, which speaks well of the present state of things as compared with the past, and gives a pleasing omen of a better future; time was, when nearly all the teachers were, from necessity, single, and were compelled to remain so or quit the profession, as it was rarely the case that a teacher could enjoy domestic life, but was compelled to wander for his bread from house to house; now, better paid and more respected, he can venture to settle in life. Not only will the teacher's life be thus a pleasanter one than formerly, but the interests of the community will be materially advanced; changes from place to place, so inimical to educational advancement, will not be so frequent: these changes are very frequently the result of the teachers' own choice; when, however, they feel the weight of domestic responsibilities, they will be less inclined to change; increased stability will secure increased respect, and by continuing settled in a place where their labours are appreciated, they will more fully secure the desired result of storing the minds and developing the faculties of their pupils.

I have found fewer cases this year of schools being established in opposition to others already in existence in the same locality. I think that these cases would be fewer still, perhaps they would be entirely extinguished, if the plan could be enforced which I recommended in my last Report, namely, to recognize no claim for Provincial aid, unless, previous to the ratification of the teacher's engagement, a public meeting of the proprietors had been called and the teacher had been selected by a majority of those present; by this means the Trustees would be saved from much annoyance and the Government money would not be drawn unnecessarily twice over.

In conclusion I have, as on former occasions, to express my thanks to the Trustees and other influential persons for the kind assistance they have rendered me when visiting the schools in their respective Parishes.

EDMUND HILLYER DUVAL.

JOHN BENNET, Esq. Chief Superintendent of Schools.

#### II.—COUNTIES OF QUEEN'S, CHARLOTTE, AND SAINT JOHN.

#### INSPECTOR MORRISON.

SIR,—At the close of another year, I find that although I have nothing extraordinary to report, yet our efforts have been producing about the usual results.

The following Table exhibits the number and classification of all the teachers who have been employed in the southern district at any time during the year:—

		st Class.	Second	Class.	Third Class.	Total.	110
Charlotte,	∫ Males,	13		16	11	40	440
Charlotte,	Temales,	• '		14	30	70— 1	110
Queen's,	$\left\{ egin{array}{l}  ext{Males,} \  ext{Females,} \end{array}  ight.$	$\begin{array}{c} 11 \\ 12 \end{array}$		18 8	10 7	39 27—	66
Saint John	$\left\{ egin{array}{l}  ext{Males,} \  ext{Females,} \end{array}  ight.$	23 33		16 21	12 25	51 79— I	130
Employed	within the year,		:		•••	{	306
	υ	ntraine	d Teacl	hers.			: :
	Charlotte,	7 M	ales		17 Females		
	Queen's,	8	66		0 "		
	Saint John,	7	**		8 "		. 1
		22	1.	•			
Total,	•••		•••	•••	47		
Traine		•••	•••	•••	259-	- 306	
Number as	nd classification	of Tea	chers	who we	re employed	durin	g the
	Summer Terms					•	0
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		Winte	-				
	Fi				Third Class.	Total.	
	( Males.	10		14	9	33	
Charlotte,	{ Females,	21		10	8	39	72
	Correspo	nding I	Cerm, 1	863,	·••••		61
	Increase,	;			e parti d	••	11
2.1544, 5	( Males,	10		15	, *** • ; <b>9</b> • • • • ;	34	Park a
Queen's,	Females,	6	1111		2	16—	<b>50</b>
.1	Correspo	nding !	Cerm, 1	1863,		••	57
	er i agf - Ts		:				7
- 1 . to 1 . M.	Decrease	-	•	•• , ` · · · · • • • • • • • • • • • • • • •	• • • • •	••	•
St. John,	Males,	20		4 4		43 52	95
30 07 July 19.	{ Females,			14		جينون .	Q <i>A</i> .
English Committee	Correspo	naing 1	reŗm, ı	, coo	• • • • • • • • • • • • • • • • • • • •	•••• 1.101	
	Increase		•••	14 - 37 - 7 - F	• • • • •	• 12.	1
			er Ter	m		. 15 He	
***********	TOTAL				Third Class.	Tota	d.
					6	27	
Charlotte,	Males, Females,	21		12 13	21	55	82
	Correspo	nding !	rerm, 1	863,	•••	••	94
	#1 1 A 4 4 TA				grand of the state	* 1	
30	Decrease		•			••	12
Oneon's	J Males,	•		13	an hipagin	26	FO.
Queen's,	{ Females,	, 11	<u>.</u> ) Y	7	6	24—	50 50
	Correspo	nding!	l'erm, l	1863,	rage of History	••	53
	Decrease	y unite	ige e.c.		dan e		· <u>-8</u> ;::

St. John,	Males, 25 Females, 27		13 13		12 20	47 60—	- 107
	Correspond	ing Term	, 1863,	•	•••	•••	97
	Increase,	•••	•••	•••		•••	10

In Charlotte and Queen's the schools are much less numerous than they would be, were there an adequate supply of male teachers available. The demand for *cheap* teachers, irrespective of their qualifications, has, in many districts, been followed by a reaction which threatens evils in another direction, and whose influence extends to females generally. Numerous schools are allowed to remain vacant, simply because male teachers are not to be had, and females will not be employed.

Under the most economical arrangements possible the rural districts and the houses in them would be represented by the following numbers:—

Charlotte,	•••	•••	107	Districts,	•••	•••	86	School-houses.
Queen's,	•••	•••	91	66	·	•••	70	
Saint John,								
				• • • • • • • • • • • • • • • • • • • •		-		
			254				192	• •

Sixty-two districts where schools probably would be sustained, at least during half the year, are destitute of school-houses of any kind; and so the people are unable to enjoy the advantages of schools. Direct taxation for the building of school-houses would, at once, rectify the evil here complained of, and receive the hearty support of the people.

At first sight, it may appear to some that the sentiment in favor of direct taxation for the support of schools is not very general; since comparatively few schools are supported by the application of that principle, and since several schools which were formerly supported by assessment are now sustained by voluntary contributions. But it is a fact that a large majority of the sincere friends of Education, being lovers of peace and harmony, are unwilling to encounter the storm of opposition which would certainly be raised by the opponents of assessment, and which, to a great extent, would disorganize the social relations of communities; and so, often when a majority, and sometimes even a large majority of the people are favorable to taxation, the permissive clause of the School Act is allowed to lie in abeyance; and more especially so, when the struggle, with all its unpleasant concomitants, must be renewed every year. I am forced to the conclusion, that the permissive principle in the Law, regarding taxation, is doing our educational system a great amount of positive injury. Quarrels, which last for years, are often raised by the successful or unsuccessful attempts to support our schools by its operation. If it were made imperative at once, very little serious opposition would, in this district at least, be urged against it.

#### GRADUATION OF SCHOOLS.

Until some proper system of gradation be established in the towns and villages, a large amount of Government money will be spent unnecessarily,

and the efforts of the most active and able of our teachers will fall far short of the results which would otherwise flow from them.

Within the year just closed, the Roman Catholic School, Carleton, and the Commercial School, Saint John, have been graded. These, with the Milltown Schools, are the only attempts at graduation made in this district, and the results in these cases are most satisfactory.

Mr. Miller, of the Commercial School, deserves much credit for his enterprize, and the ability with which he manages so large a school. He employs two assistants, and the average number of pupils for November was 117.8, giving to each teacher an average of 39.3 nearly. But the gain in point of average is little when compared with the facilities afforded for doing the work well. There is no good reason why all or nearly all the school-going population of the City of Saint John should not be gathered into such buildings, and treated in a similar manner.

The average of all the schools in the City, is 34.4; Portland, (Town,) \$1.6; Saint Stephen, (Town,) 34; Saint Andrews, (Town,) 23.5; Saint George, (Village,) 25. Of these, 14 were under 20; 31 under 25; and 48 under 30. These figures prove that the required average of 17 in towns and villages, is much too low; and I believe that if it were raised to 22, very few schools indeed would be cut off, while the whole average attendance would be much improved.

Milltown Academy continues to do good work. Mr. Goodwin, the Principal, is deservedly popular, and well qualified for the important position which he holds. The average attendance has been 53.75, including the high and intermediate departments. Within the year 150 volumes of carefully selected standard works have been added to the Library, which now contains 400 volumes; and during the same time, 2000 books were taken out, chiefly by the students. I need not speculate upon the results likely to flow from thus creating a taste for reading, and then supplying it with the best literature in the language.

School-room work.—Although the improvement in this department is great, when compared with the work of former years, yet it might be vastly improved; mere rote work is gradually giving place to intelligent thought, but, unfortunately, we have many teachers whose idea of their duties is too low to see much value in black board exercises, mental arithmetic, or writing from dictation, as a part of their daily work. I am decidedly of the opinion, that much good would result from cancelling the licenses of those who cannot, or will not improve.

I think the time has arrived when more scientific arithmetical knowledge should be required of all female teachers, and a knowledge of book-keeping. The two first books of Euclid's Elements, and simple Equations should be required of those of the First Class.

School-books.—Payson and Denton's series of writing books is much used in this district, and generally, with very satisfactory results. The only

objection to their general use is their high price; an arrangement might be made with the Publishers, by which the books might be sold here for seven cents each, instead of ten cents, the present price.

The reading books adapted for the National Schools of Ireland, are not suitable to our schools. The arrangement is unphilosophical, the subjects are generally uninteresting to children, and the American editions of them are so full of orthographical errors, that they are quite unfit to be used by pupils already too prone to bad spelling.

I regret to say that the Superior School of Petersville has lately been closed. Those at Portland, Lancaster, Wickham, Carleton, and Saint John, are still in operation, and continue to be well attended; the four former are in a highly satisfactory state.

Mr. Aitken, the enterprising teacher of the Indiantown Superior School, with his own private means bought a site, built a very fine school-house, and furnished it in the most approved style. Reverend James Quinu, of Carleton, at the expense of about \$1000, doubled his school-room accommodation, by the addition of another building quite as large as the original one; and Dr. Sweeny, the Roman Catholic Bishop of Saint John, erected a splendid building in Portland, which is 50 feet long, 30 feet broad, two stories high, each 12 feet ceiling, with several fine rooms for teacher's residence; this is to be used as a graded school, and will cost, without furniture or apparatus, \$2,100. When we consider the wretched, small, low, ill-ventilated places in which the Portland and City Schools generally are kept, the noble efforts made by these gentlemen stand out in remarkable contrast with the general apathy in providing school accommodation in and about Saint John.

Teachers' Institutes are in active operation in each County in this district, but only the more earnest and intelligent of the teachers take any interest in them. Those who would be the most benefited by intercourse with their fellow teachers are seldom to be seen there.

Our generous self-denying teachers who sustain the Institutes deserve special encouragement, and I hope to see the time when their expenses, while attending them, will be paid by the Government.

I have to thank the proprietors of the "Union Line of Steamers," the "International Line," and of the "Queen," for the readiness with which they consented to pass the Teachers to and from the meetings of the Institutes at reduced prices, as well as many private individuals for hospitably entertaining them during the sessions.

D. MORRISON.

J. BEKNET, Esquire, Chief Superintendent of Schools.

### III.—COUNTIES OF SUNBURY, YORK, CARLETON, AND VICTORIA.

#### INSPECTOR FREEZE.

SIR,—In this my Annual Report for 1864, you will find a brief account of the changes and progress made in the Schools of this District.

The results of the year's labour are various. Some schools have been closed for want of support, arising from the absence of a proper appreciation of the value of education; others have been opened for the first time, by a new born zeal in the cause; while a few have been wholly destroyed by strife and contention, too often originating from the operation of the permissive assessment law.

Nevertheless, a very large majority of the schools has continued to labour faithfully in training the young, and preparing them for future usefulness. Several school houses have been erected during the year, some of them of a superior class.

Much greater interest than usual has been awakened in providing Parish School Libraries. Upon the whole, while there is much to be improved, and many difficulties yet to be overcome, still we cannot deny the fact that an advance is annually being made, and that a greater interest is now manifested by the people, in the very important matter of securing a sound and practical education for their children.

The following statistics will give you some idea of the condition of the schools, and the result of the labour performed in this District:—

No. of Schools in Session, viz:—				
	1864.	1863.	Increase.	Decrease.
Winter Term,	203	197	· 6	
Summer "	190	185	5	
No. of Pupils on Register,	6,797	6,304	493	
" Teachers engaged,	205	197	8	
" Male Teachers,	105	103	2	
" Female "	100	94	6	
" Trained Teachers,	130	131	-	1
" Untrained "	75	66	9	
" First Class Male Teachers,	<b>2</b> 8	29		1
" Female "	<b>3</b> 6	36		
" Second Class Male Teachers,	32	28	4	
" Female "	19	16	3	<u> </u>
" Third Class Male Teachers,	45	46		1
" Female "	45	42	3	_
" Superior Schools,	7	6	1	
" New School Houses,	14	17	٠ ــــــ ٠	3
" Libraries established,	11	1 1		

Amount raised for Libraries, \$397.71.

Probably the most important feature in the educational affairs of this District, is the increasing desire for a change in the mode of supporting our

schools; more especially is that change required in the permissive assessment law. Even the friends of assessment admit that the law should either

be made compulsory or cease to exist.

Some argue, and I think with propriety, that it would be much better were the present Assessment Act made to apply to the erection of school houses only. In almost every instance, in this District, in which assessment has been enforced for the support of schools, it has proved a failure, and, in addition, has stirred up strife and contention, so much so, that in some districts great effort was necessary to re-establish the schools.

A majority in a district in favour of assessment does not always prevent a failure, for the minority can often draw off a sufficient number of pupils to reduce the average below the minimum which the law requires, and thus close the school. Could our representatives be made fully acquainted with the evils which have arisen from the operation of the permissive assessment law, not a single Session of the Legislature would pass until some change was effected.

Many who oppose compulsory assessment for the support of schools, do so because they believe that the measure, once introduced, stops all Government grants; could this impression be removed, quite a number would be found supporting the principle who are now opposing it.

It is needless to look for that state of usefulness and efficiency in our schools so anxiously desired by the friends of education, until they are all made free, and supported by assessment on the rateable property of the country.

You will be pleased to learn, however, that among the proprietors of our schools, more interest is taken for the welfare of their children while at school. Not only are better school rooms provided, but the internal arrangements are such as to add to the convenience of the teacher and the comfort of his pupils. Proprietors are evidently beginning to see the absurdity of paying a teacher, and refusing or neglecting to furnish him the necessary implements with which to perform his work.

The new school houses of this season compare favourably with those built

in any former year, and in some respects surpass them.

One of the most handsomely finished common school rooms in this District, and I think I may add in the Province, has been erected at Nashwaak Mills, Saint Mary's, York County, by Alex. Gibson, Esquire; the whole cost of which, amounting to about \$2,000, being paid out of his own private funds. The building stands upon an eminence and commands a good view of the surrounding country.

Its dimensions are 40 by 29 feet, with 15 feet posts. The school room is 32 by 28 feet; the work is done in the most careful and workmanlike manner, and the whole nicely painted externally. The land adjoining the house is levelled, and in the rear comfortable out-houses have been erected.

The internal arrangement is very superior. The furniture was imported from the States, and is of the most costly kind. There are twenty desks to accommodate forty pupils, and for small children, sixteen separate seats

with pockets, besides five settees for the classes while reciting. The teacher's desk is at the back of the room on a slight elevation, and immediately behind it, and running the whole length of the wall, is a nicely prepared black board. On the walls are hung eight maps, four of which were furnished by Mr. Gibson. There are five windows on each side of the building, and so arranged as to lift or let down as convenience may require; all of these are furnished with green window shutters.

The school room is ceiled up to the windows, and painted an oak colour, and the walls are papered with expensive material, in pannel work; the whole presenting a beautiful appearance. The Library, a neat little room between the two entrance halls, fitted up in the same style as the school room, contains 300 volumes for the use of the school.

The Government bonus has not yet been added. In addition to all this, \$40 have been expended to light the building in case it should be necessary to use it in the evening. May we not hope that the liberality and public spirit manifested by Mr. Gibson in the erection of this house, which he has generously handed over for the use of the District, will induce more of our wealthy citizens to "go and do likewise"?

This house is now occupied with a very respectable school, under the care and direction of Mr. Aaron S. Hartt.

There are several other school houses worthy of special notice. The one at the mouth of Keswick is large and commodious, and intended for a Superior School.

The plan furnished by the Board has been found too small in many instances; care was therefore taken to have this house made larger. A very large school house has been erected and finished externally, in the Parish of Canterbury, Another, a little above Eel River, in Carleton County. This is a two story building the basement story of which has been very handsomely fitted up for a school room.

In the Cronkhite Settlement, Wicklow, Carleton County, a very pretty school house has been built by assessment; this house is occupied by an efficient and industrious teacher. In a majority of the above named Districts the old houses had been condemned. The 14 school houses erected this year, with but one exception, may be classed as very comfortable.

Besides these, in Sunbury, York, and Carleton, there are school houses in course of erection.

That changes are so frequent in the school service is much to be regretted. Numbers of licenced female teachers leave the service yearly, and unfortunately for the cause of education, many of our most competent male teachers are constantly being drawn away by the other more lucrative professions. If some means could be devised by which their services could be retained, the cause of education would be greatly benefited thereby, and far more rapid progress made. This is a subject worthy the attention of all who have any part in directing the affairs of education in this Province.

That a teacher remains longer than a term in the same District, is the exception rather than the rule, and a similar remark might be made touching their continuance in the service, very few, indeed, making it a life business. This is wrong; why should teaching, as a profession, be less honorable, or less lucrative than any other?

A glance at the Reports of the Training School will show that, in four years ending 1863, there were 443 teachers trained; that in the year 1859 442 trained teachers were engaged; making in all 885 trained teachers; but in 1863 there were only 561 actually engaged; thus showing a loss to the service of 324 trained teachers in four years, and a loss to the revenue of \$1,944 per annum in board allowance. The question here naturally arises, would not the above amount, added to the salaries of our most competent teachers, be the means of retaining them in the service?

Among the untrained the change is less rapid; thus, in 1859 there were engaged 381, and 1863, 228, making a difference of 153; to this number must be added 75 that were admitted during that period, making the whole change, 228, or an annual decrease of 57; but we may safely assume that a large part of these are still in the service, having passed through the Training School; so that the untrained are leaving the service very slowly.

The leading cause of this, no doubt, arises from the well-known want of ability to stand an examination; or in other words, their incompetency. To this there are some exceptions, but comparatively very few in this District.

I have no hesitation in saying, from an experience of more than four years in the school service, that the earlier our untrained teachers are subjected to a written examination, and their competency tested, the more rapidly will the country improve in education, and the school service be freed from a serious hindrance to its usefulness.

Proprietors and teachers, as well as all interested in the education of the country, should use their united efforts to establish more permanency among our schools.

Until some means are devised, by which our best and most competent teachers can be induced to remain a number of years at least in the school service, and that as much as possible in the same Districts, our efforts to advance the cause of education will, to a certain extent, be frustrated, and much of our labour lost.

There is an increasing demand for male teachers in this District. It would be well to enquire why a more abundant supply is not forthcoming.

I have paid particular attention to establishing District Libraries. As shown in the above table, eleven Districts have been supplied, and others are making efforts to raise the necessary amounts. Much of the present year's success is due to the zeal of the teachers, and to the interest taken in this matter by the Institutes. There were raised \$227.71 for Libraries, exclusive of the \$170 paid by Mr. Gibson for the Nashwaak School.

In several Districts I held meetings for this and other purposes, and in no instance did we fail in raising at least \$20 for a Library.

I should not neglect to mention the fact, that in some Parishes the Trustees are taking a greater interest in the welfare of the schools. Especially is this the case in the Parishes of Prince William, Richmond, and Saint Bazil; in a few other Parishes some additional interest is shown. When these officers co-operate with the Inspector, a greater interest is always given to the cause in the Parish. The regulation requiring a minimum average has affected favourably the schools in Woodstock and Fredericton. The number of schools in each has been reduced, and some teachers have been compelled to procure better school rooms, so that a visible improvement has been made; but had the regulation gone a little further, and required 150 cubic feet of air for each pupil, as in the case of Superior Schools, good school rooms for all our towns and cities would have been the result.

Teachers' Institutes exist in Sunbury, York, and Carleton, all of which hold meetings regularly for the discussion of educational subjects, and each sent its representatives to the Provincial Institute, the second annual session of which was held in Fredericton in October last. The Provincial Institute was in session four days, and was attended by the Chief Superintendent, three Inspectors, and about twenty from among the leading teachers of the Province. The next annual meeting of this Institute will be held in October 1865, at Studholm, King's County.

But very little change since last year can be reported in the Denominational Schools; about the same machinery is in operation, and with the exception of some change in teachers, nothing additional needs be reported. I should remark, however, that an error in average occurred in my last year's Report of the Saint Bazil Academy.

The average for 1863 was about 55, this year it is something less.

The Catholic School at Woodstock has recently been given in charge of two female teachers. It was formerly taught by Mr. Lynch with good success; how far the change will prove beneficial remains to be seen.

The Woodstock College makes an average of about 35 out of 50 names on the Register; and the Baptist Seminary shows 70 names on Register, with an average of 40.

The Catholic Institution of Fredericton continues to prosper. The Academy, with the other two schools, is doing good work. The average in the three departments for the year being something near 150.

In the matter of Superior Schools, a few remarks may be necessary. An additional effort was made at Tobique to sustain the male school in that village as a Superior School; but all hope of its continuing as such is now abandoned. The school at Florenceville has been recognized as a Superior School, and thus far it has been successful. The teacher at Victoria Corner, Wakefield, has closed his school to enter the medical profession; and Mr. Stewart, of Maugerville, has removed to another district in the same Parish. The remaining Superior Schools that were reported last year still continue, and are working satisfactorily.

It is sometimes whispered that our schools are making no improvement; but if those persons will turn to the school statistics for several years past, they will find that each year adds to the number of pupils in all the higher branches of education taught in the Common and Superior Schools of the Province. In the last four years nearly five per cent. has been gained in this direction, and in addition to this, about one-fourth of our schools are now taught in new school houses built within the same period. Most of these are roomy and well furnished, and quite a number superior.

There is evidently a desire among the people for still greater improve-

ment.

The readiness with which they erect school houses when needed, the willingness they show to assist in establishing Parish School Libraries when solicited, and the wish to make comfortable the pupils while at school, all prove an increasing desire for education, both for themselves and their children.

Before closing, you will allow me to suggest the propriety of requiring a separate and higher class for teachers, who may wish to enter the Superior School service. The time, I think, has come when such a class is needed; it would increase the confidence of the people in the schools, and thereby produce a greater willingness to support them. It is also worthy of consideration, whether first class female teachers should not be required to teach, at least, the rudiments of mathematics. Just in proportion as the standard of teachers is raised, so will be raised the standard and usefulness of our schools.

Permit me to express my gratitude to the many friends through the District for their assistance and their kindness to me during the past year.

E. C. FREEZE:

JOHN BENNET, Esquire, Chief Superintendent of Schools.

# IV.—COUNTIES OF KENT, NORTHUMBERLAND, GLOUCESTER, AND BESTIGOUCHE. INSPECTOR WOOD.

SIR,-I beg to lay before you my Annual Report of the Schools under

my superintendence.

The Superior Schools in operation in the Northern District are those of Campbelton, Bathurst, Derby, and Douglastown. The first is in a highly satisfactory state; the last is now in charge of Mr. Phinney of Richibucto, who has made a most promising commencement there with a large attendance of pupils. The building referred to in a former report as under course of erection for this school, has been finished, and fitted up in very creditable style.

- DENOMINTAIONAL SCHOOLS.

  1. The Presbyterian Academy of Chatham.
- 2. Saint Michael's Academy of same place.
- 3. Roman Catholic School at Bathurst.

The first sustains its high character. The second was in a satisfactory state during the Winter Term.

The school at Bathurst I have had only one opportunity of visiting, and this occurred so soon after it came under the management of the Sisters of Charity, that I cannot on the present occasion report with so much confidence as future visits will enable me to do; but from what I then observed with respect to the preservation of order, the style of reading, and the perfect neatness of the copy books, I am led to expect very decided advantages under the present administration. The youthful voice is trained here with much good taste, and the singing, which I believe forms a part of the regular exercises, is very sweet.

I found the attendance large, perhaps too large for the capacity of the rooms occupied; but the splendid building about to be finished here, will afford ample accommodation, as well for the pupils as for their instructors.

The following table shows the number and classification of the teachers employed in the Common and Superior Schools within the year ending September 30th, 1864:—

			1st Class.	2nd Class.	3rd Class.	Unlicens	ed. I	Cotal.
Kent,	∫ Male:		3	3	17	_	23	
Henra	} Fema	ıles,	14	2	8	3	27	<b>—</b> 50
Northumberland,	∫ Male	3,	7	9	15	3	34	•
Mortinginetiand	∫ Fema	iles,	11	6	13	4	34	<b></b> 68
Clamaastan	∫ Male	3,	3	1	16	1	21	•
Gloucester,	€ Fema	iles,	1	2	13	1	17	38
Dagtimonaha	Males	3.	2	3	9	-	14	
Restigouche,	€ Pems	les,	1	0	1	_	2	<b>— 16</b>
	Tra	ained !	Teachers.		Ū	ntrained T	eachers.	
Kent,	Males,	8	Femal	es, 21	Males,	15 F	'emale	s, 6
Northumberland,	"	15	"	22	66	19	66	12
Gloucester,	66	6	· · · · · · · · · · · · · · · · · · ·	3	"	15	. 46	14
Restigouche,	66 -	5	66.	2		9	66	
Trained Teac	hers,		. 82	Untrai	ned Teac	hers.	•••	90
Male "	•••		. 92	Female				80

By means of private reports furnished from time to time throughout the year, you have been kept in acquaintance with those teachers in their several spheres of labour, and though their schools embrace a very wide range of character, yet, as to their general efficiency, I trust you feel assured that some progress has been made.

Many of the schools in this District have for some time past been injured by the prevalence of diptheria and other epidemics, occasioning much irregularity, and reducing the daily attendance of pupils. One teacher writes to me, "my chief object in teaching was the instruction of my own family, but having lost all my children of scarlet fever, I have given up the school."

I was glad, to notice in your last Report a paragraph on the subject of irregular attendance, than which nothing is more paralyzing to the efforts

of the teacher, nothing a greater hindrance to the progress of the pupil. Not only is time lost by this irregularity, but with it is also lost all relish for the school. I am of opinion, however, that this evil is not always and entirely chargeable to parents, but that not unfrequently it lies in good part with the teacher; for it sometimes happens that the same school which dwindles and pines away under one teacher, is built up and flourishes under his immediate successor. A celebrated educationist has said in substance— "When anything goes wrong in the school, the teacher should look first for the fault in himself." Might not more care and more constant watchfulness on his part, have gone far to prevent among his pupils a want of order, a habit of inattention, a mumbling and indistinct utterance, or an ungraceful attitude; and (omitting other matters) might not better management and more genial treatment have inspired a very different feeling in reference to the school? So much indeed depends upon the teacher's manner and the exercises of the school, that, according as these become attractive or otherwise, so, in general, will the attendance be regulated.

A fine example of the influence of the teacher in this respect is seen in the case of the school at Campbelton, in which, under the teacher now in charge of it, the average attendance has arisen to nearly 90 per cent. on the number enrolled. The school at Tracadie furnishes another instance of greatly improved attendance arising from the energy and enthusiasm of the teacher. Other examples might be given.

But it is scarcely possible that pupils can love the school or the studies in which the teacher takes but a secondary interest; on the contrary, partaking of his listlessness and indifference, they will probably use every artifice with their parents in order to be detained at home. Especially will this be the case when the teacher's indifference and neglect are coupled with undue severity of discipline. True, there are difficulties beyond the control of the teacher, but, all things considered, "he must be the artificer of his own fortune," with respect to the attendance and consequent success of his school.

A little exertion in procuring suitable apparatus for school purposes has a beneficial effect, and a trifling expense incurred in this way may be amply compensated by the result. A very gratifying instance of this kind occurs on the Tattagouche in Gloucester. The teacher had provided a set of neat and cheap maps, and by the aid of these, in connexion with lessons in the Fourth Reader, together with oral instruction in the usual definitions, a large class had acquired a general knowledge of geography, and could readily point to any place referred to in the lessons. It would seem that this evidence of interest on the part of the teacher had operated like a sort of charm; for the school, though in a remote settlement and in operation only a little more than a year and a half, is in a most flourishing state. I was exceedingly gratified to find at last examination all the scholars practising slate writing, a large class ready in dictation exercises, and the general work of the school of a thorough character. Among some of a very different class, I may refer to a person in Northumberland who has been teaching

upwards of 40 years, and who, with the salary of a second class teacher, has never to my knowledge made an effort to provide a map or other apparatus for the benefit of his pupils. His school room is as destitute of attractiveness as a lumberer's camp. I need not add that his services are of very doubtful advantage. No school can long survive under such influence.

In all cases where means are wanting for the purchase of large and expensive maps. I think the school room should be provided with the one published by the Board of Works; and if to this were added a small map of the world, to be used especially as an accompaniment to the Fourth Reader, pupils would not be entirely shut out from all knowledge of geography. The cost of this latter is so trifling, that rather than be without such help, most teachers would be glad to purchase it, if placed within their reach.

I think our schools should be more fully under the control of the Board of Education, and teachers more independent of local embarrassment. I enter a school and find in use a few fragments of old books, with scarcely an entire one for each class, two or three slates, and perhaps one or two copy books among fifteen or twenty scholars; and on inquiry as to the cause of this state of things, I am told that parents will not furnish books, slates, &c.; they ridicule slate writing, and they don't think arithmetic necessary for girls. The teacher feels degraded, and having succumbed, he is powerless. This is an extreme case, but it is a reality, and precisely what may be expected where the control of the school is left to those who happen to be wholly incompetent.

I think, therefore, that teachers should be freed from impediments of this kind—that trained teachers should be at liberty to carry out in practice the system pursued at the Provincial Model School—that untrained teachers should be free to adopt improvements suggested by the Inspector—and that parents and guardians be required to furnish the materials necessary for school purposes, in order to be entitled to the Grant. It may be said that the loss of the Grant would fall upon the teacher, but the rule being established, he would take the necessary precaution in making his engagements

School houses built during the year in the Northern District are, two in Restigouche, one in Gloucester, one in Northumberland, and five in Kent. Of those in Kent, four are in the Parish of Weldford, one of which was built and is supported by assessment. It is very neat and comfortable, and now occupied by a person lately from the Training School, who deserves very high commendation for the excellence of her school.

I have been surprised to find with what facility a house may be built where there is unanimity and a determination to succeed. In the settlement of Pokemouche, Gloucester, where three years ago there was but one school, there are four now in operation, and in connexion with three of these, apartments have been provided for teachers' families.

Several of the schools in Restigouche have been discontinued for want of local support, but there is a prospect of the speedy establishment of additional schools in back settlements of that County.

Under my inspection there are of French or chiefly French schools,—in Kent, 20, Gloucester, 16, Northumberland, 2; and of the 38 teachers employed, only 8 are trained. The majority of the children who attend these schools are not continued at school long enough to make much proficiency, but slate writing is introduced in all of them, and in a few considerable progress is made in dictation and in the grammar of the French language. In nearly all of these schools there is more or less attention given also to the English language.

The demand for male teachers is beyond the supply, and this inconvenience is likely to continue until sufficient encouragement is offered to young men to induce them to enlist in the service as a life-long vocation.

THOS. W. WOOD.

JOHN BENNET, Esq., Chief Superintendent of Schools.

## REPORT

ON THE

## TRAINING AND MODEL SCHOOL FOR 1864.

Saint John, December 31st, 1864.

SIR,—I beg leave respectfully to submit the Annual Report of the Training and Model School for the year 1864. In view of the work actually done, I am happy to be able to say, that encouraging progress has been made during the year, and that the School is gradually approaching a very desirable standard of efficiency.

At the date of my last Report, the number of Student Teachers in attendance was 25, namely, 22 young women and 8 young men. The following are the numbers of Teachers and Candidates that have attended the Terms of 1864, and also of those who have attended only the Examinations for license or advancement:—

•		Young Women.	Young Mea.	Total.
Term commencing	January 17,	11	6	17
"	April 11,	17	15	32
44	August 1,	24	12	36
46	October 24,	10	4	14
Admitted in 1864,	•••	62	37	99
	3,	22	3	25
	amination,	19	15	34
	ination only,	2	0	2
,		105	<del></del> 55	160

The Examinations for Licenses were held on— January 12th, 13th, 14th, 15th, and 16th.

April 5th, 6th, 7th, 8th, and 9th.

June 23rd, 24th, 25th, 27th, 28th, and 29th.

October 18th, 19th, 20th, 21st, and 22nd.

### At these Examinations were present-

1	1.5		1.0	Young Women.	Young Men.	Total.
In January,	•••	***	• • •	28	6	34
April,	•••		•••	16	6	22
June,	•••	• • •	· · · · · · · · · · · · · · · · · · ·	22	16	38
October,	• • •	•••	•••	<b>2</b> 5	16	41
<b>.</b>		: a				
Examined in 18		Licens	es <b>,</b>	91	44	135
Not examined,	•••	•••	•••	<b>6</b> ·	5	11
Now present,	•••	•••	•••	10	4	14
т	otal.			107	53	160
*	O vast.	• • •	•••	101	00	700

The following are the results of the Examinations in 1864:-

Of 91 young women, 4 were awarded First Class Licenses, 28 Second Class, 57 Third Class, and 2 not possessing the required qualifications, received no licenses.

Of 44 young men, 3 were awarded First Class Licenses, 17 Second Class, 22 Third Class, and 2 received no license.

Number of Licensed Student Teachers examined, and of Trained Teachers re-examined for advancement in 1864:—

	Young men,	•••	•••	•••		•••	11
	Young men, Young women,	•••	•••	•••	•••	•••	<b>24—3</b> 5
Number	holding Second (	Class L	icenses	:			
	Young men, Young women,	•••	···	•••	•••	•••	4
	Young women,	•••	•••	•••	•••	•••	812
Number	holding Third Cl	ass Lic	enscs:		•		
	Young men, Young women,	•••	•••	•••	•••	•••	7
	Young women,	•••	•••	*** :	•••	• • •	16-23
	advanced to First						
	Young men, Young women,	•••	•••	•••	•••	•••	2
	Young women,	•••	•••,	•••	•••	•••	2-4
	advanced to Seco						
•	Young men,	•••	•••	•••	•••	•••	2 6— 8
	Young women,	•••	•••	•••	•••	•••	6 8
	not advanced:-						
	Young men,	•••			•••	•••	7
	Young women,	•••	•••	•••	•••	•••	16—23

The entrance examinations to test the qualifications of candidates for admission, are held on the first day of each Term, commencing at nine o'clock, A. M. Spelling, reading, English grammar, geography, arithmetic, and penmanship, are the branches in which every candidate is expected to pass a satisfactory examination.

There were 105 candidates for admission this year, of whom 99 were admitted; and 6 having, on examination, been found too deficient in elementary knowledge, were rejected. Of the latter 2 were young men, and 4 young women.

The Terms in 1865 commence as follows:-

The Spring Term, January 17th.

Summer "April 11th. The Autumn Term, August 1st.

Winter "October 24th.

Total number of persons that passed through the Training School, and received Licenses in the undermentioned years:—

[n	1858,	26	voung men:	58	voune women.
	1859,	63	J 8, 022 9,	145	16,
	1860,			117	46
	1861,			130	44 .
	1862,		46	171	46
	1863,		44	68	66
	1864,	42	46	89	•6
	<u> </u>		-		
	Total,3	83	: 6	778	46

Notwithstanding the numbers of young people annually added to the service, the whole number of Licensed Teachers in the Province is not on the increase. This is accounted for by the fact that many of the older teachers are constantly leaving the service. That the vacancies thus occasioned should be supplied by persons well qualified for the work, is of course desirable. It is the duty of the Training School to furnish such persons, and its practice to exact more and more thoroughness from the candidates. It is true that progress has been made in this respect, and that the means at hand have been used to the best advantage; still the apartments and appliances provided for the school are ill-adapted to its wants, and certainly not in keeping with its character and importance as a Provincial Institution. The necessity for suitable accommodations has been frequently referred to, but at no period within my knowledge has such improvement appeared more desirable. The increasing interest shown by the Press and the public in the educational progress of the country, naturally leads attention to an Institution set apart for the training of teachers. Visits of educational men from the neighbouring Provinces are becoming more frequent than formerly, and the comparisons suggested often cause us to feel, that with respect to school buildings and apparatus at least, we are certainly behind hand. A very moderate outlay would suffice to provide the requisite accommodations. and enable our New Brunswick Training School to compare favourably with similar establishments elsewhere.

The resignation of Miss Duval, who for six years past filled the office of principal Female Teacher in a most creditable manner, deprived this Institution of extremely valuable services. The vacancy was for a short time supplied by Mrs. Aitken, a lady possessing high qualifications, but who was unable to accept a permanent appointment. A competent successor was however found in Miss H. S. Alline, an experienced and efficient First Chass Teacher, who now holds the place with good promise of usefulness.

I have much pleasure in mentioning a friendly visit from Dr. Jack of the University of New Brunswick, during the Autumn Term. That gentleman witnessed the ordinary working of the school, and expressed his approval of the methods practised for the instruction of the Student Teachers.

The plan of conducting lessons in writing, so favourably referred to in my last Report, has been followed with much benefit to the students. Strict oral questioning, however, continues a prominent feature in the daily exercises of the Training and Practising School.

Mental Arithmetic receives a due share of time and attention every day.

The black board is used continually, and the Student Teachers are taught to consider it invaluable for the purposes of illustration.

Still greater stress has been laid on the importance of instruction in the art of teaching. Besides the daily attendance of several Student Teachers at the Model School, they all assemble there as spectators every afternoon, when classes are drilled in the various branches by the Principal or Assistant.

The Model School fully sustains its character for efficiency, and enjoys the confidence of the public. It comprises classes in every branch required to be taught by the School Law; the attendance is regular, and the general deportment of the pupils very creditable.

Number enrolled, ... ... ... 70
Average attendance, ... ... 52

General Statistics of the Provincial Training School for 1864.

TEACHERS & CANDIDATES .- Young Men, 55; Young Women, 105; Total, 160.

	Coun	TIES R	epresen	TED.				
Saint John,		41	York		•••	•••	•••	8
Charlotte,		13	Carle		•••	•••	•••	9
King's,		. 18	Victo	ria,	•••	•••	•••	8
Queen's,	•••	15	Resti	gouche	e,	•••	. •••	2 5
Sunbury,	•••			cester,		•••	•••	
Northumberland,	•••	•		morlai		•••		9
Kent,	•••	c	Albe		••••		•••	3
Kent,	•••						•	
			Total,		•••	•••		146
Natives of New Brun	swick.	•••		•••	•••	•••	146	
Nova Scot		•••	•••	•••	•••	•••	. 7	•
England,	,	•••		•••	• • •	•••	2 2 3	
Ircland,		•••			•••	•••	2	
United Sta	ates.	•••	•••		•••	•••	3	
On boa ou	<b></b>							160
	Relie	gious $oldsymbol{D}$	enomina	tions.				
Baptist,	•				4	•••	<b>56</b>	
Roman Catholic.	•••	•••	***		•••		80	
	•••	•••					29	
Church of England,	•••	•••			•••		25	
Methodist,	•••	•••			•••	•••	20	
Presbyterian,	•••	••	•••	•••				160
Times I Marchan							27	
Licensed Teachers,	•••	•••	•••	•••	4	•••	123	
Candidates,		Т		•••			10	
Pupils to attend two	or more	relms,	•••	•••	•••	•••		160
	3						116	
20 years of age and	unaer,	•••	•••	•••	•••	•••	44	
Over 20 years of age,	,	•••	•••	•••	•••	•••		160
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Average age, 21 years.

In concluding this Report, Sir, I beg to tender you my sincere thanks for the deep interest you have manifested in the welfare of the Training School, for your frequent official visits and personal management of the Quarterly Examinations, as well as for your kind encouragement and many valuable suggestions, which have been productive of results highly beneficial to the Institution.

WILLIAM MILLS.

To John Benner, Esq. Chief Superintendent of Schools, Fredericton.





APPENDIX TO SCHOOL REPORT.

TABLE A .--- PART I.

Shewing the Number of Schools; Teachers, their Religious Denomination, Class, and Compensation; as provided for in the Term ended 31st March 1861,

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			COMPENSATION.	Provincial. Local.	75 \$213	41 401	12	63 421	21 424	711	20 62 \$2,524 28	
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TABLE A.—Fart I	Continued.	men	nnec	ان	-						-			3	KING'8	22																			
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A.—Part I
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Education Office, August, 1864.

TABLE A .-- PART II.

Shewing the Kumber of Pupils, Male and Lemale; the Number in the various Branches of Instruction; School Houses, their condition, &c.; during the Term ended 31st March, 1864.

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Education Office, August, 1864.

GEO. THOMPSON, Clerk.

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Charlotte,	3,242	1,559	192	1,300	161	1,594	3,116	3,069	2,454	2,205	235	989	120	9 016	01 3	31 17	6.	ಣ	27	750	7	<u> </u>	6	=	22	8	<u>æ</u>
Glouoester,	1,108	8	22	472	8	623	1,060	1,013	913	808	87	165	8	35	181	<u> </u>	2	c≀	S	25	72	-	Ξ	-	=	8	-
Kent,	863	533	88	305	27	516	176	927	813	831	2	239	215	77.	51	2	<u>:</u>	Ξ	=	<u>e</u>	37	- 7	13	9	2	25	9
King's,	2,728	1,301	237	1,059	131	1,355	2,636	2,576	2,009	1,984	500	845	842	485	 	62 45	8	2	99	181	S	- -	<u>c:</u>	=	52	77	2
Northumberland,	1,749	830	20	786	88	846	1,659	1,628	1,387	1,373	202	307	447	130	-01	12 12	€ 2	<u>:</u>	æ	25	=	Ē	8	œ	2	ਜ਼	12
Queen's,	1,561	759	130	578	10	769	1,487	1,435	1,100	1,093	69	513	478	273 4	2	31 22	2 10		23	S	5	9	2	0	=	Ė	G
Restigouche,	574	283	48	224	20	310	571	268	447	418	12	112	14:1	13	4	9	<u>.</u>	:	C)	-	=	<u></u>	c,	<u>01</u>	4	2	e
Saint John,	5,105	2,732	150	2,143	8	2,739	4,745	4,714	3,504	3,493	723	1,566	1,053	810	<u>.</u>	7.1 48	G.	ত	47	252	<u>_</u>	·	20	ಣ	12	æ	ಜ
Sunbury,	538	267	27	210	22	202	224	516	408	385	చే	155	132	108	=	12	-	ಣ	Ξ	2	Ξ	CV.	<u>E</u>	ಣ	3	18	က
Victoria,	682	310	12	310	8	8	628	200	428	400	67	110	131	52	×.	<u>.</u>	4		က	. 33	17	15	25	_	-	=	15
Westmorland,	2,397	1,126	144	1,016	111	1,177	2,300	2,204	1,617	1,578	193	570	000		<u></u>	97 E1	<u>=</u>	<u>5</u>	55	23	75	e2	£	<u>67</u>	88	2	20
York,	2,599	2,599 1,236	127	1,104	132	1,446	2,512	2,412	1,926	1,858	225	770	200	53.7	S	23 25	5	e	ਨ	10	3	5	<u>छ ।</u>	-	<u>8 i</u>	8	13
	26,621	26,621 13,103 1,4	1,409	10,913	1,196	13,724	25,428	24,757	19,504	18,044	2,167	7,173	7,067 3,	3,445	490 <u>3</u>	330 250	97 0	5	37S	95.0	678	9	11	<u>:</u>	;	517	127
Abstract Part II, Table A, 1863,	25,584	25,584 12,488 1,5	1,563	10,104	1,330	12,972	24,354	23,455	18,759	17,121	2,497	7.157	8,537 4,	4,159	5473	335 328	887	8	<u>8</u>	1,020	§		<u> </u>	F	8		331
Increase	1,037	619	:52	718	13:	. 252	1,074	1,302	745	1,223	30	:=	870	714	===	- 2	<u>:</u>	9 25	:5	101	6:	9:	:8:	9:	ਜ਼ :	2:	: 7
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Education Office, August, 1864.

SUPERIOR SCHOOLS, AS EMBODIED IN TABLE A,

T 00 V	r rmsz			TE	A	CH	ER	s.							
LOCA	LITY.			R	.eli	g. 1)er	on	۱.	Exam'd		COMP	EN	NOITAE	
COUNTIES.	PARISHES.	NAMES.	Native of.	Episcopalian.	Rom. Catholic.	Presbyterian.	Methodist.	Baptist.	rta	Trained or Exa	Class.	Provincial.		Local.	
Carleton,	Richmond,	Ivory Kilburu,	N B			1		$\cdot \cdot $	••	T	1	\$140	00	\$140	0 0
	Simonds,	Robert Armstrong,	s					1	••	T	1	120	62	125	00
	Wakefield,	Robert Boyd,	N B				1		• •	т	1	130	00	130	00
	Woodstock,	William M'Intosh,	s			3		••	• •	Т	1	150	00	152	00
Gloucester,	Bathurst,	Robert Pool,	s			1		•••	••	X	••	150	00	150	00
King's,	Hampton,	Robert Aitkin,	s		• •	1		•••	• •	T	1	150	00	150	00
	Norton,	Geo. E. Baxter,	N B		•••		• •	••	ş	T	1	150	00	150	00
	Studholm,	E. N. Sharp, A. B	N B	1			• •		••	X		150	00	150	00
	Westfield,	John Caulfield,	I					1	• •	Т	1	110	50	116	25
Northumberland.	Derby,	Geo. E. Thorne,	N B	1		 		• •	• •	Т	1	106	25	160	00
Queen's,	Petersville,	E. D. Miller,	N S		٠.	1		• •	• •	X	•••	134	0 0	134	00
	Wickham,	H. A. Vradenburgh,	N B				• •	1	• •	T	1	110	00	110	00
Restigouche,	Addington,	Robert Limond, .,	N B			1		•••	• •	T	1	130	00	130	00
Saint John,	Lancaster,	M. Allan Wall,	N B	1	• •			•••	••	T	1	150	0 0	158	83
	St. John, No. 1,	Chas. H. Tucker, R. Burns, Ass't.	N S	1					;	T	1 3	150 4 5		300	00
	St. John, No. 2,	John Montgomery,	I							T	1	150	0 0	150	00
Victoria,	Andover,	W. W. B. Anderson,	N E		ļ	1			٠.	Т	1	150	0 0	152	00
Westmorland,	Moneton,	Jas. G. M'Curdy,	NE			1			ļ	Т	1	150	00	150	06
York,	Kingsclear,	Nathan Smith,	NE			1		1	٠,	Т	1	150	00	150	00
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Abstract Table, (Corresponding Te	rm, March 1863, 20		3		10	2	7				\$2886	69	\$2970	13
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Decrea	ase,			 	. .	. 1	1	3	 	 		\$110	3	\$112	00

Education Office, August, 1864.

(I & II PARTS) FOR THE TERM ENDED 31st MARCE 1864.

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Whole Number on Registers.	Under 16.	Over 16.	Under 16.	Over 16.	Average Attendance.	Spelling.	Reading.	Writing.	Arithmetic.	Grammar.	Geography.	History.	Book Keeping.	Geometry.	Mensuration.	Land Surv'ing.	Navigation.	Algebra.	Other.	Black Boards.	Maps.	Globes.	Tablets. "
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GEO. THOMPSON, Clerk.

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APPENDIX TO SCHOOL REPORT.

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1864.
I.—September,
B.—Part
TABLE
ABSTRACT

Education Office, December, 1864.

TABLE B .-- PART II.

Shewing the Number of Papils, Male and Female; the Number in the various Branches of Instruction; School Nouses, their condition, &c.; during the Term ended 30th September, 1864.

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Education Office, December, 1864.

GEO. THOMPSON, Clerk.

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Charlotte,	3,723	1,848	218	1,510	147	1,783	3,643	3,511	2,668	2,651	220	733	995	357	26	8	13 5	6	25	8	83	:	33	9	27	73	19
Gloucester,	1,005	230	18	440	17	538	075	998	728	652	9	142	113	8	23		C≀	CN CN	့	19	20	9	00	~	=	25	CS.
Kent,	1,324	712	ह्	537	46	206	1,267	1,322	1,028	908	103	388	209	98	œ	20	:	=	က	:	37	-7	16	÷	19	32	C
King's,	3,116	1,462	34	1,263	1.17	1,425	2,990	2,758	2,272	2,086	233	016	1,007	468	28	_	65 25	9	67	180	33	ပ	55	0	ဗ္က	63	C
Northumberland,	1,823	887	#	830	7.5	837	1,739	1,616	1,346	1,274	195	37.1	376	121	9	- Sc	2	:	7	<u> </u>	Ę	4	2	~	3	-E	Ξ
Queen's,	1,573	760	68	651	73	787	1,544	1,476	1,144	1,033	93	505	437	24	8	17	15	C)	17	72	ę.	4	8;	01	53	9	-
Restigouche,	210	270	28	219	23	306	250	203	308	357	19	149	175	38		<u></u>	17-1	=	=	53	=	က	œ		2	12	Cs.
Saint John,	5,865	3,207	2	2,477	105	3,174	66F'S	5,310	4,133	3,735	812 1	1,557	1,981	060	107	8	45 22	ري دي	63	35:3	901	-	8	S	18		33
Sunbary,	810	380	36	357	37	402	962	715	011	555	88	503	252	180	-12	-2-	25	7	55	22	8		9	3	Ø	52	4
Victoria,	761	362	₹	237	41	407	730	633	430	34	ढ	143	159	26	-01	<u>~</u>	11 7	:	က	23	13	•	25	C1	C4	17	12
Westmorland,	3,012	1,506	151	1,229	123	1,558	2,876	2,744	2,104	1,947	181	200	009	310	45	6	<u>.</u>	ပ	19	75	8	Ç1	9	12	31	63	53
Vork,	2,852	1,404	35	1,256	100	1,446	2,696	2,520	1,928	1,710	242	759	800	472	48	23	12	Ci I	20	45	2	9	21	-	8	8	8
0 11 8	30,133	30,133 15,088	1,215	12,690	1,140	15,183	28,862	27,256	21,323	10,607	2,549	7,764	8,046	1,051	450 2	287	245 82	-15	309	1,131	76.1	22	466	8	251	0115	205
Abstract 1 abic b, Part II, 1863, 28,067 13,814	28,067	13,814	1,194	11,856	1,203	14,105	26,872	25,981	19,720	18.622	2,789	7,020	7,745	4,022 452		387	297 74	58	552	745	725	8	152	32	ह्न	547	237
Increase,	2,060	1,274	ন	줥	:	1,078	1,990	1,375	1,594	982	:	714	301	ŝ	7	:	· ·	:	87	386	æ	:	Ξ	21	:	19	:
Decrease,	:	-	:	:	8	:	:	:	_ :	:	240	-:	-:	-:	-:	-	6	-	=	-:	-:	-	-:	-:	~	\exists	8
Education Office, Decembe	ffice, I	ecembe	7, 1864	164.															GEO.	O. T	THOMPSON,	MP	80	ź	Clerk.	rk:	

SUPERIOR SCHOOLS, AS EMBODIED IN TABLE B,

				TE	AC	CH	ER	s.							
LOCA	LITY.			R	eli	g.]			ı.	ا <u>ء</u> ,		COMP	EN:	KOITAS	
COUNTIES.	PARISHES.	Names.	Native of.	Episcopalian.	Rom. Catholic.	Presbyterian.	Methodist.	Baptist.	Not ascertain'd	Trained or Exai	Months.	Provincial.		Local.	
Carleton,	Richmond,	Ivory Kilburn,	N B	• •			$\cdot \cdot $	$\cdot \cdot $	$\cdot \cdot $	T	6	\$140	0 0	\$140	00
	Simonds,	Robert Armstrong,	s				••	1	$\cdot \cdot $	T	41	100	00	100	00
	Wakefield,	Robert Boyd,	N B			••	1	••	••	T	6	150	00	150	00
	Woodstock,	William M'Intosh,	s	• •		1		••	••	T	6	126	00	126	00
Gloucester,	Bathurst,	Robert Pool,	8	• •		1	••	••	$ \cdot\cdot $	X	13	37	50	37	50
	44	Gideon Duncan,	s	• •		1	••	••	$ \cdot\cdot $	X	4	100	00	100	00
King's,	Norton,	Geo. E. Baxter,	N B	• •				••	1	T	6	150	00	150	90
	Springfield,	Wm. Y. T. Sims	u s		•••			•••	1	T	6	150	00	150	00
	Studholm,	E. N. Sharp, A. B	NΒ	1	• •			••	• •	X	6	150	00	150	0 0
	Sussex,	Caleb R. Palmer,	N B				1	••	••	X	53	114	55	125	00
	Westfield,	John Caulfield,	I					1	٠.	T	6	107	25	107	25
Northumberland.	Derby,	Geo. E. Thorne,	N B	1			٠.	•••	• •	T	53	143	75	150	00
Queen's,	Petersville,	E. D. Miller,	N S	···		1	••		• •	X	6	101	00	101	00
	Wickham,	H. A. Vradenburgh,	N B	• •			•••	1	• •	Т	6	110	00	110	00
Restigouche,	Addington,	Robert Pool,	s			1		٠.		X	4	100	00	150	00
Saint John,	Lancaster,	M. Allan Wall,	N B	1	ļ			ļ		Т	6	150	00	174	46
	Portland,	Robert Aitkin,	s	 	··	1		٠.		Т	43	118	75	121	25
	St. John, No. 1,	Chas. H. Tucker, { R. Burns, Assit. {	N.S	1	 		::	::	i	T 	6	150 45	00 00		00
	St. John, No. 2,	John Montgomery,	I			1		ļ.,	١	Т	6	150	00	150	00
Sunbury,	Maugerville,	George Stewart,	I		ļ	1		ļ		T	12	200	00	200	00
Sunbury, Maugerville, Victoria, Andover,		W. W. B. Anderson.	N B	∮		1	ļ	ļ	ļ	Т	6	150	00	150	00
Westmorland,	Moneton,	Jas. G. M'Curdy,	N S			1		ļ	ļ	T	6	150	00	150	00
York,	Kingsclear,	Nathan Smith,	N E	3			···			Т	6	150	00	150	00
	Number	of Schools, 23		4		11	2	4	3			\$3043	83	\$3333	46
Abstract Table,	Corresponding Te	rm, March 1863, 20		4		12	2	4		١		2872	00	2965	28
•			-	-	-	-	-	-	-	-	-				
	se,					1			3			\$171		\$369	. 18

Education Office, December, 1864.

(I & II PARTS) FOR THE TERM ENDED 30TH SEPTEMBER, 1864.

						,		PU	PIL	s.											Api		A-
4	MA	LE.	FE	IALE.		_		NUMB	ER IN	THE	VAR	ious	BRA	NĊH.	ES T	AUG	нт.			_	T	us.	
Whole Number on Registers.	Under 16.	Over 16.	Under 16.	Over 16.	Average Attendance.	Spelling.	Reading.	Writing.	Arithmetic.	Grammar.	Geography.	History.	Book Krening.	Geometry.	Mensuration.	Land Surv'ing.	Navigation.	Algebra.	Other.	Black Boards.	Maps.	Globes.	Tablets.
53	23	••	30	••	16	53	50	49	48	29	50	17	/	1	1			3	5	B	1.		
57	22	5	18	- 12	18	57	57	38	44	36	35	22	:	5			٠.	4	10	В	M		١.,
50	26	••	22	2	31	50	47	45	45	25	22	16	3 3	2	2	٠.	٠.	4		В	M		Т
65	37	4	20	7	34	68	68	60	49	30	29	19	8	2	2			6	14	В	M		٠.
58	26	1	. 27	. 4	39	58	58	45	39	27	27	12	6	5	5	3	٠.	3	26	В	м		٠.
62	40		2:2	•••	50	62	62	41	41	31	31	12	4	1		••	٠.	5	15	В	M	••	
41	19	4	16	2	16	41	41	41	31	27	25	23	1	3	3	•••	٠.	2	- 15	В	M		٠.
54	26	10	15	3	30	54	53	52	53	27	32	16		1	4		••	11	36	В	М	G	т
54	19	16	9	10	26	54	53	46	48	40	40	40	4	20	13	10	4	8	45	В	М	G	т
71	3 6	6	24	5	40	71	71	55	54	27	40		١.,	1	2	••	••	2	24	В	M		Т
52	11	21	13	4	32	52	51	44	44	37	47	24	24	12	17	8	2	7	12	В	M		•
34	14	••	20	••	26	34	34	34	30	11	25	7		2	• •	••	••	3	•••	В	М		• •
38	17	7	11	. 3	18	36	35	23	28	25	25	14	2	6	2	2	1	5	5	В	М	G	T
41	17	9	14	1	22	41	39	32	23	18	17	12	1	6	2	••	1	8	16	В	М		T
53	27	2	22	2	43	53	53	35	35	31	28	5	1	6	6		1	7	46	В	М		••
65	50	8	8	2	37	67	66	66	62	31	54	3 6	. 18	16	••	. 11		19	12	В	М	G	٠.
86	60	••	26		46	86	86	65	61	57	48	40	3	6	••	••		1	10	В	M	••	••
S6	65	. 7	13	1	64	86	. 86	S6	84	78	75	51	6	2	1		••	1	41	В	М	G	T
SI	53	1	22	5	47	Sı	81	79	78	63	63	27	17	12	11			10	8	В	м	G	T
40	17	3	13	7	25	40	40	38	3 3	26	22	23	1	2	6	3	2	6		В	M		• •
36	23	7	6		16	36	36	,35	35	17	25	15	3	3	3	2			8	В	м	G	T
55	42	1	·· s	4	31	55	55	53	51	44	39	••	4	6	2	1		4	11	В	М	G.	٠.
54	26	6	18	4	26	51	54	46	3 9	23	23	20	14	4	9	1	1	2	1	В	М	G	T
292	696	121	397	78	733	1289	1276	1108	1058	760	825	451	112	124	91	41	12	121	360	23	- 23	- - 	-
234	685	141	343	65	- 1	j	1185	1	j	764	824	470		j	i	38	- 1	110	Ì	i	⊸i.	6	5
58	11		54	13			91					-		-		-	-		_	-	-	- -	<u>-</u>
	11	20		13	79	58	91	87	28	4	1	19	13	6	24	3	19	11	79	2	2	2	5

GÉO. THOMPSON, CLK.

TABLE C.

Shewing the per centage of attendance to the number of Pupils enrolled in the different Counties of the Province, in both Terms of 1864, as embodied in Tables A. & B.

To the state of th			Winter	Summer	Average	COMP	COMPARED WITH 1863.	1863.	Counties arranged according to	d accordin	ng tọ
COUNTIES	IES.		Term.	Term.	for Year.	Average for 1863.	Increase.	Бестевке.	descending scale of average attendance of Pupils for 1564.	or 1564.	tendance
Albert,	:	:	50.5	50.5	50.5	48.05	2.45	:	1. Restigouche,	:	55.30
Carleton,	:	:	50.8	48.2	49.5	47.5	6i	:	2. Gloucester,	:	54.85
Charlotte,	:	:	49.2	47.9	48.55	47.5	1.05	:	3. Victoria,	:	54.50
Gloucester,	į	:	56.2	53.5	54.85	54.5	.35	:	4. St. John,	:	53.85
Kent,	፧	:	61.9	53.3	52.6	59.65	:	7.05	5. York,	:	53.10
King's,	:	:	49.6	45.7	47.65	45.5	2.15	:	6. Kent,	:	52.60
Northumberland,	ę	:	48.3	45.9	47.1	49.6	:	2.50	7. Sunbury,	:	51.60
Queen's,	:	:	49.2	49.9	49.55	48.85	.70	:	8. Albert,	:	50.50
Restigouche,	:	:	54.	56.6	55.3	51.05	4.25	:	9. Westmorland,		50.40
Saint John,	:	:	53.6	54.1	53.85	53.45	.40	:	10. Carleton,	:	49.50
Sunbury,	:	:	54.2	49.0	51.6	54.87	:	3.27	11. Queen's,	:	49.50
Victoria,	:	:	55.8	53.2	54.5	51.00	3.50	:	12. Charlotte,	:	48.55
Westmorland,	:	:	49.1	51.7	50.4	49.25	1.15	:	13. King's,	:	47.65
York,	:	:	55.6	50.7	53.15	53.85	:	.70	14. Northumberland,		47.10
			52.0	50.8	51.4	51.	36.	:			51.40
December, 1864.	364.								GEO. THOMPSON, CLK.	MPSON	, CLK.

December, 1864.

TABLE D.

Amount drawn on Chief Superintendent's Schodules, on Account of Teachers' Allowances, for Fiscal Year ended 31st Oct. 1864, per Tables A. & B.

			TERM ENI	TERM ENDED 31st MARCH 1864	\RCH 1864.	TERM EN	TERM ENDED 30rn SEPT. 1564.	EPT. 1664.	Total	COMPAR	COMPARATIVE STATEMENT:	TEMENT.
COUNTIES.	ES.		Common Schools.	Superior Schools.	Total.	Common Schools.	Superior Schools.	Total	for the year 1864.	Torat for the year 1863.	INCREASE	DECREASE.
Albert,	:	:	\$2,120 62	:	\$2,120 62	\$1,869 22	:	\$1,869 22	\$3,989 84	\$1,122 9.1	:	\$133 10
Carleton,	:	:	2,693 92	\$540 69	3,234 54	2,854 98	\$516 00	3,370 98	6,605 52	6,403 88	\$201 64	:
Charlotte,	:	:	3,964 97	:	3,964 97	4,470 66	:	4,470 66	8,435 63	7,275 29	1,160 34	:
Gloucester,	:	:	1,243,54	150 00	1,393 54	1,063 75	137 50	1,201 25	2,594 70	2,833 67	:	238 88
Kent,	:	:	1,478 74	:	1,478 74	1,933 28	:	1,933 28	3,412 02	3,379 69	32 13	:
King's,	:	:	4,144 96	260 50	4,705 46	4,757 11	671 83	5,428 94	10,134 40	10,952 36	:	817 96
Northumberland,	:	:	2,221 99	106 25	2,328 24	2,118 03	143 75	2,261 78	4,500 02	4,517 16	72 86	:
Queen's,	:	:	2,512 28	244 00	2,756 28	2,572 33	211 00	2,783 33	5,539 61	5,822 05	:	282 44
Restigouche,	:	:	643 33	130 00	773 33	519 36	100 00	619 36	1,392 60	1,230 31	112 38	:
Saint John,	:	:	5,410 06	495 00	5,905 06	5,511 84	613 75	6,135 59	12,040 65	10,555 97	1,481 68	:
Sunbury,	:	:	891 25	:	891 25	1,350 60	200 00	1,550 60	2,441 85	2,144 63	297 22	:
Victoria,	:	:	1,141 25	150 00	1,201 25	1,257 70	150 00	1,407 70	2,698 95	2,476 29	222 66	:
Westmorland,	:	:	3,541 52	150 00	3,091 52	4,388 22	150 00	4,538 22	8,229 74	90 680'6	:	859 34
York,	:	:	3,954 06	150 00	4,104 06	3,784 65	150 00	3,934 65	11 860,8	8,118 00	:	79 20
A regression de la company de la company de la company de la company de la company de la company de la company			\$35,962 49	\$2,676 37	\$38,638 86	\$38,461 73	\$3,043 83	\$41,505 56	\$80,144 42	\$78,971 52	\$3,583 91	\$2,411 01
Table D for 1863,	:	:	35,764 20	2,886 69	38,650 89	37,448 63	2,872 00	40,320 63	78,971 52	Whole Inc.	Whole Increase for 1864 \$1 179 90	\$1 172 90
Increase, Decrease,	::	::	\$198 29	\$210 33	\$12 03	\$1,013 10	\$171.83	\$1,184 93	\$1,172 90			
December, 1864.	.79									GEO.	THOMPSON, CLK.	N, CLK.

TABLE E.

SCHOOL LIBRARIES ESTABLISHED IN 1864.

·s	No. of Volume	54	54	22	58	55	58	69	1 9	38	18	31	63	152	63	34	99	53	48	94	1 100	1,120	122	899
	Total.	1				30 00																4000 000		\$540 25
VALUE.	Provincial.	1	10 00		10 00	10 00			11 98								20 00				6316 61	10 0170		\$179 91
	Local.	\$20 00	20 00	22 74	20 00	20 00			23 96												6/99 74	#1 00±0 40 VV		\$360 34
·snuo	Maps o N. B. as extra b	1	-	-	-	-	-	-	_	-	:	:	-	:	-	_	_	_			٤	2 6	3	13
LOCALITY.			hampton,	Do. James W. Smith's School,	Richmond, Sam. F. Crawford's School,	Simonds, Florenceville, R. Armstrong's Sup. School,	Wakefield, 4th Tier, Miss P. Smith's do.	Woodstook, B. Lynch's School,	Campo Bello, Miss E. Rose's School,	Grand Manan, District No. 2,		Hampton, Clifton, (additional) to D. P. Wetmore's School,		Westfield, District No. 4,	œ.	Johnston, W. Somerville's School,	Saint John, S. D. Miller's Commercial School,	Canterbury, Mrs. Blair's School,	Douglas, Mouth Keswick, Mr. Ingraham's School,	Saint Mary's, Upper Nashwaak, Mr. Buchanan's School,			ייי ייי דעסטינעט פאמעטייט אייי ייי	Inorease in 1864,
	County.	1 Carleton,	Do.	Do.	4 Do.	.5 Do.	6 Do.	Do.	S Charlotte,	9 Do.	0 Do.		_		Queen's,	5 Do.	6 Saint John,	7 York,	18 Do.	9. Do.			•	

NOTE.—By order of the Beard of Education, every School District establishing a Library of the minimum value of \$30, including the Provincial bonus of fifty per cent, on the local contributions, becomes entitled to receive a copy of Wilkinson's new Map of the Province, gratis.

GEO. THOMPSON, CLK.

December, 1864.

GEO. THOMPSON, CLK.

TABLE F.

NUMBER AND CLASSIFICATION OF TEACHERS LICENSED; ALSO OF LICENSED TEACHERS ADVANCED DURING THE YEAR 1864.

	• •					Train	hed P	Trained Pupil Teachers.	ľeach	ers.			Trair	ned Te	Trained Teachers advanced upon Re-examination.	advanc nation.	peq	Unt Te	Untrained Teachers Licensed.	- F	Whol	Whole Number Licensed and Advanced.	nber 1 ced.
TERMS	MS		=='		:	S.	X AND	SEX AND CLASS.	اور	.		.A 2	SS	X AND	SEX AND CLASS.	-	<u> </u>		SEX.	<u> </u>		-	
			,	4	MALE.		.M	Ä	PEMALE.		E.	M.	MALE.	l si	PEMALE.	LE.	!	-	.s			.9	
				=	8		Total	F	8	89	IstoT	IstoT	pri	2	-	a	Total.	Male.	Femal	Total	Male.	Femal	Total.
Winter,	. •		:	:		. 63	က	:	1	17	24	27	:	:	:	-	-	:	:	:	က	25	88
Spring,	•	. •	<u>:</u>	:		က	4	.03	10	တ	13	17	:	:	:	:	:	∞	Ø	10	13	15	27
Summer,	•	:	:	-	ಸ್ತ	7	13		က	14	18	31	:	:	:	:	:		4	4	13	22	. 8
Autumn,	•	•	:	:	- 1-	4	11	:	20	. 23	18	53	Ø	-	H	63	9	-	63	က	15	23	88
					14	16	33	က	20	20	73	104	67	17	-	က က	7	6	∞	17	43	85,	128
Table F for 1863,			:	64	22	10	34	မဲ	17	33	59	93	-	က	:	4	14	10	-	11	54	64	118
Increase,	• ;	•	<u></u>	:	:	90	:	:	69	=	14	=	:	:		:	 	:	1	 	:	21	1 2
Decrease,	. •	:	:		&	:	co	À	:	:	:	:	ō.	63	· :		2	_	:	ဗ	11	:	:
									-													1	

TABLE G.

Amount drawn on Provincial Treasury, or to be drawn, for the Parish School Service, for the Fiscal Year ended 31st October 1864.

Amount to Teachers on Chie	f Supe	rintend	ent's S	chedule	, per T	able D,	viz :		
Common Schools,		•••		•••		87 1 ,424			
Superior Schools,	•••	•••		•••	•••	F = 0.0			
					-	 -		\$80,144	42
Salaries—									
Chief Superintendent,	•••	•••	•••	•••	•••	\$1,200			
Clerk or Assistant,			•••	•••	•••	600			
Allowance to do. for ext Four Inspectors, \$1,000	_	,	•••	•••	•••	120 4,000			
rour inspectors, wi,000	cuon,	•••	•••	•••	•••	*,000		5,920	00
Travelling expenses of Chief	Super	rintende	nt,	•••	•••	•••		810	
Postages, viz:-									
To Education Office,									
1st Quarter, \$99.	.61 ;	2nd Qua	arter,	\$190.1	6½;}	\$ 576	710		
3rd do. \$102.	.33 ;	4th d	ło.	\$ 184.3	8; }	4010	40		
To Inspectors,									
Inspector Duval, to	31st	October,	, 1864	, 8	42 70				
Do. Wood,		do.	•		39 60				
Do. Morrison		do.			41 91-	- 124	21		
Inspector Freeze's to the Educati	Postag	ge embra	iced in	that }				700	68
Printing, &c. For 200 Road Maps for to of Works Department Politics (2500) as	ent,		•••		•••	\$ 33		•	
New Edition (2,500) of					•	120			
School Reports (1,500)	101 10	ю, вед	foot we	Ringers,	æc.	940	24	693	Q1
H. Chubb & Co., on acc	ount l	Parish S	chool :	Books at	upplied	. \$ 700	00	000	01
Less—Amount refunde							00	•	
				•				440	00
Training and Model Schools-	Salar	ries, &c.							
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Tabulated Report of Grammar Schools, compiled chiefly from Returns made by the Teachers for 1864.

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Tabulated Report of Grammar Schools, compiled chiefly from Returns made by the Teachers for 1864 .-- Continued.

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(a) 5 dozen Arithmetics returned, \$6. (b) To stock of Mr. Miller, \$10.25. (c) To stock of Mr. Miller, \$5.40. (d) This Account closed by Blank Books, &c., for Education Office, the Chief Superintendent having paid Mr. Beverly the balance of \$8.15.

December, 1861. GEO. THOMPSON, Clerk.

F.

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UNIVERSITY OF NEW BRUNSWICK.

Report on the state of the University of New Brunswick.

To His Excellency the Honorable ARTHUR HAMILTON GORDON, C. M. G., Lieutenant Governor and Commander in Chief of the Province of New Brunswick, &c. &c. &c.

MAY IT PLEASE YOUR EXCELLENCY,

In compliance with the provisions of the Act establishing the University of New Brunswick, I have the honor to submit to Your Excellency in Council the following Report of the state of the University, and of the Collegiate School in connection therewith, for the year 1864.

The Professors have laboured zealously in their several departments, and every effort has been made to extend the usefulness and increase the efficiency of the Institution.

A synoptical table of the course of study pursued in the University is furnished in the 'Calendar,' which is now issued yearly, and which has been very generally distributed throughout the Province.

The requirements of our Matriculation Examination are low, in order that aspiring pupils in any of our tolerably well-conducted Grammar or Superior Schools may see that admission is within easy reach, and be thereby encouraged and stimulated to pursue a University course. Moreover, partial courses in Modern Languages, Science, and Art, have been provided for such Students as may not have had the will or the opportunity to enter upon a Classical education, but who may nevertheless desire to enjoy, to a limited extent, the benefits of a University training in one or more of these branches of knowledge.

It is a subject of much regret that many of the Grammar and Superior Schools are doing so little to promote the cause of the higher education. It must, however, be acknowledged that this lamentable state of things is not altogether due to inability or want of zeal on the part of the Teachers, but greatly to the apathy and indifference of Parents, who undervalue an education which does not, to their selfish, short-sighted, and contracted view, present a direct and immediate pecuniary return, and who hurry their sons, at far too early an age, and while the habits are yet unformed, the mind untrained and undeveloped, and no stability or fixedness of purpose attained, into the active business and cares of life. Unfortunately, the unreflecting children are only too eager to second the mercenary aspirations of the parents, and free themselves from what they consider the drudgery and restraint of school-life. Hence, in our commercial cities especially, the boys early covet and seize with avidity the first inviting opening for entering upon a trade or a profession, no matter how desultory, meagre and incomplete their education may be. No intelligent and thoughtful man can enter the principal schools in our towns, and contemplate the tender

years of nearly all the pupils, without being painfully impressed with the conviction that such a condition of things bodes little good for the future.

In addition to the 38 Students named in the subjoined list, there have been 99 pupils attending the Collegiate School; and consequently, in the year 1864, the total number of scholars in the University Establishment amounted to 137.

The University Professor of Modern Languages gives instruction in French to such of the pupils in the Collegiate School as may desire it. It is satisfactory to learn from the Report of the Head Master to the Senate, that the study of the Classical Languages, and particularly of Greek, which had lately been comparatively neglected, is now finding more general favor among the pupils in the School.

The Accounts of the Registrar, hereunto annexed, will show the various items of Income and Expenditure.

I have the honor to be

Your Excellency's most obedient servant, W. BRYDONE JACK, President.

University of N. B., January, 1865.

UNIVERSITY PROFESSORS.

- W. Brydone Jack, D. C. L., Professor of Mathematics, Natural Philosophy, and Astronomy.
- J. Marshall d'Avray, Esquire, Professor of Modern Languages & Literature, and Instructor in English Composition, Logic, and Rhetoric.
- Loring W. Bailey, A. M., Professor of Chemistry and Natural History.

George M. Campbell, A. M., Professor of Classical Literature and History.

Registrar.-Edward H. Wilmot, Esquire, A. M.

Librarian.-Mr. John Starr Brookfield.

DEGREES CONFERRED IN 1864.

The Degree of A. M. on—

Robert Matthew, Saint John. Charles A. O'Connor, Fredericton.

The Degree of A. B. on-

Thomas Millidge,
William H. Tilley,
James D. Phinney,
John S. Brookfield,
Charles H. Paisley,
Saint John.
Fredericton.

	RES	IDENT STUDENT	rs.
	Name.	County.	Remarks.
1	Thomas Millidge,	Saint John,	
2	James D. Phinney,	Kent,	
23	John S. Brookfield,	Saint John,	Librarian Scholarship.
4	John M. Kinnear,	Saint John,	Scholarship, half year.
5	Thomas Neales,	Queen's,	Scholarship, half year.
6	Edmund J. Hewitt,	Saint John,	Under Section 19 of Act.
7	Henry Wilmot,	Sunbury,	Scholarship, half year.
8	Francis G. Jordan,	Saint John,	Partial course.
9	Edward S. Frost,	Carleton,	Scholarship.
10	Henry G. Preston,	Saint John,	_
11	George C. Haney,	King's,	Schoolmaster. Free.
12	James G. Stevens,	Charlotte,	Scholarship.
	NON-R	ESIDENT STUDE	ENTS.
13	William H. Tilley,	York,	
14	Charles H. Paisley,	York,	Under Section 19 of Act.
15	E. A. W. Hanington,	Westmorland,	Scholarship, half year.

13	William H. Tilley,	York,	•
14	Charles H. Paisley,	York,	Under Section 19 of Act.
15	E. A. W. Hanington,	Westmorland,	Scholarship, half year.
16	Charles W. Colter,	York.	
17	John Sevewright,	Gloucester,	Scholarship, half year.
18	Charles H. Lugrin,	York,	
19	Joseph Sutherland,	York,	
20	David Sadler,	Restigouche,	Scholarship, half year.
21	William Kirlin,	Victoria,	Scholarship.
22	James F. M'Curdy,	Northumberland,	Scholarship.
23	Edward Cadwallader,	York,	Scholarship.
24	James Mitchell,	York,	Schoolmaster. Free.
25	Calvin Goodspeed,	York,	
26	Albert M'Monagle,	King's,	Scholarship.
27	Legh R. Harrison,	Sunbury,	•
28	Timothy M'Carthy,	Saint John,	
29	David Main,	York,	Paper Examination.
30	Eldon Mullin,	Queen's,	Scholarship.
31	Joseph Watson,	Queen's,	Died, January, 1865.
32	Albert Harrison,	Saint John,	Scholarship.
33	George R. Parkin,	Westmorland,	Scholarship.
34	Howard D. Steves,	Saint John,	The state of the s
35	George H. Steadman,	Westmorland,	
36	John M. Dick,	Restigouche,	Scholarship, half year.
37	Edmund J. F. M'Mahon,	York,	The state of the s
38	Herbert W. Paisley,	York,	Partial course.

COLLEGIATE SCHOOL.

Head Master,	George Roberts, Esquire, A. M.
Second Master,	Rev. Charles G. Coster, A. M.
Assistant Teacher,	Mr. James Frost Gordon.
French Master,	Professor d'Avray.

The number of pupils in the year 1864 amounted to 99.

The leading studies pursued by them, and the number of Scholars in each of the more important branches, are as follows:—

In Greek,17	In Arithmetic,99	In History,99
Latin,74	Mathematics,54	Eng. Composition, 30
French,15	Book-keeping, 6	Eng. Grammar,25
English only,25	Geography,99	Writing,99

Income and Expenditure of the University for 1864.

The University of New Brunswick in Account Current with E. H. Wilmot, Registrar and Treasurer.

1864.			DR.					
To	Paid Salaries, vi	z :						
Dr. Jack, P	resident,							
Quarte	r to 31st March,	•••	•••		•••	\$500 00		
Do.	30th June,	•••	•••	•••	•••	500 00		
Do.	30th Sept.	•••	•••	•••	•••	500 00		
Do.	31st Dec.	•••		•••	•••	500 00		
							\$2,000	00
J. M. d'Av								
Quarte	r as Professor to 3	lst March	٠,	•••	•••	\$120 00		
Do.	extra services,	do.	•••	•••	•••	80 00		
Do.	as Professor to 3		•••	•••	•••	120 00		
Do.	extra services,	do.	•••	•••	•••	80 00		
Do.			•••	•••	•••	120 00		
Do.		_ do.	• • •	•••	•••	80 00		
Do.	as Professor to 3		•••	•••	• • •	120 00		
Do.	extra services,	do.	•••	•••	•••	80 00	800	
L. W. Baile	Ψ,						800	VV
	r to 31st March,					93 00 00		
Do.	30th June,		•••		•••	300 00		
Do.	30th Sept.		•••		•••	300 00		
Do.	31st Dec.	•••	•••	•••	•••	300 00		
							1,200	00
G. M. Cam	obell,						•	
Quarte	r to 31st March,			•••	•••	\$300 00		
Do.	30th June,	•••	•••	•••	•••	300 00		
Do.	$30 ext{th Sept}$.	•••	•••	•••	•••	300 00		
Do.	31st Dec.	•••	•••	•••	•••	300 00		
							1,200	00
		Carried fo	rward,	•••	•••		\$5,200	00

D., T	t .	Brough	it forward	, .	•••		\$5,200	00
Dr. Jac		h				e1 50 00		
-	narter to 31st March		•••	•••	•••	\$150 00		
	Do. 30th June,		•••	•••	•••	150 00		
	Do. 30th Sept. Do. 31st Dec.	•••	•••	•••	•••	150 00		
	Do. 31st Dec.	•••	•••	•••	•••	150 00	600	00
E. H. V	Vilmot, one year to	31st Dece	ember,	•••	•••	•••	500	
Samuel	Fleming, .							٠,
Qu	arter to 31st Marcl	'n,	•••	•••	•••	\$ 60 00		
	Do. 30th June,	•••	•••	•••	•••	60 00		
	Do. 30th Sept.			•••	•••	60 00		
	Do. 31st Dec.	•••	•••	•••	•••	60 00	040	
Henry	Wandless,						240	U
	arter to 31st March	1,	•••		•••	\$40 00		
	Do. 30th June,		•••			40 00		
]	Do. 30th Sept.	•••	•••		•••	40 00		
]	Do. 31st Dec.	•••	•••			40 00		
							160	00
Lawren	ce Neville, one year	to 31st I	ec	•••			40	00
	To paid Schola	rships,—						
'eb. 1.	J. S. Brookfield, I	ibrarian,	half year,	•••	•••	\$4 0 00		
une 23.	Do.		do.	•••		40 00		
	E. Cadwallader,	half year	to 3rd Ma	rch,		30 00		
	Do.	do.	3rd Sep	otember,		30 00		
	E. A. W. Haningt	on, do.	3rd Ma		•••	30 00		
	Do.	do.	3rd Se	otember,		30 00		
	J. M. Kinnear,	do.	3rd Ma	rch,		30 00		
	Do.	do.	3rd Sep	tember,		30 00		
	Thomas Neales,	do.	3rd Ma			30 00		
	Do.	do.		tember,	•••	30 00		
	David Sadler,	do.	3rd Ma		•••	30 00		
	W. H. Kirlin,	do.	do.	,	•••	30 00		
	E. S. Frost,	do.	do.		•••	30 00		
	J. F. M'Curdy,	do.	do.		•••	30 00		. 1
	Do.	do.		tember,	•••	30 00		
	A. M'Monagle,	do.	3rd Ma		•••	30 00		
	Do.	do.		tember,	•••	30 00		
	J. Sevewright,	do.	3rd Ma		•••	30 00	,	
	Do.	four mon				20 00		
			to 3rd Ma	rch.	•••	30 00		
	Do.	four mon	the			20 00		
	W. Harrison Tilley	one ves	r	•••	•••	60 00		
	Charles W. Colter,	,, one yea	τ,	•••	•••	60 00		
	James Mitchell,	do.		•••	•••	60 00		
ec. 17.	E. Cadwallader,	_	•••	•••	•••			
ec. II.		Quarter,	•••	•••		15 00	,	
	J. F. M'Curdy,	do.	•••	•••	***	15 00		
	A. M'Monagle,	do.	•••	•••	•••	15 00		
	Eldon Mullin;	do.		•••	•••	15 00		
	Albert Morrison,	do.	•••	•••	•••	15 00		
	John M. Dick,	do.	•••	•••	•••	15 00		
	George R. Parkin,	do.	•••	•••		15 00		
	James G. Stevens,				•••	15 00	•	
	Thomas Millidge,	Librarian,	tour mont	ns,		24 00	<u> </u>	
	E. S. Frost, four m	onths,		•••	•••	20 00-	- 974	00
. •	<u> </u>	Ø	forward.			-	\$7,714	~~

						==
	Brought forward,	•••			\$7,714	00
	Library, and Philosophical Appara	itus.				
	To Paid,—					
Feb. 25.	Eastern Express Company, on Books from Hallifa Steamer "Heather Bell," freight of Books,	x,	\$ 3	$\frac{42}{49}$		
Mar. 14.	Mrs. Robb, for Dr. Robb's collection in Museum,	&c.	287			
April 14.	John O'Neil, for Books,		_	50		
May 5.	L. Nason, work and materials in Museum,	•••	16			
10.	Porteous & Hislop, Glasgow, for Books, Bill of					
20.	change, £50 sterling, at 10 per cent.		244	44		
June 1.	Turner's Express	•••		25		
3.	S. R. Miller, for Books,	•••		65		
1.	C. W. Wetmore, Books and Apparatus,	•••	$6\overline{2}$			
14.	Gleason's Express, on Books from Boston,			35		
21.	Little, Brown & Co., Boston, for Books,	•••	70			
-1.	New England Glass Company, for Apparatus,		10			
25.	Gleason's Express, on Books from Boston,	•••		25		
29.	Do. on Books from Washington,	•••		55		
	T' 1 1	•••	10			
July 1. 13.	m n n n n n n n n n n n n n n n n n n n	•••		59		
	1. R. Robertson, Duty on Glassware,	•••		60		
30.	Alex. Wright, freight and cartage of Glassware,	•••		75		
Aug. 24.	Turner's Express, Minerals from Dalhousie,	•••		39		
Sept. 3.	T. R. Robertson, Duty on Books,	•••		72		
10	Cudlip & Snider, freight, &c. do	•••		50		:•
12.	John Hughey, cartage of Books,	•••				
22.	B. O'Brien, for Books,	•••		50		
27.	S. R. Miller, Binding, &c	•••	25			
Oct. 24.	N. B. Perkins, for Books,	•••		50		
3 ' 0	J. Finley, do	•••		00		
Nov. 3.	Rev. W. Elder, do	•••	12			
Dec. 27.	Gleason's Express, on Books from England,	•••	Ţ	25	=0 5	00
					785	34
	Incidental Expenses. To Paid,—					
Mar. 10.	Boyle Travers, Esquire, travelling expenses,		\$20	വ		
mar. 10.	13 IT 317*1 4 T	•••	-	00		
Annil 7	T B Darling Form	•••		50		
April 7. 20.	Euoch O. Bradley, old account, work, &c.	•••	10			
May 5.	L. Nason, work and materials,	•••	42			
June 3.	Mb 10	•••		00		
oune o.		•••		00		
G	James White, repairing Clock, Samuel Fleming, allowance for fuel, &c	•••	160			
6. 27		•••	19			
27.	Daniel Casey, painting and glazing, W. Decantillon, for Elm trees,	•••		40		
29.	Daniel O'Prion Jahour on grounds	•••	36			
July 9.	Daniel O'Brien, labour on grounds,	•••	30			
1.4	Peter Donahoe, do	•••	31			
14.	Bradbury & Hays, for Pine Boards,	•••				
16.	George Nixon, paper hangings and window glass,	•••	36			
Aug. 8.	Turner's Express, freights, &c	•••		45		
13.	Lemont & Sons, for window blinds,	•••	12			
	Falsom & Dearborne, Silver Sand for painting,	•••		34		
0.5	J. Dunlap, cartage of do	•••		50		
Sept. 3.	Dr. Jack, travelling expenses,	•••	123			
	A. A. Block, mason work and materials,	: •••	14			
8.	J. J. Fraser, Counsel fees, Ferry suit,	•••	28	UU		
•	Carried forward,	•••	\$ 587	84	\$ 8, 49 9	92

	7. 7. 4			0507.0	
Com+ 19	Brought forward, P. M'Farlane, iron castings	•••	•••	\$587 84 45 70	\$8,499 9
Sept. 12. 19.	L. Nason, work and materials,	•••	•••	132 70	
Nov. 3.	J. & A. M'Millan, ruled paper,	•••	•••	4 50	_
16.	C. W. Wetmore, Coals, &c. for Library,	•••	•••	16 50	
21.	Myshrall & Richey, Alcohol,		•••	2 80	
<i></i>	J. M. Donald, Drugget for platform,	•••		12 87	
25.	Lemont & Son, for Lamp,	•••	•••	5 00	
26.	Samuel Fleming, work on grounds,	•••	•••	98 40	
Dec. 5.	Daniel Elliott, Stove pipe, &c	•••	•••	8 6	_
10.	John Crohom Dringing	•••	•••	5 00	
10.	Alex. P. Miller, painting and paper han	_	•••	313 7	
24.	John Mathieson, Porter's clothes,	····	•••	30 00	_
30.	L. Nason, work and materials,		•••	65 7	
31.	Dr. Jack, Postages for the year,	•••	•••	4 30	
91.	Registrar, Postages for the year,		•••	3 9	_
	George C. Hunt, Chemicals,	•••		4 00	_
	S. R. Miller, Stationery,	•••	•••	3 40	
	Jeremiah Hanlan, work,	•••	•••	10 5	
	City of the City o	•••	•••	49 50	
	George Elliott, blacksmith work,	•••	•••	23 10	
	TT Allow in	•••	•••	1 2	
	marris Anan, fron plates,	•••	•••		- 1,429 3
	2 0	,			1,120 0
	Douglas Meda				
	To paid Joseph S. Tryon, for Medals,	Bill at si	ght, £1:	2 17s. stg	•
	at 12 per cent	•••	•••		63 9
	COLLECTAMES CO	TIOOT			
	· COLLEGIATE SO	поот.			
	To Paid Salaries, viz:—				
George	Roberts,				
Qu	arter to 7th April,	•••	•••	\$200 00)
	Do. 7th July,	•••	•••	200 0)
	Do. 7th October,	•••	•••	200 0)
	Do. 7th January, 1865,	•••	•••	200 00)
	••				- 800 0
Rev. C.	G. Coster,				
Qu	arter to 31st March,	•••	•••	\$100 0	0
	Do. 30th June,		•••	100 0	
	Do. 30th September,	•••	•••	100 0	0
	Do. 31st December,	•••		100 0	
	·				- 400 0
David I	fain, from 1st January to 11th February	,	•••		23 0
_	F. Gordon,				•
				\$27 0	n
Λ	om 12th February to 31st March,	• • • •	•••		
	arter to 30th June,	•••	•••	50 0 50 0	
	Do. 30th September,	•••	. •••	50 0 50 0	
•	Do. 31st December,	•••	•••	- 90 U	
	Ingidantal F.	mese			177 C
-	Incidental Expe	:11858.	,		
June.	To Prize Books from Library,	•••	•••	\$20 0	
December		•••	•••	4 3	
" 30.	Paid L. Nason, work and materials,	•••	•••	18	
" 31 .	A. P. Miller, colouring fence,	•••	•••	60	0 32 1
		•			017 405 4
	m m :	:			\$11,425 4
	To Balance in hand, carried down,	•••	•••		1,612 7
	the second secon				212 022
					\$13,038 2

	Dr. Amount in hand not lost A	CR.					Q1 900	7.
Jan. 1.	By Amount in hand per last A	ecount,	•••		••	•••	\$1,208	1.
Mar. 8.	By received Endowment—				e1 111	10		
	Draft on Receiver General,		• • •	•••	\$1,111			
June 1.	Do.	•••	•••	•••	1,111			
Aug. 20. Nov. 3.	Do.	•••	•••	•••	1,111			
Nov. 3.	Do.	•••	•••	•••	1,111		4,444	46
	T. 0. T. 1.1 m					^^	1,111	7,
Mar. S.	Draft on Provincial Treasurer,	•••	•••	***	81,100			
June 1.	Ъо.	•••	•••	•••	1,100			
Aug. 20.	Do.	•••	•••	•••	1,100			
Nov. 3.	Do.	•••	•••	•••	1,100	UU	4.400	00
	Res	nt Roll	• 				4,400	U
	By received from—	1000	•					
Mar. 9.	Edward Corbett, on Account,	•••	•••	•••	\$24	00		
	John A. Morrison, one year,	•••		•••	16	00		
23.	James M'Alpine, one year,	•••	•••	•••	20			
24.	Arthur Jennings, half year,	•••	•••		15			
April 1.	Margery Johnson, do.	•••			26			
4.	William Scully, do.	•••	•••		13			
••	W. Dunbar, stumpage, dry woo				_	00		
	C. Broderick, do.	~, •••	•			00		
	Sundry small sums, do.	•••	•••		_	80		
11.	The Anti-To The could be a facility at		•••	•••	16			
13.	Mrs. Witham, in full,	•••	•••	•••	40			
18.	W. Fitzpatrick, one year,	•••	•••	•••	16			
19.	Board of Works, on Witham les	380	•••	•••	12			
22.	Estate of F. M'Manus, half yea		•••	•••	15			
. نند نند			mont on	nort of	10	20		
	Marshall Richey, 12 years per	pecuai	Tene on	part	18	οò		
Mar 7	Agnew lot,	•••	•••	•••	10			
May 7.	J. M'Cluskey, half year,	•••	•••	•••	-	00		
9.	Dennis O'Leary, one year,	 haab ==		•••		00		
10	Dennis O'Leary, stumpage, on	Dack re	nt,	•••				
10.	James S. Beek, on Watts' lease		•••	•••	28			
Tune 2.	John Hand, on Account,	•••	•••	•••	12	50		
4.	M. Tweedale, half year,		•••	•••	-			
	Walter Broderick, half year, To	own lot.	• • • •	•••	24			
	Do. one year, Pa	asture i	ot,	•••		00		
		eedham	ı lot,	•••		00		
16.	Rev. Thomas Connelly, to Marc	h,	•••	•••	26			
	Martha Boone, on Account,	•••	•••	•••	28			
20.	James Considine, half year,	•••	•••	•••	30			
	James S. Beek, on Watts' lease	,	•••	•••	19			٠
27.	York Alms House, one year,	•••	•••	•••	_	20		
29.	John Hand, on Account,	•••	•••	***		00		
30.	C. Broderick, one year,	•••	•••	•••		00		
	James O'Leary, half year,	•••	•••	•••	15			
uly 2.	W. Dunbar, one year,	•••	•••	•••	10	00		
4.	James Farrell, on Account,	•••	•••	•••	53	53		
	Jeremiah Halnan, one year,	•••	•••	•••	54	00		
9.	Estate C. J. Peters, one year, A		ot,	•••	6	00	٠.	
•	Do. three years	, Salam	anca.	•••		20	r:	i de la companya de l
19	Thomas Stewart, one year,	,			40	00		
1.5.	Michael M'Grath, on Account,		•••		15			
13.								
			•••		14	23		
19.	James Doran, to September 186		•••	•••	14	23		

	Brought forward			\$723	15 \$10,052	= 52
July 22.	Yamamiah Duisaall ta Manah	-	•••	42		7.
26.				72	∓ →	
20.	Estate C. J. Peters, 12 years perpetu	tai rent of	part of	10	00	
	Agnew lot,	•••		18		
00	Dr. Jack, 5 years do). ·	do.	15		
30.	Francis Flanagan, stumpage, logs,	•••	•••	20		
ept. 13.	Arthur Jennings, half year,	•••	•••	15	25	
23.	James Doran, do	•••		10	00	
24.	N. Cameron, one year,		•••	10	00	
ct. 3.	Michael M'Grath, in full to March,			149	00	
19.	Do. half year,		•	25		
	Dataiala Pannall ta Manala	•••	•••	24	11	
	Tohn Hund on Account	•••	•••	10		
		W7'41	τ		. :	
0.1	C. Brady and M. Noonan, half year,	w itnam	Lease,	10	. .	
31.	W. H. Long, half rent of Ferry,	•••	•••	20		
or. 8.	J. M'Cluskey, half year,	•••	•••	10	00	
	Margery Johnson, half year,	•••	•••	26	50	
15.	Hugh Dougherty, one year,	•••	•••	0	50	
22.	William Scully, half year,			13	25	
23.	James S. Beek, on Watts' lease,	•••	•••	36		
		Former	i4	40	1 -	
0.4	Execution against M. Cluskey, damas	ses tierra	Suit,		r .	
24.	Rev. Thomas Connolly, half year,	•••	•••	13	<u> </u>	
2 8.	Patrick Donnelly, one year,	•••	•••		80	
ec. 6.	Arthur Jennings, half year,	•••		15	25	
	J. F. M'Manus, half year,	•••	•••	15	25	
21.	George Todd, two years,			3	60	
24.	T 0/1 1-16	•••	•••		00	
		•••	•••		28	
27.	Martha Boone, to September,	•••	•••			
	L. Neville, one year Wood lots,	•••	•••		08	
	Do. do. Lambert lot,		•••		00	
	Samuel Fleming, one year,	• • •	•••	16	00	
28.	Walter Broderick, half year,	•••		24	25	
31.	Jeremiah Driscoll, half year,	•••	•••	14	14	
	Francis Flanagan, one year,				00	
	Taman Formal to Cantamakan	•••	•••		47	
		• • •	•••		50	
	James Considine, half year,	•••	•••			
	Jeremiah Hanlan, on Account,	•••	•••		50	
	George Elliott, on Account,	•••	•••	38		
	Charles S. Lugrin, stumpage,	• • •	•••	8	00	
	John Edgecombe, one year,	•••		U	50	
	Hugh Owens, one year,	***	•••	16	00	
	iragir o wone, one your,	•••	***		1,536	4(
	Interes				1,000	*
		ι.				
	By received from,—					
Iar. 30.	James Farrell, one year,	•••		\$20	40	
pril 2.	Nathaniel Cameron, one year,			24	00	
20.	Estate of W. B. Phair, one year,				00	
lay 20.	T TTt	•••	•••		20	
		•••	•••			
une 1.	City of Saint John, half year,	•••	•••		00	
uly 9.	Estate of C. J. Peters, in full,	•••	•••		02	
12.	H. Bartlett Rainsford, one year,	•••	•••	115	20	
ept. 2.	John Adams, balance of last year,	•••	•••		60	
26.	William Dunbar, one year,	•••	•••	12	00	
27.	Henry B. Rainsford, Jr., one year,				56	
		•••	•••		20	
et. 1.	Isaac Lawrence, one year,	•••	•••		_	
22.	Jedediah Cook, one year,	•••	•••	700	00	
		_				_
	Carried forward	l	•••	\$ 524	18\$11,588	98

	and some of the part of the state of the part of the part of the part of the state					====
	Brought forward,	•••	•••	\$524 18	\$11,588	98
Oct. 25		•••	•••	48 00	,	
31	I. Michael Yerxa, one year,	•••	•••	120 00		
	Elias J. Yerxa, one year,	•••	•••	48 00		
Nov. 19		•••	•••	24 00		
	3. Patrick Donnelly, one year,	•••	•••	24 00		
Dec. 20		•••	•••	90 00		
31		•••	•••	6 00		
	Charles S. Lugrin, one year, Yardy mo	rtgage,	•••	24 00	0.00	10
	Duralna Wal				908	19
A	Douglas Med			. 07 .		
Aug. 20		wance for (one ye	ar, to 51st		00
	October, 1863,	•••	•••	•••	40	00
	Library Fun	₫.				
Dec.	By received from Students for Books sold		•••	8242 92		
	Do. for Annual St	bscriptions	3,	23 00		
	Books for Prizes to Collegiate School,	•••	•••	24 30		
		_			290	22
_	Plate Fund	.				
Dec.	By received from Students for annual sub	scriptions,	•••		11	50
	Dilapidation	8.				
Dec.	By received from Students,	••			Q	40
1) 00.	1) y reserved from Stadenes,	•••	•••	•••	•	40
	Tuition Fee	s.				
Dec.	By received from Students for University		•••		125	92
	•	•				•
	Matriculation .	Fees.				
Sept.	By received from 9 Students,	•••	•••	•••	18	00
	O 7 1' 1' 1	•				
-	Graduation F					
June.	By received from Graduates for University	t y ,	•••	***	47	00
					919 090	
					\$13,038	20
_ 1865						
Jan.	2. By amount brought down, in hand,	•••	•••	••	\$1,612	78
	דד הר	TITTE REAL	r D		7	
	E. H.	WILMO'	ı, Key	nstrar &	ı reasurer	٠.

I attest and declare that the within Account is a correct statement of the Income and Expenditure of the University of New Brunswick for the rast year.

January, 1865.

E. H. WILMOT, Registrar & Treasurer.

MOUNT ALLISON ACADEMY.

Returns of the Mount Allison Wesleyan Academy and College for the year ending October 31st, 1864.

I .- OFFICERS OF INSTRUCTION AND GOVERNMENT.

1. In the College—

The Rev. Humphrey Pickard, D. D., President, and Professor of Logic, Ethics, &c.

The Rev. Charles De Wolfe, D. D., Professor of Hebrew, Biblical Criticism, &c. Thomas Pickard, A. M., Professor of Mathematics, &c. &c.

David Allison, A. M., Professor of the Latin and Greek Languages, &c. James R. Inch, A. B., Professor of the French Language, &c.

2. In the Academy-Principal, the Rev. H. Pickard, D. D.

Male Branch.

Teacher of Mathematics, &c.,

" Latin and Greek, &c.

" Arithmetic, &c.

" French,

" Professor Thomas Pickard.

" D. Allison.

" Thomas Harrison.

" J. R. Inch.

" Primary Department &c., Mr. Joseph Dixon.

Steward and Stewardess, Mr. and Mrs. J. Touse.

Female Branch.

Vice-Principal, and Teacher of Languages, &c., J. R. Inch, A. B. Chief Preceptress, and Teacher of Natural Science, &c., Mrs. S. O. Spencer. Teacher of Mathematics, Calisthenics, &c., Miss J. A. Goodhue.

" Drawing, Painting, &c., Miss and L. Murray.

"Vocal and Instrumental Music, Professor S. O. Spencer. Matron, Mrs. J. R. Inch.

II.—Board of Trustees and Governors.

The Rev. T. H. Davies, (President,) H. B. Allison, Esquire, . M'Murray, (Secretary,) Hon. C. Young, L. L. D. Mariner Wood, Esquire, (Treasurer.) The Rev. J. R. Narraway, A. M. The Rev. C. DeWolfe, D. D. Charles Stewart. H. Pickard, D. D. Stephen Fulton, Esquire, M. Richey, D. D. A. R. M'Clelan, Esquire, M. P. P. John Snowball, John Starr, Esquire, E. Botterell, W. H. Harrison, Esquire.

III.—Number of weeks the Institution was in Session—Forty two.

IV.—Number of Students during the year—Total, 210, viz: in the College, 23; in the Academy, Male Branch, 111, and in the Female Branch, 76.

V.-Average daily attendance-About one hundred and fifteen.

VI.—Number of daily classes—Between fifty and sixty.

VII.—Number of Students in the different branches of study, as follows:—

		n the t	mere	nt pran	Male.	Female.	Total.
Rhetorical Reading, &c.		•••	•••		50	23	73
Geography,	•••	•••	•••		46	24	70
English Grammar,	•••	•••	•••		55	31	86
Arithmetic,		•••	•••		77	39	116
Book Keeping,	•••	•••	•••		24		24
Physical Geography,	•••	•••	•••		22	14 .	36
History,	•••		•••		19	18	37
Mensuration,		•••	•••		18		18
Surveying and Navigati	on.	•••	٠.,		21		21
Algebra,	•••	•••	•••	•••	36	11	47
Geometry,	•••	•••	•••		21	7	28
Trigonometrical Analys	is.	•••	•••		4	3	7
Analytical Geometry an			•••	•••	7		7
Analytical Mechanics,			•••	•••	2		2
Natural Philosophy,		•••	•••	•••	8	5	13
Chemistry,	•••	•••	•••	•••	21	13	34
Astronomy,	•••	•••	•••	•••	7	15	22
Botany,	•••	•••	•••		3	8	11
Zoology,	•••	•••	•••	•••	3		3
Geology,	•••		•••	•••	6	9	15
Mental Philosophy,	•••	•••	•••	•••	4	5	9
Moral Philosophy,		•••	•••	•••	4	6	10
Rhetoric,	•••	•••	•••		12		12
Political Economy, &c.	•••				2		2
Logic,		•••	•••	•••	5	$\frac{-}{2}$	7
Evidences of Christianit	37	•••	•••	•••	5 5	.	5
French,	• •	•••	•••	•••	29	27	56
German,	•••		•••	•••	4 4	2	
Latin,	•••	•••	•••	•••			6
Greek,	•••	•••	•••	•••	83	13	96
Hebrew,	•••	•••	•••	•••	42		42
Vocal Music,	•••	•••	•••	•••	3		3
Instrumental Music,	•••	•••	•••	•••	39	30 54	69
Drawing,	•••	•••	•••	•••	10	54	64
-	•••	•••	•••	•••		10	10
Crayoning,	•••	•••	•••	•••		18	18
Painting Water Colors,	•••	•••	•••	•••	 ;	13	13
Ų11 ,	•••	•••	•••	•••		18	13
Gymnastics,	•••	•••	•••	•••		20	20
Calisthenics,	•••	•••	•••	•••		30	30

H. PICKARD, Principal.

Mount Allison, Sackville, N. B., November, 1864.

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DR. 3bt) May 15, 1863 the Year, viz :—	By Receipts for the year, viz. Legislative Grants, i. e. from New Nova S
For Repairs, Furniture, &c \$239 94	81,687 50
Salaries,— Principal, \$900 00 Professor of Mathematics, 700 00 Greek, 700 00	Payments on Students' Accounts, viz:— On those due prior to 1857, \$201 12 Balance reported unpaid, 1857 to 1863, 5,488 59
	ľ
Teacher of Brench, 400 00	51 890,118
" Music, 350 00 4,150 00	Sums unpaid on Account from 1857 to 1864 2,784 22
For Boarding Hall Expenses, 3,893 36	Total amount received on Students' Accounts during the year, - 8,308 93
Misceffuncous Expenses, viz:— Insurance, \$216; Printing, &c. \$84.04, - \$300 04	Balance carried down, (Debt.) 2,901 33
Trav. Expenses, &c. \$60.70; Interest, \$153.85, 214 55	
Total Expenditure for the year, 9,645 18	8
\$12,897 76	912,897 76
1864. Nay 19. To Balance brought down, (Debt.) \$2,901 33	E. & O. E. M. WOOD, Treasurer. Sackwille, N. B., May 18, 1864.

Mount Allison Wesleyan Academy, (Female Branch,)-Financial Statement for the Academical Year ending May, 1864.

	;	\$1,687 50			$6,982\ 36$ $16,050\ 12\frac{1}{3}$			\$24,719 98§	Preasurer.
	k, - \$1,200 00 S. cy. 487 50		\$3,675 01 - \$3,754 42	427 07					M. WOOD, Treasurer.
CR.	By Receipts during the year, viz:— Legislative Grants, i. e. from New Brunswick, from Nova Scotia, \$500 N. S. cy.	Payments on Students' Accounts, viz:-	On Accounts due prior to 1861, Amount of Accounts for the year, \$5	Less—Sums unpaid,	Balance carried down, (Debt.)		•		E. & O. E. Sackville, N. B., May 18, 1864.
	- \$14,095 64		•				10,624 344	\$24,719 984	\$16,050 125
	•		. 000	296 94 296 94	3855 32	925 724 338 01	•	oo: '	Ø
	•	66 67 50 00 50 31		. 1,296 94	ක් :	925 724	:	ë≎ '	
DR.	. May 15, 1863,	- \$1,166 67 - 550 00 - 500 01	283 34	Fine Arts, &c 1,296 94	Boarding Hall Expenses, 5,855 32 Interest, \$655.44; Insurance, \$140; Travelling Expenses, &c. \$32.18; Telegraphing, Postages,	925 724	,	90 - 1	1864. May 18. To Balance brought down, (Debt,) \$

MADRAS SCHOOL.

Forty Fifth Report of the state of the Madras School,

Incorporated by the name of the Governor and Trustees of the Madras School in New Brunswick.

Two important sources of information, which to a great degree form the basis of the Annual Report, are, unfortunately, not available for this present report, namely,—the Reports of the Visiting Committee and the Local Committees. Both members of the Visiting Committee have been absent a greater part of the year, or otherwise engaged, and therefore unable to make their annual visits, even to those schools in their immediate vicinity, until at a late period of the year, when they visited one of the schools in the County of Saint John, and at Clifton. And, with but few exceptions, none of the Local Committees have made any report upon the state of the respective schools beyond the formal certificate required on the teacher's quarterly return. While the Board exercises a general supervision over the whole department, and the members devote gratuitously their attendance to the general business, it is not too much to expect that each Local Committee, in its own district, will not only keep a strict supervision over the schools under their immediate control, but occasionally, at least once a year, furnish the Board some report of the condition of the schools, and their improvement or decline. Without this, it is impossible a faithful or reliable report can be presented to the Board; and when such means of information are absent, the Annual Report can only be a compilation of the formal returns made quarterly to the Treasurer.

These returns, however, shew a very satisfactory condition of all the schools, notwithstanding in some of the large schools a considerable falling off has taken place. The number for the year ending the thirtieth of June last, on the register, was 1605, exclusive of a new school lately established at Springfield in King's County, while the number for the previous year was 1584, shewing a slight increase—the number of male pupils having increased, while the number of girls have fallen off, being seventy less than last year.

SAINT JOHN.

The Central Schools still continue under the charge of Mr. Rynd and Miss Peters, and maintain their previous high character for the manner in which the respective departments are conducted, and the proficiency of the pupils. In Mr. Rynd's department the numbers are 244 against 286 in the corresponding quarter of the previous year. In the return ending September 1863, the number of boys reported as left, 50, and of new pupils, 11. No reason is assigned for the departure of so large a number. In the same quarter Miss Peters reports 87 girls having left, and 50 admitted. In all cases where so serious a change occurs in the numbers, either of pupils

leaving or being admitted, it would be highly advisable that the facts should be stated, and the causes explained, if possible, either in the teacher's return or the report of the Local Committee. In the absence of such information, this Board can form no opinion in regard to the permanency of any causes working injury to the schools, or take any steps to remove them, or eradicate the evil. In Miss Peters' department, it is gratifying to observe in the last return the number was up to its former standard. At the semi-annual examination, several of the members of the Board, with other visitors, were present, and expressed themselves highly pleased with the performances of the various classes, and with the good order and discipline prevailing in both departments.

The Visiting Committee, in referring to the last semi-annual examination, refer to the fact that the appearance and the satisfactory examination of the pupils, elicited a high enconium from the members of the press, who kindly visited the school. They remark also—"The average attendance fluctuates very little, and when we look at the number of intelligent faces, both male and female, that fill the classes in these schools, and listen to the ready answers in every branch of an useful education, your Committee cannot but think that your Board is doing a good work in preparing so many to be useful members of society."

PORTLAND.

The number of scholars attending this School is about the same as last year. In fact, the number for several years back have scarcely varied, and the efficiency of the School has been fully maintained under the charge of Mr. and Mrs. Middlemore. For a considerable period they have taught in this district, and have always been reported favorably for their energy and attention to their duties by both the Visiting and Local Committees; and having now retired from their situations, it is to be hoped the vacancies will be filled by persons equally qualified for the duties of conducting so important a school. Mr. Beaty has lately re-opened this School.

CARLETON.

No report has been received from the Local Committee, but the last quarterly return gives a very satisfactory state of these Schools, especially the female department under charge of Miss Boyd. Mr. Ritchie having under his care 126 pupils,—a slight increase—and Miss Boyd 110, being nearly double the number last year; a gratifying statement which needs no comment. The Visiting Committee report—"The irregular attendance of the children in these Schools is a great drawback to the improvement of the children and the satisfaction of the teachers."

FREDERICTON.

These schools continue under the superintendence of Mr. and Miss Moore, who have done so for many years, and have always received the highest commendation from the Local Committee for their unwearied attention to their duties. The returns fully justify the commendation of the Committee, the number of pupils in both departments being 261, six more than last year.

SAINT GEORGE.

The last quarterly return made by Mr. Smith shewed a number of only forty on the register, against the number of seventy returned last year. The absence of any report upon a serious diminution in the Schools, and of the causes thereof, has been already attended to; but this case forms an exception, as the Rev. Mr. M'Givern writes, that previous to this year the children of the Roman Catholic denomination attended this School, but a new School having been established in connexion with their religion in that village, they had been withdrawn. The Rector reports very favourably of the state of the School, both as to the condition of the several classes, and the good order and discipline maintained by Mr. Smith.

SAINT ANDREWS.

Through the unwearied attention of the Rev. Mr. Ketchum, the School is becoming one of the most useful under the control of the Board; and during the present summer, the President of the University and the Chief Superintendent, on visiting it, expressed themselves highly satisfied with Miss Algar and the state of the School. The Rector, under date of July 25th, * * * During the last year the School has been going on very well. Many of the older girls have left for service, having obtained a sufficient education, and are turning out very well. There are between 70 and 80 on the books, and the attendance of late has increased, and is very regular. Miss Algar is very attentive to her work, and promises to make a most efficient teacher." In a published report of the examination of the School by the Rev. the Rector, Rev. Mr. M'Givern, and the Rev. Mr. Smith, it is remarked,—"The spelling and reading were very good, and the answering, in grammar, arithmetic, and geography, satisfactory, evincing an acquaintance with those branches highly creditable to the pupils, and in the industry of the preceptress. There was a marked improvement in the writing, particularly of the more advanced children." Miss Algar has had charge of this School for the last year, and the numbers on the register at the last quarterly return were, boys 29, and girls.38.

SHEDIAC.

In the last Annual Report the vacancy in this School was mentioned, and a hope expressed that the house having been put in thorough repair, exertions would be made to secure a teacher. Before the report was forwarded, the Rector reported the Local Committee had succeeded in obtaining the services of Mr. Edward Withers, and the School had been re-opened. Mr. Withers still continues in charge, and by the quarterly returns, dated June 30th, he reports 41 pupils attending under his tuition, and by comparing the returns since he had the charge of the School, the number appears to be steadily increasing. The Rev. Dr. Jarvis speaks very highly of Mr. Withers, and that he is deserving of every encouragement.

GAGETOWN.

Shortly after the publication of the last report, Mr. Jas. Reid, who for several years had charge of this School, resigned his situation. Notwithstanding many difficulties Mr. Reid had to encounter, he endeavored honestly and faithfully to discharge his duties. In his last return he calls attention to the unfit state of the building. The Rev. Mr. Neales has been, however, making strenuous efforts to have the house put in better repair, and has secured the services of Miss Elizabeth M'Roberts as a teacher. The numbers on the register are ten boys and thirty one girls, quite an increase over those of the corresponding quarter of the previous year.

CLIFTON.

Under the care of its teacher, Mr. D. S. Wetmore, this School still continues to commend itself, not only as one of the best Schools under the control of the Board, but also of the Counties in that district. The members are thirty six, a slight excess over last year. The Rev. Mr. Scovil, a member of this Board, visited this School on the 25th October last. He reports the School as "being held in a very commodious building, conveniently situated, and well furnished with maps, black-boards, &c." There were fortyfour pupils on the register, thirty present, who were divided into four classes, and were examined by Mr. Scovil. He remarks that the first class in Arithmetic, both on the black-board and in mental exercises, were very ready. The Rev. the Rector of Kingston, writes that he visited the school in October without notice, and speaks very highly of the efficiency of the first class in Euclid, English History, and Geography; and that in the analysis of sentences, they displayed much expertness in giving the derivation of words, and shewing their grammatical dependence on one another. junior pupils seemed to be making fair progress, although there was room to find a little fault with the writing. He however remarks,—"On the whole, after spending several hours in the examination, I left with the conviction that the school is doing its work well, and still merits the praise which has heretofore been bestowed upon it by the examiners." The school has lately been removed from its shattered quarters to a very commodious building, which, the Rev. Rector says,—"When finished, as it shortly will be, will, I think, leave nothing more to be desired in the way of suitable accommodation.

SUSSEX.*

Mr. John Raymond, who originally opened this school, remained in charge of the school until April last, and by his last return, had under his tuition fifty-two pupils, forty-three boys, and nine girls. Since that time Mrs. McGhee has had charge of the school, but no return from her has been received. There is no report from the Local Committee, but there is every reason to believe Mrs. McGee, as a teacher, gives every satisfaction to the

^{*}Since the Report was prepared, Miss Stevenson has been appointed by the Local Committee.

Committee, and the people of that district, whose example in furnishing a commodious and fit school-house, with the latest improvements, is worthy of imitation. And regarding the peculiar position and growing importance of Sussex, this school will, no doubt, become one of the most important schools in the several districts under the control of this Corporation. Mrs. McGhee having lately removed from Sussex, the school is now closed, it is to be hoped only for short period.

SPRINGFIELD.

On the application of the Missionary and Church Wardens of this Parish, and the King's County Special Fund warranting it, the Board made an appropriation at the last annual meeting of the Corporation for a teacher, and Mr. Murray Boyd was selected for the post. Mr. Boyd, after attending the Central School for the purpose of being instructed in the Madras system, has opened the school, but as yet no return has been made. The Rev. Mr. Rogers states the school is now in good working order, having now an average of over twenty scholars.

The number of Pupils on the Register of the various Schools by the last Return is 1,605, as follows:—

Boys.	Girls.	Total.
Saint John, 244	25 0	493
PORTLAND, 193	14 5	- 338
CARLETON, 126	110	236
Fredericton, 159	102	261
SAINT ANDREWS, 29	38	67
SAINT GEORGE, 29	11	40
Shediac, 24	16	40
GAGETOWN, 10	~31	41
CLIFTON, 25	11	36
Sussex, 43	9 .	52
Springfield, (no return.)		
982	723	1605

As has already been remarked, this is a slight excess over last year. During a period of over ten years the number of pupils attending the schools under the Madras system, has steadily increased; and this, together with the satisfactory returns, and the reports of the Visiting and Local Committees, attests to the faithfulness and ability of the teachers, and that the confidence of the Board has not been misplaced; and the members of the Corporation may justly congratulate themselves upon the efficiency and successful operation of the Madras Schools in New Brunswick.

By order of the Board.

CHARLES W. WELDON, SECRETARY.

Saint John, N. B., September 29th, 1864.

The Appropriation Committee of the Governor and Trustees of the Madras School, would beg leave to report, that in consideration of the debt due by the Board, and the consequent interest thereon, it is very desirable that a Sinking Fund should be formed for the reduction and final liquidation of the liabilities of the Corporation, and would therefore recommend that the sum of \$1200, due by Mr. Crawford as the purchase money of the House on King Square, in this City, be set apart for that purpose, and the interest thereof be added year by year to the same fund; and any other moneys that are not required, after due provision being made for the efficiency of the schools. They have had under their consideration the recommendation of the Standing Committee of the Central School for an increase of salary to Miss Peters, the Mistress of the Female Department. Your Committee regret that, while they fully appreciate the success and consequent efficiency of Miss Peters, it is not in their power to recommend so large an increase as they would wish. The sum of \$20, as by the annexed schedule, has been added to her salary, making the sum of \$300 per annum. They would further recommend the following sums as the salaries for the year ending July 1, 1865:-

Central Scho	ol, (Maste	er,)		•••	•••	•••	\$480	00
"	, ,		•••	•••		•••	300	
Portland,	•••	•••	•••	•••	•••	•••	360	
Carleton,	•••	•••		•••	•••	•••	320	
Fredericton,	•••	•••		•••	•••	•••	360	
St. Andrews	,	• • •	•••	•••	•••	•••	120	
Gagetown,		•••	• • •	•••	• • •	•••	100	
Shediac,	•••	•••	•••	•••	•••	•••	-	00
Clifton,	•••	•••	•••	•••		•••	-	00
Sussex,	•••	•••	• • •	•••	• • •	•••		100
Springfield,	•••	•••	• • •	•••	•••	•••	80	00
						'	\$2480	00

All of which is respectfully submitted.

W. SCOVIL, J. V. THURGAR, WM. WRIGHT,

TREASURER'S ACCOUNT.

The Governor and Trustees of the Madras School in New Brunswick in Account with their Treasurer.

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DR.

CENTRAL SCHOOL, SAINT

CENTRAL SCHOOL, SAINT JOHN.			
To Robert Rynd, Teacher Male School—salary to 31st March 186 Miss Peters, "Female" ""	4, 1 year	, 64 80 280	
Incidentals.			
To Insurance of Central School-house one year, to 3rd July 1864,	6 95 00		
"House in Union Street, "20th April, 1865,	\$25 00 6 00		
Dansin on Control School barre	23 73		
Whitewashing, &c	32 00		
S. Wiggins & Son, books imported, &c.,	139 26		
Fuel, cutting, and hauling.	57 28		
Fuel, cutting, and hauling, Ground rent one year, \$130—Privies cleaned, \$30,	160 00		
Water rates, \$10 50—Stoves repaired, &c., \$11 60,	22 10		
Printing and advertising, \$51 50-Stationery and			
Prizes, \$38 60,	90 10)	
Interest on loan from B. Smith's Estate, one year,	316 93	;	
Expenses of Visiting Committee to St. Andrew's			
and St. George,	6 50	•	
Appraised value of buildings on Holsted property	7 440 00		
paid,	1,4 4 0 00		00
CARLETON.		2,312	90
To James Ritchie, Teacher Male School, salary one year, to 31st	#900 ha		
March, 1864,	\$200 00	l	
31st March, 1864,	120 00		
Insurance of School-house, one year, 21st June, 1865,	10 00		
,,,,,,,,		330	00
PORTLAND.	•		
Mr. and Mrs. Middlemore, salaries one year, to 31st March,		,	
1864,	\$3 60 00)	
Insurance on School-house one year, 21st June, 1865,	10 00		
,,,		370	00
FREDERICTON.			
Mr. and Mrs. Moore, salaries one year, to 31st March, 1864,		360	•
	•••	900	w
St. Andrews.			
S. J. Dunn, School Teacher, salary one year to 31st March, '64,	•••	120	00
St. George.			
	•		
G. T. Smith, School Teacher, salary one year, to 31st March, 1864,		120	ΩΩ
	•••	120	
Carried forward	ırd;	\$4,372	90

		CLIFT		Brough	t forw	ard,		\$	4,372	90
D. P. Wetmore, Schoo	l Teacher, sala			o 15th	April.					
1864,		•••	·	•••	•		••	•••	60	00
		Sussi	EX.							
John Raymond, School	Teacher, salar	v one v	ear. to	o 31st N	Iarch.					
1864,	•••	•••	•••	•••			••	•••	80	00
		GAGET	own.							
James Reid and E. M	cRobert, Sch	ool Tea	chers	. salarie	e one					
year, to 31st Marc	h, 1864,	•••	•••	,			٠.		100	00
		SHEDI	AC.							
Edward Withers, Sch	ool Teacher			rs) to	21et					
March 1864,		•••	(0)		OLSU				66	66
	GEN	ERAL A	COOT	TNE	•	•				
Clerk's Salary, \$80, an										-
@47 O1	o Law enarge	_	1 by 1	ouara,		\$127	81:			
Treasurer's Salary \$80,				•••		80				
,	,	- ,			-		_		208	31
	Sp	ECIAL I	TUND	S.				5 4	1,887	87
Amounts distributed as fo					Toly 1	863 -			1	
King's County Sp		COULT I	CHUCI	ou ist	uly, i			•		
Queen's County	do.,		•••	•••	•••	\$310 360				
York County,	do.,		•••	•••	•••		50			
Westmorland Cour			•••	•••	•••	136				
	• .	·	•••	•••	•••				837	64
Balance of General Fund	Account to the	his date	,						306	_
					Tota	1			3,031	60
					1014	±,		- 90	,və1	00
Cash Received-		Cr.				•				
								•		
By Balance from last year as per contra,	r's account co	mprise	ins	pecial f	unds,				8837	64
- per contra,	_	•••	•••	•••	•••			, ;	BOO'T	04
		ND ACC								
By Rent of Navy Island f						\$ 120				
Mrs. Hunter, year's ren	it \$440, and o	n arrea	rs, \$7	5 80,	•••	515	80			
John Crawford, 1st and	d 2nd instaln	nents of	pur	chase		044				
money for improve					••••	344				
Same, year's rent at important Dennis O'Shea, account	proved rave, t	uu., Kii 19 75	ig by	uare,	•••	280	vv			
quarter's rent \$44,		•••	J. 1	iiwii,	•••	112	75			
James W. Street, St.	Andrews, \$9	7 50;	A . C	. O.				•		
Trentowsky, \$52 9	00,		•••	•••		150	40		*	
Robert Robinson, Lanca	ster,	•••	•••	•••	•••	40	00	1, 45		
								1	,563	83
				Carried						47

Brought forward,							
Interest Accou	NT.						
By Chas. E. Sulis on account of interest on bond and mortgage,							
GENERAL ACCOU	NT.						
Balance of loan from B. Smith's Estate,	•••	8	1,600	00	•		
Amount from King's County Special Fund, to p Teachers of Schools at Clifton and Sussex,	•••	•••	140	00			
Amount from Queen's County Special Fund, to Teacher of School at Gagetown	pay 	•••	100	00			
Amount from Westmorland Special Fund, to pay Teacher of School at Shediac,	•••	•••	66	66	7 600	00	
By Balance of General Funds' Account last year,	•••	•••			1,906 43	47	
Balance of Mr. Rynd's Account 2nd May last,	•••	•••			40	00	
/		Total,			\$6,031	60	
/ Fr 17: \	-						

(E. E.)

WILLIAM WRIGHT, Treasurer.

St. John, N. B., 1st July, 1864.

The above Account was rendered upon oath at the Annual Meeting of the Madras School Board, at the City of Saint John, N. B., this fifth day of July, A. D. 1864.

W. G. LAWTON, Church Warden, Chairman.

APPENDIX VI.

THE FIFTH

ANNUAL REPORT

OF THE

BOARD OF AGRICULTURE

OF

THE PROVINCE

OF

NEW BRUNSWICK.



PUBLISHED BY AUTHORITY OF THE LEGISLATURE.

FREDERICTON.

G. E. FENETY, PRINTER TO THE QUEEN'S MOST EXCELLENT MAJESTY.

1865.



Provincial Poard of Agriculture.

1864.

Officers.

HON. A. E. BOTSFORD, CHAIRMAN.

JOHN A. BECKWITH, Esquire, VICE-CHAIRMAN.

JAMES G. STEVENS, Esquire, M.P.P., SECRETARY & TREASURER.

Members.

Hon. A. E. BOTSFORD. M.L.C. Hon. DAVID WARK, M.L.C. ABNER R. M'CLELAN, Esquire, M.P.P. JAS. G. STEVENS, Esquire, M.P.P. ROBERT JARDINE, Esquire, ANDREW BARBERIE, Esquire. RICHARD SUTTON, Esquire,

Hon. CHARLES PERLEY.
J. A. BECKWITH, Esquire.
HUGH M'MONAGLE, Esquire.

WILLIAM NAPIER, Esquire,
JOHN H. REID, Esquire,
H. E. DIBBLEE, Esquire,
SAMUEL L. PETERS, Esquire,
SILAS RAYMOND, Esquire,
LEVITE THERRIAULT, Esquire,
CHARLES BURPEE, Esquire,

Appointed by the Government.

JOSEPH. W. LAWRENCE, Esquire. appointed by the Board.

Erecutibe Committee.

THE CH THE VICE-CHAIRMAN, THE SECRETARY, IOHN H. REID, Esquire, H. E. DIBBLEE, Esquire.

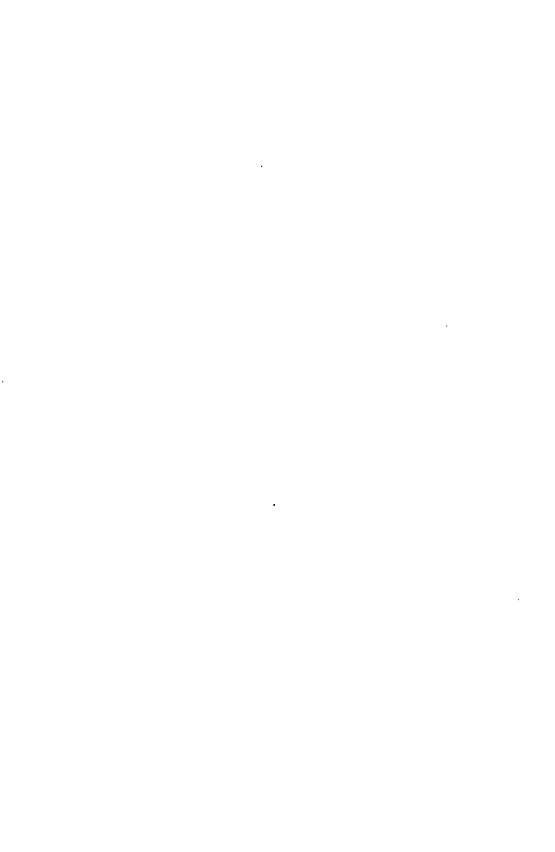
THE CHAIRMAN OF THE BOARD,

(RMAN, CHARLES BURPEE, Esquire,

RY, HUGH M'MONAGLE, Esquire,

Esquire, WILLIAM NAPIER, Esquire,

Esquire. R. JARDINE, Esquire.



FREDERICTON, MARCH, 1865.

SIR,

I have the honor to transmit herewith, to be laid before His Excellency the Lieutenant Governor and the Legislature, the Fifth Annual Report of the Provincial Board of Agriculture.

I have the honor to be,

Sir,

Your obedient servant,

JAS. G. STEVENS, Secretary P. B. A.

The Hon. S. L. TILLEY,
Provincial Secretary.

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ERRATA:

The second secon

Page 24, for \$1,832.00 read \$7,832.00.

PREFACE.

In accordance with the requirements of the Act relating to the Encouragement of Agriculture, I have, on behalf of the Provincial Board of Agriculture, prepared the following Report, which contains the principal proceedings of the Board during its Session of 1864;—An abstract of the discussions on some of the more interesting matters that engaged the attention of the members;—A Digest of the Returns of Agricultural Societies;—Remarks on Sheep Husbandry, and the Cultivation and Manufacture of Flax;—together, also, with an Essay on Underdraining and Deep Tillage, and a Lecture on the qualities of the different kinds of food, and the best method of fattening stock.

The Report of the Provincial Exhibition of 1864 is likewise given, and the Treasurer's Account.

To render the Annual Report more interesting, useful, and attractive, it is very desirable that original contributions, from intelligent and practical farmers, on subjects relating to the Agriculture of our Province, should be made; this necessity has been in part met by the Reports forwarded by the local Societies, from which I have made such extracts as I have thought would prove most acceptable.

The comparatively limited time which I have been enabled to spare from other professional duties, will, it is hoped, form some excuse for the hurried and imperfect preparation of the Report, which is submitted with much diffidence, but with the earnest hope that, in some degree, it may prove instrumental in promoting an increasing interest in the Agriculture of our Province.

JAS. G. STEVENS,

Necretary Provincial Board of Agriculture.

Naint Stephen, December, 1864.



REPORT.

FREDERICTON, March 1, 1864.

Pursuant to notice, the Board of Agriculture met in one of the Committee Rooms of the House of Assembly, and being duly organized, proceeded to business—Mr. Stevens, as Secretary, acting as Chairman.

Present—Hon. Mr. Botsford, Hon. Mr. Wark, Hon. Mr. Perley, Messrs. Barberie, Sutton, Raymond, Peters, Reid, Burpee, and Beckwith.

The names of those who were members for the past year were read, and the following persons were continued as members for the current year, viz:

Hon. Charles Perley, Hugh M'Monagle, and J. A. Beckwith, Esquires, Members appointed by the Government; also Hon. A. E. Botsford, Messrs. Andrew Barberie, Richard Sutton, Silas Raymond, Samuel L. Peters, Wm. Napier, Jas. G. Stevens, John H. Reid, Henry E. Dibblee, Charles Burpee, Levite Therriault, and Hon. D. Wark.

Mr. Stevens informed the Board that he had received a Communication from Robert Bowes, Esquire, as Chairman of a meeting of the Officers of the Agricultural Society of the County of Saint John, held at the Court House in the City of Saint John at the time appointed by law for the election of Delegates, which set forth the return of Richard Sands Armstrong, Esq., as elected Member of the Board from the County of Saint John.

A protest having been made by the Saint John County Society against such election, the Board proceeded to investigate the regularity and validity of the election, when, after consideration, it was resolved that the same was illegal, and Robert Jardine, Esquire, was continued as Member from the County of Saint John.

There being no Delegate for the County of Albert, the Secretary was ordered to communicate with the Provincial Secretary, and inform him of the vacancy, that an appointment might be made by the Government, according to the requirements of the Act relating to the encouragement of Agriculture.

Adjourned to meet to-morrow at 10 o'clock.

March 2, 1864.

Met pursuant to adjournment. Present as before.

Mr. Stevens intimated to the Board, that Abner R. M'Clelan, Esq., M. P. P., was appointed as delegate to represent the agricultural interest of the County of Albert, and that Mr. M'Clelan had been notified of his appointment, who accordingly took his seat at the Board.

The election of a Member by the Board in pursuance of the aforesaid Act, was next proceeded with, when after ballot had, Joseph W. Lawrence, Esq., of the City and County of Saint John, was chosen, and the Secretary ordered to communicate the appointment to Mr. Lawrence.

The complement of Members being thus perfected, the election of a Chairman was proceeded with, when, on ballot being had, the Hon. Mr. Botsford was declared duly elected, who immediately thereupon took the Chair. J. A. Beckwith, Esq., was chosen Vice-Chairman, and James G. Stevens, Esq., Secretary to the Board.

On motion, resolved that an Audit Committee be appointed, consisting of Messrs. Beckwith, Peters, and Sutton.

On motion, resolved that a Committee, consisting of Messrs. Reid, Barberie, Lawrence, M'Monagle, and Dibblee, be appointed, to whom should be referred all matters connected with the Provincial Exhibition Building and grounds, and likewise the Premium List, and to report at this Session of the Board.

On motion, resolved that the Bye Laws of last year be adopted as those in force for the present year.

The Bye Laws of the Loch Lomond Society were submitted to the Board by the Secretary, together with the requisite declaration, and list of subscribers, as in case of formation of a new Society, under the Act relating to Agriculture,—which were ordered to be filed.

Resolved that a Committee be appointed to apportion the distribution of the copies of the Fourth Annual Report of the Board, and that Messieurs M'Clelan, Peters, and Raymond, be such Committee.

The Secretary informed the Board that he had received by telegraph, notice from J. W. Lawrence, Esquire, that he had accepted the appointment made by the Board, and that he would be present to-morrow.

Mr. Peters submitted Report of Committee on distribution of copies of Annual Report; which is as follows:—

"Committee Room, March 2, 1864.

2000

"The Committee appointed to make a distribution of 2000 copies of the Fourth Annual Report of this Board, propose the following apportionment, viz:—

To Members of the Board, for local distribution, as follows:-For Charlotte, King's, York, Westmorland, and Northumberland, 107 copies each, 535 For Kent, Queen's, Gloucester, and Carleton, 94 each, 376 For Albert, Sunbury, Victoria, Restigouche, and Saint John, 65 each, 325 To Provincial Secretary, for Executive distribution, ... 50 To Presidents and Secretaries of Agricultural Societies, 1 each, 60 To Members of Legislature, 7 each, 441 To Members of Board, 4 each, 72 To Secretary of Board, for distribution outside the Province, 64 To Natural History Society, Saint John, 71 To Legislative Library, 6

Total,

On motion of Mr. Raymond, resolved that the several Agricultural Societies be authorized to appropriate a portion of their funds towards establishing a direct and easy line of transit for stock and articles from their respective localities, to and from the next Provincial Exhibition to be held at Fredericton this present year, and that a correct statement of such expenditure be furnished to the Board at its next annual meeting, and that the propriety of allocating a portion of their funds to such purposes be brought under the notice of the Societies by the Secretary.

On motion of Mr. Peters, resolved that Local Committees be appointed by this Board in the several Counties in this Province, with power to add to their numbers, who shall make such arrangements as may be necessary to insure a good representation from their several Counties to the Provincial Exhibition.

Adjourned to meet to-morrow at 10 o'clock.

March 3, 1864.

Met pursuant to adjournment. Present as before, also Messrs. Mi Monagle, Dibblee, Therriault, and Lawrence.

Mr. Stevens informed the Board that he had received a statement from Mr. H. P. Bridges, of Sheffield, Sunbury County, relative to flax raising, the result of an experiment made by him in the culture of flax.

The Board, after expressing their commendation of the experiment, considered that in justice to other parties who may have made similar experiments with Mr. Bridges, but who have not been applicants for the premium offered by the Board, as not having complied with the conditions on which a premium was to be awarded, they could not consistently grant the prize to Mr. Bridges, who had not fulfilled the necessary conditions to entitle him to claim the same.

On motion of Mr. Beckwith, resolved that a Committee of five Members be appointed to report upon the subject of raising flax, and the best mode of preparing the same, noticing in their report what may have come under their observation as to the experience of parties who have grown and prepared flax during the past year.

Ordered, That Messrs. Burpee, Raymond, Perley, Therrisult, and Hon. D. Wark, be the Committee.

On motion of Mr. Peters,

Whereas a Weekly Publication, devoted to the Agricultural interests of this Province, called "The Colonial Farmer," is now being published by Mr. Charles S. Lugrin; and whereas this Board, fully appreciating the services which such a publication will render to the Agricultural interests of this Province, and in acknowledgment of the same;—Resolved, that the thanks of this Board are due and are hereby tendered to Mr. Lugrin, for the interest he has manifested in the Agricultural interests of the Province, by the publication of the "Farmer;" and further resolved, that this Board

would earnestly recommend it to the patronage of Agricultural Societies, and the warm support of the Agriculturists of this Province.

The Secretary was ordered to communicate the said Resolution to Mr. Lugrin, the Editor of the Colonial Farmer.

Mr. Raymond, in pursuance of previous notice, brought under the consideration of the Board the following Resolution:—

"That instead of money being granted as formerly in one amount for the importation of stock into this Province, it be recommended to the Legislature, that when any Society shall import any improved stock, they shall receive, in addition to their usual allowance, a per centage of \$— on the first cost of the stock so imported."

This subject being still under discussion, Board adjourned to meet tomorrow at 10 o'clock.

March 4, 1864.

Met pursuant to adjournment.

The Resolution of Mr. Raymond was again considered; when, after discussion, it was rejected.

On motion of Mr. Peters,

Whereas it is of importance that the Annual Report of this Board should contain information gathered from the various sections of this Province, and in consequence of the difficulties with which the Secretary meets in the securing such information;—Resolved, that the Members of this Board, consisting of one Member from each County, be solicited to transmit to the Secretary on or before the first day of October in each year, such information as might be interesting and useful to the Agriculturists of this Province, the same to be published in the Annual Report, at the discretion of the Secretary.

Adjourned to meet to-morrow at 10 o'clock.

March 5, 1864.

Met pursuant to adjournment.

Mr. Beckwith, from the Audit Committee, presented their Report, which, with certain conditions attached by the Board, was adopted, and is as follows:—

Report of the Audit Committee upon Accounts of Treasurers of County and District Ligricultural Societies.

No. 1-1.—HARVEY SOCIETY, ALBERT COUNTY.—J. M STEVENS, Treasurer.

Income for Vegr 1863

	11	come jor	1 ea	T 1003.					
Balance from last year,		•••	•••	•••	•••	\$ 2	78		
Subscriptions paid,	•••	•••	•••	•••	•••	60	00		
Provincial Grant,	•••	•••	•••		•••	180	00		
Other assets,	•••	•••	•••	•••	•••	14			
Balance,		•••			•••	22			
,								\$2 80	00
		Exper	rditur	·e.				•	•
Premiums,		* ***	•••			\$ 253	85		
Charges of management		•••		•••		12			
Other charges,		•••		•••		14	15		
							_	\$2 80	00

The Committee beg to remark, that the whole expenditure was for premiums, which amounts to \$73.85 more than the proportion allowed by law; it is therefore referred to the Board.

The Accounts are correct, and the subscription list entitles them to a grant

of \$180.

No. 1-2.—ELGIN SOCIETY, ALBERT COUNTY.—JOHN BARCHARD, Treasurer.

	Ir	icom <mark>e</mark> f	or Yea	r 1863.				
Balance from last year,	•••	•••	•••	•••	•••	\$14 9 60		
Subscriptions paid,	•••	•••	•••	•••	•••	60 00		
Provincial Grant,	•••	•••	•••	•••	•••	195 00		
Other assets,	•••	•••	•••	•••	•••	74 4 4	*	
		27	1				\$ 479	04
		Exp	penditur	·e.				
Premiums,	•••	•••	•••	•••	•••	\$ 155 25		
Seeds imported,	•••	•••	•••	•••		<i>5</i> 2 11		
Stock do.	•••	•••	•••	•••	•••	100 00		
Charges of management	t ,	•••	•••	•••	•••	12 00		
Other charges,	•••	•••	•••	•••	•••	65 65		
Balance,	•••	•••	•••	•••	•••	94 03		
·						***************************************	\$ 479	04

The Committee find a charge of \$10.30 for keeping Bulls, which is objectionable, (otherwise correct,) and the Bulls having been sold, a grant of \$180 is recommended.

No. 1-3.—ALBERT COUNTY SOCIETY.—ALEX. Rogers, Treasurer.

	In	come f	or Yea	r 1863.			
Subscriptions paid,	•••	•••	•••	•••	•••	\$ 61 00	
Provincial Grant,	•••	••••	•••	•••	•••	183 00	
Other assets,		•••	•••	•••	•••	19 91	
Balance, chiefly in not	tes for	stock s	old,	•••	•••	60 71	
			•				\$ 324 62
		Exp	enditur	·e.			•
Premiums,	·	•••		•••	•••	\$132 70	
Seeds imported,		•••	•••		•••	17 73	
Stock imported, say	•••	•••	•••	•••	•••	60 00	
Charges of manageme	nt,	•••	•••	•••	• • • •	12 20	
Other charges,	···	•••	•••	•••	•••	38 20	in the second
Balance,		•••	•••	•••	•••	63 79	
							\$ 324 62

Selling stock for notes is objectionable, being otherwise correct. A Grant for \$183 is recommended.

No. 2.—CARLETON COUNTY SOCIETY.—JAMES GROVER, Treasurer.

		Income for	Year	1863.			
Balance from last year,	•••	•••	•••	•••	•••	\$ 79 55	*
Subscriptions paid,	•••	•••	•••	•••	•••	197 64	, ,
Provincial Grant,	•••		•••	•••	•••	477 00 110 50	
Other assets,	•••	•••	•••	•••	•••		\$864 69

		RICULTU	RAL	REP	ORT.		
		Ern	enditu	37. 17.2221 1° <i>0</i>			
Premiums,		-				\$ 254 25	:
Seeds imported,	• •		•••	•••	•••	181 30	
Tennionicita	• •		•••	•••	•••		
Charges of managemen			•••	•••,	•••	135 3 4 71 19	
Charges of managemen			•••	•••	•••		
Other charges,	••		•••	•••	•••	106 25	
Balance,	••	• •••	•••	•••	•••	116 36	\$864 69
Correct. A Grant of	\$	592 recomn	nende	ed.			
No. 3-1.—CHARLOTT	E	COUNTY S	OCIE	TY.—F	. w. :	Bradford,	Treasurer.
		Income for	r Yea	r 1863.			
Balance from last year,				•••		\$41 05	ì
Subscriptions paid,						["] 60 00	
TD				•••		183 00	
Other assets,					•••	94 35	
					•••	-	\$ 378 40
		Expe	nditu	re.			
Premiums,			•••	•••		\$ 135 2 5	
Seeds imported,				•••		4 12	
Charges of management	t,	•••		•••		48 30	
Other charges,		• •••	•••	•••		152 85	
Balance,				•••	•••	37 88	
							\$378 40
Correct. A Grant for	r \$	180 recom	mend	ed.			
No. 3-2.—SAINT	CF	ROIX SOCI	ETY	Ковен	rt W▲	TSON. Treas	urer.
		Income for				(& m	* * * * * * * * * * * * * * * * * * * *
Balance from last year,	•••					\$ 333 47	
Subscriptions paid,	•••		•••	•••	•••	103 00	
Provincial Grant,	•••			•••	•••	212 00	
Other assets,			•••			10 40	
	••	•••	•••	•••	•••	10 40	2 658 87
		Exper	ıditur	e.			MAGO OI
Premiums,					•••	\$202 50	
Charges of management		•••	•••	•••		30 00	
Other charges,	, 		•••		•••	415 99	
Balance,	•••			•••	•••	10 38	
	•••	•••	•••	•••	•••		\$6 58 87
Correct. Warrant for	*	800 recom	nend	ed.			
No. 3-3.—SAINT GEOR	GE	& PENNE	IELE	SOCIE	ETY.—	-R. Magee,	Treasurer.
		Income for					, , , , , , , , , , , , , , , , , , , ,
Balance from last year,		•••		•••		\$ 311 13	
Subscriptions paid,		•••	•••	•••		73 00	
Provincial Grant,		•••		•••	•••	207 00	
Other assets,		•••		•••	•••	258 40	
•					,		\$ 849 53

	Exp	oenditur	·e.	_		
Premiums,		•••		•••	\$ 166 70	
Seeds imported,		•••			214 70	
Stock imported,	•••	•••	•••	•••	42 00	
Charges of management,	•••	•••	•••	•••	$32 17\frac{1}{2}$	
Other charges,	•••	•••	•••	•••	$45 49\overline{\frac{1}{2}}$	
Balauce,	•••	•••	•••	•••	348 46	
						\$ 849 53

Correct. Grant of \$219 recommended.

No. 3-4.—SAINT PATRICK SOCIETY.—ROBERT COCKBURN, Treasurer.

	Inco	ome for	Year	1863.		•			
Balance from last year,	•••		•••		• • •	\$148	82		
Subscriptions paid,	•••	•••	•••	•••	•••	82	00		
Provincial Grant,	•••	•••	•••	•••	•••	189	00		
								34 19	82
		Expe	nditure.						
Premiums,	•••	•••	•••	•••	•••	\$ 155			
Charges of management	;,	•••	•••	•••	•••	34	68		
Other charges, viz. lega	l and c	ther e	kpensë:	s to rec	over				
possession of a Thr	eshing	Machi	ne,	•••	•••	47	25		
Balance,	•		•••	•••	•••	182	14		
•								\$419	82

The Committee regrets to observe that this Society has been in a very unsatisfactory state; a large portion of their funds has been wasted in litigation; a large balance is due from ex Treasurer Dyer. Double returns are furnished, and last year the Warrant was obtained by a misstatement of the ex Treasurer and Committee, in reference to paid up Members. A Warrant therefore cannot be recommended. By collecting what is due them, they will be enabled to act the current year.

No. 4-1.-GLOUCESTER COUNTY SOCIETY .-- WILLIAM NAPTER, Tressurer.

	In	icome f	or Year	r 1863.		·	
Balance from last year	·,	•••		•••	•••	\$ 68 11	
Subscriptions paid,	• •••	•••	•••	•••		62 00	
Provincial Grant,	•••	• • • •		•••	•••	252 00	
Other assets,		•••		•••		40 37	
,							\$ 422 48
		Ex_{I}	oenditur	·e.			-
Premiums,		•••	•••	•••	•••	\$145 55	
Seeds imported,		•••	•••	•••		37 90	
Charges of manageme	nt.	•••	•••	•••	•••	30 00	
Other charges,	•••	•••	•••	•••	•••	48 35	
Balance,		•••	•••	•••	•••	160 68	
				•			\$ 422 48

Correct. Grant recommended for \$186. The Treasurer transmits a supplementary subscription list attested to, giving the names of 14 additional subscribers, amounting to \$13.80. Referred to the Board whether this will be taken into consideration in recommending the Grant for 1864, which would in such case be \$227.40.

	SOCIET	Y, GI	OUCE	STER	-Јони	L. LE	BERE,	Treasu	rei
	Inc	ome fo	or Year	r 1863.	•				
Balance from last year,		•••	•••	•••		\$141	00		
Subscriptions paid,	•••			•••	•••	["] 63			
Provincial Grant,	•••	•••	•••	•••	•••	192	00		
Other assets,		•••	•••	:	•••	34	13		
		T'	on ditar					\$ 430	6
Duamat		Exp	enditur	τ.		0150	P P		
Premiums,	•••	•••	•••	•••	•••	\$173			
Seeds imported, Stock,	•••	•••	•••	•••	•••	29 4			
Charges of managemen	 +	•••	•••	•••	•••		00		
Balance,	•••	•••	•••	•••	•••	203			
	•••	***	•••	•••	•••			\$4 30	6
Correct. Warrant re	ecomme	ended	for \$2	54.		•	3		
No. 5-1.—CARLETON	SOCIET	Y, KE	ENT C	DUNTY	.—WM	. RAYM	OND,	Treasur	er
	Inco	ome fo	r Year	r 1863.					
Balance from last year,	•••		•••	•••	•••	\$ 432	99		
Subscriptions paid,	• • •	•••	•••	•••	•••	69	07		•
Provincial Grant,	•••	•••	•••	•••	•••	202			
Other assets,	•••	•••	•••	•••	•••	101	92	# 000	_
		Ern	enditur	·ρ				\$ 805	9
Premiums,		_		•	•••	\$ 186	90		
Seeds imported,	•••	•••	•••	•••	•••	121		•	
Charges of managemen			•••	•••	•••	30			
Other charges,	•••	•••	•••	•••	•••	19			
Balance,	•••	•	•••	•••	•••	449	33		
								\$ 805	9
Correct. Warrant r	ecomm	en ded	for \$	207 7	roo la	roe a h	- alan	ce ia a	til
left in the Treasurer's	hands.	The	Pres	ident s	tates t	hat it i	s ke	pt to p	uľ
							•	r r	
	~~								
chase lime when it can		TV K	ENT (OUNT	Y.—Jo	HN BRA	tr'. T	reagurer	
	SOCIE					hn Bra	1 T , T	reasurei	•
chase lime when it can No. 5-2.—KINGSTON	SOCIE:			OUNT:	•	_		reasurei	•
chase lime when it can No. 5-2.—KINGSTON Balance from last year,	SOCIE:	me fo		r 1863. 		\$ 92	12	reasure	••
chase lime when it can No. 5-2.—KINGSTON Balance from last year, Subscriptions paid,	SOCIET Inco		Yea		•••	_	12 00	reasurei	•
Phase lime when it can No. 5-2.—KINGSTON Balance from last year, Subscriptions paid, Provincial Grant,	SOCIETE Inco	ome fo 	Yea	r 1863. 	•••	\$ 92 71	12 00 00 06		
Phase lime when it can No. 5-2.—KINGSTON Balance from last year, Subscriptions paid, Provincial Grant,	SOCIETE Inco	ome fo	Year	r 1863. 	•••	\$92 71 231	12 00 00 06	*1,055	
Chase lime when it can No. 5-2.—KINGSTON Balance from last year, Subscriptions paid, Provincial Grant, Other assets, for sale of	SOCIETE Inco	ome fo	Yea	r 1863. 	•••	\$92 71 231 661	12 00 00 06		4
Chase lime when it can No. 5-2.—KINGSTON Balance from last year, Subscriptions paid, Provincial Grant, Other assets, for sale of	SOCIETE Inco	ome fo	Year	r 1863. 	•••	\$92 71 231 661 \$104	12 00 00 06 —		
chase lime when it can No. 5-2.—KINGSTON Balance from last year, Subscriptions paid, Provincial Grant, Other assets, for sale of Premiums, Seeds imported,	SOCIETING INCOME.	ome fo	Year	r 1863. 	•••	\$92 71 231 661 	12 00 00 06 		
Chase lime when it can No. 5–2.—KINGSTON Balance from last year, Subscriptions paid, Provincial Grant, Other assets, for sale of Premiums, Beeds imported, Charges of managemen	SOCIETING INCOME.	ome fo	Year	r 1863. 	•••	\$92 71 231 661 \$104 812 27	12 00 00 06 		
chase lime when it can No. 5-2.—KINGSTON Balance from last year, Subscriptions paid, Provincial Grant, Other assets, for sale of Premiums, Seeds imported, Charges of managemen Other charges,	SOCIETING INCOME.	ome fo	Year	r 1863. 	•••	\$92 71 231 661 	12 00 00 06 80 46 62 00		ě
Phase lime when it can No. 5-2.—KINGSTON Balance from last year, Subscriptions paid, Provincial Grant, Other assets, for sale of Premiums, Beeds imported, Charges of managemen	SOCIETING INCOME.	ome fo	Year	r 1863. 		\$92 71 231 661 \$104 812 27 62	12 00 00 06 80 46 62 00 80		10

No. 6-1KI	NG'S CE					JEL H.	ALLETT,	Trea	surer.	
		I	ncome for	Yea	ar 1863.					
Balance from las		•••	•••	•••	•••	•••	\$ 79	46		
Subscriptions pai	id,		•••		•••		61			
Provincial Grant	·,		•••		•••	•••	170	00		
Other assets,		•••	•••		•••	•••	29	4 0		
•									\$ 339	98
j.			Exper	nditu	re.				•	
Premiums,		•••	•••		•••		\$129	09		
Seeds imported,		•••	•••		•••	•••	49	20		
Stock imported,		•••	•••		•••	•••	13	32		
Charges of mana	gement		•••		•••	•••	12	00		
Balance,	~	•••	••••			•••	136			
			•						\$ 339	99
Correct. Grai	nt recon	nme	ended for	\$ 189	2					
Correct. Grai	по тесоп	шц	inded to	WIOC	,					
No. 6-2. SUSSEX	& STU	DH	OLM SOC	ET	Y. KING	'S.—R	. E. M	LEOD	. Treasn	rer
			Income for						,	
Balance from las	t vear.		•	•••	•••	•••	\$ 93	39		
Subscriptions pai	id.	•••	•••	•••	•••	•••	71			
Provincial Grant		•••	•••		•••	•••	246			
							112			
Other assets,	•••	•••	•••	•••	•••	•••	112	vo	Ø 500	4
			Exper	nditu	re.			_	\$ 522	40
Seeds, &c., Camp	hall an	a N	-				\$ 124	ΛG		
					=	•••	291			
Stock,	•••	•••	•••				231 44			
Other charges,	•••	•••		•••	•••	•••		29		
Balance,	•••	•••	•••	•••	•••	•••	02	29	\$ 522	4
	_									_
Correct; but 1	the mar	age	ement of	the	Sub-Soci	eties	should	l be	improv	ed
Warrant recomm	iended i	or ·	\$213.							
No. 6-3U	UNION	soc	CIETY, KI	NG	S.—Jame	s Coo	kson. T	'reası	ırer.	
			Income for				, -		,	
Balance from las	t year.				•••	•••	\$ 8	13		
Subscriptions pai	id.		•••	•••	•••	•••	60			
Provincial Grant		•••	•••		•••		214			
Other assets,				•••			101			
Other assets,		•••	•••	•••	•••	•••	101	10	9900	01
			Exper	ndita	iro				\$ 383	31
Duamin			Tirbe	iuilu	M 6.		Ø	~~		
Premiums,		•••	•••	•••	•••	•••	\$145			
Stock imported,		•••	•••	•••	•••	•••	108			
Charges of mana	gement	,	•••	•••	•••	•••		00		
Other charges,		•••	•••	•••	•••	•••		66		
Balance,	•••	•••	•••	•••	•••	•••	75	62		
							,		\$ 383	81
Comment 337			1: 1.6	A	101					
Correct. War	rant rec	com	mended f	or \$	181.					

		come fo					-	Freasurer.
Balance from last year,		como y	, 100	1000.	•••	\$ 127	75	
Subscriptions paid,	,	•••	•••	•••	•••	60		
Provincial Grant,	•••	•••	•••	•••	•••	170		
Tovincial Grade,	•••	•••	•••	•••	•••		_	\$ 357 78
		Exp	enditur	e.				W
remiums,	•••	•••	•••	•••	•••	\$ 176	50	
Charges of managemen	ıt,	•••	•••	•••	•••	15	21	
Salance,	•••		•••		•••	166	04	
							— .	\$357 7
The Subscription list he aggregate paid, we ecommended for \$180. No. 7-1.—NORTHU	hich i , when	is objec n these	ctionab omissi	le, oth ons are	erwis amen	e corre ded.	ct.	Warran
		ncome f					,	
Balance from last year			•••	•••		\$6 8	64	
Subscriptions paid,		•••	•••	•••	•••	82		
rovincial Grant,	•••	•••		•••	•••	210		
ther assets,	•••	•••	•••		•••	133		
Balance,	•••	•••	•••	•••	•••		26	
ŕ		777	104					\$ 496 6
` •		Exp	o end itur	~.		8000	=^	
remiums,	•••	•••	•••		•••	\$282		
seeds imported,		•••	•••	•••	•••	94		
Charges of managemen		•••	•••		•••	78		
ther charges,	•••	•••	•••	•••	•••	40	vo	\$4 96 6
Correct. A Grant of No. 7-2.—BLISSVILI	-				-Wrr.r.	TAM SWI	w T	
2.0		ncome f					, <u></u> .	Casaror.
					•••	\$ 176	84	
Balance from last vear					•••	62		
Balance from last vear	• • • • • • • • • • • • • • • • • • • •	•••	•••	• • •				
Balance from last year Subscriptions paid, Provincial Grant,	•••	•••	•••	•••	•••	200	00	
Balance from last year Subscriptions paid, Provincial Grant,	•••	 of Stock	•••	•••	•••			
Balance from last year Subscriptions paid, Provincial Grant,	•••	oi otoci	and I	mplem	•••	200 98		\$ 587 2
Balance from last year Subscriptions paid, Provincial Grant, Other assets, proceeds	•••	oi otoci	•••	mplem	•••	98	40	\$ 587 2
Balance from last year Subscriptions paid, Provincial Grant, Other assets, proceeds	•••	oi otoci	and I	mplem	•••	98 \$14 5	40 70	\$ 587 2
Balance from last year Subscriptions paid, Provincial Grant, Other assets, proceeds Premiums, Stock imported,	•••	oi otoci	and I	mplem	ents,	98 	40 70 00	\$ 587 2
Balance from last year Subscriptions paid, Provincial Grant, Other assets, proceeds Premiums, Stock imported, Implements,	sale o	oi otoci	and I	mplem	ents,	98 \$145 25 111	70 00 02	\$ 587 2
Balance from last year Subscriptions paid, Provincial Grant, Other assets, proceeds Premiums, Stock imported, Implements, Charges of manageme	sale o	oi otoci	and I	mplem	ents,	98 \$145 25 111 16	70 00 02 00	\$ 58 7 2
Balance from last year Subscriptions paid, Provincial Grant, Other assets, proceeds Premiums, Stock imported,	sale o	oi otoci	and I	mplem	ents,	98 \$145 25 111 16	70 00 02 00 00	\$ 587 2

Correct. Grant recommended for \$169.

			erby s			uea. I	I DAUG	111 , 1	1 Cusul Ci
			come for	Year	1863.				
Balance from last		•••	•••	• • •	•••	•••	\$ 365		
Subscriptions paid	i,	•••	•••	•••	•••	•••	89	62	
Provincial Grant,		•••	•••	•••	•••	•••	196	00	
Other assets,		•••	•••	•••	•••	•••	90	04	
									\$ 741
			Exper	<i>iditure</i>	? .				
remiums,		•••		•••	•••	•••	\$ 163	00	
mplements,		•••	•••		•••	•••	212		
harme of manage	ement		•••	•••		•••	12		
other charges.		,		•••	•••	•••	118		
Other charges, Balance,	•••	•••	•••		•••	•••	236		
,		•••	***	•••	•••	•••			\$ 741
Examined and f							-		
210. 1-2			some for			UMAN	or, irea	surer	•
Palamaa fram laat				1 eur	1009.		***	00	
Balance from last	year,	•••	•••	•••	•••	•••	\$6 8		
Subscriptions paid	1,	•••	•••	•••	•••	•••	61		
rovincial Grant,		•••	•••	•••	•••	•••	194		
Other assets,		•••		•••	•••	•••		85	
vercharge, 1862,	see A	udit,	•••	•••	•••	•••	15	10	•
			E	n Jida	_				\$ 397
D			Expe	nditure	%		01.44		
Premiums,		•••	•••	•••	•••	•••	\$141		
Seeds imported,		•••	•••	•••	•••	•••	_	20	
harges of manag	ement	,	•••	•••	•••	•••	30		
Other charges,		•••	•••	•••	•••	•••	21		
Balance,	•••	•••	•••	•••	•••	•••	108	67	
									\$ 397
Examined and f		UCHE		ГҮ.—1	Willia		•		
	veer		,,01	1 000	1000.		0 69	AE	
Salance from lest	y con,		•••	•••	•••	•••	\$62	00	
Balance from last	าั ′	• • •	•••	•••	•••	•••			
Subscriptions paid	ī, ´						843	vv	
Subscriptions paid Provincial Grant,	i,	•••	•••	•••	•••	•••	00	4 ^	
Subscriptions paid Provincial Grant,	ì,	•••	•••	•••	•••	••	68	40	0.740
Subscriptions paid Provincial Grant,	ì,	•••	•••	•••		••	<u>68</u>	40	\$54 8
Subscriptions paid Provincial Grant, Other assets,	i, 	•••	•••	 nditure					\$54 8
Subscriptions paid Provincial Grant, Other assets, Premiums,	i, 	•••	•••	•••			\$340	25	\$54 8
Subscriptions paid Provincial Grant, Other assets, Premiums, Seeds imported,	 	•••	•••	•••			\$340 77	25 08	\$54 8
Subscriptions paid Provincial Grant, Other assets, Premiums, Seeds imported, Charges of manag	 	•••	•••	•••			\$340 77 50	25 98 99	\$54 8
Subscriptions paid Provincial Grant, Other assets, Premiums, Seeds imported, Charges of manag Other charges,	 	•••	•••	•••			\$340 77 50 31	25 08	\$54 8

No. 9-1.—ST. JOHN & GC							., 0444	,	
	L	ncome for	1 ea	r 1868.		*			
Balance from last year,	•••	•••	•••	•••	•••	\$583			
Subscriptions paid,	• • •	• • •		•••	•••	274			
Provincial Grant,	•••	•••	•••	•••	•••	800			
Other assets,	•••	•••	•••	•••	•••	3	20		
								\$1,660	58
		Expe	nditur	·c.		_			
Premiums,	•••	• • • • • • • • • • • • • • • • • • • •	•••	•••		\$4 11	40		
Paid to Golden Grove 1				nted fo	r by				
said Branch,	•••	•••	•••	•••	•••	304	-		
Charges of management	,	•••	•••	•••	•••	85			
Other charges,	•••	•••	•••	•••	•••	73			
Balance,	•••	•••	•••	•••		784		.	
								\$1.660	55
Correct. Grant recor	nme	nded for	\$ 800.	•					
No. 10-1 -SUNBURY	r co	UNTY S	OCIE	TY.—A	. C. Pl	UMMER	Tre	asurer.	
		scome for					,		
Balance from last year,						\$ 137	00		
Subscriptions paid,		•••	•••	•••	•••	194			
Provincial Grant,	•••	•••	•••	•••		532			
Sale of Stock,		•••		• • •			00		
2010 01 200011,	•••	•••	•••	•••	•••			\$ 898	3 00
		Expe	nditur	re.				# 500	
Premiums,	• • •	•••				\$ 246	24		
Seeds imported,	• • •	•••		•••		••	45		
Stock do.		•••		•••		100			
To York Society, in aid				• • • •	•••	266	67		
Charges of management			·	•••		44	90		
Other charges,	·	•••		•••		40	95		
Balance,		•••		•••		195			
,								\$ 898	3 00
Correct. Warrant re	com	mended i	for \$ 8	583.					
N 11 1 ATTITUDE	,a a	OTINIMAL C	OOTI	amay a	r T	.	~		
No. 11-1.—QUEEN		ncome for			OHN E	BOWN,	1768	surer.	•
Dalan Coma last		•	1 60	1000		0500	001		
Balance from last year,		•••	•••	•••	•	\$ 526	~	i	
Subscriptions paid,	•••	•••	•••	•••	•••		00		
Provincial Grant,	•••	• • •	•••	•••	•••	180	UU	9 700	on.
		Expe	nditus	re.				\$ 766	89
Seeds imported,		220.100		٠.	•••	\$ 35	იი		
Stock imported,	•••	•••	•••	•••			00		
Implements,	• • •	•••	•••	•••	•••		00		
Charges of management	••• }	••	•••	•••	•••		40		
	,	•••	•••	•••	•••		00		
Other charges, Balance,	•••	•••	•••	•••	•••		493		
1 2 Ch 1 (1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		• • •		• • •		900	エジオ		

No. 12-1.—VICTORIA	COUNTY	SUCIETY J. T.	Hodgson, Treasurer.
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	In	come fo	r Yea	r 1868.			
Balance from last year,		•••	•••		•••	\$2 53 16	
Subscriptions paid,	•••	•••	•••	• • •	•••	61 00	
Provincial Grant,	• • •	•••	•••	•••	•••	183 00	
Other assets, proceeds s	ales a	Stock, &	kc.	•••	•••	510 75	_
· -							\$1,007 91
		E_{FT}	enditur	·e.			
l'remiums,	•••	•••	•••	•••	•••	\$143 50	
Seeds imported,		•••	•••	•••	•••	47 25	
Stock imported,	•••	•••		•••		520 00	
Implements,	•••	•••	• • •	•••	•••	26 75	
Charges of management	t,	•••		•••	•••	12 20	
Other charges,	•••	•••	•••	•••		213 89	
Balance,	•••	•••	•••	•••	•••	44 32	
·							\$1 ,007 91

Correct. Warrant recommended for \$183. \$39 additional has been paid to the Treasurer in 1864 on Account of 1863, but it is not embodied in any Account Current from the Treasurer.

No. 12-2.—ST. LEONARD'S SOCIETY, VICTORIA.—C. A. HAMMOND, Treasurer.

Income for Year 1863.

Balance from last year	stated	by Tr	easure	r at	•••	\$4 0 01	
Provincial Grant,			•••	•••	•••	186 00	
·							\$ 226 01
		Exp	oenditui	re.			
Premiums,	•••		•••	•••	•••	\$ 80 20	
Charges of managemen	t,	•••	•••	•••		39 45	
Other charges,	•••	•••	•••		••	83 95	
Balance,	•••	•••	•••	•••	•••	22 41	
,							\$ 226 01

The Account is neither vouched or audited by a local Board of Audit; no list is ever given of the parties to whom the premiums, charges of management, or other charges were paid; the Committee refer the Account, and a letter from the Treasurer, to the Board. A Subscription of \$63.20 is furnished for 1864.

No. 13-1.—YORK CENTRAL & STANLEY BRANCH.—J. A. BECKWITH, Tressurer.

	Inco	ome for	· Year	1868.					
Subscriptions paid,	•••	•••	•••	•••		\$ 1,397	64		
Provincial Grant,	•••	•••	•••	•••	•••	800			
Other assets,	•••	•••	•••	•••	• • •	3,009	80		
Balance, over-expended,	,	4	•••			566	31		
								\$5,773	75
		Expe	nditure	·.				. ,	
Over-expended, 1862,	•••		•••	•••		\$ 613	00		
Premiums and Prizes, 1	863,	•••	•••	•••	•••	765	92		
Charges of management		•••	•••	•••		80	00		
Other charges, Track, F	ences,	Build	ings, &	cc.		4,314	83		
<i>3</i> , ,	•		0,					\$ 5,773	75

Correct. Warrant recommended for \$800.

No. 14-1.—BOTSFOR	D &	WESTMORLAND	SOCIETY -	J. Carey,	Treasurer.
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No. 14-1.—BOTSFORD	& W.	ESTMOR	LAN.	D SOCI	ETY.—	-J. CAREY, I	reasurei	· •
	In	come for	Yea	r 1863.				
Balance from last year,		•••		•••		\$ 3 6 8		
Subscriptions paid,	•••	•••	•••	•••		62 00		
Provincial Grant.		•••	•••	•••	•••	180 00		
Other assets, proceeds of	of See	ds sold,	•••	•••	•••	84 4 9	#non	1 17
7.1							\$ 330	17
		Expe	nditur	re.				
Premiums,		•••	•••	•••	•••	\$ 103 00		
Seeds imported,		•••		•••	•••	105 00		
Charges of managemen	t,	•••	•••	•••	•••	26 00		
Other charges,	·	•••	•••	•••	•••	50 51		
Balance,	•••	•••	•••	•••	•••	45 66	ტიიგ	17
•							\$330	<u></u>

Correctly made up, but no report of local Audit Committee, and no vouchers; if an audit report be furnished, affirming the correctness of the Account, a Grant of \$142 is recommended, but not otherwise. A balance of \$13.60 appears to be due from Thomas Oulton for Seeds sold him on time.

No. 14-2 - DORCHESTER SOCIETY .- DAVID CHAPMAN, Treasurer.

No. 14-2DORUM	EG	1 1310 00011	J	211112		,		
		Income for	Yea	r 1863.				
Balance from last year,		•••	•••	•••	•••	\$1 0 34		
Subscriptions paid,		•••	•••	•••	•••	60 00		
Provincial Grant,		•••	•••	•••	•••	180 00		
Other assets,	•••	•••	•••	•••	•••	131 28	\$ 411	62
		Exper	rditu	re.				
Premiums,		•••	•••	•••	•••	\$126 55		
Seeds imported,		•••		•••	•••	137 83		
Stock, hire of Bulls,		•••	• • •	•••	•••	34 00		
Implements,		•••		•••	•••	20 05		
Charges of managemen	t,	•••	• • •	•••	•••	20 00		
Other charges,	•••	•••	•••	•••	•••	26 00		
Balance,	•••	• •••	•••	•••	•••	47 19	\$4 11	62
						====		==

Correct. The Committee would observe that a charge of \$34 is made by the Society for the use of Bulls for the season. The Committee refer the matter to the Board for their decision. Their subscriptions will entitle them to a Grant of \$136.

No. 14-3.—SACKVILLE & WESTMORLAND SOCIETY.—James Dixon, Treasurer.

	Inco	me for	Year	1863.				
Balance from last year,			•••	•••	•••	\$ 424		
Subscriptions paid,	•••	•••	•••	•••	•••	172		
Provincial Grant,			•••	•••	•••	440		
Other assets, proceeds	of Seeds	s sold,	•••	•••	•••	196	å 1 000	10
							 \$ 1,233	ΤΛ

			Exp	oenditur	·e.				
Premiums,			•••	•••	•••	•••	\$ 239 00		
Seeds imported,		•••	•••	•••	•••	•••	170 82		
Charges of mana	igeme:	nt,	•••	•••	•••	•••	140 00		
Other charges,		•••	•••	•••	•••	•••	248 55 434 73		
Balance,	•••	•••	•••	•••	•••	•••	454 (5	\$ 1,233	10

Very satisfactorily made up, audited, and vouched; but a charge of \$140 for "hire of Bulls for the Society for the season," is a charge of so unusual a nature, that the Committee call the attention of the Board to it. Their subscriptions will entitle them to a Grant of \$386.

BUDBCII	phone will cutture	onem		no or woo	.				
No	. 14-4.—SHEDIAC					COMBIE,	Trea	surer.	
		Inco	ome for I	Tear 186	2.				
		•••			•••	\$ 60			
Provin		•••			•••	136			
	assets, Seeds sold,	&c.	•••	• •••	•••	116			
Balanc	e,	•••	•••	• •••	•••	б	34	4 910	77
			Expend	iture.		-		\$ 318	* *
Premi	ıms,	•••			•••	\$4 5	16		
	imported,	•••			•••	73	_		
Impler		•••	•••	• •••	•••	8	-		
Charge	es of management,		•••		•••	17			
	<i>O</i> '/	•••	•••		•••	25 148			
Balanc	е,	•••	•••	• •••	•••	140	12	8 318	77
Corr	ect. Grant recon	amen	ded for \$1	136.			=	\$01 0	<u> </u>
001.									
			ABSTR	ACT.					
1-1.	Harvey Society,	Conn		_	Irant ra	nom m a	ndad	0 190	00
1-1. 1-2.	Elgin Society,	do.	do		,1 411 0 100	do.	uucc	180	
1-3.	Albert County S			'•		do.		183	
2.	•	•	•			do.		592	
	Carleton County					do.		180	
	Charlotte County			O					
3-2.	•	• -			• .	do.		300	
3-3.	St. George and I					do.	~	219	
3-4.				do.				e Acc'i	
4-1.					Grant r		ende		
4-2.	Caraquet Society	-	_ do			do.		254	
5–1.	Carleton Society	-		County	,	do.		207	
5–2.	Kingston Society	7,	de).		do.		218	00
6-1.	Central Society,		King	's Count	y,	do.		183	00
6–2.	Sussex and Stud	holm	Society,	do.		do.		218	00
6-3.	Union Society,			do.		do.		181	. 00
6 -4 .	Upham and Han	amon	d Society	, do.		do.		180	00
			•	-		_			

do.

223 00

7-1. Northumberland Society,

7-2.	Blissville and Ludlow Society, Northumberla	nd, do.	169 00
7-3,	Blackville and Derby Society, do.	do.	242 00
7-4.	Alnwick Society, do.	do.	166 00
8.	Restigouche Society,	do.	225 00
9-1.	Saint John and Golden Grove Society,	do.	800 00
10-1.	Sunbury County Society,	તેo.	583 00
11-1.	Queen's County Society,	do.	190 00
12-1.	Victoria County Society,	do.	183 00
13-1.	York Central and Stanley Branch Society,	do.	800 00
14-1.	Botsford and Westmorland Society,	d o.	142 00
14-2.	Dorchester Society, Westmorland,	do.	136 00
14-3.	Sackville and Westmorland Society,	do.	386 00
14-4.	Shediac Society, Westmorland,	do.	136 00
12-2.	Saint Leonard's Society, Victoria,		

\$1,832 00

The Committee would observe in addition to the remarks made under the reports on several of the Returns, that some of the Societies have not sent in Abstract Returns in the Forms furnished them by the Secretary of this Board; others have omitted details of premiums awarded, expenditures incurred, and sales effected; and in a few instances the amounts paid by each member is not given, and the subscription lists are not even summed up.—The Committee recommend to the Secretary of this Board the issuing of a Circular to all Treasurers of Agricultural Societies, informing them that they are required to furnish the Board with both Detailed Accounts and Abstract Returns.

Respectfully submitted.

JOHN A. BECKWITH, Committee S. L. PETERS, RICH. SUTTON, Audit.

On consideration of the returns of the Harvey Agricultural Society, Albert County, it appeared that the sum of \$73.85 had been appropriated in Premiums by said Society in excess of the allowance by law for that purpose; whereupon it was resolved, that the excess should be deducted from the Grant to which otherwise they would be entitled.

The Supplementary Subscription Lists of such Societies as had rendered them, and which were not included in the respective Treasurer's Returns, were disallowed.

On motion of Mr. M'Monagle, resolved that when an Agricultural Society appropriates a part of its funds either for the purchase or hiring of animals for breeding purposes, this Board will require satisfactory proof that such animals are of pure breed, and of such age as to insure the contemplated result: and further resolved, that when any Society hires the use of any

animals at any time, they shall sell their services by public sale, and under such restrictions as to such Society may seem just; but in no case shall members of such Society have an advantage over the public generally, and in hiring, the animal must be introduced from another district.

Adjourned to meet on Monday, March 7, at 10 o'clock.

March 7, 1864.

Met pursuant to adjournment.

The Committee appointed to consider the Premium List, submitted their Report, which was received. The said Report having been considered, was adopted with certain amendments.

On motion of Hon. Mr. Wark, resolved that the Rules and Regulations made in 1861 for the preservation of order at the then Provincial Exhibition, be adopted as those to be in force at the Exhibition to be held in 1864, and that they be submitted to the Governor in Council for approval.

On motion of Mr. Reid, resolved that the names of Exhibiters be inserted on the Entry Tickets to be placed on all articles on exhibition; this rule to extend also to animals.

On motion of Mr. Peters,—Whereas it has been decided to hold in the City of Fredericton in the Autumn of this year, an Exhibition of the Agricultural products and manufactures of this Province, under the auspices of the Provincial Board of Agriculture;—Resolved, that the President and Directors of the Saint John Mechanics' Institute be invited to assist the Executive Committee of this Board in carrying out the above object.

On motion of Mr. M'Clelan, a reconsideration was had as to the order of the Board in reference to the Albert County Agricultural Society, whereby the sum of \$73.85 was ordered to be deducted from the Grant to which they would be entitled according to the Subscription list, but which sum was ordered to be deducted from the Grant, on account of excess being given in premiums; when it was resolved—That the said Society should be cautioned in future not to appropriate more in premiums than authorized by law, and that the Grant of three times the amount of the Subscriptions be allowed; the excess of \$73.85 to be deducted in next premium list from the sum allowed by law to be appropriated in premiums.

On motion of Mr. Stevens, resolved that the thanks of this Board be unanimously given to the Audit Committee for their attention to their appointed duties, and for the efficient manner in which the same have been performed.

On motion of Mr. Reid,—Whereas a Resolution passed this Board approving of the Agricultural Paper, (the Colonial Farmer.)—Resolved, that this Board do recommend to the several Agricultural Societies the propriety of offering said Paper in place of minor prizes in money; and further, that the several Members of this Board use their endeavours to encourage the circulation of said Paper in their respective Districts.

Adjourned to meet to-morrow at 10 o'clock.

March 8, 1864.

Met pursuant to adjournment.

On motion of Mr. Stevens, resolved that an Executive Committee be appointed, who shall be authorized and empowered to superintend and take charge of the Provincial Exhibition, and such other matters as may arise during the interim in connection therewith, and also any other matters relating to the business of the Board, five to be a quorum.

The following persons were appointed as such Committee, viz:—The Chairman, Vice-Chairman, Secretary, Messieurs Napier, Jardine, Dibblee, M'Monagle, Reid, and Burpee.

On motion of Mr. Peters, resolved that the sum of twelve dollars be appropriated to Mr. Lugrin, to remunerate him in part for the expenses incurred by him in reporting the proceedings of this Board during the present Session.

On motion of Mr. Raymond, resolved that whereas it is expedient that chemical apparatus should be introduced in all the Parish Schools in this Province, where the same would be likely to prove beneficial; that this Board would respectfully suggest to the Board of Education, that chemical apparatus be introduced in all the Superior and Grammar Schools, and that Agricultural Chemistry be required to be taught therein.

Adjourned to meet on Tuesday the 22nd day of March instant.

March 22, 1864.

A quorum of the Board met, and further adjourned to the first day of April, on which day the Board adjourned sine die.

Abstract of some of the principal discussions at the Board.

Before the appropriation of a sum for payment of Premiums, the following statement was submitted as the probable expenditure and assets available for Exhibition purposes:—

Towards Exhibition Building, For Premiums, say	•••	•••		•••		\$2,000 3,000	
•					=	\$5,000	
Assets— Grant appropriated by Law,						\$3,000 4,800	
		_				\$7,800	00

leaving a balance of \$2,800 for incidental expenses.

Mr. Sutton thought it best to have a good margin to rely upon as we might be disappointed in our expectations of the amount to be realized from visiters, and thought it prudent not to offer the whole amount of the grant of \$3,000 for premiums.

Hon. Mr. Wark considered that we would not be justified in offering more than \$2,000, and thought, if that sum was appropriated, it was liberal enough for all purposes.

Mr. Stevens agreed with Mr. Wark, and spoke from past experience as to unforeseen expenditures, and failure of anticipated receipts, and thought, if we realized \$4,000 as entrance fees, we would do well. We ought to be most eautious in this respect, as we need not expect to be helped out of any difficulties by the liberality of the Legislature; nor should we place ourselves in such position as to require further aid, when we could beforehand come to a safe approximation of our assets.

Mr. Reid was sanguine that the receipts from Exhibition and grounds would be double what was mentioned, and stated, that on ordinary days of the local Exhibitions of the York County Agricultural Society, the sum of \$500 had been realized from the race ground, and that under unfavourable circumstances. Mr. Reid also thought that there should be no issue of family tickets, as at the Sussex Exhibition.

The Chairman thought if we had fine weather, the receipts would be large, and had no doubt but that \$5,000 would be realized from visiters. He adverted to the loss that had arisen from the giving of family tickets, as they were transferred, and frauds were liable to be practised with them.

Mr. Wark considered that the sum of \$2,500 was quite sufficient to be appropriated in premiums.

Mr. Stevens considered that a large amount of the more valuable articles and most attractive on exhibition would not be sent on account of obtaining merely a pecuniary prize, but for the purpose of being noticed and exhibited.

Mr. Reid proposed \$3,000, on the ground that there would be sufficient money in hand to justify a large allowance; he expected Delegates from the surrounding Provinces and from the States; and said that we could not judge of the success we would probably meet with, from comparison with Sussex Exhibition, as the circumstances were not the same; there would be good accommodation for visiters, and the building would be tight and waterproof, and there would be a much larger exhibition.

The Chairman was in favour of as large a sum as possible, and contrasted the probable expenditures and assets with the Exhibition at Sussex, and believed the expenditures this year would be very much less, and adverted to the disadvantageous circumstances at Sussex in getting help, except at exorbitant charges, which would not be the case if the Exhibition were held in Fredericton.

Hon. Mr. Wark thought that the Chairman was far too sanguine in regard to the expected number of visiters; there were large numbers at Sussex, and he believed there were more there than could be expected to attend at Fredericton. Every person in King's County turned out at Sussex, and there was a great number from Saint John, the facilities of the Railroad being so great,

which would not be the case with Steamboat conveyance; we need not expect that there would be so general a turn out in York County as there had been in King's.

The Board finally decided on allowing the sum of \$2,800 to be distributed in premiums.

Mr. Peters thought that there should be larger prizes given for cattle and agricultural products than before.

Mr. Stevens observed that in Exhibitions we were required to deal as near equally as possible with the various interests mentioned in the Act of Assembly.

LOCH LOMOND AGRICULTURAL SOCIETY.

Mr. Reid having asked the Secretary if the Loch Lomond Society now desiring to be recognised, was the same as the Simonds Society under a new name,—

The Secretary replied that he had not particularly compared the names of the subscribers, but believed, from what examination he had given, that they were substantially the same; that the new Society had subscribers sufficient to meet the requirements of the law, and it would be for the Board to say whether they were to be recognised as a new Society, and ultimately be entitled to a grant.

Mr. Reid considered that no satisfactory account had been given by the Simonds Society of the money, which he considered had been squandered; and he questioned the right of the same individuals as to organizing under a new name; he thought that Mr. Barber, who, he understood, was delegated by the Saint John Agricultural Society to attend the meeting of the Board, should be heard in the matter.

The Chairman requested Mr. Barber to explain if he could, how the state of the Society in question was.

Mr. Barber said that the new Society was none other than the old Simonds Society under another name, and that the Society had never yet accounted for some \$32 of expenditure, and the premiums of 1861 had not yet been paid; he said they were nearly all the same persons, and the Loch Lomond Society was none other than the old Simonds Society.

Mr. Beckwith said that perhaps the Officers of the Loch Lomond Society could explain how matters stood, and if they could give satisfactory explanation as to such, and of the expenditure complained of, matters might be rectified, so that they could receive a grant, if otherwise entitled to it.

The Secretary said he would communicate with them, and ascertain how matters stood.

FLAX.

Hon. Mr. Perley approved of the system of water retting, if our object was to save the fibre, but in the Province the seed was thereby lost, and he considered the seed one of the best nourishing materials for cattle. It could

be bought for eight shillings a bushel, and he thought it cheap food at that price. In some places they can save the seed in the water retting process, but he did not consider we could manage it as yet in this Province.

Mr. Burpee referred to a communication from a friend of his in Sheffield, who had forwarded some bundles of flax, but which was not water retted as required by the Board to entitle any person to claim the offered premium by the Board for the encouragement of flax growing; he was anxious that the Board would take steps to encourage the growth of flax in the Province, and thought it not expedient to adhere strictly to the water retting process, but admit flax, no matter what process it underwent, to be entitled to premium.

Mr. Peters said he was very anxious to have the growth of flax encouraged. The price of cotton was now so high, that the attention of farmers should be drawn towards the cultivation of flax, and inducements held out for its production in large quantities. The object of the Board in offering a premium last session was to test the merits of water retting, and it would be departing from the intention of the Board to allow samples which had been dew rotted to compete for the prize; it would be doing injustice to those who had grown flax, but who had followed the process of dew rotting, to compete, as those who had dew rotted the flax did not know that a prize would be awarded for such, and therefore did not send forward their samples, many of which might be superior to that of Mr. Bridges, who desired to have the prize.

Mr. Reid thought, as the usual system of manufacturing flax was not by water retting, that in future all samples should be allowed to compete, no matter by what process it was rotted.

Mr. Barberie urged the encouragement of flax growing, as it was easy of cultivation, and would grow on land where nothing else would grow.

Mr. Beckwith would encourage the growth of flax, and would not tie parties down to any particular process; water retting produced a white fibre; yet as we were not producing for exportation but for domestic use, it did not matter so .uch; encouragement should be given to all parties to raise and dress it is best they could.

Mr. Dibblee was in favour of the water retting system, if the flax could be raised in sufficient quantity for exportation, and shewed that it was not absolutely necessary to lose the seed by adopting the water retting, for it could be secured before placing the flax in the water.

Mr. Reid suggested that premiums should be offered for the best samples of flax at next Exhibition.

Mr. Raymond thought if parties had raised flax for the purpose of receiving the premium they ought to obtain it, as it would be seeming to break faith with such if not given.

Mr. Stevens considered that any person who had complied with the conditions upon which the premium for flax growing was to be awarded, should

receive the prize, and only such. The question of water retting had been fully discussed and decided on; there were many persons throughout the Province who, if they thought that flax, dew rotted, would have been allowed to compete, would have produced samples which might be superior to Mr. Bridges' sample; the object of the Board was to test the merits of the water retting system, and it would not be acting fairly to offer a prize for flax water retted and then give it to flax dew rotted, unless it had been generally made known; nor did he consider any one should claim a prize who had not complied with the conditions upon which such prize was alone to be given. The question was not now, whether dew rotting or water retting was the better mode, but what samples, water retted, were the best; it was most desirable to offer premiums for flax generally at the next Exhibition.

Mr. Burpee considered the rule requiring flax to be water retted was an arbitrary one, and should be dispensed with in future.

Mr. Peters concurred with the remarks of the Secretary; he considered the question had been fairly settled before the premium was offered; the object the Board had in view, was to test the value of water retting; for this purpose they offered the premium.

Hon. Mr. Wark remarked, that flax raising and dressing was a prominent feature of Irish industry, and required much judgment in dressing the flax. The seed was all imported from the States, Riga, and Holland, in ship loads, and he had known one hundred tons of it to be sold in one day. He would encourage the growth of flax in every possible way, and endeavour, if possible, to compete with other countries in its growth. The present was a favourable time to agitate the matter.

PREMIUM LIST.

Draining Tiles.—The first subject discussed was, as to the kind of tiles for which premiums should be offered; the general expression of the Members of the Board was, that no premiums should be offered for the horse shoe tile, as they were found not to answer their purpose so well as the tubular tile.

Mr. Peters thought it would be better to leave the judges to decide which kind of tile was preferable; this he thought would allow the Saint John Penitentary to compete and exhibit their manufactures, as horse shoe tiles were made there, and thought it would answer to insert in the prize list the words "tubular tiles preferred."

The Premium List Committee having recommended that none but tubular machines should receive a prize, and those to be of domestic manufacture, after discussion it was thought better to encourage the exhibition of such from any country.

Ploughing.—Mr. Peters advocated the granting of prizes for ploughing; he stated that it was one of the greatest attractions at the Sussex Show, and should have a place in the prize list. In his opinion, he thought that if any

feature in agriculture required improvement more than another, it was in ploughing, and ploughing matches should be encouraged.

Mr. Reid did not think that ploughing matches were of much utility, and were not generally adopted at Exhibitions in other countries.

Hon. Mr. Perley said the ploughing generally did not amount to much, and might be dispensed with.

Mr. Peters stated that he had learned much by looking on at the manner of ploughing as done at Sussex, and he believed that many others were benefitted in their knowledge by having witnessed it.

Mr. Raymond contended that the art of ploughing was an indispensable feature at an Agricultural Exhibition, and should not be omitted. If cultivation of the soil was the principal foundation of Agriculture, ploughing should receive the greatest share of attention at their hands; ploughing required much mechanical art and skill, and it was well to instruct young farmers by enabling them to witness ploughing matches.

Mr. Reid said the Society in York had often tried to get up ploughing matches, and to have them properly conducted, but they had always failed; the young men were discouraged when brought into competition with old countrymen, who were professed ploughmen; bad feelings were also generated by the selection of judges. He thought it not worth the trouble, and would lead the people away from the Exhibition.

Hon. Mr. Wark entirely disagreed with Mr. Reid; we needed improvement in the art of ploughing, and ploughing matches were a very effectual method of teaching perfection in the art; bad ploughing was the evil of many of our farmers. We saw frequently a field of grain very unevenly ripening, which might be traced to bad ploughing.

Mr. Stevens referred to the eulogiums which had been passed on the ploughing at Sussex, by strangers from other countries; ploughing was the foundation of good husbandry, and it was well to encourage it in every practicable way; it peculiarly fell within our province to do so, and he hoped to see a ploughing match at next Exhibition.

On the passing of the Resolution allowing Exhibiters' names to be placed on the articles on exhibition,—

Mr. Barberie opposed the adoption of such a rule, as tending to induce favouritism and partiality in the judges. He said it was a practice never allowed in Great Britain or Canada, or in fact in any country where men could be influenced by relationship, or friendship, or otherwise, and he was strongly opposed to it.

Mr. Reid did not think the fact of placing tickets on the articles exhibited, with the owners' names on them, would make the judges dishonest or partial. He thought there was more favouritism under the other system, where the Exhibiter's name was not placed on the article, as the judges

were sure to find out in some way who the owner was, and decide in favour of their neighbour, and pretend they did not know who the owner was. He thought that visiters should know the owners of the different articles, and the Counties to which they belonged.

Mr. M'Clelan was in favour of having Exhibiters' names known, and he considered it impossible to prevent the judges from knowing the owners, and he thought more justice would be done if all were placed on the same footing, and each competitor allowed to be known.

Hon. Mr. Wark did not think that the practice of concealing the Exhibiters' names was ever thoroughly carried out; some Exhibiters would be known, or the judges would discover them in some way. It would be satisfactory also, if the particulars concerning some articles were made known.

Mr. Peters thought that the placing the names of Exhibiters on their articles would give general satisfaction, and tend to prevent favouritism. The opposite system might work well if it was possible to keep the judges in ignorance of any owner's name. The Exhibiters themselves would have much satisfaction in being allowed to have their names known.

Mr. M'Monagle said that there existed much complaint among the Exhibiters at Sussex, because they were not allowed to put their names on the articles. As to the animals, he thought they might be examined before the Exhibition was open.

Hon. Mr. Wark thought if this was done, the stock would be taken away before the Exhibition was over, and the purposes of the show in part frustrated.

Mr. Stevens thought that if the judges could perform their duties on the first day of Exhibition, and after that the names of Exhibiters replaced on the articles, all purposes might be served, but it was difficult to get the judges ready in time; and thought that it would be more satisfactory to allow the owners to advertise their goods as freely as they choose, by placing their names and business cards upon their things; this course seemed to be most desired, and the exhibition of articles worthy of notice, and the name of the maker, manufacturer, or producer of the same being known, was in itself, to many, more prized than any pecuniary reward.

BRIEF DIGEST

OF THE RETURNS OF AGRICULTURAL SOCIETIES FOR 1863.

HARVEY AGRICULTURAL SOCIETY.

President—Wm. Tingley, Esq.; Sceretary & Treasurer—J. M. Stevens, Esq. The returns from this Society state that 700 bushels of wheat had been raised in the district from sixty acres, the variety considered best being the

golden straw, but that the wheat had been much injured by rust.

The oat crop is stated as having been unusually good; 50,000 bushels raised from 1,500 acres; the black oat most preferred. Of barley, 2000 bushels from 100 acres were raised; the four-rowed preferred. The buckwheat crop is stated to be always a sure crop; 4000 bushels being raised from 140 acres,—(Smooth buckwheat.) The growth of peas is stated to be good on dry and loamy land; 100 bushels raised from 10 acres. Grass seed was raised on new land, 200 bushels from 20 acres, bringing \$3 per bushel.

Of roots but a small quantity is raised. The latter part of the season is represented as having been unfavourable for the hay crop; 15,000 tons raised from 8000 acres. The early planting of potatoes is considered desirable; 75,000 bushels raised from 3,750 acres; the variety most preferred being the Carters. The turnip crop is represented as being a sure crop, if not sowed too early; 7000 bushels from twelve acres; the Swedish preferred.

Greater attention is being given to the cultivation of apples, and grafting having been introduced, some fine apples are grown; 500 bushels were raised in district, bringing fifty cents a bushel.

The favourite breed of cattle still continues to be the Durham, which is the kind imported. The horses are much improved from the services of "Briton," "Morgan," and "Suffolk." The native breed of sheep are considered the best. Very little improvement is made in the breed of swine, and an improved kind is desired. Poultry is kept in large quantities.

and an improved kind is desired. Poultry is kept in large quantities.

Bee keeping is represented as not as yet found profitable; but lately introduced. The quantity of maple sugar made is stated to be probably 2000 pounds, and that there are great facilities for increasing the quantity. Of cloth, mostly all wool, some 5000 yards were made.

A decided improvement is manifested in the making and saving of manures, and the farmers generally are represented as having compost heaps. A great improvement is also being made in farm and out-buildings.

About 1000 acres of land were cleared during the season. The rotation of crops pursued hitherto has been oats, potatoes, seed with wheat or barley, then grass.

Comparing the above statistics with previous returns, we find agricultural productions largely on the increase, and that greater attention is being given to turnip raising and fruit culture. It is to be much desired that the atten-

tion of the Society should be directed to the raising of a greater variety of roots, the uses of which in feeding of cattle have been adverted to in former reports. It would be well also for the Society to encourage in all ways the making and saving of manures, attention being now more largely directed to this all important department of husbandry.

ELGIN AGRICULTURAL SOCIETY.

President—F. W. Steeves, Esq.; Secretary—R. D. Robinson, Esq.; Treasurer—John Barchard, Esq.

The wheat crop in this district is represented as having been very good, and no disease; it is sown after the potatoe crop; 135 acres were under crop, yielding 2000 bushels.

Of oats the black is preferred; 15,000 bushels were raised from 600 acres under cultivation. The practice is generally to sow after first ploughing. The barley crop is not much attended to, but is stated to be coming into greater favour; 500 bushels were raised from 25 acres under cultivation; the two-rowed variety preferred. Very little rye is raised, it being represented as not suited to the soil; 300 bushels, at most, from 25 acres. Buckwheat seems to be largely cultivated; 16,000 bushels from 750 acres under cultivation,—(rough.) Of peas, 250 bushels were raised from 15 acres; this crop is stated to be coming into more general use. Grass seed is raised to some small extent, 150 bushels being stated as the return. From 2,700 acres 3000 tons of hay were raised;—the season represented as being rather dry. Potatoes were a successful crop; 43,000 bushels from 350 acres. The varieties raised are named the Copper, and the Jenny Lind.

A considerable increase is given in the raising of turnips,—10,000 bushels from 90 acres; variety—the Swedish preferred. A great increase is represented in other root crops.

Of cattle, the favourite breeds are the Ayrshire, Durham, and Devon; the Ayrshire being preferred for milking. Of horses, the Morgan and Suffolk Punch are in highest estimation. A considerable improvement is stated to have taken place in the breeds of sheep, the Leicester the most prevalent; also some improvement in swine, the Berkshire and native breeds being the varieties. Large quantities of maple sugar are made, 40,000 fbs. stated. A large increase in the making of woollen cloth.

More attention is said to be paid to the making of manure and composts, and the importance of this department is becoming more felt.

The usual rotation pursued is oats, potatoes or other root crop, wheat, hay. There is a steady increase in all agricultural products from year to year, and it is gratifying to learn that the raising of roots is receiving greater attention.

There appears to be but a small return of hay from the acres cut. It would be well for the Society to direct attention to the necessity and advantage of top dressing, which will be found greatly to increase the yield. The barley crop will also probably be found to be productive and considered as a sure crop.

ALBERT COUNTY AGRICULTURAL SOCIETY.

President-B. H. Newcomb, Esq.; Secretary & Treasurer-A. Rogers, Esq.

In this district there is not much wheat raised. Of oats there is stated to be 12,000 bushels, the black varieties being preferred. Barley, 4000 bushels, two-rowed variety. No rye grown. Buckwheat 3000 bushels. IIay, 3,372 tons, on what quantity of land not stated. 7000 bushels potatoes; variety, the Jackson whites. 5000 bushels turnips. Other roots not much grown. Apples, 2000 bushels.

Cattle—Ayrshire and common breeds. Sheep—variety, Cotswold. Swine—common breed. Land cleared during season, 100 acres. Rotation pursued,

oats, potatoes, or barley, next hay.

The returns from this Society are not very full, and the interests of agriculture might be much advanced by more attention to root crops, top dressing of land for hay, and an importation of stock of superior breeds.

CARLETON COUNTY AGRICULTURAL SOCIETY.

There has been no statistical returns in form prescribed from this Society, but a report is given which in part supplies this omission, and contains much interesting matter and prudent observations. The premium list of this Society is very judiciously made out, and embraces in the prizes offered premiums for manufactures in wood, metal, and leather; agricultural implements, cabinet-makers' work, edge tools, and manufactures generally, are offered encouragment, a feature in this Society which is worthy of note, as ensuring the interests of all the manufacturing as well as the agricultural classes, and giving the Society the character of a County Exhibition, embracing the objects of a Provincial Exhibition.

The rules of this Society are also commendable, in requiring all entries to be made on days preceding the fair day, so that no entries shall be received then, and also in requiring the articles and animals to be judged before the opening of the show. By this method, time is given for the properly arranging of the various products and articles, and opportunity afforded the judges of examining without disturbance, and oftentimes interference, their various departments.

The following extracts from the Report of the Society are deserving of a

place here. The Secretary, Mr. Longstoff, observes:-

"Nothing of extraordinary interest in regard to the interests of our Society have occurred the past year. A kind Providence has blessed us with a bountiful harvest, which will be enjoyed, we trust, in peace and quietness.

"Our annual exhibition, though largely attended by the people, was somewhat deficient, especially compared with that of 1862, more particularly in regard to stock, except horses, the interest in which appears to predominate over all others.

"The number of entries were 326, a falling off of 206 from last year, but an increase over 1860 of 142. The postponement of the Exhibition on account

of the sitting of the Supreme Court, and consequent derangement of the order of business, no doubt contributed largely to this result; and this shews the great necessity, as urged in former reports, of permanent show grounds and buildings for the purposes of the Society's exhibitious. Another cause may be, that our farmers are husbanding their efforts for our Provincial Exhibition of 1864, when there will be no reason why Carleton shall not stand in the front rank, but our own neglect; and the great importance of this Exhibition, both to our Province and County, will demand our best efforts, both as a Society and as individuals for the ensuing year. And while we attend with all diligence to the clearing of land, culture of crops, raising of stock, and a farmer's general duties, we should seek to have our rights of access to market. Our Province imports from the United States, Nova Scotia, and Prince Edward Island, agricultural produce to the amount of \$1,906,323; give Carleton free access to our markets the year round, and in five years she will supply one fourth of the deficiency; she now raises one-fifth of the oats; one-fifth of the buckwheat; one-tenth of the wheat; and a larger per centage of other agricultural products, according to area, (with few exceptions) than any other County in our Province; and this done with the prices of produce from 25 to 100 per cent. below what Nova Scotia and Prince Edward Island receive in Saint John market. We would suggest as a partial remedy for this state of things, the establishment of an agency in Saint John, whose duty it will be to attend to the interests of the farmers of Carleton; keep them advised of the prices that rule the market; the proper packages in which to send produce; the cheapest method of transportation, and other matters connected with the farmers' interests. In this we will only be taking a leaf from our neighbour's book, who have their conventions, and establish agencies wherever there is a chance for a market.

"The business of farming in our County rests in the hands of the people, and it is for them to say whether it shall be well done or ill.

"Let us consider what an advatage agriculture possesses here over the same pursuit under that state of society in which large landed estates are cultivated by tenantry. In our case, all the strongest impulses of man's nature are appealed to, and his call to duty comes from the most powerful forces within himself; whilst in the other, the stimulus of ownership is wanting.

"An Agricultural Society is in the highest sense an agricultural school, in which all are teachers and all are pupils; and in this lies its most important duty; the best Professor of agricultural chemistry is he who comes from the manure heap, which by judicious application has forced a large yield from each of his well cultivated acres; the best teacher of the art of tilling the soil is he who has by long experience become acquainted with the habits of plants from their infarcy to the ripened harvest; the best farmer is he who, while he becomes intimate with the laws of nature, and learns her mysteries, so far as she will reveal them, has a quick eye for those useful discoveries and inventions which the ingenuity of man is constantly laying at the feet of agriculture.

"To be successful, the farmer must think and work; he must observe and obey natural laws; he must by practical study become a living barometer—a patent wind and weather gauge—such an instrument can be made only of mind, strong mind, and when it is made, it is worth the cost. Such men are walking folios, and exhaustless volumes of available information; they are practically, and thus really the Graduates of and the Professors in the great University of Natural Science, and have the honorary degree, L. L. D., Lords of Land and Digging; the College they enter and honor is one in which problems are solved by a personal use of the axe, the hoe, the plough, the scythe, and the flail, and these are unsurpassed in reach of influence and importance of effect on mankind.

CHARLOTTE COUNTY AGRICULTURAL SOCIETY.

President—Robert Stevenson, Esq.; Secretary—Alex. T. Paul, Esq.; Treasurer—F. W. Bradford, Esq.

This Society is progressing very favourably, and with the aid of the farmers of the surrounding neighbourhood, who now take a much greater interest than heretofore, it promises to accomplish much good in the encouragement of a good agriculture.

The Society has experienced much benefit and advantage from having a Hall and Grounds for the special use of their Show; and as the energetic officers of the Society have overcome the difficulties they for a time were under, consequent on securing a location and furnishing means to defray the expenses of erecting a Hall, they now are sanguine of enlisting many who heretofore were indifferent to the support of the Society.

The statistical report not being at hand, no statement is offered of the estimate of crops, &c. Much improvement is plainly discernible in the cultivation of the farms in the district; root crops are cultivated to a considerable and increasing extent, and particular attention is given to composting of manures.

SAINT CROIX AGRICULTURAL SOCIETY.

President—James G. Stevens, Esq.; Secretary—David Brown, Esq.; Treasurer—Robert Watson, Esq.

The returns from this Society speak favourably of the advancing interests of agriculture in the district. The grain crops are largely cultivated, and the barley is becoming a favourite crop, and found to be sure and profitable. Large quantities of land have been cleared, and thorough cultivation is beginning to be practised generally. Roots are grown to some extent, but not in sufficient quantities; but their value is becoming known. Considerable attention is being given to sheep raising, and superior breeds are sought after. The Society has purchased a lot of land, on which it is intended to erect a building for agricultural purposes. The show of rocts and grain was peculiarly good, and much improvement is visible in the cattle and horses. The Society has increased in members over former years. During

The second secon

the season the Committee adopted the plan of awarding premiums for the best cultivated fields of different produce, which was found to have a good effect.

SAINT GEORGE AND PENNFIELD SOCIETY.

President—John Mann, Jun. Esq.; Secretary—John Gray, Esq.; Treasurer—Richard M. Gee, Esq.

The above Society is in a prosperous condition, and is largely extending its usefulness; attention is given to the procuring of improved stock of sheep and cattle, and much of a good agricultural spirit pervades its members.

By the statistical returns it is stated that the wheat crop is uncertain, and only in some soils and localities will it succeed in any degree. Oats are extensively grown, the black kind most used and found the most productive. The cultivation of the barley crop is on the increase. Rye not much grown. Buckwheat is largely grown and always yields well, and thought to improve the soil. The hay crop is represented as having been not more than a half one. A large increase in the cultivation of turnips is stated, being double that of former years. Other roots not much grown. Attention is being given to fruit culture, apple trees being to some extent imported.

The cattle considered most suited to the locality, and hardy, are the native, crossed with Durham, and Ayrshire.

The Society is desirous of improving the breed of horses, and offers encouragement to have larger sized than heretofore. Much improvement is mentioned in the breeds of sheep; several rams of Leicester breed have been purchased by the Society, and sold under restrictions for benefit of the locality. A steady and marked improvement in attention to manure saving and composting is stated; and greater and increasing attention is being given to farm buildings, and use of labour-saving machines; and the officers of this Society are doing their utmost, prudently, to encourage the agricultural interests of their district; and the importance of the Society is becoming generally felt. Homespun cloth is made in larger quantities than formerly; and there is within the district a very superior carding and manufacturing machinery, complete in all departments, and presenting a ready market for wool. The machinery is the private property of Messrs. M'Gill.

SAINT PATRICK AGRICULTURAL SOCIETY.

From the Report of the Audit Committee concerning this Society, it will have been observed that its position is not a satisfactory one, either as regards the Society, or its means for usefulness. It is hoped, however, that in future its affairs may be rectified, and the Society assume its useful place in a locality where much good may be effected through a properly conducted association. The Parishes of Saint Patrick and Dumbarton, adjoining each other, have the necessary material in active, energetic, and intelligent men, to form and conduct, with the best results, an Agricultural Society; and there can certainly be no reason against the union of such Parishes in one common object, and so selecting officers from both Parishes as will protect the interests of each, and thus give a fair share of the benefits to be obtained.

The place for holding their show should be convenient in its position for both Parishes, and the management of the affairs of the Society entrusted to representatives from each. There are few localities that afford a better opportunity for sustaining a good Agricultural Association, and if all animosities were laid aside—such as seem to have existed by the returns made—the Saint Patrick Society would become one of the most prominent in the Province.

GLOUCESTER COUNTY AGRICULTURAL SOCIETY.

President-Sam. L. Bishop, Esq.; Secretary of Treasurer-Wm. Napier, Esq.

The above Society is exemplary in the care manifested in drawing up a report of its doings, from which we make some extracts which will give an idea of the Society's operations.

In referring to the wheat crop, the Report says the yield was not so good as usual, and that it suffered much from the weevil and rust. "In New Bandon, on the lots back from the shore, the weevil and the rust have been very destructive; of the crops along the shore, where exposed to the sea breezes, the quality of the grain is better, free from rust and weevil, and is threshing out well. Indeed, in most places where the ground was properly prepared for wheat in the fall, the seed sown in the early part of the season, and on soils well selected, the crop has proved fair. Doubtless an important reason why there were so many inferior crops of wheat, is owing to its being sown on soils altogether unsuitable to the crop."

The report refers to the comparative returns of yields of wheat in Canada and Great Britain, and says that the yield of wheat per acre is by no means discouraging when compared with Canada. "Recent reports of the crops throughout Canada, obtained through the agency of the Station Masters on the Grand Trunk Railway, commencing at the western terminus of the line and going down to River de Loup, have been published. The returns are from ninety places in all, and shew an average of 19 bushels to the acre on fall wheat, and not more than 13 bushels an acre on spring wheat; our average has never been as low as this."

The report refers to the increased growth of barley, and states the average yield per acre, being 28 bushels; none now, as formerly, imported, sufficient being grown for home consumption.

In referring to the oat crop, the report says—"It is a serious source of regret that there are not more oats raised in this County. It is an unfailing crop. The soil and climate are admirably adapted to its cultivation. This year the returns indicate an excess over the average crop, which is 36 bushels an acre. There is now a sufficient quantity of oats grown for home purposes. Although there were some imported from Prince Edward Island in the summer, there is a larger quantity transported by land to Northumberland. The white oat is not so much cultivated as it was some years ago. This is not because it cannot be raised; a sample at the last show from Belledune weighed nearly 50 pounds per bushel."

In reference to the potatoe crop, the report says—"The potatoe crop is all that could be desired, the yield abundant, and the quality very fine. Indeed it is many years since the Committee could report so favourably of this most useful of all roots. In some fields the produce was 25 barrels to one, and the most inferior kinds are good eating potatoes; the injury by disease is very partial, the complaints of their being affected by the rot, in most cases arises from being stored in a wet condition, and in warm and confined cellars. The turnip crop is also good, bulking very large."

The remarks and suggestions of the Committee on the encouragement of the growth and manufacture of flax, are here inserted at length, and the attention of other Societies might well be directed in a similar way.

The further remarks on stock, and the hints in reference to the beneficial purposes of annual shows, when properly conducted, are also inserted, which contain many useful hints applicable to all Agricultural Associations.

"The first business brought before the Committee was that connected with the encouragement to be given to the cultivation of flax. In Canada, long before the Americans gave it a high value, flax had been successfully cultivated, one grower alone used to supply the Provincial Penitentiary; his average yield was 500 fbs. of flax and 20 bushels of seed per acre. On rich clay soils an acre of tolerably well cultivated land is estimated to yield 400 lbs. of clean scutched flax, 150 lbs. tow, and 15 bushels of seed. The seed and tow at the present high prices ought to cover the expense of management of the crop. The Committee mention these encouraging facts, to justify the Society in offering premiums in order to induce the farmers in this County to engage more extensively in the cultivation of a crop, which, by proper attention, might profitably take the place of wheat on rich clay lands, as on such lands the cultivation of wheat has been very unsuccessful. Indeed, on all deep rich soils, or those that are apt to bear rusted crops of wheat, the best preparation for wheat is thought to be a flax crop; no crop will clean the ground so well, and prepare a rich vegetable mould for wheat, as a flax crop. Such a soil, sown with flax at the rate of two bushels an acre, will clear it of wild grasses and noxious weeds, much better than by summer fallow.

"Flax has been for many years partially grown in different parts of this County; many of the Acadian French have raised it, and used it for domestic purposes, interweaving it with cotton warp, and manufacturing therefrom a coarse but useful article of clothing; some of the Emigrants from the south of Ireland continue to grow it, and weave it into a coarse material used for making bags; and a number of the inhabitants from the north of Ireland and the west of Scotland profess to possess, from practical experience, a perfect knowledge of the mode of culture, and the subsequent preparation of this useful and once extensively grown article of manufacture and commerce. The Society had always at the winter shows awarded premiums for flax seed; this season the Committee offer in addition, premiums for flax prepared and made ready for spinning, and for fabrics manufactured in whole or in part from flax, and recommend a prize being offered for the largest quantity of

flax grown by any one person in 1864. Further to assist and encourage its cultivation, the Committee have imported flax seed from Canada, which is sold to members at cost and charges, in small quantities; and finally, the Committee recommend to our farmers an excellent Essay on the cultivation of flax, in the Journal of the New Brunswick Society.

"A quantity of superior red clover seed was imported as usual, the greater part of which was disposed of at cost; of this there is one barrel on hand.

"Through the fostering care of the Society the breed of sheep improved greatly throughout the County, but indications of a deterioration in both size and wool have been evident these two past years, no doubt caused by the want of further change. Mr. Ferguson, of Bathurst, imported from England last year a pair of superior Cotswolds, which, through that gentleman's kindness, were made partially useful; but the Committee, considering that something more than this was required, appointed a sub-Committee for the purpose of importing from Britain a few selected sheep of different grades; in this they were, from various causes, unsuccessful. An opportunity, however, now presents itself of procuring a selection, through the kindness of one of your Committee who intends visiting England this winter.

"The same remarks will apply as to the necessity of procuring a change in the breed of cattle, although not to the same extent. This district requires at least two young bulls; it is recommended that one only should be procured for the coming season, as our funds at present cannot accomplish both objects in an efficient manner.

"The annual exhibition of grain, dairy produce, and domestic manufactures, took place in the Court House, Bathurst, on the second Tuesday of February. The show, as usual, created a good deal of interest throughout the day; the rooms, particularly those connected with the domestic manufactures, were visited by a large number of the inhabitants of Bathurst and the neighbourhood, who, especially the ladies, carefully inspected the articles. No one would believe the amount of useful articles of wearing apparel and of household furniture, that ladies of taste and industry are capable of producing, unless by visiting these exhibitions. Every useful accomplishment of the kind that ingenuity can invent should be encouraged by the Society, by which means a species of industry is promoted which is highly commendable. As an example of what may be done in building up a taste among our farmers' wives and daughters, the article of hearth rugs may be mentioned, which are made of a variety of patterns and colours, and from various materials, some of them quite useless for any other purpose. fine appearance of these and other articles, together with their adaptation to the cold climate of the country, ought to encourage others to obtain a knowledge of the mode of manufacturing them. They serve both to comfort and to adorn the farmer's home. The number of members was not quite up to that of previous occasions, but all took an active interest in the competition. The variety and quality exhibited indicated no falling off, and the number of specimens were about that of last year. The samples of grain, roots, butter, and cheese, were of a very superior quality, and gave ample proof of the onward march to perfection pursued by our intelligent farmers, and of the benefits to be derived from the exertions of our Society. There were in all entered for competition 132 articles, comprising 35 samples of grain, 20 samples of dairy produce, 23 of seeds and roots, and 54 articles of domestic manufacture. There were in all 30 competitors, of whom 23 were more or less successful. Messrs. Stapleton, Wilson, and Weldon, were judges of grain, seeds and roots, and Messrs. Cole, O'Brien, and Galloway, of dairy produce and domestic manufactures.

"The cattle show was held on the Market Square, Bathurst, on Tuesday the 6th October. There were 108 animals on the ground, as follows:-36 cattle, old and young, 31 horses of all kinds, and 41 sheep and hogs, being about the same as on the previous year. Of this list 45 obtained premiums, amounting together to \$61.50. The Committee offered an additional premium for aged cows that had, as such, taken prizes on previous years, and that otherwise would have been excluded from the exhibition. This added materially to this branch of the show. The Ayrshires took the lead in both classes; although good milkers, they are not found to be the most profitable butter cows, yet when properly tended they look well, and shewed their keep to great advantage. There were some fine animals of other grades, but not superior to those shown last year. A prize was also offered for mares that had before taken prizes; this brought on the ground some very fine animals. The stock of foals shown were all from the Society's Morgan horse, and were not numerous; though not large, they looked handsome. The stock of the imported Clydesdale horse was on the ground; and although for many purposes they are too large, still, for conveying heavy burdens over bad roads. and for the purpose of stocking the country with large sized breeding mares, to be crossed with medium sized horses, they will be found invaluable. itself it is not exactly the race of horses that is in every case suited to the circumstances of our farmers. The long wool breed of sheep were not equal to those exhibited a few years ago. This may be accounted for from the fact that of late years no fresh importations have been made. The stock of Cheviots, by far the most useful of any imported, appear to be nearly exhausted. Some Cotswolds and half-breed lambs looked very well.

"Messrs. Sparrow, Melvin, and Moody, acted as judges, and the Exhibition in all respects appeared to give satisfaction."

CARAQUET AGRICULTURAL SOCIETY.

President—Rev. Joseph M. Paquet; Secretary—Jas. G. C. Blackhall, Esq. Treasurer—John L. Legere.

This Society has evidenced, in their full report, statistical and otherwise, a laudable desire to comply with the requirements of the Provincial Board of Agriculture, in furnishing an account of the doings of the Society and the state of agriculture in the district.

In the estimate of crops for 1863 the wheat is stated to be 12,000 bushels from 1,300 acres under cultivation; best variety, red bald, which is said to produce best and to be most free from disease; the Scotch Fife imported from Canada last fall for the Society, is stated not to have done well;—the crop was free from disease.

Oats, 5000 bushels from 300 acres; variety, common black, which is represented as the surest crop; the white potatoe oat yielding well at times, but not reliable, the soil being considered too light and poor for successful growth.

Barley, 2000 bushels from 175 acres; variety, the four-rowed; thought would yield well if proper attention was given to its cultivation. Corn and peas not much grown.

Attention is being given to raising grass seed, which, before the existence of the Society, was entirely neglected.

Hay, 650 tons from 700 acres; more attention is being given to the grass lands than heretofore. Potatoes, 155,000 bushels from 1,100 acres; a successful crop during season; no disease. Turnips, 2,250 bushels from 25 acres. The report states that "turnips promise to do well, and are likely to be greatly cultivated; this is the first year they have been generally tried in fields." Other roots not much grown. Cattle—Ayrshire breed preferred.

The Society has had the effect of stimulating private enterprise, in introducing superior breeds of sheep and swine.

From the report of the Society, it appears that hitherto there has not been much attention given to the making, preserving or composting of manure, and that no system of rotation of crops has been pursued; but it is gratifying to learn that the defects in the agricultural system are acknowledged and felt, and a desire expressed to have them remedied; and from the course the Society intend to adopt, we may hope for the best results.

The report states "the Committee have not made much progress in the improvement or importation of stock this season; their chief desire being to encourage as much as possible the clearing and draining of land, and the cultivation of hay and turnips, &c., it being their opinion, that unless there is some improvement in the means of feeding stock, there can be very little done, no matter what breed is imported. Scarcity of hav and fodder of all kinds is what is mostly felt in this settlement; the people being principally fishermen, have neglected their lands, and allowed what they had cleared to run out. Within a few years past the fishery has in some instances failed, and consequently the inhabitants have turned their attention more to farming. In view of encouraging the clearing of land, &c. the Committee at their last Quarterly Meeting held the 21st April last, agreed to award prizes to members of the Society who shall have cleared the most new land on the best part of the lands they occupy, and sow it down with grass seed before the day of the cattle show which shall be in the year 1864. Also six prizes to those members who shall raise the largest quantity of turnips; at the same meeting they authorized the Secretary to make arrangements with

the Secretary of the Gloucester Agricultural Society, to import a couple of rams along with those which that Society were about importing; the arrangement was made, but there were none imported, the Committee of the Gloucester Agricultural Society having abandoned the idea of importing until next year. Our Committee intend procuring the rams next season, and also one or two bulls. Pigs can be had by the members themselves, without the Society going to the expense of importing; there is a very fine breed in the upper part of the County; the breed of horses can also be greatly improved without affecting the funds of the Society.

"The first exhibition of grains, domestic manufactures, and dairy produce, was held in the dwelling house of John B. Albert, Caraquet, on Tuesday the 20th January; there was a very fair display of grains, roots, and domestic manufactures; there were 19 samples of wheat, weighing from 59 to 62½ lbs. and averaging 60½ lbs. per bushel; 15 samples barley, from 45 to 54 lbs., average 48½ lbs. per bushel; 20 samples oats from 33 to 40 lbs., average 37 1-10th lbs. per bushel; two samples peas, and several samples of roots and small seeds.

"In domestic manufactures a great deal of taste was displayed, particularly in the manufacture of cloth, reflecting much credit on the manufacturers; there were upwards of 150 pieces of cloth, of different kinds, besides blankets, counterpanes, scarfs, mitts, and a variety of other articles exhibited; there were in all forty competitors, twenty eight of whom were successful.

CARLETON AGRICULTURAL SOCIETY, KENT COUNTY.

President—William S. Caie, Esq.; Secretary—James T. Caie, Esq.; Treasurer—William Raymond, Esq.

This Society makes returns of wheat, 4,000 bushels from 225 acres,—variety, red and white bald; recommends washing in blue stone or hardwood ashes, (lye.) Oats, 12,000 bushels from 280 acres,—variety, the black oat. Barley, 250 bushels. Rye, buckwheat, corn, peas and grass seed in small quantities. Hay, 580 tons from 510 acres. Potatoes, 30,000 bushels from 170 acres. Turnips, 1,500 bushels.

The cattle are of the Durham and Ayrshire breeds. Horses—Province bred, Clydesdale of Westmorland. Sheep—Leicester and common breeds of the country. Swine—Berkshire and Guinea English short snout. Maple sugar, 6000 fbs.; woolen cloth, 3000 yards. Manure used—stable and black bog composted; guano in part used. Of agricultural implements, the cultivator, horse rake, potatoe digger, stumping machine and threshing machine, are in use. Not much new land cleared. The usual rotation is two crops of oats, then potatoes or other root crop, next wheat, afterwards grass and pasture.

This Society is impressed with the value of lime on the lands of the district, and is husbanding its means to purchase at a favourable price.

KINGSTON AGRICULTURAL SOCIETY, KENT COUNTY.

President-John Carruthers, Esq.; Secretary & Treasurer-John Brait, Esq.

This Society makes a very careful and well prepared return of crops for 1863, and a full statistical report; and has prudently expended its funds in importing seeds, guano, and bone dust, selling the same to members at cost. The report states that a very creditable show was held,—there were 111 animals entered for exhibition; 20 samples of grain, all of superior quality; 13 samples of butter, with the usual display of other articles.

The seeds that were distributed from the London Exhibition were carefully tried, but many found unsuited to the climate; such as did ripen were good and have been preserved for further trial.

Of wheat, 21,000 bushels from 1,600 acres were raised, chiefly the red and white variety; the most successful culture is stated to be early sowing, which is found to be a preventive against rust. "Draining on clay soils would enable many to grow good crops who at present sow very little. Fife wheat, and a variety of white, called in this district Russian, have been introduced, and appear to yield remarkably well; the former has been grown successfully on clay soils when other varieties have not done well."

Oats, 91,000 bushels from 3,500 acres—variety, the black oat. "Attention ought to be given to selection of pure good seed. The black oat at the Society's show weighed over 42 lbs. per bushel, much over the weight of previous years." Barley, 1,300 bushels from 80 acres. "No market; could be grown largely, and with profit, but for this drawback; the district seems to be well suited for it. The sample which took the first prize weighed 58½ lbs." Rye, 3,500 bushels from 270 acres;—"a safe crop, and valuable chiefly to the new settler, being his staple breadstuff, as wheat does not do well on new soils."

Buckwheat, 4,500 bushels from 225 acres;—"would be more grown but for springing up year after year in the ground when once sown, and mixing with wheat, consequently not a favourite crop with our most careful farmers." Corn not much grown. Peas—"worm the greatest drawback to increased cultivation for feeding purposes; tares or vetches ought to be tried as partial substitute for oats and hay."

Grass seed, 200 bushels. Flax seed is represented to have been grown to a larger extent than formerly. Hay, 4000 tons; the average about five-sixths of a ton to the acre; smallness of yield attributed to impoverishment of soil and sometimes unfavourable seasons. Potatoes, 200,000 bushels from 1,200 acres. Change of seed is recommended, and the *Jenny Lind* has been found very productive and valuable for feeding stock. Turnips, 45,000 bushels from 125 acres. "Turnips a necessity here, when so much dry fodder is fed to stock." Other roots not much grown.

Of cattle the report states that the old breed predominates; grades from the Ayrshire and Devon are increasing. Horses are represented as being superior; much attention paid to good breeds suited to purposes of district. Improvement in breeds of sheep by careful crossing with imported rams. Swine—"Breed greatly improved; improvement dates from establishment of an Agricultural Society in district." Maple sugar, about 3000 lbs. made.

The value of woollen cloth manufactured for domestic use is stated to be \$25,000. Pork, about 250,000 lbs.; prices low, which discourages much raising.

In remarking concerning manures, the report says "example is powerful. Some few years ago a few leading farmers commenced to utilise the muck so plentifully found in the district, by making compost heaps, and mixing it with lime or with barn yard manure, and the practice is now becoming general."

The importance of having the farm buildings comfortable and neat, is stated as being better understood than formerly, and that improvement is the result. Of implements and machinery, the Wilkie plough is mostly used; one mower and reaper; a number of threshing machines have been built, and well employed; horse hay rakes are in use. The quantity of land cleared during the year is stated to be about 1000 acres. The rotation system pursued is "plough sod and sow oats; second crop of oats, followed by potatoes or turnips in drills, with manure; then wheat with grass seed; then mow three years; afterwards pastured, till again broken up in two or three years. Some improve the system by top dressing with compost manure."

KING'S COUNTY CENTRAL AGRICULTURAL SOCIETY.

President—J. D. M. Keator, Esq.; Secretary—J. E. Fairweather, Esq.; Treasurer—Samuel Hallet, Esq.

The report from this Society is well drawn up, and directs attention to the Devon cattle as being a superior breed; as the report throughout is suggestive and interesting, we insert it in full:—

To the Secretary of the Provincial Board of Agriculture.

"The Directors, in submitting their report, would remark in the first place, that the season of 1863 was a season of remarkable extremes. The early part of May was cold, though dry, yet great difficulty was found in many instances in getting land in suitable order to put in seed, owing to the absence of the usual spring rains, which ordinarily draw the frost and settle the ground. Cold and backward, seed was not got in until rather later than the average time, and in many instances it was put in before the ground was at all fit to receive it, consequently when the dry weather of June came on, the ground baked or otherwise dried so on the surface, that crops in this section were scarcely up to the average.

"The best half of the month of June and nearly all the month of July were particularly dry, and as a natural consequence crops of any description suffered materially. The hay crop was a very light one, certainly not more than two thirds of the crop of 1862, which was not an extra one. In September we were visited with a calamity just the reverse of the scourge of

June and July. The hay crop on the low marshes and intervales along the banks of the Kennebeccasis had scarcely been half secured, when high tides, caused by violent easterly rains, swept away or otherwise destroyed hundreds of tons, leaving us with our scanty crop of upland hay, scarcely fodder for half the stock usually wintered.

"The potatoe crop was also an unusually small one in this district, while in Sussex, hardly twenty miles distant, potatoes were scarcely injured by blight at all. There seems to be something mysterious and inexplicable connected with the potatoe disease. To ward it off seems impossible, to guard against its ravages equally so. Just as surely as seed time and harvest return in their appointed times, just so surely does this plague follow in their train. Princely sums have been offered in the shape of premiums to induce experiments, in the vain hope that some remedy might be discovered, either in the laboratory of nature, or in the fields of science. Learned essays have been written to prove this, that, or the other theory, still the problem is unsolved, and we are no wiser to day as to the why and wherefore of the potatoe disease, than we were the day it made its hateful appearance amongst us.

"Wheat is but sparingly grown, though there are farmers who fail not to have good crops of this valuable grain year after year. Perhaps it would be very near the truth to say that not more than one farmer in ten cultivates wheat in this district. This is to be regretted; for if one farmer can succeed in growing a remunerating crop of wheat, certainly another can; and if every farmer in this Province could be induced to grow sufficient wheat to furnish bread for even his own family, just imagine what an amount of money would be saved to the country, instead of going to enrich our neighbours across the boundary. Barley is not a popular crop, but is prized by the few who grow it. Oats, and smooth and rough buckwheat, are the staple grains. We are of opinion that a thorough change of seed, i. e. wheat and oats, would be a movement of great importance, and are prepared to carry out such a measure during the winter.

"Stock raising continues to be the most important branch of husbandry among us. Years ago the Directors felt that neat stock in the section embraced by the Society was not at all creditable or what it ought to be; therefore, with a view to improvement, they have occasionally imported or otherwise got thorough bred bulls. Ayrshire bulls were the first procured, and their progeny was duly appreciated, but the blood was not kept up by fresh importations; and after two or three generations all trace of Ayrshire was lost in mongrel and native. Later, the Society has imported from the United States quite a number of animals of the North Deven race. In 1860 two bulls of this breed were purchased by delegates of this Society from John F. Anderson, Esquire, Maine. In 1861 a joint delegation was sent by Union and Central Societies, who purchased three cows and two calves from the above named breeder, and six calves from Isaiah Wentworth, also of Maine. Nearly all these animals and their progeny were on exhibition at our show last October, and were undoubtedly the chief and foremost attractors.

tion on the grounds. They are working their way into general favour by their uniform color, their hardiness, and their capacity to thrive on rough and hilly pastures. They seem just the style of cattle required for this section, where broken pastures in summer, and marsh hay in winter, are too often the limits of their subsistence. Placed side by side with common stock, they feed more kindly, will eat hay that the natives will leave, and still retain their native plumpness and beauty. As oxen they are quick on foot, active and kind. Perhaps no oxen in the world are more susceptible of being trained. As cows they are not extra milkers, but are good butter makers. A justly celebrated breeder of Devons in the United States informed one of our number, that milk from his cows would always command a higher price in market than the milk of ordinary cows.

"In sheep we are rather deficient, though some good specimens were exhibited at our October show. The Society has made no importation of this description of stock since 1850; we feel now however that the purchase of a number of long wooled rams would be an advantageous investment of our funds, and are prepared; when the state of the Treasury will admit, to move in that direction. We have no special breed of horses, and can chronicle no particular improvement in that department. The Morgan Horse 'Deerfield,' which was imported from New York a few years ago, conjointly by Sussex and Central Societies, has given general satisfaction in his stock. Since his day, we are not aware that preference is given to any distinct breed. We have 'Canadian,' 'Drew,' 'Half bred Morgan,' 'Blood,' and 'Messenger,' stallions, traversing this section during the proper season, and in this variety nearly every one can get suited. In the hog department we have no special breed. Two years ago the Society imported a pair of white Chesters from Maine, since then individuals have procured more of the same stock. They are large boned animals, large eaters, and possess no points that we are aware of to recommend them.

"The turnip is not cultivated in this section so extensively as formerly. The ravages of the 'flea' seems to have been one of the causes, and the substitution of the California or Jenny Lind potatoe another. This potatoe we believe worthy of more general cultivation; for if planted in poor, though dry soil, with a moderate allowance of manure, it yields well, while planted on richer land, the yield is enormous. In point of value, we think one bushel worth two of turnips, and when we consider that a bushel of them can be grown as cheaply as a bushel of turnips, we feel constrained to give them our hearty recommendation. Carrots and mangolds are cultivated on a limited scale, almost every farmer having a corner of his domain devoted to one or both.

"In conclusion, we have to regret that there is still great room for improvement in the various details of the farmer's vocation. In ninety nine cases out of a hundred, little or no care is taken to guard against the waste of manure by the action of the elements. Comparatively speaking, but few farmers have provided sheds for manure heaps, fewer still have cellars under

their barns wherein to place absorbents to catch the liquid waste. countries celebrated for a high and perfect system of agriculture, great and extra pains are taken in these particulars. The efforts of this Society to bring about a better state of things, have not been, we hope, altogether in vain. The emulation which our annual exhibitions excite is not without its effects, for the farmer, who with strong faith in the superiority of his animal or article, exhibits it, and is awarded the second or third prize, goes home slightly crest fallen, but at the same time a wiser man, and more determined that another year he will more than retrieve his late unsuccess. One event deserving special notice here, has transpired since our last report. We refer to the establishment of the 'Colonial Farmer,' a Paper which we believe will do good service to the agricultural interests of the Province; and we earnestly hope that the establishment of a Journal specially devoted to the interests of the farmer, will call forth a corresponding energy in him, and arouse an ambition in his calling, in which ambition we regret to add too many of us farmers are lamentably deficient.

"Too many men procure their livelihood by farming in New Brunswick, who only do so because they cannot help it, and who would leave the business at once if they could earn their bread in any other way. Such men are the bane of agriculture. Ask one of them to subscribe for an Agricultural paper, or to become a member of an Agricultural Society, and he will tell you farming don't pay, he cannot afford it, he don't believe in book farming, and so on. But if such a man can be induced to read Agricultural books or papers, he will, it is probable, become a thinking, or rather a live man, and will no longer despise the calling he formerly, in his ignorance, abhorred.

"It is in this light we hail the advent of the Colonial Farmer, believing it will brush away the cobwebs from the mental vision of those farmers who; in ignorance, believe their vocation a low and mean one, and enable them to feel that they are indeed the very bone and sinew of the country.

"According to your instructions, Sir, we have procured a number of blank form statements, duplicates of those you forwarded to our Secretary in June last. We intend to distribute them early in the spring, so that parties intending to compete for premiums will be induced to keep exact accounts of time and labour bestowed upon the respective crops.

JAMES E. FAIRWEATHER, Secretary."

SUSSEX AND STUDHOLM AGRICULTURAL SOCIETY.

President—H. M'Monagle, Esq.; Corresponding Secretary—Rev. C. P. Bliss; Recording Secretary—T. Roach, Esq.; Treasurer—R. E. M'Leod, Esq.

The return of the estimate of crops for 1863, as made by this Society, is full and carefully drawn out; and the report of the Society, as submitted to its Directors, is well worthy a careful reading, containing as it does, needful hints on the care of stock and other matters, and setting intelligibly forth the reasons for the preference of one particular breed over another.

The exertions of the Society, in endeavouring to procure good breeds, as well as their contemplated plans for the improvement and encouragement of agricultural interests, are exemplary in the extreme.

The statistical return shews—wheat, 3,500 bushels from 250 acres; the oat crop considered more profitable, as the price of flour during season was low. Oats, 100,000 bushels; black oat the heaviest; soil represented as being well adapted to oat growing. Barley, 1,200 bushels from 90 acres; "crop light; the culture of this crop does not appear to be sufficiently understood to ensure a good crop in all seasons." Rye not extensively cultivated. Buckwheat, 147,000 bushels from 7000 acres; variety, rough hull; represented as above the average, said to be subject to no disease, but liable to be affected by the weather. Not many peas raised except as with corn in small patches. Grass seed, 200 bushels. Hay, 20,000 tons; below the average on high lands owing to dryness of season. Potatoes, 240,000 bushels from 2000 acres; the California potatoe, sometimes called the Jenny Lind, much praised for feeding purposes. Turnips, 60,000 bushels from 200 acres. Other roots not much grown.

Cattle—"The only pure breed is Devon, owned by the Rev. C. P. Bliss; there are grades of Durhams and Ayrshires, each of which are favourites with their owners."

Horses—Different breeds, all prized for their individual merits, according to the purposes to which they are applied.

Sheep—"A cross between the full blood South Down and the Cotswold has proved to be an excellent sheep, but the Cotswold is the favourite, and much improvement has taken place in the flocks of sheep in this district, from the fostering care of this Society."

Swine—No distinct breeds. Pork slaughtered estimated at 700,000 lbs.

Compost heaps not general; room for much improvement. About 3000 acres cleared during year. Usual rotation—"oats or buckwheat from the sod, then potatoes, then wheat, barley, or oats, with grass seed; 4th year, mow; 5th, mow; 6th, mow; and when it will grow grass no longer, plough and sow oats, or lay down to pasture." Agricultural implements coming into use. "Much improvement in farm buildings, and likely to continue."

On looking over the premium list of this Society, a Resolution appears which it would be well to have adopted by many other Societies, viz: that the premiums awarded are to be dealt with in accordance with the following Resolution:—"That this Society hold an exhibition in October next, and that the premiums awarded thereat remain in the hands of the Treasurer, to form a sinking fund for the purchase or importation of stock, to be sold after such purchase or importation."

By the following report, it would appear that the farmers responded favourably to the above, and that the true agricultural spirit predominated over a too prevalent mercenary one.

Report of the Directors of the Sussex and Studholm Agricultural Society for the year 1863.

"The Act of Assembly requires from each Agricultural Society 'a report of its operations from the time of submitting the report immediately preceding.' It would not be a difficult matter to make up such a report, but it is rather difficult to prepare a statement as will convey to the Agricultural Board. a correct idea of the advancement in agriculture in this and the adjoining Parish. Our Society has the past year confined its operations to the importing of stock; such importations having been made from other sections of the Province. For some years past the farmers of this locality have been breeding from any well-formed likely-looking animal; as a necessary consequence, the generality of the neat stock is in reality a made up breed, and in many respects this crossing has completely obliterated the distinguishing marks or traits of good and tried breeds. It requires more skill and judgment than many persons are aware of to make up a breed, and then to keep that breed up to a certain standard. This Province is too young to attempt anything of the kind. In our opinion the best and safest way for the farmer is, to select with care and judgment the best cows among his herd, and then cross those cows with the best pure thorough bred bull in his neighbourhood. The first cross will be half bloods, then by keeping the best, turning off the worst, and breeding in the same line, he will soon have a herd of which no man need feel ashamed.

"In order to enable the members of this Society to have a choice in the most noted breeds of the Province, an agent from our Society proceeded to York last May and purchased the Devon bull 'Oswego,' from J. H. Reid, Esq., imported by him from Faile, of New York; two yearling Ayrshire bulls from Robert Gray, and two grade Durhams bred from a bull imported by J. L. Inches, Esq. It is a matter of regret that the Devon bull 'Oswego' turned out to be so cross that it was dangerous to keep him, the purchaser therefore got permission from the Society to kill him. This is a breed that is fast gaining ground; it has already made its mark in the lower section of the County, and will in a few years, it is confidently expected, occupy a prominent place in this locality. We feel, however, that all this expenditure will in a few years be of no avail, unless some active enterprizing men turn their attention to keeping some breeds pure, so that farmers can with confidence purchase from them to improve their stock. Steps have been taken to carry out this object. Mr. H. M'Monagle, whose herd was principally Ayrshire, containing some high bred animals of this valuable breed, bought one of the bulls imported from Gray, and has since procured another thorough bred heifer from Saint John. We hope in a few years to see on his farm a herd of Ayrshires second to none in the Province. We know of no persons turning their attention exclusively to the breeding of shorthorns, which perhaps is a matter of regret, as there are some strong advocates for this breed among the members of the Society. however, have their advocates; although this race of cattle is but little

known, still their admirers have great faith in them as the breed, all things taken into consideration, for two-thirds of the Province. This belief is strengthened by one member of the Board having for two seasons seen them fed by the side of the common cattle of the County, and other breeds likewise; in every instance the Devon had the advantage. Their compact build, activity as oxen, thick and soft pile of hair rendering them peculiarly adapted to stand our winter, quickness in taking on fat, easiness of keeping, and great richness of milk, speak strongly in their favour, and would certainly justify the high opinion in which they are held in every section where they are known. It is with satisfaction that we can say a member of this Society has commenced breeding this description of stock. We can see upon the Rectory farm six head of thorough bred Devons, all either imported from the best breeders in the States, or bred from imported stock, and of undoubted pedigree. His stock has been purchased from J. F. Anderson, of Maine, who for years past has been breeding in such a way as to develope the milking qualities of this race. In his last importation, Mr. Bliss has had this in view; the result is, he has a heifer calved at Anderson's farm, but bred by Faile, of New York, the dam and grand-dam of which were extraordinary milkers; the grand-dam giving in good pasture 17 quarts a day, and the great grand-dam yielding, during a trial between her and a short-horn, from 22 to 25; quarts of milk per day; and from seven churnings (3½ days) there was obtained 7½ lbs. of butter. As the good qualities of all thorough bred stock are imparted to their progeny, the owner confidently hopes that his cattle will be equal, as dairy stock, to any in the Province. As this breed is, comparatively speaking, upon its trial here, and has to contend against heavier cattle and larger milkers, it is hoped that these lengthened remarks will be pardoned by the Board.

"After having made some purchases in neat stock, the Society thought that the same reasons existed to make some importations of sheep and pigs. A Committee was appointed for that purpose, with power to purchase either in this Province or in the States. After some correspondence with persons in different parts of the Province, the Committee came to the conclusion to send an agent to Maugerville and Sheffield; the result was, that seven superior rams of the Leicester and Cotswold breed were brought into this County, purchased from the well known flocks of Messrs. Miles, Covert, and C. Burpee. From enquiries made during this trip, we are assured that the superiority of sheep in that locality is entirely due to the care bestowed upon this remunerative description of stock. Their flocks are small, have a shelter where they can go in and out at pleasure, and have the best of feed, such as turnips, oats, and hay, through the whole winter. The consequence is, that heavier fleeces are sheared from the different flocks in Maugerville and Sheffield, than are obtained in any other parts of the Province; and their lambs, coming early, grow fast, and are eagerly bought up at paying prices. There is one thing we would strongly urge upon all farmers with reference to this description of stock—that is, if they have their own interests at heart,

or wish to have a good flock of sheep, never on any account allow the butchers to go in and make their selection first; let the farmer choose the best for breeding, and then the rest can go to market. By following this course, and careful feeding, a good flock will be the result; if the contrary is adopted, all the importations the Society could make would not keep them up to the standard. There is nothing to prevent us having sheep equal to any in the Province, if the farmers are really anxious for it, and shew their anxiety by care, prudence, and diligence. Our advice is, small flocks, good feeding, shelter from storms, and the best of the lambs kept for breeding. The Committee were disappointed in getting pigs of the description they wanted, and therefore came to the conclusion to wait until spring, and then order some of the white Chester breed from the States.

"The Accounts shew the amount of money expended in the purchase of stock the last year, and will, we trust, be satisfactory to the Board. With reference to the operations of the Society for the next year, we would merely state that they are yet in embryo. Various plans of improvement have been suggested, such as encouraging the growth of flax, the importing of an improved flax scutcher, and inducements for the burning of lime for agricultural purposes. All these objects we feel to be of great importance at present to the farmer, and consequently to the community at large, and will receive due consideration.

"The exhibition held last fall, although not attended as largely as usual, still shewed that there are some farmers belonging to our Society to whom the mighty dollar, in the shape of premiums, is not a matter of first importance—the first and only consideration; but who are as willing and ready to compete even should there be no money premiums, and are satisfied with the honor of having the best article of its kind in the County. It is the first time the Society held an exhibition without giving premiums, and of course we did not expect so many entries in live stock, or samples in the other classes. It was as good, if not better, than we expected. We feel that a move has been made in the right direction the past year, and trust that the present season will witness, on our part, a like desire to encourage anything which may stimulate or develope our agricultural resources.

CHAS. P. BLISS, Cor. Secretary."

UNION AGRICULTURAL SOCIETY, KING'S COUNTY.

President—William P. Flewelling, Esq.; Secretary—James Cookson, Esq.; Treasurer—Seth Erb, Esq.

The above Society is in active operation, and their arrangements, as regards their annual exhibitions and the character of their prize lists, display much method.

In the district there is not much wheat grown, being subject to rust and weevil. A large crop of oats is raised, but the quantity is not given; it is stated to be a very certain crop. No rye is grown, but large quantities of buckwheat. The potato crop is stated to have been almost a total failure;

the variety grown chiefly was the Christie. Turnips extensively cultivated; variety, the Lapland.

The cattle generally preferred are the Devon, as being best suited to the locality and easily kept. Horses—the French Canadian, very easily kept. Sheep—Leicester breed preferred. Swine—variety, the Berkshire. Woollen cloth very extensively made. Manures—"too negligent in this material; a great deal wasted for want of proper management." Farm buildings—"improving slowly."

All kinds of farm implements and machinery stated to have been introduced of late years. Rotation—oats or buckwheat from sod, then potatoes; the third year, oats or wheat, with grass seed.

UPHAM AND HAMMOND AGRICULTURAL SOCIETY.

President—W. Fowler, Esq.; Secretary—Christopher C. Barker, Esq.; Treasurer—Thos. Cassidy, Esq.

The usual crops grown in the district are hay, oats, wheat, buckwheat, rye, flax, potatoes, turnips, and carrots.

The wheat crop yields on an average 15 bushels per acre. Remedies suggested for prevention of weevil—lime in large quantities, and sow on high land; best varieties, white bald and golden straw; future prospects as a permanent crop not favourable. Oats—average yield, 20 to 25 bushels per acre; estimated produce of district, 30,000 bushels; varieties considered best, small yellow and black tartarian; crop much esteemed. Rye crop coming into favour, 500 bushels grown during season. Buckwheat crop, 35,000 bushels; likely to be largely grown. Barley not considered a profitable crop. Hay, 1½ tons to acre; estimated yield of district, 7000 tons. Potatoes, 25,000 bushels; yield well and do best on burnt land, or old pasture land when first ploughed. Turnips, produce per acre 300 to 400 bushels; early and thick sowing recommended as remedy for fly. Carrots are extensively raised; varieties—white Belgian, long orange, and early horn. Other roots not much grown. Attention is being given to cultivation of flax.

Cattle mostly mixed breeds; considered best to cross native cattle with imported breeds. Sheep—about 5000 in district; considered very profitable. Swine—much improvement in breeds.

Improved machinery and implements in the district. Not much attention given to saving of manure; cattle not yarded; much manure wasted.

NORTHUMBERLAND AGRICULTURAL SOCIETY.

President—Richard Sutton, Esq.; Secretary—James Caie, Esq.; Treasurer—William Wilkinson, Esq.

The returns from this Society as usual are full and comprehensive, and the Accounts, as rendered, are very explicit, and made up with much distinctness. The Treasurer of the Society, George Kerr, Esq., M. P. P., has resigned his trust, after a faithful service of twenty six years, during which time he had

disbursed over five thousand pounds for the Society, and ever evinced a zealous interest in its success. The returns shew, that of wheat over 25,000 bushels were raised from 17,500 acres, considered a very fair crop. Oats described as "our never failing and most prolific cereal." Barley not largely cultivated. No attention paid to rye. Buckwheat grown chiefly up the branches of the Miramichi. Grass seed mostly imported from Scotland. Hay, 15,000 tons from 9000 acres. Potatoes, 204,000 bushels. Turnips, 360,000 bushels. Other roots, 1000 bushels.

The favourite breeds of cattle are the Ayrshire and mixed Durham.—

Horses—Suffolk Punch and Clydesdale. In sheep a great improvement is required. Woollen cloth—about 20,000 lbs. of wool manufactured yearly.

required. Woollen cloth—about 20,000 lbs. of wool manufactured yearly. The annual report of the Society expresses cause of gratitude for the unusually bountiful harvest of all crops. The grass crop is stated to have been inferior, and attributes the cause to the want of the usual covering of snow. The report says—"It is the opinion of the Board that a livelier and more generous appreciation of your Society's efforts to benefit the farmers of this County, begins to be felt and acted upon."

Reference is made in the report to the want of knowledge and use of artificial manures, and expresses a desire to have more agricultural knowledge disseminated. Attention is directed to the cultivation of fruit trees, and the planting of orchards. The cultivation of all products, as well as the show of cattle, and especially horses, are represented as being very creditable.

BLACKVILLE, BLISSFIELD AND LUDLOW AGRICULTURAL SOCIETY.

President-Elijah Fowler, Esq.; Secretary-James L. Price, Esq.; Treasurer-William Swim, Esq.

This Society appears to be in good working order, and prepares with care the statistical returns.

The usual crops of grain in the district are the English and other grasses, oats, buckwheat, wheat, rye, potatoes, and turnips. One hundred acres of land were cleared during the season, the usual rotation of crops is stated to be "oats from the sod, then potatoes, then wheat with grass seeds, then hay until nearly exhausted, then plough again."

The average produce of wheat per acre is stated to be 15 bushels, although the average for season of 1863 was only 10 bushels. No disease scarcely;

the weevil also disappearing; estimated produce of district, 4,500 bushels. Best varieties, white bald, white beard, and red bald. Prospects of wheat

best varieties, white bald, white beard, and red bald. Prospects of wheat becoming a permanent crop are considered favourable.

Oats, the average yield 30 bushels per acre; considered a staple grain crop; best varieties, the black and early Scotch white. Corn little cultivated; uncertain crop. Rye hitherto not much raised, but greater attention directed to it. Buckwheat stated to be not likely much grown, owing to being so liable to frost killing. Barley, about 700 bushels; cultivation not increasing. Hay, produce per acre, 1½ tons; greater attention to top-dressing required.

Potatoes, average produce per acre, 160 bushels; grown in district, 52,000 bushels. Turnips, produce per acre, 300 bushels; early and thick planting recommended; crop gradually coming into favour. Other roots not much grown. Few other grains grown.

Breeds of cattle—"There is no attempt yet at pure breeding, the mixed breeds are hardy and good milkers, and make fair beef." No pure breeds of sheep. Horses not large, but generally hardy and active.

Improved ploughs and horse rakes, mowing and threshing machines, coming into use. Some improvement in saving manures, but composting not much attended to.

BLACKVILLE AND DERBY AGRICULTURAL SOCIETY.

President—Thomas W. Underhill, Esq.; Secretary—William Barker, Esq.; Treasurer—Alexander M'Laggan, Esq.

The schedule of estimate of crops has not been filled up, but the report of the Society's doings states that in every department of agriculture there has been much improvement since the last census returns. Much attention is given by the Society to improvement in ploughing, and liberal premiums are offered to competitors. The report mentions as a gratifying feature, that the entries for ploughing were mostly by young men.

The weights of different grains are given, shewing the wheat to weigh in 1863, 64 lbs. 6 oz., growth of 1862; and in show held in January 1864, growth of 1863, wheat, weight 62 lbs. 8 oz. There was not much comparative difference in other grains; black oats, 39 lbs. 7 oz.; barley, 52 lbs. 8 oz.; buck. wheat, 53 lbs. 8 oz.; white beans, 66 lbs. 12 oz.; white peas, 66 lbs. 6 oz.

This Society has purchased, for the use of the district, two threshing machines, which have given much satisfaction; one first purchased was found wholly insufficient for the demand.

There has not been much attention as yet given to the introduction of pure breeds, but a desire is expressed to expend the funds of the Society in introducing them into the district.

The report concludes by saying—"There is a very perceptible improvement in farm buildings, out houses, &c., as also in the number of compost heaps, which are generally formed of swamp muck or bog, mixed with stable manure, and occasionally with lime. The old fashioned and unsightly spruce fence is rapidly disappearing, and neat cedar fences are becoming the rule. In a word, the general appearance of the district embraced by the Society exhibits a marked improvement during the last five years."

ALNWICK AGRICULTURAL SOCIETY.

Treasurer- James Johnston, Esquire.

No report from this Society.

RESTIGOUCHE AGRICULTURAL SOCIETY.

President-A. Barbarie, Esq.; Secretary & Treasurer-W. S. Smith, Esq.

The returns of estimate of crops, as made out by this Society, are, as usual, full and particular. By comparison with previous returns, there has been a considerable increase in the grain crops.

Wheat, 9000 bushels from 500 acres; cultivated with much success generally; weevil destructive in some localities. Oats, 90,000 bushels from 3000 acres; stated to be a sure crop; the black oat said to be the most hardy, and less liable than the white kind to be blown out by high winds. Barley, 2000 bushels from 130 acres; not extensively cultivated, but stated to be a sure crop. Buckwheat, rye, and corn, not much raised. Peas, 1,200 bushels from 50 acres; found to be a profitable crop; worm not destructive this season. Grass seed, 75 bushels, and becoming more generally raised. A large increase in the hay crop over previous years appears; 4,600 tons from 4000 acres. Potatoes, 130,000 bushels from 1000 acres; variety, long blues. rough whites, and cups, the former considered the best. Turnips, 20,000 bushels from 120 acres; variety, Swedes, hybrid, and vellow Aberdeen; "these are successfully cultivated in drills on old ground, when properly prepared with compost, and are always a sure crop on newly turned land." Other roots not much grown in field. Cattle-"Avrshire, Devons, Durhams; make profitable cross with native or common breeds; Ayrshire preferred." Horses are English imported, crossed with Canadian and common breeds. Sheep—the Leicester and Cheviot; "South Downs make an excellent cross with common coarse wools." Swine—the Berkshire and Yorkshire breeds are preferred. Wool cloth extensively made for domestic use. "Wool sent to Pictou and returned in dressed cloth." Pork, about 250,000fbs, raised. Manure carefully preserved, and composts becoming general. The farm buildings are stated to be large and commodious, and newly erected ones shew due regard to comfort of animals and protection of manure. Mowing and reaping machines, horse rakes, threshing and cleaning mills, are in the district. Upwards of 1000 acres of land cleared during season. Usual rotation, green crop, wheat or other grain, sow down with grass seed.

SAINT JOHN AND GOLDEN GROVE AGRICULTURAL SOCIETY.

No returns of estimate of crops, or report of Society's doings has been rendered by this Society.

The premium list of the Golden Grove Society is to be commended, as offering premiums for the best assortment of agricultural implements; for the best essay on making manures, and best arranged barns, and for field culture of grain and roots.

SUNBURY COUNTY AGRICULTURAL SOCIETY.

President—J. S. Covert, Esq.; Secretary—Archibald Harrison, Esq.; Treasurer—A. C. Plummer, Esq.

This Society has, with much care and distinctness, made a report of its doings in printed form; a very full premium list for current year is given. The show of 1863 is represented as having been in many respects superior to former ones; and the report says "the cause in part may be attributed to a renewed interest being taken by those comprising the said Society; also from the introduction of superior stock and implements of husbandry."

"The Circulars which were received from the Secretary of the Provincial Board were adopted in part, and successful competitors were requested to fill up the same, as thereby much useful information might be derived;" regrets are expressed that so few had filled these up, but proceeds—"We find in referring to those which have been received, that the turnips to which the first prize was awarded, were at the rate of 950 bushels per acre; early horn carrot, first prize, over 800 bushels per acre; potatoes, 500 bushels per acre; wheat, average yield, 20 bushels per acre, weighing from 64 to 68 lbs. per bushel.

The report states that within the last eleven years, there has been purchased by this Society three horses, seventeen head neat cattle, thirty seven sheep, three pigs, also superior implements of husbandry, and different grains and seeds.

The principal crops of this district are wheat, Indian corn, oats, barley,

buckwheat, potatoes, turnips, carrots, and mangold wurtzels.

"Wheat, taking census as basis, former average, 18 bushels per acre; by returns present year (1863), 21 bushels per acre; no disease. Corn, former average per census, 30 bushels per acre; by returns present year, 40 bushels per acre. Oats, per census, former average, 41 bushels per acre; by returns present year, 45 to 55 bushels per acre." The sheep of this district are stated to be in general very fine. Cotswold and Liecester are favourite breeds; fleece weighing from 8 to 13 lbs.; the district of this Society is chiefly confined to the Parishes of Sheffield and Maugerville.

This Society is doing well, and exercising a beneficial influence. Being fully alive to the value of pure breeds, no pains have been spared, according to its means, to obtain the best; and its officers are composed of energetic and intelligent men, who have the interests of a sound and prudent, and therefore a paying agriculture, at heart.

QUEEN'S COUNTY AGRICULTURAL SOCIETY.

President—James Clarke, Esq.; Secretary—S. L. Peters, Esq.; Treasurer—John Brown, Esq.

The report from this Society is not very full; and not having had statistical returns or other report for preceding years, we are unable to form any correct idea of the progress of the Society, or the growth of agricultural interests in the sphere of its operations.

The productions of the County are stated to be—Wheat, 5000 bushels on 350 acres; variety, bald and Fife; oats, 200,000 bushels from 7,500 acres; barley, 150 bushels from 10 acres; rye, 10,000 bushels from 700 acres; buckwheat, 100,000 bushels from 5,150 acres; corn, 3,500 bushels from 140 acres; peas, 600 bushels from 30 acres; grass seed, 500 bushels; hay, 25,000 tons from 24,750 acres; potatoes, 225,000 bushels from 2,500 acres—varieties, early blue and Carter; turnips, 25,500 bushels from 145 acres; other roots, 5000 bushels from 10 acres. Apples, 4000 bushels; varieties, pipins, russets, baldwins, and northern spy.

Cattle—Devons and Ayrshires, and Durhams by those who have extensive and good pasture. Horses—the Clydesdale and Morgan, and the French Canadian, which is said to be preferred by many. Sheep—Cotswold and Leicester, with slight cross of South Down. Maple sugar, 2,500 lbs. The value of the woollen cloth manufactured in the County is stated to be \$20,000. Manures not attended to with sufficient care, much loss by exposure. Farm buildings are improving slowly.

VICTORIA COUNTY AGRICULTURAL SOCIETY.

President—Rev. H. M'Guirk; Secretary & Treasurer—J. T. Hodgson, Esq.

The estimate of crops within the district of this Society is as follows:—Wheat, 2000 bushels from 250 acres; rust and weevil discourages extensive growth; oats, 30,000 bushels from 3000 acres; barley considered a safe crop on new lands, 7000 bushels from 500 acres; rye, 800 bushels from 100 acres; buckwheat, 25,000 bushels from 5000 acres; corn not extensively cultivated; peas, 5000 bushels from 5000 acres; grass seed, 100 bushels; hay, 8000 tons from 5,500 acres; potatoes, 300,000 bushels from 2000 acres; stated to be successfully cultivated. Turnips and other roots not extensively grown.

Cattle are stated to be mostly French breeds, and improving fast by importations. Horses—Canadian, improved by Clydesdale cross. Sheep improving fast by importations of the Society. Swine—Berkshire cross preferred. Maple sugar, 40,000fbs.; value, 10 cents per pound. Wool and cloth, 6000 fbs. Farmers careless in saving manure. Farm buildings are said to be improving fast. Horse rakes are manufactured in the County, and mowing machines and improved ploughs introduced. No general rotation of crops followed.

SAINT LEONARD'S AGRICULTURAL SOCIETY.

Secretary—H. A. Couillard, Esq.; Treasurer—C. A. Hammond, Esq.

The returns from this Society as to crops raised, are very meagre; and no report is furnished of Society's doings. The estimate states—Wheat, 800 bushels; oats, 14,600 bushels; barley, 920 bushels; rye, 730 bushels; buckwheat, 11,600 bushels; peas, 1,020 bushels; grass seed, 164 bushels; hay, 1,500 tons; potatoes, 12,000 bushels; turnips, 3,700 bushels. Farm buildings are said to be in good condition generally. Little rotation system followed.

YORK COUNTY AGRICULTURAL SOCIETY.

President—John H. Reid, Esq.; Secretary—James S. Beek, Esq.; Treasurer—J. A. Beckwith, Esq.

The report of this Society for 1863 is not at hand, but the active operations of the Society are well known, and its annual exhibitions are displays of agricultural produce and live stock which would do credit to any country. The Society is supported by an efficient and intelligent class of officers.

BOTSFORD AND WESTMORLAND AGRICULTURAL SOCIETY.

President-J. Bent, Esq.; Secretary & Treasurer-John Carey, Esq.

The report of this Society does not give the approximate estimate of crops, nor the acres cultivated respectively for each, assigning as a reason—"they know of no method whereby these numbers can be ascertained with any degree of accuracy."

By the report we learn that the Society is giving more satisfaction in its working than at any former period, and gives promise of increasing usefulness.

- "Hitherto the Society has been crippled in its operations from want of funds to purchase stock and farming implements. It is confidently expected that at the next annual meeting, there will be a sufficient sum in hand to supply such stock as may be more immediately required for the improvement of the breeds of horned cattle, sheep, and swine."
- "Desirous of encouraging the cultivation of turnips and flax, the Society has this year offered liberal premiums on each of these."
- "The encouragement held out by this Society for the formation of compost has given a favourable impulse in that direction. In no part of the country is so much attention paid to the saving and accumulation of manure as in that portion immediately affected by the operations of the Society."

The report speaks very favourably of the improvement in farm buildings, and says "the old fashioned and uncomfortable farm buildings are being gradually superseded by those of a superior description." The wheat crop is mentioned as not being a satisfactory one, owing to the rust and weevil; and that attention is more given to the raising of other grains. The potatoe disease is fast disappearing in the locality; early planting found beneficial.

In reference to the rotation of crops the report says—"There seems to be no regular system of rotation of crops in general use. In a country where a large quantity of new land is being annually cleared and broken up, it is not likely that any general system will be followed extensively. The possessor is apt to adopt the plan most likely, in his estimation, to produce immediate profit, without taking into consideration the loss he may ultimately sustain by such proceeding."

DORCHESTER AGRICULTURAL SOCIETY.

President—Gideon Palmer, Esq.; Secretary—John Hickman, Esq.; Treasurer—David Chapman, Esq.

The report of this Society gives a very encouraging account of its service in encouraging agriculture. It continues to be well supported by the farmers generally, and desire is expressed for a more zealous interest. The report says-"We regard the appropriation to local societies for the encouragement of agriculture, a good investment of the people's money, and one tending in every way to the improvement and wealth of the country. fruits of this Society's labours for the past years are most apparent. material improvement in stock, and especially in horses; the marked difference in horned cattle; the finely formed and heavily fleeced sheep; the absence of the racing pigs, and their place supplied by improved breeds; the greatly increased quantity and improved quality of seeds of every description, and the consequent heavy returns at harvest, all forcibly prove the benefits arising from the encouragement of agricultural interests." The attention of this Society is turned to the obtaining the most approved breeds of all live stock. The report says in reference to this—"though something is done, we have much before us; but possessing as we do a vast and most productive growing country, we hope soon to raise every species of stock to that perfection which will ensure to our husbandmen a proper return for their labours, and enable them duly to profit from the great advantages by nature so liberally bestowed upon us."

The statistical returns shew a considerable increase over previous years in the crops raised, and the Society appears to be in active operation.

SACKVILLE AND WESTMORLAND AGRICULTURAL SOCIETY.

President—George Oulton, Esq.; Secretary—Joseph B. Bowser, Esq.; Treasurer—James Dixon.

The report of this Society pays a just tribute of grateful remembrance to the late Treasurer, Joseph F. Allison, Esq., whose decease is alluded to in the report as follows:—"In reviewing the history of the Society during the year, it is impossible to overlook or to over-estimate the loss it has experienced in the sudden death of the late Treasurer, Joseph F. Allison, Esq., a gentleman well and favourably known to this County, and to many parts of this and the adjoining Provinces. As a member and officer of this Society, he ever evinced a deep interest in its welfare; and in the discharge of the duties devolving upon him, exhibited a uniform cheerfulness and promptitude, conducting the business transactions thereof for many years with an ability and integrity unexceptionable. His removal at a period when his large experience and extensive information were so much needed, in carrying into successful operation the arrangements which were under progress, calculated to have a large influence upon the future success of the Society, is especially to be deplored."

The report speaks favourably of the effects of the Society, as affording means of improvement and encouragement to the farmers generally.— "Some of the benefits resulting from the operations of the Society may be clearly traced in the improved character and condition of every species of farm stock." The importations of pure stock by the Society are referred to, as having been the means of doing much towards producing the superior cattle and sheep which they possess, and which importations it is alleged, would probably not have been made by individual enterprize.

The Society has succeeded in securing suitable grounds for holding the annual show, and have erected pens on the same, and also a building which is so far completed as to render it available for the purpose required. The report, in referring to the exhibition, says—"The last October exhibition may be justly regarded as a complete success; the day being auspicious, an unusual number of stock, of the various ages and descriptions for which prizes were offered, were upon the grounds in proper time, and arranged in order." A comparison is made favourable to this exhibition over former years. Horned cattle, sheep, and horses, are said to have been numerous and excellent. The dairy produce and domestic manufactures were "of excellent quality, and attracted general attention and admiration." Samples of dressed flax were much praised.

The report acknowledges the receipt of the Circulars issued by the Secretary of the Provincial Board of Agriculture, referring to flax culture, local shows, and emigration, with the Forms.

"With reference to flax culture, the Society had partially anticipated the sentiments of the circular, by offering a premium for the best sample at the late exhibition."

"With reference to local shows, the recommendations contained in the circular are approved of by the Board of Directors; and in compliance with the suggestions, a quantity of forms have been obtained with a view to their being brought into general use."

The approximate estimate of crops is as follows:—Wheat, 6000 bushels from 360 acres; oats, 70,000 bushels from 2,200 acres; barley, 10,000 bushels from 500 acres, said to be raised principally on low lands, and not subject to any disease; rye, 250 bushels from 15 acres; variety—winter rye, grown on new lands; buckwheat, 13,500 bushels from 1,250 acres, grown on new lands as first crop, also on sward; grass seed, 250 bushels from 60 acres; hay, 17,000 tons from 13,000 acres; potatoes, 115,000 bushels from 800 acres; turnips, 25,000 bushels from 80 acres; remedy for fly, thick sowing. Other roots, 5000 bushels.

Cattle—favorite breeds, short horned, Durham, and Ayrshire. Horses—English hunter, and Clydesdale. Sheep—Leicester. Swine—Berkshire and Suffolk. Wool and cloth, 25,000 lbs. Manure stated to be 400,000 loads, whether composted or not, is not stated.

Improvement in farm buildings slow, much needed. Improved agricultual implements coming into general use.

SHEDIAC AGRICULTURAL SOCIETY.

President—William Stevens, Esquire.
Secretary & Treasurer—R. W. Abercromby, Esquire.

From the report of this Society, we are led to believe that its influence for good in its locality has been considerable, and the officers are evidently desirous by their exertions to stimulate the farmers to greater attention in the proper pursuit of their calling. One important good which is traced to the influence of the Society, and noticed in its report, is "the attention and importance given to the different kinds of fertilizers, their effects, and the results of their application on different crops and soils." Again, the report says, "a very great and decided improvement, and one of the most encouraging to our Society, was the number of compost heaps entered for premiums, and these were accompanied by a statement of the quantity and component parts of each, together with the cost of labour and materials."

One of these statements is here given as follows:—

150

Statement of Compost.

Containing '	75 cart	loads of	salt mud.		
	33	66	shell lime.		
4	1 2	46	earth from	barn	yard.

Cost of making heap.

1,890 cubic feet.

THOMAS IRVING.					\$ 37	50
Man, 6 days making compost heap, at 80 cents,			•••	•••	4	80
Man, 6 days making kiln, 80 cents,	•••	•••	•••	•••	4	80
Shell lime at 30 cents per load,	•••	•••	•••	•••	9	90
Man, horse and cart, 12 days, at \$1.50,	•••		•••	•••	\$1 8	00

Another statement of clearing of land may not be uninteresting, as shewing the productive nature of that land which is so common in many localities, but too often neglected because of its cost, but when reclaimed is most profitable.

The writer says—"In April we cut down a large piece of bushes, the land being low and very wet, in fact a regular swamp; the growth of wood was spruce, hacmatac, cedar, and fir bushes, a part of them large enough to make poles, with a few very large hacmatac and black ash trees. In the summer, as soon as it could be done, we had ditches cut in such a manner as to drain it thoroughly; the summer following, and the next being that of 1859, we had it all piled and burned off; the water being drained off, the land settled down, and left the stumps partly on the surface; and in the summer of 1860 we stumped about five or six acres, and had it burned off and ploughed that fall, the nature of the land being as follows:—About three inches of black soil, and below red and blue clay, and some spots of sand.

By having it ploughed in the fall seven inches deep, it was dry early the next spring, so that I got my oats in early in May, 1861, they grew very rapidly, and from three to five feet in length of straw. When threshed, I found they yielded over a bushel per stook of twelve ordinary sized sheaves; in all, from the seed of 25 bushels, I had 240 bushels of heavy good oats, averaging 40 lbs. per bushel."

It is gratifying to find that there is much more care and attention manifested by the officers of the local Agricultural Societies in preparing reports of their doings, and in making suggestions for improvement. It is through the agency of these Societies that we look for a stimulus to be given to agricultural pursuits and an intelligent practice, and we trust that there may hereafter be no exceptions or indifference on the part of any of the Societies in annually preparing the desired reports, accompanied with individual experiments in reclaiming or cultivating of land, growing of crops, stock raising, and such like subjects; and it is also much to be desired that the respective Societies will make use of the forms recommended to their attention, as means of facilitating their endeavours.

That the Board of Agriculture has had a most beneficial influence over the Societies in stirring them up to better practice, cannot be denied; and that much carelessness and evils in their conduct are being remedied, is also apparent. By continual watchfulness on the part of the Board, and the exercise of a prudent surveillance over the affairs of the local organizations, together with the suggestions and recommendations from time to time urged upon their notice, our agricultural practice may be expected in time to advance to its rightful position.

We would again request the attention of our farmers to the remarks made in the Second Annual Report of the Board, to the necessity of top dressing of grass lands,—to the saving and preserving of manures,—and to the more extended practice of root raising; and would urgently direct the attention of the local Societies to encouraging field culture, and composting of manures, by offering premiums in such a way as may best secure practice in these important departments.

On reviewing the reports of Societies, it is observable that there is a growing desire to obtain the best breeds of sheep that can be had, and woolgrowing is attracting greater attention than ever; this is not alone attributable to the better price obtained now than heretofore for wool, but from the intelligent conviction that the best breeds of any animal are the most paying. Our Province generally is well adapted for sheep husbandry, the average foddering season is probably not more than 160 days. For woolgrowing our elevated lands and comparatively barren hills are admirably adapted for the pasturing of sheep, if wool-growing is the main object, as it is found by experience that luxurious pasturage tends rather to produce size and fatness than fineness and quantity of wool.

As to the quantity of fodder required to winter sheep, various estimates are made. From the best sources of information it would appear that in our Province 500 lbs. of hay is necessary for each sheep; many, it is true, feed much less, but it is, to say the least, doubtful economy. To such persons as have abundance of meadow hay, and are remote from a market, sheep husbandry may be made most profitable.

No small advantage to be gained in the keeping of sheep arises from the means afforded of fertilizing the land, not only by the process of pasturing, and thus enriching the land, but in the acknowledged value of the manure. A writer on this subject says—"every day a little clean straw is laid down, which, being mixed with the excrements of the sheep, is compressed by them into a solid mass forming the floor, which is perfectly dry and sweet. The consolidated manure thus formed is not the least of the profits derived from the sheep. No other farm yard manure is equal to it; and for turnip crops, and especially for rape seed, it is the best fertilizer, as not being exposed to the open air, and being well compressed, it retains its ammoniacal properties."

It appears that the breeds of sheep which have been tried chiefly in our Province, are the Leicester and Cotswold. The South Down are to be found in some localities, but the Cotswold and Leicester appear to be the most favourite breeds. For home manufacture the long and not too fine wool is the most preferred, and the fleeces of our improved breeds in some Counties are represented as averaging from 8 to 10 lbs. A writer on sheep husbandry thus says:—"All writers agree that the wool-bearing qualities are much more largely taken from the male than the female parent. So that by using native sheep or coarser wooled ewes to breed from, we are sure to get, first—larger sheep and so heavier fleeces; second—better nurses and more lambs, and earlier maturity, at the expense, it is true, of getting greater consumers and slightly coarser fleeces. I think it would be the testimony of all who have kept sheep successfully in this County, (Washington, Maine,) that more money can be made from a flock of half bloods than from one of pure breeds."

The same writer says—"I think it is indispensable to the successful management of a flock, to separate the lambs from the ewes in August, and to exclude the bucks until December, when the flock is brought up to the barn for fodder. By suffering the lambs to suckle their mothers through the whole season, it is found that they gain nothing above what they would get if weaned and made to depend upon pasturage at a time when it is abundant, and will form in fat and flesh all that the stomach can assimilate. No one can have witnessed the reluctance and evident pain with which the parent ewe submits to be attacked by sometimes two lambs apparently as big as the dam, one upon each side, without feeling that her physical powers are somewhat overtaxed. On all good farms the flock master carefully separates the lambs from their dams as early as August. Nor is this enough; for if the bucks are allowed to run with them, as soon as the flow of milk stops,

they will commence a new gestation; whereas, if, during the four months when on the whole the feed is the richest, the ewes are exempted from the exhaustive duties of maternity, they can accumulate fat, and gain length, compactness and softness of fleece, by which they can live through the winter on comparatively little fodder, and better withstand the cold. The too common practice is to leave both lambs and rams with the ewes, whereby they come to the barn early and poor, and craving large supplies of fodder, and then the yeaning begins on some cold night in January, when the mercury stands 20° below zero, and the farmer is lucky if half his lambs do not die. The feeder sees his hay waste faster than he calculated, and his sheep exhibiting in the tattered locks about their necks, and in the jutting out through their wool of the hip bones, that they have been overtaxed, and is obliged to resort to provender to winter them out. Let the farmer adopt the other method, and in the first place he need not begin foddering so early nor continue it so late, and in midwinter, when the ground is bare, he need not trouble himself if his sheep do not come up every night to the pen. He may also dispense with provender, and his lambs coming in the pastures in May, will be better and stronger, and his losses not one fourth of what they would be in January and February. There will be scarce a perceptible difference in October in the size of the lambs that come in May and those that came in February."

Writers on sheep husbandry lay it down, that the later sheep lamb the

more they twin.

The successful breeder of sheep will see that the sheep, late in the full when the storms come on, have a proper shelter to resort to, and well knows that without liberal feeding neither lambs nor wool will be produced. The health of the sheep is also promoted by a variety of food; roots and grain, need and beens are greedily devoured by them

peas and beans, are greedily devoured by them.

From the reports of the Societies, we judge that the average clip of wool is 4lbs. to the fleece; in some localities it is much larger, from 8 to 10lbs. being common; and farmers will see it to be their interest to obtain the best breeds, and when obtained to feed them aright, and in all respects give the requisite attention to this profitable and important branch of practical husbandry.

The following Essay, although written for the benefit of the farmers of Maine, is equally applicable to New Brunswick, and will be read with interest by those who are endeavouring to improve their land by means of draining, and we hope the perusal of it may prompt practical attention to the art.

PRIZE ESSAY

ON UNDERDRAINING AND DEEP TILLAGE.

BY GEORGE L. GOODALE, SACO.

Among the influences which have conspired to render the agriculture of England superior to that of other countries, drainage occupies a prominent position. By the simple process of underdraining, much of her heavy and wet soil has been rendered lighter and warmer, more easily tilled, and far more productive. The change has been so marked, that the acute M. Lavergne has, not inaptly, said of it:-" It is as if the Island were once more rising out of the sea." At the instance of the Royal Agricultural Society, the English Government has encouraged draining by loaning capital to small farmers, feeling assured that the money would be profitably expended. Such opinions, then, do the highest agricultural authorities in the world entertain on the subject of underdraining. As a result of this outlay, in connection with the improvements, farms once hardly able to yield enough to pay a small rent, are now paying higher rents and rendering rich and ample returns to the occupant. Thus has the whole appearance of the country been changed to one of great prosperity. In fact, this great luxuriance and evenness of crops, on soil naturally poor, strikes forcibly the observant visitor from France or America; and the reports carried back by such travellers have done much to stimulate progress in this direction in our own country.

It is proposed in the following Essay to examine this subject of under-draining, inquiring—

First. What lands would be improved by draining? Second. What lands may be profitably underdrained?

Third. The benefits to be expected from underdraining and deep tillage?

Fourth. The best methods of draining?

It is deemed hardly necessary to say that all swamps and bogs would be benefitted by the removal of the surplus water which they contain. The fact is self-evident, and we need not enter upon any argument to prove it. There are undoubtedly large tracts of land in our State which are exceedingly rich in vegetable matter, and cannot be developed without draining. But as these may, in most cases, be effectually and cheaply drained by open ditches, it is not proposed to dwell upon this part of the subject, but to pass to another portion less understood by farmers generally.

The writer is not of those who aver that drainage would benefit all land which is capable of being plowed to advantage. When a soil is underlaid by a porous subsoil, nature has already accomplished the work of draining better than it can be done by artificial means. It is a waste of money to underdrain such land, just as it would be to burn lamp oil to see to plow by. But all lands of ordinary fertility, naturally, which have a subsoil retentive of water, will most certainly be benefitted by draining. The subsoil may be clay, hard-pan or anything else; it makes little difference what it is. so long as it serves to keep the superfluous water from easily passing off. The results of such obstruction are readily recognized. The land becomes either boggy, permitting the growth of only such plants as peat moss, and the more succulent aquatics; or it is rendered wet and fit only for the sour and rough grasses (Carices); or it causes an accumulation of water at a certain depth beneath the surface, which is injurious to vegetation and fatal to profitable The last effect is the most disastrous, for while the farmer might never think of raising anything but a crop of cranberries upon land so wet as to allow peat moss to grow, he often sees no reason for not cultivating soil dry at the surface, but which conceals a retentive subsoil and yields but a miserable return. His failure to raise fair crops upon such land having stagnant water below the surface, he may often attribute to a lack of manure. But fertilizers on such land are little better than thrown away. A very simple test, and one easily applied, to decide whether lands need draining or not, is one given in an article on this subject in the Report of the Secretary of the Board of Agriculture for 1856. Let a hole be du; in the soil to the depth of three feet, and if water remains in it at any time for three days continuously, it needs draining. Sloping grounds form no exception to this rule. Those which at first sight would seem to be drained sufficiently by their natural descent, are often so saturated as to need draining quite as much as that which is more level. Lands saturated in consequence of springs which constantly yield water, also need draining.

It does not follow that all lands, which would be improved by draining, would yield a profit in consequence of its being done. This matter of profit in draining depends upon various considerations. First, the character of the soil itself. There is some land which will not pay for fencing nor for clearing. The elements requisite to fertility may be wanting or so deficient as to render the ground unproductive. Of course such land would not pay to drain.

Again, the location of the land might be such, that although the improvement would quadruple its productiveness, it might still be an unprofitable operation. This would be the case if inaccessible—or if in a district where as good land as this would be, after being thus improved, could be bought for less than the cost of draining. What we want to know is, whether the improvement will pay a good profit; or, how much would the land be worth after draining? Would it be greater than the united value of the land before draining and the cost of the work itself? Plainly, if land, the market

value of which is now only 10 or 20 dollars per acre, could be improved by draining, at a cost of 30 dollars per acre, so that its value would be increased to \$100 per acre, no one would fail to recognize the gain. And this is mainly dependent upon the character of the land and its situation, so that land which it would pay to drain in some situations, would not be profitable to drain in others. Let the same rule be observed in this as in clearing land, rocky land, for instance. Can I make enough more from this farm after I clear it of rocks and stumps, to pay for the work of clearing? The farmer knows the gain of a cleared field over one which is filled with stumps and stones; he knows the value of the land now, and he can decide about the work of clearing. After we have shown the benefits to be gained from draining and its cost, the farmer can apply the same rule to an analogous case.

Having noticed briefly the character of the soils which will be benefitted by drainage, and indicated such as may be operated on with profit, we now come to the advantages to be derived from the operation.

The first and most important benefit is that it warms the soil: and this it does in several ways. It permits the staguant water in the soil to pass through it, and allows the warm rains of summer to go down, carrying warmth in their course. This warmth upon undrained soil is unavailable. because it escapes into the air instead of being retained in the soil. Water is so poor a conductor of heat that it is nearly impossible to make heat pass downwards in it. This can be easily proved by the simple experiment of boiling, or trying to boil, a kettle of water by heat applied at the top. A few inches might receive some warmth, but the effect of the heat would not be felt much lower, or to any great degree. The same principle operates to prevent the subsoil in saturated ground from receiving and holding the heat falling on the surface. The heat will not pass downward in the water filling the soil, but the warmer portions of water remain on the top and give off their heat to the air. This is of course the same, whether the heat at the surface comes from warm rains in summer, or from the sun. The subsoil in land containing superfluous water will not be warmed by heat at the surface of the ground; but when the surplus water is withdrawn by means of a drain, the water at the surface, falling by its own weight, takes the place occupied by the lower stratum before, and, although it may be but a moment in passing through the soil, it gives up its heat to it. Now the heat in the warm rains in summer can by this means be readily saved to the soil on which they fall, and the heat given by the sun's rays may be retained as a gain instead of being wholly lost. That such heat at the surface may be an injury, very few would be willing to admit, at first sight, unless we confined such injury to drought and baking of land. But we desire to make this statement' which we shall find to be correct, that heat given to the surface of undrained land, in fact produces cold. This seeming paradox is accounted for by the fact that evaporation produces, as a primary result, cold; and evaporation is hastened by heat. Thus in the case of a vessel of water on

a stove, just as much heat is taken from the vessel as is required to change the water to vapour. It is also seen in the method employed in the warm months, to cool water. A wet towel is wrapped around the pitcher, and by the evaporation of the moisture in the cloth, sufficient heat is taken from the pitcher to cool the water several degrees. This principle that evaporation is a cooling process, has been used by Providence to minister to our comfort in the summer time. By the evaporation of the moisture of perspiration on our foreheads, a refreshing coolness is given, which otherwise could not have been obtained, except by a reduction of the temperature around us. A more convincing proof of the truth can be obtained by personal experiment. Let one stand with damp clothes in a draft of air, and the chilliness immediately consequent upon the exposure is proof positive. Now the same holds true of the water at the surface of undrained land. By the evaporation of the moisture which cannot be disposed of in any other way, the ground is cooled by just as many degrees as are required to change water from its liquid to its aeriform state. Of course, but rude guesses can be made in relation to the actual amount lost by this means, but the best authorities declare that the diminution amounts to at least 9° or 10° Fahrenheit. And this number of degrees of heat could be saved to the land by the avoidance of evaporation. Draining does this by taking away the superfluous water and allowing only a due quantity of moisture to remain in the soil. Thus, as we have seen, the soil, by draining, gains warmth both in a positive and negative manner, positively, by bringing surface heat where it can be retained and used; negatively, by preventing loss of heat by diminishing the evaporation.

Next, I mention the advantage gained by the farmer in being enabled to work the soil earlier in the spring, and much sooner after heavy rains, at any season, than otherwise could be the case. As we have just seen, draining keeps on hand the requisite amount of water in the soil, and no more than the right amount. So that when the melting of the snow in spring has left a superabundance of water on the surface, the underdrains carry it off readily. And whenever in spring, summer, or autumn, after a long storm, the drenched soil is rendered heavy by the great amount of water contained in it, it is relieved of this surplus moisture by the drains; while without them the ground would be cooling from evaporation of the surface water, and much warmth would be wasted; with them the ground is left moist but not soaked—it is soon ready to work. This, on clays and clayey loams, is of great account, as, from their adhesive nature, they require to be worked at just the right time in spring, because they otherwise become clodded and baked. But, by draining, they are freed of the surplus moisture early and easily, and hence much time is gained for work, which without, would be either ill done or neglected. No doubt exists on this point, for experience has abundantly proved that at least two weeks, (and some good farmers say three or four weeks) are thus gained by draining for spring work on such soils as require drainage. This is certainly no slight consideration in a latitude where every day of the growing season is of great value to the plants. The spring work of manuring can be done at an earlier period than without draining; and early plowing, instead of rendering the soil harder than before, can be done more advantageously at an early period -in short, all spring work can be more easily performed, and in a better manner. Thus, by these two benefits conferred by underdraining, we get the equivalent of a longer season and a warmer latitude. Now a certain degree of heat is requisite to the full development of any plant-without such temperature, vegetation becomes sluggish and inactive. Farmers, everywhere, acknowledge this truth, and often, when asked, account for a poor or scanty crop by declaring that the land on which it was raised was "cold." Just here is the difference between the vegetation of the tropics and that of the extreme northern parallels of our temperate zone. one, the plants attain a majesty of stature which inspires awe in the beholder as he sees the ferns, canes and palms of the tropics, while in the other a stunted, dwarfed growth affords but a scanty vegetation confined to the cone-bearing shrubs and trees, and the flowerless plants, mosses and lichens. Of course there are all grades and degrees of difference between these two extremes-tropic and frigid-all dependent on latitude, or on elevation. Since then vegetation varies according to warmth, it follows that if our soils can be made warmer we virtually have a longer season, longer by some weeks each year. Can the farmers of our State, who watch anxiously every autumn the approach of frost, fearing that it may come before the corn, now in the milk, will be hardened and glazed—can these farmers afford to lose the opportunity afforded by underdraining to hasten vegetation and make sure of good crops?

Another advantage to be gained from draining is the deepening of the soil, by developing the latent capabilities of the subsoil. It does this by allowing the access of air to produce decomposition, and thus change the nature of the dead subsoil to the quality or nearly the quality of the upper soil. All disintegration and pulverization of rocks is caused by the combined action of air and water. By these two fluids, the rocks of former geologic periods have been changed to fragments and dust. And this, together with the deposits of leaves and other decaying organic substances, forms our soil. The comminuting process is still going on wherever air and water can have access, thus forming finer and consequently richer soil. Without air this action ceases, and soils to which air and water can obtain no access remain unchanged. Air alone cannot perform the work; and water unaided is inadequate to the task. Therefore soil, which is saturated with water, and consequently contains no air, must remain in the same undivided state; while in soil well underdrained the water does not fill all the little crevices between the particles of earth, but air is allowed to come in and act. Then the work commences. The larger particles become finer, and the smaller ones finer still. Thus the soil is deepened by the work; more soil is rendered fit for use. But this change is not rapid; on the

contrary, it is very gradual in its operation, and the benefit arising from it is a constantly increasing one. Seeds germinate more readily and grow more luxuriantly than in soil where the particles are crude and coarse. And, since draining aids in deepening the soil, roots will descend farther and take better hold on the ground and grow more vigorously and luxuriantly. A portion of the farmer's crop consists of plants whose roots are ultimately used for food for other plants, as clover. These, in order to grow and develope fully, need depth of soil. It is hardly credible how deeply roots will go in quest of food in some soils. Mangold wurzel and white turnips have grown three and one half feet long, and parsnips have been grown in some instances to the surprising depth of thirteen feet. The roots of lucerne have been traced to even a greater depth. Not only do roots need depth of soil, but they require more than this, they need a porous soil. All roots require air. This they cannot have when water excludes it from the soil as we have just seen; but free access of air is permitted by draining. Thus they get air which they need as much as they need water, since plants are not like fishes, fitted to exist under water. In fact, the acquatic flowering plants are confined to a few genera like pond weed and its kindred. They are so few as to be almost exceptional, and are worthless for agricultural purposes, so that, with little liberty of language, plants may be said to breathe as we do. Hence, as this is a part of their life, one of the conditions necessary to their healthy growth, if not their existence, those which have a free access of air are the most thrifty and the strongest.

By access of air, the decomposition of the animal and vegetable matter in the soil is hastened. This, of course, assists vegetation, as it furnishes nutriment for the plant on the very spot where it is needed. Thus the fertility of the soil is greatly increased. With stagnant water in the soil, however, none of these benefits can be obtained—the soil will remain shallow and coarse, and the roots will not sink deeply into it, as they need extensive feeding ground; and more than this, the manure on the surface will be of comparatively little advantage to the soil below—since, if it did sink into it, it would not be decomposed.

Water is a solvent for the impurities of the air. Ammonia, the active principle in nearly all manures, a prominent constituent of all fertilizers, exists in appreciable quantity in the air. This is especially true of the atmosphere after a drought. Water will dissolve seven hundred times its bulk of this gas, and even at common temperature and under usual pressure, will take up a large amount.

Rain water containing ammonia falls to the ground, and passing through the soil to the drain, is relieved of its impurity, which, as a fertilizer, remains in the soil. The soil has acted like an absorbant filter, allowing only the pure water to pass off. Any one who has tasted the water falling from the mouth of a deep underdrain, must have noticed the purity of the water and its agreeable softness. This is wholly due to the absorption of these impurities which are valuable manure. Thus the vapours from bogs and swamps

and undrained soil in general, are all retained and used by land which has been properly drained.

I notice as another benefit that crops grown on drained soil are of improved quality. The roots are larger, fuller, stronger—so that the weight and value of the crop is much increased. This has just been incidentally alluded to under a preceding head, where we spoke of the increased depth of the soil. Draining prevents the freezing out of roots in the winter. That which we call the "heaving" of ground by frost, is merely the pressure of the surface. by its expansion, upon the substratum which will not yield. The ground was loosened by plowing only to the depth of eight or ten inches, and this chiefly is affected by the frost. The crystals of ice, each carrying up a little of the soil, lift up the roots with them to become exposed to the action of the weather, and in a short time the plant suffers seriously. By underdraining, much of this injury is avoided. Less water being contained in it, there is less heaving of the drained soil, and, as a necessary result, there is less of winter killing. The united testimony of those who have thoroughly underdrained their land seems to be, that little or no freezing out takes place upon it. Hence, by a more extensive use of draining in our State, we might have a more extensive cultivation of winter grain.

We do not propose to dwell on the more obvious advantages arising from underdraining. A few of them only will be alluded to.

By it, we avoid open ditches, which are a waste of land on any farm. The farmer cannot plow close to such drains, much land is unused besides that occupied by the drains themselves. They are very inconvenient, no matter how skilfully contrived and arranged so as to interfere as little as possible with teaming. They are always in the way, they take too much room. Open drains also waste soil by carrying off the more valuable and finer portions by washing. Thus they involve an expense of money, time, and land, which are not balanced by the good done. All the good that open drains do, underdraining accomplishes more easily and far better. Open drains also must be frequently repaired, and the obstructions to which they are liable, removed. Underdraining when once carefully and securely done, needs no expensive repairs. Draining also obviates the necessity of plowing lands into beds. This custom of raising land in ridges by plowing, has grown out of the necessity of avoiding an excess of water, but it fails in great measure to accomplish the object aimed at, while draining does it thoroughly and effectually, and the land may safely be left even and convenient to work. Teams also can pass easily over well drained land under circumstances which would prevent the use of the same teams on soil saturated with water. More than this, the loaded teams can pass without any injury to the land itself, while on undrained land the soil would have been pressed down and rendered more solid than before. Passing over the well-known facts, that drained land is always lighter and easier to work at any season, and the superiority of such land for pasturage, owing to the better quality of the forage and the fact that the feet of cattle do not trample it hard as they do wet land, that

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all operations needful to be done upon the land may be more easily done, that a given amount of manure will do more service upon drained land than upon undrained; omitting to enlarge these and other benefits, I come now to speak of underdraining as a valuable security against drought.

This is one of the most serious evils against which the New England farmer has to contend, and every assistance which he can gain should be welcomed and improved. Our seasons are very variable, one year being what we call a "dry summer," the next may be a "wet" season, and the succeeding one may be a "drought." Weeks, and sometimes months, may pass with little rain, and during all this time the crops are growing but slowly, if, indeed, vegetation is not entirely checked. It is certainly of the highest interest to the farmer to guard in every possible way against the effects of drought.

At first sight, it might appear as absurd to drain land in order to guard against drought, as it would be to irrigate land in order to make it drier; but such is the effect, as experience has fully demonstrated. The fact being established by the concurrent testimony of all who have underdrained land, it matters comparatively little whether we know the why and wherefore of its operation or not. But a little reflection will enable us to learn much relating to the way in which it is effected. In undrained soils, vegetation is feeble, particularly in its early stages, the very time when a strong and healthy start should be gained. The roots can go no farther than to the stagnant water in the soil, whether it be three inches or ten inches. When they reach it, they cannot extend into it, for the soil containing water of drainage admits of no access of air. In such ground the plant is unable to obtain that aliment which it needs, and therefore extends its roots in a lateral direction, branching out in search of a more congenial soil, and this it can do but feebly and ineffectually. The plant sickens and cannot grow vigorously without deeper roots. If a drought follows such a state of things, they are unable to penetrate more deeply and thus obtain a supply of moisture, as they readily would do in well drained soils, and the whole plant is dwarfed in its growth; perhaps its growth ceases entirely. If, at the early spring, the roots had been allowed by a fit soil to strike deeply downward, then at the time of drought, it would have had no difficulty in obtaining the moisture which is always present at a greater depth. Thus underdraining prevents the serious effects of drought, by strengthening the plant for the emergency.

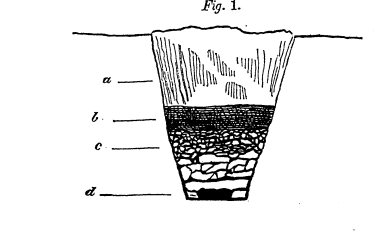
The deepening of the soil itself, caused by drainage, is another way in which this is produced. The increased porosity of the soil which has been alluded to assists in this respect, because finely divided particles of soil retain the moisture which a coarser one would not. Water is held by attraction between minute particles of soil, when it would speedily escape from a less fine material. Since underdraining comminutes the subsoil and the surface soil by the admission of air as we have seen, such land will be more retentive of its moisture than that which is not underdrained. Draining also assists,

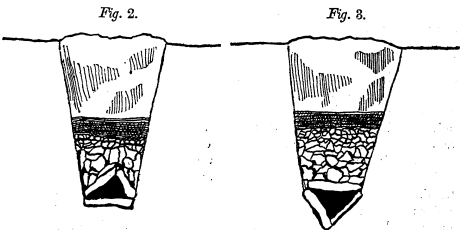
very materially, in times of drought, by rendering the soil more capable of attracting and absorbing moisture from the dews of night. Upon well drained land dew is absorbed and retained, when upon undrained soil it would not be. By these means the farmer can guard against drought so that it is only fair to say that, to some extent, he conquers it. One of our farmers, Mr. Nourse, of Orrington, who has underdrained a large portion of his farm, stated (as quoted by Mr. French in his "Farm Drainage," p. 285,) "during the drought of 1864, there was at all times sufficient dampness apparent on scraping the surface of the ground with the foot in passing, and a crop of beans was planted and gathered therefrom, without as much rain as will usually fall in a shower of fifteen minutes' duration, while vegetation on the next field was parching for lack of moisture." Thus by underdraining can we not only gain several weeks in our working season, but we also, besides the other advantages mentioned before, prevent, in a great measure, this fearful calamity.

We come now to treat of the construction of drains—the materials used, their depth, direction, and distance asunder. Having, perhaps, already extended this paper to an objectionable length, our remarks will be brief and concise, yet as comprehensive as possible.

Underdrains are constructed in various ways, in all of which excavation is the principal cost. The great object in economical drainage, is to lessen the expense, and at the same time obtain a good and safe conduit; but this should never be done at the sacrifice of proper depth. What is proper depth is a question which has been long and earnestly contested. Volumes have been written by the advocates of deep and shallow drains, until the subject has been exhausted. In brief, it may be said that the result of much investigation and experience is, that four feet is the proper depth in most cases. Three and a half, or even three feet, may be admissible in stiff clays, but the drains have to be proportionably nearer together, while in soils of a loose texture they may be made deeper and farther asunder. In stiff clays they should be not more than two or three rods apart, and if nearer, all the better. In soils of more open texture, three or four rods serve a good purpose. every case it must be borne in mind that we make a permanent investment, when we make a drain of the right character. It is not merely work for one year, or one crop, that we enter upon when we excavate the soil and place in it a good drain. On the other hand, it is for a constantly increasing advantage to our land, and must not be considered a temporary affair. But shallow drains, and half made drains, are temporary; and it is only deep draining, skilfully executed, that lasts, and satisfactorily performs its work. Let this be considered by every farmer, before he lays out his plans for his drains: let him be far-sighted enough to lay his drains of sufficient depth, and to do the work well. If the undertaking be an extensive one, he will do well to have the services of a draining engineer to take the levels, to lay the plans, and get the work well started. The economy of so doing can not be doubted. The writer has known of some ludicrous mistakes from lack of knowing the true levels and having a good plan beforehand. In one where the drains were commenced, and some progress was made before the levels were taken, it was afterwards found that the descent was in a direction opposite to what the owner supposed, judging by his eye. Drains can be laid where the descent is not more than four inches in a hundred feet, or even less; but of course such require great care to secure accurate grading.

Large portions of our State are seriously encumbered with stones on or near the surface. In fact, such fields must be thorougly cleared from them before they can be easily cultivated. When this is the case, stones may be employed to advantage, although they require a much wider trench than tiles, of which we shall soon speak. Stones should be so laid as to form as perfect a conduit as may be.





EXPLANATION OF THE FIGURES 1, 2, AND 3.

a—Surface and subsoil. b—Solid soil or shavings. c—Covering stones. d—Conduits

The stone conduit should be covered in with small stones to the depth of a foot or more. The top layer of small stones should be at least twenty inches or two feet below the surface of the soil. The earth first thrown in upon the small stones should be very firmly trodden down before the drains are filled, to prevent any washing in of soil so as to obstruct the conduit. Sometimes the same result is effected by shavings, but the pressure by the trodden soil above will save the trouble and expense of the substitute. Stone drains cost more for excavation than tile drains, because they require to be wider; but otherwise, when well laid, may be considered good and economical. They will last indefinitely, and, if carefully laid, will not easily become obstructed.

The best mode of draining is by tile. These are merely different forms of conduits made of brick clay burnt hard. They are now made in this State, and with increased demand, manufacturers will multiply in number and the price diminish. Two inch tile now cost in Portland about \$14 or \$15 per 1000. They can be afforded, when there is a sufficient demand, for \$10. This is a size suitable for minor drains, while main drains should be of a size commensurate with the amount of water to be conveyed in them.

The "pipe" or round tile is the best, the horse shoe the worst, as it is more liable to break and to become obstructed. Sole tile is now in common use, and is a good style. Pipe tile, with collars to fit on the joints, is the perfection of tiles, but collars have not yet been made to any extent here, and the round or sole tile, if well laid, will rarely get out of order.

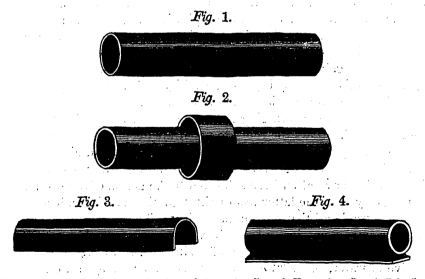


Fig. 1. Cylinder or pipe tile. 2. Sections of pipe with collar. 3. Horse shoe tile. 4. Sole tile.

Particular care should be taken in laying them that all are on a level, or rather, that they have the proper slope, and one no more than another; and that the joints are covered with shavings or some material to keep out dirt. Birch bark is better than anything else for the purpose.

Planks, boards, or even brush, (bushes), may be used where neither stones nor tile can be procured; if brush be employed, it should be covered with boards or slabs, and the earth next it be trodden firmly before filling in.

The direction of drains, whether in the line of steepest descent or laterally, has been much argued, but no doubt now exists that the former is the best and the only proper method. It is now universally adopted by all scientific and well informed practical drainers, both in England and America.

The importance of deep culture is not sufficiently appreciated. In this way alone can land be properly prepared for horticultural operations. The soil of the flower garden, the fruit garden, and the kitchen garden, requires thorough trenching or digging over with the spade to the depth of two or three, or better still, four feet deep. Many gardens, it is true, succeed tolerably well with less, but they yield little satisfaction compared with what would be derived from a deep and thorough pulverization of the soil. The grape vine, whose roots wander far and wide in search of food, and the strawberry, whose roots appear to a superficial observer to extend but a little way, form no exception; in fact, the best horticulturists insist upon depth of soil for these, quite as much, if not more, than for any other plants.

But spade culture in a country where land is so cheap and labour so dear as in Maine, is out of the question, except on a limited scale, and for special purposes. The farmer who has generally insufficient capital, and broad acres to go over, must enter upon the consideration of deep culture from another standpoint; its benefits being seen, he desires to know how he can avail himself of them. Attention has been drawn to the subject to some extent, and it is undoubtedly true that plowing in general is now considerably deeper than formerly, but in most instances it has been found that if much of the inert subsoil was at once brought to the surface, the crops suffer, rather than gain, unless a corresponding amount of manure is added to the soil, and this is usually beyond the ability of farmers to supply. In such cases, subsoil plowing is of the greatest value. This operation, by loosening the substratum without bringing it to the surface, and without burying the more fertile soil, allows the roots to penetrate deeply in search of food and They thus grow with astonishing rapidity, and are more successful in resisting the attacks of drought. Subsoiling is all the more necessary in lands which have often been subjected to the action of the ordinary plow, because every time the latter passes through the soil, it renders more firm and impenetrable all that portion beneath it. The subsoil plow ought to be a common implement instead of being, as now, so rare, that not one in ten, if one in a hundred, of the farmers of Maine ever saw one. But, in all soils retentive of water, underdraining should precede subsoiling, as, otherwise, the water soon settles down the whole into as compact a mass as before, and the benefits which might otherwise be derived from it are wholly lost. Thus we see that on all such soils underdraining lies at the foundation of, and constitutes the first step towards an improved husbandry.

The following extract is taken from a series of Lectures lately delivered in the old country, before various farmers' clubs and agricultural meetings, and are equally applicable in their rationale to the farmers in this Province, and help to illustrate the necessity of good and warm shelter for the keeping of stock, and generous feeding, in order to their proper formation and development.

THE QUALITIES OF DIFFERENT KINDS OF FOOD, AND THE BEST METHODS OF FATTENING STOCK.

It will be necessary, in speaking of the best methods of fattening stock, to take into consideration all the causes whereby gentlemen who keep stock may sustain loss, or whence may arise a deficiency in the year's accounts; though I shall not be able to enter at all into the question of the markets, or of the buying and selling of animals. It will be my aim to bring under your notice the principles on which the fattening of animals depends; and I shall endeavour to point out the cases in which loss may arise, whether from the use of improper food, or from the want of good ventilation.

I must speak first of the constitution of vegetables, and of vegetable growth in general. Gentlemen, you all know that the vegetables which you grow are not like those with which nature clothes the fields. If you leave the bare surface of the land to the action of the atmosphere, and to those causes which are constantly operating, you find nature covering the fields with plants of her own choosing; and what you have to do, is to grow plants selected from the whole mass of those which she has presented to you. You single out certain plants for the purpose of obtaining the largest quantity of those substances which are useful for animal life. In doing this you reject the ordinary offers of nature, and make use of her powers with the assistance of art. Of course, you know very well that it is necessary that there should be a total change in the land, when you thus proceed to cultivate plants differing from those which are produced by it in its natural state; and to secure this, you add manures which tend to raise the produce to the highest amount.

The organic ingredients of plants, viz. oxygen, hydrogen, nitrogen, and carbon, are generally derived by plants from the action of the leaves on the air; but when you manure your land with common manures, you always have the roots of the plants taking up those substances from the soil as well. These are now absorbed by the roots of the plants, though in the wild state of nature they are generally taken up by the leaves only. Vegetables during their growth are continually taking up carbon, hydrogen, nitrogen, and oxygen, retaining the three first and freely casting out the last. In many plants, substances are often produced containing not a particle of oxygen; for example, otto of roses, and many of the essential oils.

Having mentioned the process which is constantly going on in plants, I wish to show you that for the support of animal existence, the different

vegetables produced may be divided into two classes, having distinct properties. I have mentioned four materials—carbon, hydrogen, nitrogen, and oxygen. In all the substances which are adapted for food, oxygen is still present—it has not been totally east out; and we have the four elements which I have mentioned both in animal and vegetable matters. The common principles found in vegetables resolve themselves into two classes, one destitute of nitrogen, the other containing it. The former, to which I shall first refer, may be called the non-nitrogenous elements of food, or the elements of respiration and the producers of fat. Those bodies in vegetables which contain no nitrogen are, fat of any kind whatever, oil, starch, gum, mucilage, and various kinds of sugar. These bodies, I say, contain no nitrogen: they are merely adapted for the production of fat, or for the purposes of respiration. It is necessary to explain, however, that these materials are of use in keeping up the animal heat. We maintain the heat of our bodies by continually applying fuel—that is, food containing charcoal and hydrogen, and passing through our system the air taken in by the lungs, which acts upon the combustible parts of our food precisely as it acts in lamps and gas lights, where we burn carbonaceous substances by currents of air. Thus in our own systems, and in those of all warm blooded animals, there is a considerable portion of food consumed for the mere purpose of keeping the temperature of the animal elevated above that of the air in which it exists. The portions of the food of animals which are especially employed for this purpose, are those which I have mentioned. They contain no nitrogen whatever; they add nothing to the nutritive powers of the food; they could not enable any man to take a greater amount of exercise than usual; in no way do they tend to build up or support the animal organism They are used, in the first place, to supply the fuel for heating the body. We take in by every inspiration a considerable amount of oxygen, which, after acting upon the carbon and hydrogen of these non-nitrogenous materials, passes out again in a consumed state. Let me here mention the amount of carbon consumed each day by various animals. Man consumes, on the average, from 12 to 14 oz., and there is required for that consumption 37 oz. of oxygen; the horse consumes 97 oz., and requires 258 oz. of oxygen; and the cow, consuming 70 oz. of carbon, demands 186 oz. of oxygen. clearly see, then, that our animal economy requires that a constant supply of heat-producing materials should be brought into the system, and that a constant supply of oxygen should be taken into the lungs, in order that the body may be kept at a proper temperature.

Now, after the temperature which is necessary for the animal economy has been arrived at, you have left the excess of food beyond that which the animal requires for heating purposes. What remains of the oil, the starch, the gum, the mucilage, and the sugar, after the necessary production of heat, is formed into fat. This excess of food nature places upon the muscles in the form of fat, in order that if the animal be subsequently, through any misfortune, deprived of food, its days of feasting may in some measure

minister to the necessities of its days of fasting. Of course, under such an arrangement, it is essential, for fattening purposes, that the animal should be kept at a proper temperature, otherwise no fat can be formed from these materials. This is one of the points which it is necessary continually to keep in view; for it will be found of material importance in connection with practice, inasmuch as the variations in the amount of food required by animals, will depend in a great measure upon temperature. In proportion to the temperature which an animal has to keep up, or rather in proportion to the degree of cold to which it is exposed, will be the loss of the materials consumed in keeping up the animal heat. Therefore warmth is always equivalent to food. The less animals are exposed to cold and wet, the less will the elements of respiration be required to produce the necessary degree of animal heat, and the more food there will be left for the production of fat. Therefore, it is of immense practical importance to the pocket that fattening animals should be kept warm and well sheltered. I shall not now dwell on this point, as I intend to advert to it again. You will find what I have just said clearly illustrated by the different kinds of food required by men in different parts of the world. Observe the difference between the food required by the Hindoo in the tropics, and that required by the Esquimaux in the arctic regions. The Hindoo lives on rice, which contains a very small amount of carbon and hydrogen, the producers of heat, as compared with the fatty matters which are consumed by the Esquimaux. The Hindoo is content with a small amount of rice and milk every day, whereas the Esquimaux will eat two or three pounds of candles, and drink a quart or two of train oil at once, without experiencing any ill effects. An Esquimaux will even drink a quart of brandy without suffering any injury; and it is because the native of the northern climate consumes such large quantities of fatty substances, that he is able to go almost naked, notwithstanding the extreme rigour of the climate. He consumes such a large amount of the heat-producing elements, being in the habit of eating-when he can get iteight or ten pounds of whale blubber per diem, that a difference of twenty or thirty degrees in the temperature of the atmosphere is of little importance to him. On the other hand, you find that in warmer climates, men not only require a less amount of heat-producing materials, but if they take them in too large proportions into their system, they are thrown by them into billious diseases; while if they attempt to subsist upon them in the hottest weather. they soon cease to exist. .

I shall now refer to the nitrogenous elements found in food. These are the real elements of nutrition; they are the producers of flesh, and must be kept perfectly distinct in our minds from those substances which produce only fat. Among the producers of flesh we have vegetable fibrine, the gluten of wheat, albumen, and vegetable caseine. If you take the turnip and press it, you will have the fibrine or gluten in the pressed mass, while the juice will contain the albumen and caseine. If you boil this juice, you will have a coagulum of albumen precipitated, exactly as if you had used the albumen

or white of an egg. If you separate it by filtration, and then add an acid to the filtered liquid, you will have another precipitate, similar to that which goes down from milk, on the addition of rennet or an acid, and similar in all its relations to the curd of milk. This, which goes down last, is called caseine, because it is precisely similar to the curd of cheese. That which goes down by boiling, is called vegetable albumen, because it resembles the albumen of an egg; and that which remains insoluble in the pressed mass, is called vegetable fibrine or gluten. These three substances differ in the following manner: the fibrine or gluten is insoluble in water; the albumen is soluble in water, but is coagulated and precipitated on boiling; and the caseine, or cheesy principle, is soluble in water, not precipitable by boiling, but separable on the addition of an acid, such as rennet or vinegar. The most important fact has yet to be mentioned, namely, that these bodies are almost identical in composition, and that they are also of the same composition as the flesh of animals in general. Vegetables, then, clearly produce the staple of flesh, and animals merely alter its mechanical structure and condition.

Now I beg you to observe the immense importance of these bodies. Vegetable albumen is similar to, if not identical with, animal albumen—the white of an egg. Now see what a very little thing will change the white and the yolk of an egg into totally different substances. You have only to take the egg, with its principle of vitality, and to expose it to a certain temperature for about three weeks, and you obtain bones, sinews, muscles, claws, beak, eyes, feathers, nerves, lungs, liver, intestines, and the various other parts of the animal economy. All these come from these apparently simple substances, merely through the action of heat and the principle of vitality. In like manner, when vegetable fibrine and caseine are introduced into the stomach of an animal, and are operated upon by the vital functions, they are dissolved and distributed through the various parts to form the different bodily organs required by the animal. I will here refer to some analyses, made by various distinguished chemists, of the gluten, caseine and albumen obtained from vegetables and animals:—

	Carbon.	Hydrogen.	Oxygen,&c	Nitrogen.	
Vegetable fibrine or gluten,* " Albumen,* " Caseine,* Animal fibrine,* " Albumen, " Caseine, Ox flesh, Ox blood,	54.14 53.83 53.37 53.50	7.17 7.11 7.16 7.02 7.10 7.05 7.93 7.50	23.62 23.49 23.03 23.57 23.76 23.68 22.18 22.39	15.66 15.67 15.58	Dumas & Cahours. '' Scherer. Jones. Dumas & Cahours. '' Playfair. ''

^{*} These bodies contain about 1.5 per cent. of sulphur, and 4 of phosphorus, the amounts of which are included in the oxygen column.

There is the greatest similarity between these substances, whether obtained from vegetables or from animals. Now it is impossible to imagine that these materials, so nearly agreeing in their composition with flesh, can be changed at all in their nature when taken into the system; that they can when there receive any addition either of carbon or of nitrogen. There can be no doubt whatever that vegetables produce the flesh of animals: that the flesh of all animals has been prepared and made originally by vegetables; in other words, that animals dissolve already-prepared matters, and under the action of vitality, give them different mechanical forms, and put them on the muscles of the body. We have no reason to believe that the stomach of the animal acts upon these matters in any other way than by solution, the vital force afterwards putting each particle into its proper place in the system. These nitrogenous matters are the real sources of nutrition, the producers of flesh; their substances—the fibrine, the albumen, and the caseine—are those from which we derive our muscles. If an animal were fed upon the elements of respiration alone—upon fat, oil, gum, starch, or sugar—it would be perfeetly impossible for it to grow, to work, or to live. if a labouring man were fed upon non-nitrogenous food, he would soon die: no human being could exist on such substances. Arrow-root, starch, and all similar materials, of themselves are insufficient to sustain life; they may do very well to produce animal heat, but it would be perfectly impossible to live on them alone; they must be united with other materials, containing nitrogen, which alone can repair the daily waste of the muscles. Every motion which an animal makes with any muscle causes a proportionate wasting of that muscle. At the time when the motion takes place, the oxygen attacks the muscle and dissolves a portion of it, equivalent to the amount of motion and force produced. This is a method of heating independent of the use of non-nitrogenous or fatty and starchy foods. You know that there are animals which live entirely on flesh. These require a large amount of exercise; the muscles of the body not being consumed, they are obliged to keep in motion. Any of you who have seen the carniverous animals at the Zoological Gardens in their dens, must have observed that they are almost incessantly in motion; and this motion arises from the fact that they consume a large quantity of nitrogen, which can only be got rid of by means of exercise. In all cases of motion, there is a consumption of the muscles of the body, and the elements of nutrition are required to replace what has been lost. The life of an American Indian hunter is peculiarly suited to the food which he consumes. Such men will sometimes go for days together without food, during which time they will of course consume a large quantity of the muscles of their body; but when they have caught their prev they devour large portions of it, and in a very little while, what was the flesh of a buffalo, or some other wild animal, has become that of a man. Thus the pursuit of the hunter is well adapted to his food, and his food is equally adapted to his pursuit. I recollect a case, related by Sir William Alexander, which tends to illustrate this point. When he was travelling in Caffreland,

there one day came into the kraal a man who was almost starved, and whose body was so emaciated with want that it seemed as though he could hardly survive another day. Sir William had often heard, that, in that part of the world, men who had been a long time without food would eat a sheep, if it were given to them, without the slightest difficulty; and he was told that if he gave this man a sheep he would get well directly, although he seemed so near his end. After some hesitation, Sir William gave him one of the Cape sheep, which though not quite so large as our Leicesters, weighed, perhaps, from thirty to forty pounds. The man commenced eating the animal, and did not leave off until he had consumed about three-fourths of it. On the morning of the succeeding day, Sir William found him strong and well; so quickly had the muscular materials of the sheep been laid upon the muscles Many similar instances might be given of this apparently of the man. marvellous effect-apparently marvellous, I say, for it is not so when considered in the proper light. In cases of this kind, the animal economy has nothing to do but to dissolve the food which has already been prepared for it, and to place it in its proper position on the muscles, which are equally prepared to receive it. I may here remark that, of all vegetables, beans, peas and lentils contain the greatest amount of flesh-producing principles.

Having thus mentioned these two kinds of food-nitrogenous and nonnitrogenous-I desire now to point out what we may learn by way of deduction from this, namely, that both rest and warmth are necessary for the animal's due increase and proper development. First, let me notice warmth, which is so important that I need not apologise for introducing it a second time. As animals must consume, in their bodies, a certain amount of the elements of respiration in order to produce heat, and as they can only lay up fat in proportion to what remains after the necessary production of animal heat, it is evident that they should always be so sheltered as to be enabled to use the elements of respiration which are found in their food. It is also clear that if you take a pound of starch, or oil, or gum, or sugar, and burn it for the production of heat, it will produce far less heat than a pound of coal will produce for the same purpose. Therefore, the time will come, I think, when coal will assist the fattening of bullocks in the winter: when, either by steam or by stoves, the animal will be artificially warmed, and left in such a state as to require far less food than he otherwise would for the production of internal heat. I am decidedly of opinion, that any gentleman who is engaged in the fattening of animals, would find it cheaper to purchase coals than to consume an equivalent amount of the materials I have mentioned. Again, rest is necessary for the animal. As every motion produces a corresponding destruction of the muscles which make it, it is quite clear that the more animals move about the more of the elements of nutrition will they require to supply what has been wasted. Everybody knows the difference between a long-legged Irish pig, which gallops about like a race-horse, and one of Mr. Fisher Hobbs' little pigs, whose diminutive legs would scarcely suffice to carry it through this room. The difference which exists as regards

fattening properties, of course arises from the different quantity of exercise taken by the two classes of animals. If you want your animals to be well fatted and fleshed, you ought not to allow them much motion; you ought to keep them for the most part quiet, and to let them have no more exercise than is absolutely requisite for health. This is a case in which men of practical experience cannot but agree with me. I should be very sorry indeed if you allowed your animals no motion whatever; because I think that, considering the long period it takes to fatten them, some degree of it is indispensable to health; but depend upon it, in many cases—as, for instance, that of young calves destined for the butcher—the less motion there is the better.

There is another point of considerable importance. We know that animals which are often asleep, gain more flesh than others which are more wakeful. If you darken a place where animals are kept, you will find the animals much more disposed to be drowsy, and consequently exhibiting a much greater tendency to fatten, than will be the case if they are exposed to the light.

I shall now proceed to consider the necessity of adopting a distinct treatment for fattening and for growing stock. The proper modes of treatment to be pursued are quite different, and those who make no distinction, will in the end find out their mistake; similarity of treatment cannot but fail in the result. The young stock which you intend to grow must have very different treatment from the stock you intend to fatten for the market. You want the former to have a good constitution, and to increase their muscles and general size, and these objects can only be secured by means of a considerable amount of exercise. Every one knows that the arm with which the blacksmith strikes the most becomes strong by constant exercise. In like manner, young stock should have frequent exercise in the open air, and take as much food as they can eat of the proper kind, in order that they may fulfil the purpose for which they were designed. There is one great mistake committed with regard to young animals. It is supposed that before they have been weaned they can do with skimmed milk; in fact, that the materials which nature has provided for them can be diminished in value without their experiencing any corresponding injury. There can be no greater error than this. The milk itself is well adapted for the purposes of nutrition. It contains caseine for the production of flesh, phosphate of lime for the production of bones, and sugar of milk and fatty matter for the production of heat; thus giving everything that good food can yield. But if you take away the butter, and give the animal skimmed milk, you diminish that which nature has provided for the purpose of maintaining animal heat, and the animal may get cold, and be fevered. If, in fact, you diminish what nature has provided, you are sure to sustain corresponding loss. If you want to use the cream for butter, you can add an infusion of linseed to the skimmed milk; and when you are beginning to wean the animal, you can by means of an infusion of boiled beans, which contain caseine, and of linseed, which contains gum, with a little treacle or sugar, make a powerful milk; for in

these substances you have all that was to be found in the original milk. Great care should be taken in the rearing of young stock to give them the elements of nutrition. You must not confine them to oily and starchy compounds; for these will not serve the purpose. Even in the case of the human subject, parents often fall into a very great error by feeding their children upon arrow-root alone, or upon other similar substances. They suppose that arrow-root contains some flesh-producing principle, when in point of fact it contains nothing of the kind, but is merely starch, and consists of carbon, oxygen, and hydrogen. It may be very well for persons who are unwell, and whose stomachs are in a delicate state, to take the lightest kind of food; but for children, or those who are growing, it is the worst kind of nutriment that can be given. On the other hand, those kinds of food which contain the greatest proportion of nitrogen are the most useful for There is a food recently introduced by Mr. Bullock, of Conduit nutrition. Street, which consists of the flour of wheat kneaded with water till nearly all the starch has been got from it. This contains six times the amount of nutriment that is contained in ordinary flour, and it is one of the best kinds of food that has ever been devised. I repeat that young and growing stock ought to take exercise; it is absolutely necessary for them, in order that they may have a good constitution, and that the muscles, well developed by exercise in youth, may have proper capacity for increase in age.

I shall next refer to the cooking of food, and to the difference between barley and malt. On this subject I may observe, that there is a great deal of misunderstanding as to what cooking can effect. If nutritive and useful materials exist in a certain kind of food, cooking can only be useful by aiding their solubility. It will make them more soluble, and on that account a less amount of food probably will pass through the system undigested. I do not suppose that if we were to steam sawdust for any length of time, we should convert it into a good food for animals. Those parts of the substance which are indissoluble, and which consist of woody matter, still remain; but the other parts, such as starch, or gum, or oil, or fat, are made soluble in water, and consequently will be more easily assimilated. The great point to be kept in view, is the making the food more soluble, so that it will be more readily acted upon in the animal. But there are two sides to this question; and it is very important that such things should not be carried too far. functions of digestion are, I need scarcely say, very important; nor are they so simple as some are apt to suppose. There are more processes than one going on; and there are many things to be considered in relation to them. If the requisite amount of saliva be not swallowed, this may cause a great defect in an important element of health; and if animals swallow their food too quickly, probably they will not have sufficient saliva for digestion. It is necessary to avoid, I say, going to extremes in these matters: it is quite possible to prepare food so that it will be too easily swallowed. On this subject I would suggest to gentlemen who are engaged in farming, to observe whether my remarks are not borne out by their own experience.

On the subject of the difference between barley and malt, there have been a very great number of discussions. We have had the government giving results, which are corroborated, to a certain extent, by the experiments of Mr. Lawes; but, notwithstanding this, I consider the question as yet by no means perfectly settled: I think it necessary that some additional experiments should be made. As far as I understand the experiments of Mr. Lawes, the plan on which he proceeded was that of giving to animals continuously a certain quantity of malt; whereas in my judgment malt should be given, not continuously or exclusively, but as an occasional stimulant, and along with other food. There is a decided loss of vegetable matter in the process of malting or germinating. It must never be forgotten that a quarter of barley does in fact contain more nutritive matter than an equivalent quantity of barley converted into malt; and it is possible that by merely steeping barley, you would obtain all the good that you would secure by drying and making malt. I make these remarks, because I think it very desirable that some other experiments should be performed, for the purpose of clearing up the question, and deciding whether malt used in smaller quantities than by Mr. Lawes and Dr. Thompson, may not be a useful adjunct in the feeding of animals, and cause them to eat and fatten more than they otherwise would.

Another point which I think it necessary to mention is the use of salt. The effect of salt, as taken into the system, is to enable the animal to form bile. Bile is a compound of a sort of carbonaceous resinous matter and soda. Soda, as you all know, is formed from common salt. Without the presence of common salt in food, no bile can be formed; its presence is essential to the healthy action of the animal frame. But mind, any means which produces an excess of bile merely robs the animal of a portion of its food, and prevents the formation of a quantity of fat; because the bile is formed from fat, oil, gum, sugar, and so on, and really represents and embodies the carbonaceous materials destined for immediate consumption. The more bile you produce the less fat you produce; and the more salt you give to animals the more bile you allow them to form. In these remarks I allude especially to fattening, not to growing stock. To the latter, salt may often be an advantage; but though fattening animals may like salt, I think it injudicious to give them the free use of it. It is quite evident that, in summer especially, animals are very fond of salt; that if you want them to grow fat with the least expenditure of food, I think you ought to give them salt only in very small quantities. And then you are also to remember that all vegetables contain salt. A bullock will eat daily in its food five ounces of salt, which is contained in the ordinary saline materials of the food itself. If I were inclined to give animals salt at all, I think I should do so by the indirect mode of throwing it upon the land, and leaving the animals to take it up in their food.

Another point which I wish to mention, is the selection of stock. Of course I do not mean to dictate to practical men how they should choose their animals; but I may, perhaps, be permitted to remark, that the animals which

are likely to prove the best for the market are those which have the smallest bones, liver, lungs, and intestines. This leads us to the consideration of the constitution and fattening properties of different animals. We all know that when animals are fattening, and have gone on fattening for some time. they require a much smaller quantity of food than they did at the commencement of the process. Of course the more oxygen is taken into the system by the lungs, the greater is the consumption of the elements of respiration. and the less the production of fat. Animals with small lungs, livers, and intestines, will consume the least amount of food, and have the greatest tendency to fatten. They will consume less of the ordinary kinds of food; they will also produce less bile, and consequently a greater amount of fat with a less consumption of food. Now, what is the case with regard to the horse? It is entirely different from that of which I have just been speaking. In the case of the horse, you want the largest lungs; because what is chiefly required is wind. You do not want horses to fatten, but you want them to have large lungs, so as to be able to keep up their pace; and therefore in the treatment of horses, you should pursue a totally different system from that which you adopt with regard to fattening stock. And here I would observe, that stock fattened in the manner I have described, are evidently more delicate and more liable to disease than animals which have from infancy been exposed to the ordinary varying influence of climate. Therefore, it is important to consider whether it be not possible that we carry our breeding too far, and sustain loss from having animals which are too delicate.

Another point to which I would advert is ventilation, the want of which is, I believe, a fertile source of loss to many gentlemen who are engaged in farming. I have, in various parts of the country, been into stables and sheds. which are not only unfit for any human being, but for any animal whatever to live in, and where animals have been obliged to breathe, over and over again, materials absolutely destructive to life. I have thought that a few experiments on this subject would more clearly show the necessity for attending closely to the matter than anything which I could say, and these experiments I will now proceed to exhibit, in the hope that they will answer the design. The noxious gas given out of the lungs, partakes of the character of the smoke which escapes from chimneys. We all know that if persons shut themselves up in a room, close the door, and then burn pans of charcoal, they must speedily die; they will, in fact, be killed by the fumes of charcoal which come out of the pans. In like manner, all animals may be killed by the fumes given out from the lungs; and when stables and other places are not sufficiently ventilated, this effect, gradually at least, often takes place. The same noxious gas arises from all burning bodies which contain carbon. It is one of the properties of this gas to form a white precipitate with lime or baryta water. On holding a common ale-glass over the flame of a candle, or burning paper, closing the mouth of it with the hand, then pouring a small quantity of limewater into the glass, and shaking it, a white precipitate will be formed. [Experiment performed.] To illustrate more clearly and

easily the properties of this gas, called by chemists carbonic acid gas, I will procure some from common chalk, which is carbonate of lime. On adding a little common muriatic acid and water to the chalk in this jar, the stronger acid will liberate a large quantity of this gas, and we can then examine its properties. [The gas prepared.] This gas is much heavier than the air, which it has no doubt completely driven out of the glass: this we shall discover by inserting a lighted taper, which will be immediately extinguished. On pouring a little of this gas into the lime-water in this glass, you perceive the same white precipitate as from the gas of burning bodies; and though you cannot see the gas because of its transparency, yet if I pour from this apparently empty jar the contained gas over the flame of a candle, it will be put out. Whatever extinguishes flame would also extinguish animal life: the one effect is just as certain as the other. It is the gas thus produced which is called the after-gas, or choke-damp, of the miner, and which destroys the lives of so many persons in pits whenever an explosion takes place—the after-gas destroying, in fact, far more lives than the explosion itself—those who were not killed by the one being destroyed by the other. I will now show you that the gas of my lungs will give precisely the same precipitate as this noxious gas from other sources. It may be as well to mention here, that the quantity of this poisonous carbonic acid given out daily by man is 27 cubic feet—by the cow 137 cubic feet; these numbers also representing the amount of oxygen united with charcoal in the system to produce the necessary animal heat. Now, I would observe, that there is a double deterioration going on where an insufficient quantity of air is breathed by a number of animals: first, the oxygen, without whose presence we cannot live, is absorbed; secondly, it is replaced by carbonic acid, which is a deadly poison. To what an extent, then, may the air be deteriorated by inattention to this subject? I would here refer to what the Almighty has done in nature, as it tends to show the importance of the whole question. God has so diluted this substance, that 10,000 feet of common air contain only 2 feet of carbonic acid. It has been ascertained that five per cent. of it in the air acts as a poison to animals. Therefore, in order to know how much air would be vitiated in one day by a horse, you have only to multiply 190 cubic feet by 20, and the product will be 3,800 cubic feet of air, which would be rendered perfectly poisonous by one horse in twenty-four hours, and half of that amount, 1,900 cubic feet, in the course of twelve hours. It is, therefore, quite easy to understand how poisonous may be the air of stables. Air, with four per cent., three per cent., two per cent., or even one per cent of carbonic acid, must have poisonous properties in a greater or lesser degree. In relation to economy, and to the state of your balance-sheets at the end of the year, nothing can be more important than the subject of ventilation. Without attention to this, you may give animals the best kinds of food, and all may be turned to poison: you will be only throwing away your money. The tenent of the control

Now, as I said before, all that it is in my power to do is to bring before you principles, leaving you to test them yourselves by practice. There are so many important points embraced in the subject, that it would have been impossible for me to notice them all; but sufficient have, I trust, been introduced to elicit inquiry and discussion.

There is one other point which I must notice before I conclude, namely, the necessity of mixing different kinds of food together, with a view to the assisting proper and healthy digestion. You should take care to have a proper mixture of nitrogenous and non-nitrogenous food. The carnivorous animals, as you well know, live upon flesh alone; and between them and herbivorous animals there is a very great difference, as regards the changes to be made in food. The proper mixture can, in fact, only be determined by experience, but great care should be taken not to give too much food. whether of one kind or of another. It is quite possible to injure an animal by the amount of one particular kind of food which you give to it. It is a question to what extent even oilcake should be used in fattening animals. I believe that, in a great number of cases, it is given to too large an extent. Persons sometimes give animals large quantities of this food under the supposition that, if it do not benefit the animal itself, yet by passing through it it will secure benefit in the shape of manure. All I will say on that subject is, that a ton of guano is equal, in manuring powers, to two tons and a half of oilcake; and that, therefore, unless the latter benefit the farmer by being converted into beef or mutton, it will be a most expensive medium of manuring. When you know that there is such a thing as food passing through the animal system without being digested - when you know that starch granules may pass through the system without being acted upon by the stomach—you cannot but feel that if you give animals more oilcake than is adapted for them, the substance may pass through the body without being acted upon, and the loss will be in proportion. A short time since, I wrote to my friend Mr. Mechi to secure his assistance in illustrating my lecture this evening, but I am sorry to say that I have been disappointed. The question which I wished to have solved is this: How much oilcake can a good fattening bullock eat per day, without any passing through the system unacted upon? I wished a bullock to be fed three days, with say three pounds of cake per day, at the end of which time I wished a sample of its dung to be bottled up for analysis. The next three days the animal should have six pounds per day, and then nine pounds, and so on. The various samples of dung should then be analysed—the quantity of oil and the amount of nitrogen carefully determined; and then we should have the means of knowing how much went through the animal untouched and unacted upon.

I will not trespass further on your attention. I will only say, in conclusion, that I think, as agriculturists, you ought to cherish science. True science never puts itself out of its place; and I think true practice should never do so either. What we want is a union of the two. It would be

better if practice and science were united in the same person; but so long as that is not the case, and so long as the rising generation are too young to apply what they are learning, we must look to a union of scientific men with practical men. The really scientific man who knows the requirements of farming, will never for a moment conceive that he can supersede the practical experience of ages by any theories of his own; and, on the other hand, the practical man should not be too ready to condemn the scientific man, because he is unable to explain every circumstance and every fact in nature.

The Reports from the local Societies show that there is increasing attention given to flax culture, and a desire for information on the subject. The writer has endeavoured to become possessed of information in reference to flax raising, and this has been in a measure obtained by conversation with individuals practised in its culture and manufacture in the mother country, and who continue to raise it in the Province, and also from correspondence with others, and consulting the most approved Manuals on flax culture.

We need not here urge the necessity of attention to the cultivation of this valuable staple, nor do more than allude to the large and remunerative profits it affords to those who are engaged in it. And we feel convinced that if it was generally known that it is an easy crop to raise, and that its manufacture for domestic uses may easily be practised by every one, the cultivation of flax would be largely extended, supplying as it does the place of cotton, and applicable to the same uses. It would be well that every farmer should this coming season prepare at least one acre for the growth of flax; the experiment will not cost much, and may prove a source of much profit and ultimately one of his principal resources.

A good soil is the first requisite to successful flax growing, and a suitable situation should be chosen. In West Flanders, where flax is extensively grown, the best is said to be raised on rich loams or clay soils, and in our Province we learn that on every land which has borne a fair hoed crop the previous year, there flax may be advantageously grown. It does not succeed well on a swardley, and the ground should be free of weeds; coarse manuring the same season is not good. An elevated situation is preferable, but a too sandy soil does not appear to be so favourable as light dry loams with a subsoil not too retentive of water, so as to allow of stagnation round the roots, nor such as to be too rapid in drainage. The answer given to the question, what is the best soil for flax, has often been, "Any soil that will raise other crops."

One writer on the cultivation of flax says:—"The most essential condition for the growth of flax is good drainage, either natural or artificial; it is a waste of labor and money to sow flax seed on land where water stagnates round the roots. The next is to plow the land deeply, and to pulverize it

thoroughly. The roots of flax will, unless prevented by a hard subsoil, penetrate full half the length of the straw into the ground; and the length and size of the straw, other things being equal, will depend on the length of the root."

The flax seed may, in this country, be sown whenever the ground is ready, and the danger from frost is over.

As to the amount of seed to be sown, this depends on the character of the soil and its strength and previous preparation—the quantity is from one bushel to one and a half. If too little seed is sown the plant grows strong and coarse, and the fibre of inferior quality; again, if the seeding is too thick for the condition of strength the soil is in, the fibre is apt to be short. Experience is the best guide to the quantity of seed required. As a uniformity in the growth of the plant is most desirable, an even distribution of the seed is of much importance. The seed is sown by hand. A writer says—"One bushel of seed to the acre is fully sufficient if the object is to obtain seed and lint united; a less quantity if for seed alone; and perhaps a little larger quantity of seed if the lint only be desired." A fertilizer recommended as beneficial to the crop—as it is out of the ground—is, one bushel plaster, one bushel ashes, and one bushel fine salt per acre.

"The harvesting or pulling the flax is the most laborious part of flax raising. The time to pull the flax is when the lower leaves of the stem begin to droop, or when two thirds of the bolls have turned brown. As it takes some time to gather a large crop it is well to begin a little too early, as the flax deteriorates in quality as well as quantity, aside from the loss of seed by the shelling out and dropping of the bolls."

The flax requires to be pulled, and care taken that no weeds are taken with it, as, if so, the after management is rendered difficult; when pulled, it is bound in handfuls convenient to handle in threshing it, then laid on the ground during the day, and then stood in shocks of eight handfuls, as made in pulling it. There is difference of opinion as to the best method of rotting the flax; but from what information can be obtained from practical growers and manufacturers, that is esteemed the best which is most convenient; the water rotting does not appear to be extensively practised, the difficulty of finding water convenient preventing it. One writer on this subject says-"When water is convenient and suitable the steeping or water rotting process should always be adopted in preference to the dew rotting." Assigning as a reason, the increased value of flax water rotted over that dew rotted. Other writers contend that the water rotting increases the value only for special purposes, and that the quantity and quality of flax dew rotted is equal to the water rotted for all general uses. In water rotting various methods seem to be practised; but the one most convenient to the farmer is, putting the flax into some pond or pool of water and placing sufficient weight upon it so as completely to immerse it. No rule as to time can with safety be given, sometimes five days, at other times thirty days are required to ensure sufficient rotting. Those who are experienced in the matter have no difficulty, they say, in determining when the process is accomplished. "When the hurl will slip entirely from the stem, by drawing it between the finger, is good evidence of its being sufficiently rotted. It must then be taken from the pond and spread on the land to dry, and when dry taken up and secured. One great desideratum is to keep the flax even in all its stages of its handling."

The other process, viz. that by dew rotting, is thus described:—"This process is much more simple, the flax is drawn on a meadow, and if it is low land, the better. It should be spread evenly and thinly, for if care is not taken to do this, no after management can remedy the loss. The last of September and fore part of October is the best part of the year to perform dew rotting. It seldom rots well in the spring of the year. If the weather be warm and wet it soon rots sufficiently,—from seven to twelve days; if dry and cool it takes a much longer time, and the flax may need turning over a few days before it is taken up. It may be easily known when sufficiently rotted by its colour being changed, and by taking a few spears in the hand and breaking them. If the fibre readily separates from the woody part of the flax it will do to take up and house. Even in this great care must be taken that the flax is dry, and when dry no time should be lost in securing it."

"The taking up of flax can be greatly facilitated by raking it or by faking it up by hand in suitably sized sheaves, and standing it up, even though it should be damp, as it dries rapidly when in this situation."

In the Essay on Flax Culture in the Journal of the New Brunswick Society, it is said—"Probably mixed retting is, after all, the best for us; in this case the plant is first steeped in water the same day or the day after it is pulled, and the retting is finished by exposure for two or three days on the grass."

The next process, if seed is the object, is threshing:—"The flail is an excellent tool with which to get out the seed, and a good, tight, clean barn floor an excellent place on which to do it. It should never be thrashed on the ground. The seed is also removed by rippling through a hatchel,—a wooden one, or one with iron or steel teeth,—other modes are practised. The seed is sometimes taken off by the use of two rollers, with their ends set in sliding bearings, backed by springs, to keep the rollers together. The flax is taken in both hands and passed down through the rollers, until the bolls are broken, the seed dropping through."

For further information and practical directions as to the dressing the fibre, reference had best be had where the operation may be seen, as any illustrations or remarks to those wholly unacquainted with the subject cannot be understood so readily or effectually as a few minutes observation would teach to the intelligent looker on; there is nothing, however, to deter the farmer from trying his hand at the raising of flax, and manufacturing some for domestic use, and perhaps for exportation, as much larger prices than heretofore are offered for the flax after rotted and dried. Mr. Goodsell, of Oswego County, New York, describes a visit he made to the manufactory

of Mr. Crossthwait, who established at Lucan, near Dublin, Ireland, a: factory for spinning linen by machinery. "At this establishment, they dressed, spun, wove, bleached and finished the cloth from five tons of flax per week. The machinery for spinning was less costly than for spinning cotton. The spindles upon which the flax was spun turned about three thousand times per minute, or rather the flyer which surrounded it, and one girl tended about eighty of them, which spun from one hundred to one hundred and twenty runs per day. Mr. Crossthwait shewed me about two hundred tons of flax, a part of which was Russian and a part Irish. The Riga flax, he informed me, cost from fifty to sixty pounds sterling per ton, the Pandarage flax cost him eighty pounds per ton, equal to about eighteen cents per pound, while American dew rotted flax, in New York, was only worth from eight to ten cents per pound. There was such a difference in the appearance of the flax here seen, and any of our dew rotted flax which, I had ever seen in market, that I will attempt to describe it. First, the flax was all water rotted; next, broken by passing between small fluted. rollers which only bent in one place at the same time, leaving both ends of the fibre free, consequently the fibres were not broken as when operated upon by our brakes, which are generally formed by having two slats on the upper part, which press down between those in the lower part, by which a tension is produced which breaks a great proportion of the fibres, which draw out in the coarse hatcheling, and what we call dressing, by which twenty five per cent, of waste occurs more than in preparing such flax as I saw at this factory. This flax was simply broken, as I describe, the shives or wooden part shaken out as clean as may be when it is done up for: market, no knife or hatchel used, as with us, to make the flax fine; and. the more flat and plated the fibre lies, the better they like it.

"After the flax is taken from the bale, as imported, the dressing commences. What was termed dressing at this establishment was what we, Yankees call hatcheling. When the handful is taken from the bale it has the recentacles of the capsules on the upper end, the same as ours when it comes from the brake, and also some coarse pieces not entirely free from shives at the lower end. The ends only are passed through a hatchel to separate these coarse particles, which are reserved for the manufacture of crash, and goods of that description. I may as well state that the hatchels used at Mr. Crossthwait's establishment, were different from those used by our farming families. The coarsest I saw somewhat resembled those seen in families where they formerly manufactured flax, with this difference, the teeth appeared to be twice as long according to their size, and of steel; spring tempered. A board is placed on the back side of the hatchel, coming up to about the middle of the teeth, so that the work is done on the upper half of the teeth, the points of which are made very sharpand graded down to the size of darning needles; and although I did not see any finer than that, Mr. Bernard assured me that in the Netherlands they were made as fine as cambric needles, and as delicately sharp. This delicacy of point is necessary for the division of the fibre, which, when separate, is not as large as a human hair, and yet it is a flexible tube. After the coarse ends spoken of are separated, and the flax passed to a finer hatchel, the operator holds his flax in his right hand, and as he draws it thre at the teeth, brings his left hand up in front, gathering any broken fibres which may be left projecting in front, drawing them out and laying them down straight at his left side, and so in all after hatcheling. This they call short flax, and is used for filling, as the longer flax is used for warp; hence there is very little waste in what we call tow. After the flax has been dressed as fine as they wish, it is then fit for the spinning process."

The following selection from an article on the uses of the flax crop may here find an appropriate place:—

"There is hardly a crop grown that has greater utility, or that can be turned to so many uses as the flax crop. Every part of it can be made use of, not as ordinary crops, used for common purposes for which other crops may furnish a substitute, but used in the manufacture of those indispensable articles in general consumption for which but few substitutes are as yet known. It furnishes a fibre for the manufacture of fabrics, which, though not equal to cotton for many purposes, is nevertheless superior to it for most kinds of summer clothing, duck, table linen, bagging, drillings, &c. For the making of clothes where wool forms a part, flax is more desirable than cotton, as the fibres mix more completely, and the flax takes and retains the dying material more uniformly and permanently.

Although grown chiefly for its fibre, yet the seed will of itself pay the cost of raising the crop, and it can be consumed upon the farm or sold. In the former case it may be fed to stock to advantage, but in order to be rendered palatable, it must be mixed with other grain and ground, or boiled and mixed with meal, and given with cut feed. In the latter case, the oil is first expressed, and the refuse seed is then made into linseed or oil-cake, a most valuable provender for fattening stock. The refuse part of the stalk, after the fibre has been separated, can be used in the manufacture of coarse wrapping papers, also in making paper for roofing buildings, to which cement is applied, and sheathing paper for covering the walls of buildings before the clapboards are put on. The nicer qualities of paper could be profitably manufactured from that part of the stalk used in making cicths, if the material could be produced in sufficient amount.

Again, flax would form a good material for small twine, such as fish-lines and packing twine, as well as larger cordage, such as horse halters, clothes-lines, bed-cords, &c. &c. With suitable machinery for its manufacture, flax can also be made use of for other purposes, and the present indications are that it will again assume its former honorable position in our staple products."

JAS. G. STEVENS, Secretary Provincial Board of Agriculture,

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REPORT

OF THE

PROVINCIAL EXHIBITION

AT FREDERICTON,

HELD UNDER THE SUPERINTENDENCE OF THE

PROVINCIAL BOARD OF AGRICULTURE,

OCTOBER, 1864.



PROVINCIAL EXHIBITION, 1864.

INTRODUCTORY REMARKS.

In the following Report of the Exhibition, I have confined myself chiefly to statistical statements, showing by the Tables the number of entries made by each County, and the amount of Premiums awarded to the Exhibiters in the several Classes. The Premium List is also given in full, containing the Special Premiums awarded by the Executive Committee on non-enumerated articles. The Diplomas given to Exhibiters are also set forth;—a Table showing the Comparative Statement of Entries made in 1861 and in 1864 is also appended; which, together with the remarks of the Judges in their several departments, with such comments as appeared appropriate, form the Report of the Exhibition of 1864.

The arrangement and classification necessary to the correct statement, as contained in the Tables, has been accompanied with no small amount of time and labour, and it is hoped that the same will form a record which may prove of service as a matter of reference when occasion may require.

On examination, the comparison between the Exhibitions of 1861 and 1864 will not be found so favourable to the latter as should be desired, and as the preparations and accommodations for holding a Provincial Exhibition led us to anticipate. The Mineral department, in arrangement and classification, was most creditable, and reference for further remarks on the same is directed to our observations under that head.

In the department of manufactures, except in agricultural implements, there was but a limited display; whilst in the fine arts there was neither the excellence nor variety which were so attractive at Sussex.

In the vegetable kingdom, the products exhibited were very good, but we must observe that but few Counties furnished samples of their productions; whilst in the animal kingdom the show, taken as a whole, was inferior.

The object of a Provincial Exhibition certainly is, to make apparent not only the products and resources of one County, but of every County in the Province; not only particular excellence in one manufacture, but in many; and not only the merit of an individual manufacturer, mechanic, or artizan, but of several in their respective departments;—and if there is a failure in these respects, the Exhibition, so far from setting forth the true position of our Province, becomes rather a false exponent of it.

The indifference of our agriculturalists, manufacturers, mechanics, and artizans, to encourage such exhibitions, when accompanied with personal expense and inconvenience, may be a cause for the limited display; whilst the feeling that their respective merits are sufficiently known, and that public shows do not materially advance their interests, exercises no small influence upon their conduct.

If, however, from these or any other causes, the Provincial Exhibitions are not what they should be,—if they do not tend to give the stranger a

correct idea of the resources of the Province, of the superiority in skill of our workmen, and of the variety of their operations,—if, from comparison with previous Exhibitions, it is made to appear that we are retrograding,—if instead of being a representation of the agricultural productions, manufactures, mechanisms and fine arts of our Province generally, the show of such is chiefly confined to the County in which the Exhibition may be held, why should we require them to be continued as Provincial Exhibitions, is a question which, in view of several considerations, forces itself upon us.

May we not attain in as full and perfect a degree, at a much less expenditure of money and labour, through the medium of our local Societies, all that was reached through such Exhibitions as the last, which was more local than Provincial in its character?

The attention of District Agricultural Societies may well be directed to the propriety of amalgamating their funds at certain periods, so as to insure a creditable County Show, embracing all the objects contemplated by the triennial Provincial Shows, and thoroughly illustrating the resources and capabilities of such County; to such Counties adopting this plan, a portion of the present Grant for Provincial Exhibitions might be allowed; such County Shows, less assuming in their character than Provincial Exhibitions, the expenditure would be comparatively small, and ensuring a more widely diffused influence for good,—whilst the object to be attained in a representation of the products, resources and work of our Province, would at the termination of every three years, upon the information, through properly prepared Reports, being collected, afford a better idea of the "Agricultural, horticultural and floral productions, domestic manufactures of all kinds. natural resources of our Province, specimens of the fine arts, new and improved agricultural, mechanical, culinary and sanitary implements or apparatus, raised, produced, manufactured or invented in the Province," than what we are led to expect from a continuation of Exhibitions, ostensibly Provincial, but meagerly representing our Province.

In making the above remarks we do not wish to be understood as undervaluing the possible benefits to be derived from Provincial Exhibitions where they are made successful by a general display in all departments; but to ensure this, there must be more co-operation from those persons who are invited to make display; and if, from any of the causes we have before adverted to, or for any other reason, such co-operation is withheld, our Exhibitions must prove failures; and however energetic and zealous an appointed Committee may be in their efforts to make an Exhibition successful, unless they are countenanced by the operatives of our Province, and by those who might well aid them in their work, they will find the expenditure of their time and labour unproductive in any really beneficial results, and they may esteem themselves fortunate if the want of success is not conveniently attributed to the "Managing Committee."

JAS, G. STEVENS, Secretary P. B. A.

SECOND TRIENNIAL EXHIBITION.

The Second Triennial Exhibition of the Provincial Board of Agriculture took place as appointed, at Fredericton, on October 4th, 5th, 6th, and 7th, 1864. The ground chosen for the purpose was that leased by the York County Agricultural Society from the Hon. J. S. Saunders, level dry land, conveniently situated and well adapted for the purpose. On this ground the Exhibition Building was erected, designed to be a permanent structure, to be used for Agricultural Exhibitions, and other available purposes. The description of the Building here given is taken from the New Brunswick Reporter, and is, I believe, correct in its details:—

"The design is in the form of a Greek cross, running 175 feet each way, with spacious dome in the centre, 86 feet in diameter, on top of which stands a lantern 26 feet at base, and running up some 20 feet higher. The exterior of the building is finished in Grecian-Corinthian order, and fronting four ways, with turrets on the angles some 70 feet in height. with flag-pole in the centre 20 feet higher. The turrets are finished with ornamental cornices, vases, &c., which add greatly to the appearance. The rear nave pediment ends are finished with large semi-circular windows, 40 feet wide and 20 feet high, surmounted by a heavy ornamental cornice, on which rest pedestals supporting allegorical figures, representing Mechanics, Commerce, Agriculture, and Fisheries. The principal front entrance is finished with an Arcade supported by six columns, 12 feet high and 16 feet in diameter, with ornamental capitals supporting a heavy entablature and ballustrade, on which stand four allegorical figures, representing the Seasons. The principal front turrets are finished with a deep ornamental entabliture cornice, supported by twelve pilaster columns, 28 feet high, 2 feet 4 inches on face, and 1 foot 9 inches deep, with ornamental Corinthian capitals and bosses. On a pedestal between the pilasters stand two allegorical figures representing Art and Science. The principal front pediment end is finished circularly, with a large semicircular window, 40 feet wide and 20 high, with ornamental mullions. The circular pediment supports a pedestal, on which stands a figure representing Britannia.—The lantern is elevated above the dome some 20 feet, with a cone roof, on top of which is finished an ornamental ball, 12 feet high and 5 feet in diameter, supporting a flag-staff some 20 feet higher. The wall of the lantern is principally glass. From ground floor to top of ball on lantern the distance is 115 feet.

"The ground floor covers an area of about three quarters of an acre, with spacious naves and aisles. The galleries around the building are some 660 feet in length, and are accessible by four spacious stairways. The gallery posts supporting the naves are octangular, from which spring semi-circular arches supporting the clear story and the nave roof. The gallery fronts are finished, as we have already intimated, in imitation of ballustrade, presenting a fine appearance. The dome is supported by eight tripple posts, 12 inches in diameter, 57 feet high, with ornamental capitals, and supporting heavy cornice. The ceiling of the dome is divided into 24 panels, alternately ornamented with groups of fruit and

flowers, a vine separating each panel. On the groin arch under the dome cornice, is an angel figure, with outspread wings and arms, a wreath of evergreen in each hand; festoons of flowers extend from this figure to the triple post on either angle. The spangles on the dome walls over groin arch are panelled and filled in with cornucopiæ. The soffit and face of all the arches are beautifully stencilled in colours of blue, green, red, and white; this is particularly fine. The arches of the nave and gallery are supported at the springing by ornamental capitals. Surrounding the gallery, and on the balustrade, stand 24 caryotid figures supporting lamps, highly and beautifully coloured."

The grounds for the Cattle Show were enclosed with a substantial permanent board fence, on the inner side of which were placed in suitable positions strongly constructed stalls and pens for the use of horses, cattle, sheep, &c. on exhibition.

The Exhibition was formally opened on Tuesday the 4th October, at 11 o'clock, by His Excellency the Lieutenant Governor, who received the following Address, which was presented on behalf of the Board by the Chairman, Hon. A. E. Botsford:—

To His Excellency The Honorable ARTHUR HAMILTON GORDON, C. M. G., Lieutenant Governor and Commander in Chief of the Province of New Brunswick.

MAY IT PLEASE YOUR EXCELLENCY,

"We, the Executive Committee of the Board of Agriculture, have much pleasure in affording to Your Excellency in this the second Provincial Exhibition held under its auspices, so favourable an opportunity of judging of the various products and resources of our Province, and of the abilities of our Agriculturists, Manufacturers, Mechanics, and Artizans.

"From the laudable desire practically evinced by Your Excellency to become acquainted with the Province and its industrial departments, we feel assured that the Exhibition now to be opened will prove a source of satisfaction.

"We earnestly hope that the holding of such Exhibitions at stated periods may be productive of public good, as tending to develope and make known the internal resources of our Province, and prove a means whereby the talents and skill of our artists and workmen may be called forth and encouraged, and a spirit of generous rivalry created, which will secure the pleasing results of excellence in every industrial department.

"The Board having experienced the great inconvenience and unsatisfactory course previously adopted of erecting a temporary building for Provincial Exhibitions, determined, if possible, with the limited means placed at its disposal by the Legislature, to provide a permanent building for that purpose; and we have the gratification to state that, principally by the aid of the energetic and indefatigable exertions of the officers of the York County Agricultural Society, and the great liberality of the inhabitants generally of the County of York, the Provincial Board of Agriculture has succeeded in accomplishing that desirable object, and can now offer secure and ample accommodation to contributors in every department.

"We feel that in the scene now before us are presented the fruits of that peace which in our loyal Province we eminently enjoy, and which in so many ways is secured to us under the protecting arm of that mighty nation to which we are united, and which connection is recognized in the representative of Royalty in our midst.

"We beg to express our thanks for the readiness evinced by Your Excellency in assenting to take part in the proceedings of the day, and have now to announce that the Exhibition is ready for the inspection of the public, and respectfully request that Your Excellency will be pleased to declare the same open."

His Excellency was pleased to reply as follows:-

" Mr. Chairman, and Gentlemen of the Provincial Board of Agriculture;

"I thank you for your Address, and assure you that I am fully sensible of the advantage which the industrial interests of the Province are likely to derive from the periodical recurrence, in different localities, of Exhibitions such as that which you have on this occasion organized.

"The building in which we are assembled is creditable alike to the skill of the architect who designed it, to the liberality of the community which has consented to furnish the funds necessary for its erection, and to the energy and resources of the gentleman to whose untiring superintendence the successful completion of the work is so largely due. I trust that the Exhibition held within its walls, and which I now declare to be opened, may lead to the accomplishment of the most sanguine hopes of its projectors, and be productive of lasting good, by acting as a stimulus to native enterprise and by calling attention to the manifold resources with which this Province has been endowed by Almighty God."

His Excellency and Suite, conducted by the Members of the Board of Agriculture, and the Committee, then went round the Building inspecting the articles on exhibition.

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PROVINCIAL EXHIBITION, 1864.

Statement shewing the number of Entries made by each County in the several Classes.

CLASS.	Albert.	Carleton.	Charlotte.	Gloucester.	Kent.	King's.	Northumberland		Restigouche.	Saint John.	Sunbury.	Victoria.	Westmorland.	York.	Torat.
Mineral Kingdom, Manufactures in Metals, Machinery and Engines, Darriage and Sleigh work, Furners' work, Woods, &c. Dabinet Makers' work, Pianos, Clocks, Ship work, Gigs, &c. Hats and Furs, Homespun Cloth and other Domestic Goods, Book Binding, Leather and Leather Manufactures Stuffed Animals and Moose Horns Millinery and Fancy work, Agricultural Implements, Fine Arts, &c. &c. Grain, Roots, Garden Produce, Fruit and Flowers, Flour and Meal, Soap, Candles, and Sundries, Salt Meats and Fish, Butter and Cheese, Flax, Non-enumerated, Horses, Cattle, Sheep, Swine, Poultry,!	1	1 2 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	21	1		12	3 1	11 1 544		7 25 3 9 1 15 1 1 4 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	15 		2 9	5 8 3 7 3 5 2 1 48 24 44 72 46 129 40 6 20 20 1 20 1 20 1 20 1 20 1 20 1 20	20 39 6 18 11 20 1 1 7 6 143 181 4 132 61 72 181 97 157 59 22 38 4 50 6 131 100 50 110 50 50 50 50 50 50 50 50 50 50 50 50 50
Ploughing,	-	1 18	9 1	2	- -	10	-	- 2 6	3	. 184	25	- - 1 .	1	8 818	1633

Statement shewing Amount of Premiums awarded Exhibiters from each County in the several Classes.

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CLASS.	Albert.	Carleton.	Charlotte.	onces	Kent.	King's.	orthu	ueen's	estigo	Saint John	Sunbury.	ictoria	estmo	York.	TOTAL.
Mineral Kingdom,		ပီ	ਠ	5	×	· 🔀	z	Ğ.	<u>₹</u>	නී \$34.00		Α		\$35.00	\$79.00
Manufactures in Metals,	•					S 2				101.00					115.00
Machinery and Engines,	1									18.00	1			48.00	66.00
Carriage and Sleigh work,	i	7.00								69.50		ŀ		14.00	90.50
Turners' work, Woods, &c	!	2.00								2.00			1	15.00	22.00
Cabinet Makers' work,	1									51.00				29.00	71.00
Pianos,	i									20.00					20.00
Clocks,	i	10.00	l					١.		.,					10.00
Ship work, Gigs, &c										18.00				5.00	23.00
Hats and Furs,	1 .									19.00				••	19.00
Homespun & other domestic goods,		20.00	Ì							4.00	ľ			36.00	101.00
Book Binding,	1					••				6.00	l				6.00
Leather and Leather Manufactures,	(8.00	ļ					4		2.00				46.00	60:00
Stuffed Animals and Moose Horns,	1				١.	8								2.00	10.00
Millinery and Fancy work,	1	4.00						4		5.00				36.00	
Agricultural Implements,	1	10.00				- 10		4	Ì	67.00				52. 0 0	143.00
Fine Arts, &c. &c.	ł	13.00	١.							33.00				21.00	67.00
Grain,	1	10.00	1			••				6.00				85.50	124.50
Roots,	1 .	5.00				••				4.00				24.00	. 57 00
Garden Produce,	1	4.00				••					İ			98.00	103.00
Fruit and Flowers,		16.00				•		4		3.00	2			53.00	82.00
Flour and Meal,	1	4.00						. 8					8	4.00	24,00
Soap, Candles, and Sundries,	1	1.50	1			4		1	'	37.00				22.50	67.00
Salt Meats and Fish,	t		1								2				12.00
Butter and Cheese,	ŀ	3.00	١			8		, ,		••	1		1 1	12.00	28.00
Flax,			٠.,	ļ.,		•••		• •			18			4.00	22.00
Non-enumerated,			 	 						8.00				1.00	9.00
Horses,		10.00				74		12		•	24			90.00	210.00
Cattle,		8.00	١	. .		64		14		10.00	58			187.00	. 341.00
Sheep,		2.00	1		١.	29		:.		٠,	154	. .		: 24.00	
Swine,							. .			8.00	12	 		142.00	162.00
Poultry,		••	١			. 8	ļ.,				l			23.00	33.00
Ploughing,	١		۱.,							20.00				15.00	35.00
Total,	\$10	149.50	14	-	-	229	-	54	-	545.50	345	-	12	1,115. 0 0	2,474.00

PROVINCIAL EXHIBITION, 1864.

List of Premiums awarded at the Provincial Exhibition held at Fredericton on the 4th October 1864, and four following days, under the direction and superintendence of the Provincial Board of Agriculture.

	A (FRICULTURAL REPORT.
	Amount.	\$20 00 00 00 00 00 00 00 00 00 00 00 00 0
	Award.	1st Prize, 2nd do 1st Prize, 2nd do Best,
	County.	York, St. John, York, do St. John, do Albert, L. St. John, do do do do do do do do do do St. John, St. John, do do do do St. John, St. John, St. John, St. John, St. John, St. John, St. John, St. John, St. John, St. John, St. John, St. John,
MINERAL KINGDOM.	Exhibiters.	Professor Bailey, George F. Matthew, Professor Bailey, Professor Hinds, George F. Matthew, do William Rodgers, Alfred Stevens, MANUFACTURES IN METAL. James Harris, Thos. C. Everitt & Bros. Widstock Charcoal Iron Works, Thos. C. Everitt & Bros. Union Iron Works, E. & H. Broad, do E. & H. Broad, John T. Kerrigan, W. H. Scovil,
	ARTICLES.	Minerals of New Brunswick, do Useful Minerals of New Brunswick, do Clays and Sand, Limestone, Lime, &c. Building Stone, do Pig Iron, Cast Iron, Wrought Iron, Axes, Axes, Axes, Axes, Axes, Atole, Hammers, &c. Edge Tools, Hammers, &c. Cut Nails,

Skates, Cutlery, Die Sinking in Steel, and Too		Bowes & Kennedy, Whelpley Bros. H. B. Spiller, Thos. Gregory,	St. John, King's, St. John, do	Best, Special, do do	\$6 2 00 2 4 0 0 00 0 00
		MACHINERY AND ENGINES	NES.		
Steam Engine, Model Steam Engine.		Thos. C. Everitt & Bros. Bernard Gallaghen.	St. John,	Best, Best,	810 00
Fire Engine,		John M. Taylor,	York,	Best,	10 00
Trie Machine (imported),		John II. Reid,	go Go	Best,	800
		CARRIAGE AND SLEIGH WORK.	WORK.		
Carriage, two horses,	:	Price & Shaw,	St. John,	1st Prize,	\$20 00
ao one horse,	: :	Samuel Crothers,	St. John,	Best,	20 00 20 00
Pleasure Waggon,	:	Price & Shaw,	do	1st Prize,	15 00
:: :: :: :: ::	: :	Price & Shaw,	St. John,	1st Prize,	88
	:	Skihuel Orbiness,	do	2nd do	4.4
Protting Sulkey,		Price & Shaw,	St. John,	Best,	200
	· ÷	TURNERS WORK, WOODS, &c.	S, &c.	€ 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	
Turners, Work,	:	W. H. Odell,		100	
op	•••	Hampton Manufacturing Co.		Zna do Rast	
Native Woods,	: :	James Gray,		Best,	100
Shingles		David Buff.	Carleton	Beat	2 00

WORK.	
MAKERS'	
CABINET MAKERS' WORK.	
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100										
	Amount.	\$20 00 10 00 10 00 10 00 10 00 10 00 6 00	\$20 00		\$10 00		12 00		8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
	Award.	1st Prize, 2nd do 1st Prize, 2nd do Best, Best, Best,	1 1st Prize.		Best,		Best, 1st Prize, Special,		1st Prize, Best, Best,	•
IK.	County.	St. John, do do do York, do St. John,	S.		Carleton,		St. John, do York,		St. John, do do	
CABINET MAKERS' WORK.	Exhibitors.	J. & G. Lawrence, Alfred Lordly, A. J. Lordly, Alfred Lordly, Robert Wiley, Andrew Wheeler, Chas. E. Potter,	MUSICAL INSTRUMENTS	_	. James Robertson,	SHIP WORK, GIGS.	Gideon Sprague, Robert Dalton, John M. Taylor,	HATS, FURS, &c.	C. D. Everitt, Dapiel Nagy,	·
	ARTICLES.	Drawing Room Furniture, do do do do do do Soke and Writing Table, Side Board, Picture Frames,		Fiano,	Clock,		Model of Ship, Eour.oared Gig, Boat-lowering Apparatus,		Hatters' work, Furs and Skins, odo manufactured,	

AGRICULTURAL REPORT.

Wool Fieece, long,	:	:	H. F. Bridges,	King's	1st Prize	9
voolen Blankets,	:	:	Charles J. Dintell,	Oraleten	924 do	4
op	:	:	G. H. Ketchum,	Carleton,	On nur	H.G
do	:	:	Ebenezer Smith,	King's,	ora ao	5 6 0 4
Voolen Carnet	:	:	James Peters,	qo	(1st Prize,	00 0
00		-:	J. F. & W. A. Barker.	York,	2nd do	 4 ∑
The state of the s	-	:	R R Trineman	Westmorland.	Best,	_ 4 0
region ruge,	•	:	T To f. W. A Ronbon	Vork	1st Prize.	ŏ 9
ancy Flannel, 10r Snil	:: (g)	:	J. F. & W. A. Darker,	Confeten	92 July 20	8
op op	:	:	Theo. Rearney,	Carretou,	Tot Due	-
Vhite Flannel,	:	:	op	00	18t I Fize,	# 6
op	:	:	John A. Morrison,	York,	zna ao	5 6 9 9
Woolen Cloth, fulled		:	Geo. L. Hatheway,	qo	1st Prize,	5 i
رمادت حددتا عادت			Henry P. Bridges.	Sunbury,	2nd do	00 8 —
3	: -5	:		do do	1st Prize.	4 00
do not iun	: :	:	TT TT TT: LF1.c	Carloton	and do	2 00
qo qo	: :	:	H. L. Dibbiee,	Valleton,	1ot Diigo	90
Mixed Homespun,	:	:	Luther Goodspeed,	I OrK,	18t Frize,	# 6
do d	:	:	P. M. Bedell,	Carleton,	zna ao	9
do for w	for women.		B. N. Goodspeed.	York,	lst Prize,	4 00
			H P Bridge	Sunbury.	2nd do	00 80
OD	:	:	Tite Dinges	Confr	Roat	2 0
Woolen Socks,	:	:	John Camber,	LOIK,	Dog.	10
do Mitts,		:	Wm. Upham,	Carleton,	Dest,	
do Gloves		:	do	qo qo	Best,	
Grass Plait Hat.		:	Mrs. B. Jewett,	York,	Best,	9 C
Catta			John Cameron.	Queen's,	Best,	
Linen Goods from N Brinswick Flax	Rrnnawick	Flax	H. P. Bridges.	Sunbury,	1st Prize,	00 8 -
مات سمان تاریس حال	م		Matthew Graham.	York,	2nd do	4 0
Cotton Coods	3 ;		Now Brunswick Cotton Mills	St. John.	1st Prize,	- 4 00
official Goods,	:	:	to the state of th			
	•		BOOK BINDING.	*.		
			TO A MANAGEMENT	Ot Taba	Joh Duine	- AA

ARTICLES.		Exhibiters.	County.	Award.	Amount.
Leather, do	:::	D. Phillips, D. Ferguson,	Carleton, Queen's.	1st Prize, 2nd do	\$8 00 4 00
do Patent,	:	Russel & M'Causland,	York,	1st Prize,	
Double Carriage Harness,	: :	S. D. M'Pherson,	do do	1st Prize,	9 8 8
Double Frame de	:	op F	do.	1st Prize,	
Gentleman's Baddle and Bridle,	lle,	Thomas Bradley,	do do	1st Prize, Best.	4 9 00 00 00
Boots and Shoes, Leather Trunks,	::	W. A. Clark, William Knowles,	do St. John,	Best, Special,	
	STUE	STUFFED ANIMALS AND MOOSI	MOOSE HORNS.		
Stuffed Animals, Moose Horns,		Andrew Otty, W. H. Odell,	King's, York,	Best, Best,	\$8 00 2 00
		MILLINERY AND FANCY WORK.	ORK.	and the second s	
Willinery,		Miss Burns,	York,	1st Prize,	\$5 00
reather and Down work, do	: :	Mrs. Troughton,	<u> ဗ</u>	1st Prize,	86
Hair Work,	: : : :	Miss Hooper,	Op	Best,	8 8
wax Flowers, do	: :	Miss Treadwell, Miss Hooper.	do do	1st Prize,	8 6
Wax Fruit,	•	op	do	1st Prize,	88
do Crochet Work,	: :	Miss Anne E. Thompson, Miss Kilner.	90	2nd do Rest	300
Braid Work,	-	Miss Hopkins,	op.	Best,	
do do	:	Mrs. William F. Smith,	Carleton,	1st Prize,	7 70
Raised Worsted Work,	: :	Mis. William C. Leonard,	St. John,	1st Prize,	88

	88			5 00			000	38			00 8	90 8	200	000	000	4 00	4 00	00 9	00 8	15 00	4 00	_	00 8		2 00	10 00	200	300
2nd Prize, Rest	Best,	1st Prize,	op puz	1st Prize,	Znd do		op puz	Best,		12.10	1st Dise,	2nd do	1st Prize	2nd do	1st Prize.	Best,	Best,	1st Prize,	Znd do	Ist Frize,	181 Frize,	det. Prize,	Znd do	_ਾ	Znd do	Beat,	lat Prize,	Dest,
Carleton, King's.	York,	Queen's,	King's,	York,	chueon s,	Von	Jork,	9	TTS,	Vorb	do do	St. John,	Carleton,	York,	Queen's,	York,	St. John,	Carleton,	Ming 8,	ot. Journ,	ag A	LOPE,	00	Aing 8,	or. donn,	I Ork,	Vork	St. John
Mrs. William F. Smith, Mrs. Thomas Lee,	Miss S. E. M'Pherson,	M. Weiers	Mrs II Wichen	Miss Tillay	Mrs. Ford	Mrs. M'Donald	Mrs. Main.	Galvia Francis,	AGRICULTURAL IMPLEMENTS.	Peter M'Farlane.	Harris Allan,	James Harris,	K. A. Hay,	Peter M. Farlane,	Samuel L. Peters,	reter M. Farlane,	James Harris,	Hampton Manifestinii	James Harris	Bo	Peter M'Farlane	Dudley Pidreril	Hammton Manufustumen Co	James Harris	Harris Allan	James Harris	Peter M'Farlane.	James Harris.
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Kaneg Worsted Work, Fancy Knitting, Notting	Cone and Leather Work	do	ead Work,	0	hell Work,	do	Embroidery Work,	asket work,		Forks and Hoes,	lough, Scotch pattern,	A monitor motion	AA AAMERICAN DANIELD,	on on	Cultivator or Drill Harrow	oller.	nning Mill.	do de	ireshing Mill,	raw Cutter,	orse Rake, Revolver,	do do ob	do Spring Tooth,	(doi: 10.00)	umping Machine,	ed Bower,	Ox Yoke,	wing Machine,

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			4.0		98	20 00			\$12 00	88	-	5 60	2 00		81 v	96	 				2 00		00 04	00 9	98	3
	Award.	Best,	Best,	1st Frize,	Znd do	1st Prize.	2nd do		1st Prize,	2nd do	18t L'FIZC,	1st Puze	2nd do	1st Prize,	2nd do	Best,	1st Prize,	Znd do	93.7 18c	Zua uo	Special	i manda		1st Prize,	op puz	
Continued.	County.	York.	St. John,	King's,	St. John,	York,	St. Jonn, York,		St. John.	Carleton,	York,	St. John,	Carleton,	1 5	qo	go	St. John,	qo	op	York,	St. John,	93		York.	do	
AGRICHLTURAL IMPLEMENTS.—Continued.	Exhibiters.	11 () 11	W. H. Odell,	11 1 Manufacturing Co.,	Tames Tvzic.	Peter M'Farlane,	James Harris, Peter M'Farlane,	FINE ARTS, &c. &c.	WETTE McChath	William M. Charles Connell.	Mrs. L. Wilkinson,	Miss H. Crane,	ပ	Miss A. E. Thompson,	Miss F. Fisher,		William M Wright.	W Clear.	do-	G. N. Babbit,		_	GRAIN.	william Daimala	Whilam fingle,	
A GRI	ABTICIES.		egetable Washer,	fay Press,	Churn,		Assortment of Agricultural Implements,	00		Oil Painting,	:	g, Water Colour,	OD OD OD			ор ор	Photographs, Collection,	Typography,	:	Electrotyping,		Engraving on Metal, Marble Bust—"Sir Walter Scott,"			Wheat,	

William John Don Kaye M.B. Thomas T. Donald M. James M. Uohneld M. Uohneld M. Uohneld M. Uohneld M. Uohn Qan	William John Doo Kays M's William Thomas Doneld N James M Hohn Ga		William John Doo Kaye Mil William Thomas Donald h James M John Can Thomas William Thomas	William John Dov Kaye Mil May Milliam Thomas Milliam Ushin Can William Thomas William Thomas William Thomas William Thomas Tohn Can Thomas Milliam Thomas William Thomas	William John Dov Kaye Mil Maye Mil Maye Mil Maye Mil Milam Thomas Milliam Thomas William Thomas William Thomas William Thomas Milliam Thomas		William Tohn Don Ham Thomas Mannes M John Can Lough Thomas M John Can Lough Mannes M John Can Louge M John Can Lange M Charles B John Can Lange M Charles B John Can Lange M Charles B	She was the and a serve and a serve as a ser	のでは、日本のは、日本のは、日本のは、日本のは、日本のは、日本のは、日本のは、日本の	でいる。日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日	でいるとのでは、これでは、これでは、これでは、これでは、これでは、これでは、これでは、これ	でいる。日本のは、日本のは、日本のは、日本のは、日本のは、日本のは、日本のは、日本のは、	でいる。日本のは、日本のは、日本のは、日本のは、日本のは、日本のは、日本のは、日本のは、	でいる。日本のは、日本のは、日本のは、日本のは、日本のは、日本のは、日本のは、日本のは、		
Thomas Th	Kaye M's William Thomas Donald b James M John Oa William	Kaye Man Thomas Thomas Donald Nonald Nonald William Thomas William Thomas	Kaye Milam Thomas Donald Donald N James M Uchn Ca William Thomas William	Kaye Milam Thomas Donald Donald N James M John Ga William Thomas William Chemas	Kaye Myniam Thomas Donald Donald N James M Hohn Ga Wyilliam Thomas William Chemas	が取りがいなっていました。										が強を発出されている。
Thomas T Dudley P Doneld M James M Holin Can	Thomas Dougley T Donald M James M John Ga William	Thomas Donald Donald I Usin Cares M Usin Care William Thomas	Thomas Doubley I Doubley I James M Hohn Ca William Thomas William	Thomas Dougley I James M John Oal William Thomas William Chemas	Thomas Dougley I James M John Oalliam William Thomas William Chemas	が自身のちゃっちゅう		HAAAAFFEAHVAH		HARBETTERNOTER	HAAAA TO THE TERM	HAAAA FI DAA TAA	HARBET DONOTED TO THE STATE OF	HARBET BARVALLE CO.	は自己なりですることは、	ではいなっているようでは、
Donald M James M Volin Can	Dudley I Donald N Tames M Uofin Cal	Donald Do	Dougley I Donald In James M Holin Cal William Thomas William Chemas	Dougley I Donald In James M Hoffin Ca William Thomas William Chemas	Dougley I Donald In James M Hoffin Cal William Thomas William Chemas John Cal		日日のログアクロコログラ		日本のなってロッドくった。	日日のログログログログログで	自由のちゃっちゅうこうできょうこと	日田のちゃって口は日へいました。	田田のちゃってロゴークルートの	田田のちゃってロゴークルートの		
James M. Hohn Can	John Carley Maries M. Uchin Carley (William Thomas	Jonard In James M. Hohn Car William Thomas William	Lonaid In Cames M USin Call William Thomas William Chemas	John Charles M John Charles M William Thomas William (Phomas John Charles John Charles Thomas John Charles Thomas John Charles Thomas Thomas Charles M Thomas Thomas Charles M C	John Carles M. Using Charles M. William Thomas William Chemas John Carles John Carles M. Lienge M. Lienge M.	366666666		35566656	355666555	355575550	355555555555555555555555555555555555555	365666666666666666666666666666666666666	300000000000000000000000000000000000000	300000000000000000000000000000000000000		
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(William)	William Thomas	William Thomas William	William Thomas William Chemas	William Thomas William Chemas	William Thomas William Chemas John Ca				SEL BUTO STELL	SEL BUREAU STATE	SEL BUTTO STELL STATE		986 D 2 2 C 2 C 2 C 2 C 2 C 2 C 2 C 2 C 2 C	SELDMIN MAN		
	Thomas	Thomas	Thomas William Thomas	Thomas William Thomas John Ca	Thomas William Phymas John Ca Igage Mo			E DE SE CONTRA					- H - BUNDAMAN AND AND AND AND AND AND AND AND AND A			

ARTICLES. Swedish Turnip Seed,	•	-		_	_
Swedish Turnip Seed,		Exhibiters.	County.	Award.	Amount.
,		James Johnson,	York,	2nd Prize,	\$2 00
	:	David H. Burpee,	Sunbury,	3rd do	1 00
Carrot Seed,	:	N. Burpee, Brothers,	do	1st Prize,	
op	•	David H. Burpee,	qo	2nd do	2 00
Red Mangold Wurzel Seed,		do	do	1st Prize,	
do do	:	H. P. Bridges,	о р 	2nd do	2 00 -
Blood Beet Seed,	:	A. C. Plummer,	qo	1st Prize,	
op	:	Archibald Barker,	op		2 00
op	:	H. P. Bridges,	qo	3rd do	1 00
Flax Seed,	:	Matthew Graham,	York,	1st Prize,	9 00 8
ор	:	G. H. N. Harding,	op -	2nd do	2 00
-		ROOTS.		•	
Swedish Turnips, Green Tops,	! :	C. M. Bridges,	Sunbury,	1st Prize,	ł
do do	:	Isaac Murray,	York,	2nd do	2 00
do Purple Tops,	:	C. M. Bridges,	Sunbury,	1st Prize,	
do do	• :	Dr. Waddell,	St. John,	2nd do	8
Carrots, Red	:	H. P. Bridges,	Sunbury,	1st Prize,	00 ee
do do	:	Samuel Fleming,	York,	2nd do	
do White,	:	Robert Campbell,	do	1st Prize,	3 00
op op	:	H. P. Bridges,	Sunbury,	2nd do	
Parsnips	:	Samuel Fleming,	York,	1st Prize,	
Mangold Wurzel, Long Red,	:	James Johnson,	do	1st Prize,	
do	:	H. P. Bridges,	Sunbury,	2nd do	
do Long Yellow,		Samuel Fleming,	York,	1st Prize,	
do Globe,	:	op	op	1st Prize,	
Potatoes, Early Table,		William Upham,	Carleton,	1st Prize,	e (
do do	:	James W. Peters,	St. John,	Znd do	
do Other Kinds,	:	Archibaid Barker,	l canonity,	TRE LLIZE,	3 •

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Carleton, York, do Sunbury,		York,	9	0 0	e c	do do	do	do	do	do	do	Sunbury,	York,	go.	မွ	do	do	do	ф	do	go	ф	Carleton.	York.	do	qo	op .
William Upham, William Moffatt, J. F. & W. A. Barker, H. P. Bridges,	GARDEN PRODUCE.	ming,	J. Berry, Gard ner, Go. House,	Samuet Figuring, I Berry Gard'ner Go House	Compared to the man	Berry, Gard'ner, Go. House,	do		Berry Gard'ner, Go. House,		J. Berry, Gard'ner, Go. House,	Banker,	ard'ner, Go. House,	ming,		eming.)	eming,	Jard'ner, Go. House,	G. J. Dibblee.	mot	ueins.	ee.	Samuel Floming.	ard ner. Go. House.	do	ining,
William Upham, William Moffatt, J. F. & W. A. Bi H. P. Bridges,	GARD	Samuel Fleming,	d. Berry, G	T Rerect C	D. Kenny	J. Berry, G	go	D. Kenny,	J. Berryj G	D. Kenny,	J. Borry, G	Archibald	J. Berry, Gard'ner,	Samuel Fleming,	D. Kenny,	Samuel Fleming.	D. Kenny,	Samuel Fl	J. Berry.	G. J. Dibb	E. H. Wilmot,	Thomas Co	H. E. Dibblee.	Samuel Fle	J. Berry, G	qo	Samuel Fleming,
William U William M J. F. & W. H. P. Brid	GARD	Samuel Flei	Comments, G	camuel ric	D. Kenny	J. Berry, G	·	D. Kenny,	J. Berry G	D. Kenny,	J. Berry, G		J. Berry, G	Samuel Fle	D. Kenny,	Samuel Fl	D. Kenny,	Samuel Fl	J. Berry.	_		Thomas Co			J. Berry. G		Samuel Fle
	: . : .	Swedish Turnips, Green Top, Samuel Flei		Lurple 10ps, damuet rie		5	·	D. Kenny,	J. Berryl G	D. Kenny,	J. Berry, G		_	Samuel Fle	D. Kenny,	Samuel Fl	D. Kenny,			_		_	:	:			l. Samuel Fle

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ART	ARTICIES.			Exhibiters.	County.	Award.	Amount
Molane Mush			-	J. Berry, Gard'ner, Go. House,	York,	1st Prize,	\$2 00
delous, mush,	:	:	:	Samuel Flaming.	qo	2nd do) -
	:	:	:	T Promy Cland'now Go House	90	1st Prize.	30 83
de Citron,	:	:	:	Grannel Fleming	3 - E	2nd do	700
9	:	:	:	T TO THE COMMENS) (1et Deize	2 00
do Water,	:	:	:	J. Berry, Gard ner, do. House,	9	040 JA	**
90	:	:	:	Samuel Fleming,	00		4 -
Pumpkins,	:	:	:	sames M'Lauchlan,	00	Ond do	
go		:	:	W. DeCantillon,	, , , , , , , , , , , , , , , , , , ,	on nuz	
Onions. Ripe from seed,	seed,	:	:	John Linden,	Carleton,		**
do do	:	:	:	D. M. Hallett,	r ork,	on nuz	
as Potato		:		J. Berry, Gard'ner, Go. House,	d o	Ist, l'rize,	
		:	:	D. Kenny,	op ·	op puz	
alowe as due		:	:	J. Berry, Gard'ner, Go. House,	op	1st Prize,	
				Samzel Fleming.	ခ	Zud do	
At blonched and twittman		por		J Marry Gard'ner. Go. House,	ę	1st Prize,	
do Dialiched al		(2)	:	D Kenny	do	2nd do	
	:	:	:	Change Diaming	0	Best.	
Salarfy,	:	:	:	The Carting of Transco	9	Rout	
Edergonera,	:	:	:	a. Berry, Gara ner, Go. mouse,		Tet Design	
Cabbage, Mammoth		:	:	QD -	00 -	Sud An	++
do do	:	:	:	S. W. Babbit,	op ,		-
de York,			:	D. Kenny,	6	ABL LIZE,	
do do	:	:	:	J. Berry, Gard'ner, Go. Mouse,	6	zna ao	- C
Canliffowers	:	:	:	op	op ·	181 1126,	
, J		•	:	Samtiel Flething,	qo	zna ao	
Or	•	•		do	do	1st Prize,	7
reppers,	: :	:	:	D Kohne	QQ	2nd de	8 -
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o	:	:	:	T. F. & W. A. Barker,	දි දි	zna do	
Pears, Table,	:	:	:	Joseph Donald,	Charlotte,	lst Frize,	
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TO THE TOTAL OF TH	Exhibiters.	Joseph White & Son, do Thomas Carle,	HORSES.	Hugh M'Monagle,	Elisha Gillis, John H. Reid,	Hugh M'Monagle,	Issac Fox, R. P. Gilbert.	JOHN H. REID,	James K. Garden, James Miles.	Hugh M'Monagle,	John Duffy.		HUGH M. MONAGER,	B. P. Gilbort,		•		CATTLE.	N. Burpse,
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Bull, 1 year, Cow, 8 years old and upwards, do do Heifer, 1 year, do Heifer Galf,		Bull, 8 years old and upwards, Bull, 2 years old and upwards, do Gow, 8 years old and upwards, do do, Heifer, 2 years old, do Heifer, 1 year old,

ARTICLES.	Exhibiters.	County.	Award.	Amount.
	Robert Gray, Thomas Davidson,	York, St. John,	1st Prize, 2nd do	\$4 00 2 00
	CHARLES J. SMITH, JOHN T. SMITH,	King's, York,	Best, Best,	15 00 12 00
	H. E. Dibblee, Isaac Murray,	Carleton, York,	1st Prize, 2nd do	
	Ross Currie, Thomas Murray,	do do	srd do 1st Prize,	38
do	H. P. Bridges, Kays M'Brine,	Sunbury, St. John,	2nd do 8rd do	8 90 800
Bull, I year old,	N. Burpee, Brothers,	Sunbury, York.	1st Prize, 2nd do	7 4 00 00 00 00 00 00 00 00 00 00 00 00 00
Bull Calf, do		Queen's, York,	1st Prize, 2nd do	4.2
do Cow, 3 years old and upwards,		Sunbury, York,	8rd do 1st Prize,	88
do do	Edward Simonds,	do	2nd do 3rd do	4 6 00 00
Heifer, 2 years old,	N.B	Sunbury,	1st Prize, 2nd do	4 6 00 00
		York,	3rd do 1st Prize.	2 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
do	H. P. Bridges,	Sunbury,	2nd do	88
Heifer Calf,	S. Fleming,	York,		388
do	D. H. Burpee, Isaac Murray,	York,	Srd do	88

Sam, 2 shears and over,	Yoke of Working Oxen, Fat Steer,	<u> </u>	James Sutherland, Col. Allen,	York,	1st Prize,	\$12 00 10 00
John H. Reid, Sunbury, Sund do Garages, Garage			SHEEP.			
John H. Reid, Sunbury, Srd do	LONG WOOLS.				1 1at Priza	
Charles Barpee, Sunbury, Srd do do do do do do do do do do do do do	Ram, 2 shears and over,		John H. Reid,	York.	2nd do	
H. P. Bridges, do	do do	:	Charles Burnee.	Sunhura		
T. O. Miles, do do do do do do do do do do do do do	do do	:	H. P. Bridges.	da	1at Prize	
C. M. Bridges, Hugh M'Monagle, King's, H. P. Bridges, C. M. Bridge	Ram, Shearling,	:	Ö	g.o	2nd do	
Hugh M'Monagle, King's, 1st Prize, 8 Hugh M'Monagle, Sunbury, 2nd do 4 John Douglas, Jr. York, 1st Prize, 8 M. Bridges, do 3rd do 4 W. Bridges, do do 4 G. M. Bridges, do do 4 G. M. Bridges, do do 3rd do 4 G. M. Bridges, do do 3rd do 4 G. M. Bridges, Sunbury, 3rd do 4 G. M. Bridges, Sunbury, 2nd do 6 Bridges, do 3rd do 6 Bridges, do 3rd do 4 Bridges, do 3rd do 4 Bridges, do 3rd do 6 Bridges, do 3rd do 4 Bridges, do 3rd do 4 Bridges, do 3rd do 6	op	:	\mathbf{z}	do		
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C. M. Bridges, John Douglas, Jr. C. M. Bridges, C.	Kam Lamb,		Д	Sunbury.	2nd do	
John Douglas, Jr. York, 1st Prize, 8 C. M. Bridges, Brothers, do 4	ф		C. M. Bridges,	do	3rd do	
C. M. Bridges, N. Burpee, Brothers, W. Thylor, C. M. Bridges, C. M. Bridges, C. M. Bridges, C. M. Bridges, C. M. Bridges, C. M. Bridges, C. M. Bridges, C. M. Bridges, C. M. Bridges, C. M. Bridges, C. M. Bridges, C. M. Bridges, do do do do do do do do do d	op	:	John Douglas, Jr.	York,	1st Prize.	
N. Burpee, Brothers, do 3rd do 4 W. Tsylor, Sunbury, 2nd do 4 C. M. Bridges, do 3rd do 4 H. P. Bridges, do 3rd do 4 C. M. Bridges, do 4 4 M. Bridges, do 3rd do 4 H. P. Bridges, do 4 4 M. Bridges, do 3rd do 4 H. P. Bridges, do 3rd do 6 H. P. Bridges, do 3rd do 6 H. P. Bridges, do 3rd do 6 H. P. Bridges, do 3rd do 6 do do 3rd do 1st Prize, 6 do do 1st Prize, 6 do do 1st Prize, 6 do do 1st Prize, 6 do do 1st Prize, 4 C. T. Emery, York, 3rd do 2	Ewes, 2 shears and over,	:	C. M. Bridges,	Sunbury.	2nd do	
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2nd do 1st Prize, 1st Prize, 2nd do 1st Prize, 1st Prize,

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do H. P. Bridges, Julius L. Inches, John H. Reid,

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Boar, under 1 year, Sow, 2 years and over, do

John H. Reid, Thomas Pringle, John H. Reid,

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1st Prize,

York,

Julius L. Inches,

Sow, I year,
Sow, under I year,
SMALL YORKSHIRES.
Sow, 2 years and over, ...

			SHEEP.—Continued	:		
ARTICLES.			Exhibiters.	County.	Award.	Amour
Ram, Shearling,	:	:	C. M. Bridges,	Sanbury,	1st Prize,	9
90	:	:	N. Burpee, Brothers,	op	2nd do	41 ·
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Ram Lamb		:	H. P. Bridges,	qo	1st Prize,	41
:	:	•	George A. Sterling,	do	2nd do	က အ (
:	;	:	Charles Burpee,	op	grd do	37 (
over,		:	Charles M. Bridges,	Sanbury,	1st Prize,	\$
	:	:	N. Burpee, Brothers,	op -	Znd do	4 (
do do	:	:	Thomas Merray,	York,	grd do	30 0
Ewes, Shearlings,	:	:	N. Burpee, Brothers,	Sunbury,	lst Frize,	9
of	:	:	Charles Burpee,	op,	Zna do	# 0
do	:	:	Charles M. Bridges,	go,	ard do	7
Ewe Lambs,	:	:	N. Burpee, Brothers,	op .	IST FIZE,	# 0
op	:	:	Charles Burpee,	qo	Zud do	96
do	:	:	Thomas Douglas,	X OFK,	ora ao	79
SWEEPSTAKE				, ,	,	7
Ram, any age or breed,		:	T. O. Miles,	Sunbury,	Best,	21
			SWINE.			
HIRE	AND ESSEX.				ŗ	Ş
	•	•	John H. Reid,	Y ork,	1st Frize,	\$ \$ 4
op	:	:	ruomas ringle,		1ot Duigo	1 ((
Roaf, under I vegr.	:	:	j John H. Keia,	25	Tee Tries	• •

	90		00 9		(88			4 00					4 00 1	10 00	4 00						88		900		80
1st Prize,	1st Frize,	zna ao	1st Prize.	2nd do		1st Prize,	2nd do	_	2nd do	1st Prize,	1st Prize,	2nd, do		zna do	Best,	Best,		Best,	Best,							
Vork,	ф 	g -5	op c	Q	!	St. John,	Sunbury.	York,	Sunbury,	York,	op	op	do	qo	York,	York.		York,	King's,	York,	op	go G	King's,	York,	ဝ ဗိ	Sunbury,
John T. Smith,	do	Charles M'Gibbon,	do do	q		Dr. Waddell,	John Duny, N. Burnes, Brothers.	John Duffy.	H. P. Bridges,	S. Fleming,	James Johnston,	John Burpee,	John Duffy,	S. Fleming,	JOHN H. REID,	John Burnee.	POULTRY.	George C. Peters,	Roland Brewing,	Charles H. Smith,	op	John A. Morrison,	Charles P. Bliss,	Charles H. Smith,	Charles M'Gibbon,	Dr. H. Bridges,
:	:	•	:			:	:	: :	:	:	:	:	:	:	:	;		:	:	:	:	:	:	:	:	::
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CHESTRR WHITES	:	:	•		H																	Feather legged Bantams,	-5			

POULTRY.—Continued.

ARTICLES.	Exhibiters.	County.	Award.	Amount.
Aylesbury Ducks, White Poland Ducks, Guinea Fowl,	Charles P. Bliss, John A. Morrison, Charles H. Smith,	King's, York,		\$4 00 1 00 1 00
	PLOUGHING MATCH.			
Ploughing, with horses, without driver, do	James Robertson, David Douglas,	St. John, York,	Ist Prize, 2nd do	\$20 00 10 00
The foregoing Prizes which are marked special	are marked special were those that the Executive Committee awarded on non-enumerated articles.	ee awarded on non-enume	3rd do erated articles.	2 00

Diplomas were also awarded to the following Exhibiters.

PROFESSOR H. T. HIND-For excellence in Illustrative Mineralogical and Geological arrangement of Matrix Rock. THOMAS GREGORY-For excellence in Die Sinking in Steel, Engraving in Metal, and Piercing Tool Making. SAMUEL SPILLER—For excellence in manufacture of Edge Tools, Hammers, &c. Joseph White & Sons-For excellence in manufacture of Pottery Ware. FRANCIS W. CLEAR—For excellence in Electrotype Music Printing. HANFORD B. SPILLER-For excellence in manufacture of Cutlery.

THE SUGAR REFINING COMPANY, Saint John-For excellence in manufacture of Refined Sugar. E. & H. Broad-For excellence in manufacture of Edge Tools, Hammers, &c.

THE COTTON MILLS MANUFACTORY—For excellence in manufacture of Cotton Goods. H. E. Buck-For excellence in Penmanship.

W. H. Scovil-For excellence in manufacture of Wrought Iron, Nails, &c.

WILLIAM YROMANS-For excellence in Model Locomotive Engine Workmanship.

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*5	22	==	Poultry.
က	20	53	Swine.
*	100	98	Зреер.
99	131	187	Cattle.
9	116	0 226	Horses.
- 5	9	-8-	Flax.
43 *6 110	20	93	Butter and Cheese.
2	4	6	Salt Mest and Fish.
*21	88	17	Sosp, Candles, and Sundries.
7	22	29	Flour and Meal.
42 *114	188	74	Fruit and Flowers, Garden and other produce
42,	97	139	Roots.
25	181	306 139	Grain.
16	72 181	88	Fine Arts, &cc.
18 16 125	19	79	Agricultural Implements.
37	82	4 124	Millinery and Fancy work.
0	4	4	Stuffed Animals and Moose Horns.
15	11	26	Leather and Leather Manufactures.
11	143	11 220	Homespun Cloth and Domestic Goods.
2	စ	Ħ	Tailors' Work.
- 00	~	15	Ships' work and Gigs, &c.
67			Book Binding.
-	0		Dentistry.
-	0		Sewing Machine.
83	-		Piano Forte.
6	<u>ဂ</u>	23	Cabinet Makers' work.
8	=	31	Coopers' & Turners' work
4	8	22	Carriage and Sleigh work.
* *	9	- 60	Machinery and Engines.
86	39	65	Manusactures in Metal.
4	. 20		Mineral Kingdom.
)ecrease,	864,	1861,	

The non-enumerated articles are included in the Returns of 1861 under the respective Classes. The non-enumerated articles of 1864 Those marked with an asterisk show an increase in 1864 over 1861.

The total number of Exhibiters in 1861 was.......2,071 Do. in 1864 "1,633

have been separately taken account of, and number in all 35.

Depresse,..... 438

LIST OF JUDGES IN THE SEVERAL DEPARTMENTS.

Minerals of New Brunswick, &c.—Building Material, &c.
David Munro, Edward Jack, and Rev. William Elder.

Machinery and Engines.—Manufactures in Metal.—Clocks, Astronomical Instruments, &c., &c.—Professor Jack, Professor Bailey, R. A. Hay, William Morgan, J. R. Marshall, James White.

Carriage and Sleigh Work.—Geo. W. Boyer, Wm. C. Burpee, Thos. Rutter.

Native Woods.—Coopers' and Turners' Work, &c.—Ship Work, Gigs, &c.—Models and Designs.—John Wilson, H. B. Clarke, J. P. French.

Cabinet Makers' Work .- Mathew Stead, Thomas Rutter, Samuel Watts.

Musical Instruments.—Hon. W. H. Odell, Dr. Ward, J. W. Lawrence.

Book Binding, &c.—S. R. Miller, James S. Beek.

Domestic Manufactures .- P. Kirlin, George Strickland.

Leather and Leather Manufactures.—Silas Black, John Ryder.

Millinery, Fancy Work, &c.-J. S. Beek, Mrs. R. Robinson, Mrs. Everitt.

Hats, Furs, Tailors' and Dyers' Work, &c.—Edward Sears, E. Clarke.

Agricultural Implements.—Anthony Kearney, Donald Fraser, J. W. Lawrence.

Moose Horns and Stuffed Animals.—Geo. A. Boardman, E. Clarke.

Fine Arts, &c.—Hon. William H. Odell, C. E. Potter, George A. Boardman, Capt. H. Moody.

Grain.-J. H. Maxwell, Nathaniel Hubbard, James Sutherland.

Roots.--Calvin Hall, J. D. M. Keator, John Harper.

Garden Produce .- T. W. Smith, Professor Hind.

Fruits and Flowers.—Professor Hind, A. H. Thompson.

Butter, Cheese, Salt Meats, Fish, &c.—Abner Bull, Henry Hutton, George Sterling.

Sugar, Soap, Candles, & Sundries.—F. P. Sharp, Bliss Botsford, David Munro.

Flax.—George W. Boyer, W. C. Burpee.

Flour and Meal.—H. Hutton, James Murchie, A. H. Thompson.

Horses.—Joseph Chapman, W. H. Young, D. E. Lucy.

Cattle.—Dr. Black, Joseph Horncastle, James Fairweather, — Haines.

Sheep.—Hon. C. Perley, John Earle, John Gentle.

Swine.—Sheriff White, J. W. M. Ruel, T. O. Miles.

Bees.—Francis B. Sharp, Bliss Botsford.

Poultry, Rabbits, &c.—Geo. A. Boardman, Enoch O. Bradley, Wm. Pagan. Ploughing.—Robert Gray, Thomas Davidson, Silas Raymond.

MINERAL KINGDOM.

The display in the mineral department was, we judge, better than at the Show at Sussex. The arrangement and scientific classification as made by Professor Bailey and G. F. Matthew in their respective large collections, were peculiarly attractive. The exhibition of minerals, as shown by Professor Hind, served to illustrate the mode of their occurrence in the matrix or mother rock, and also their geological distribution over the Province. To the student in geology, the arrangement was instructive and suggestive. The minerals exhibited were with the matrix or mother earth, and arranged in geological sequence, thus furnishing the unscientific observer with an idea of the nature of the rocks in which the different minerals are found; and the corresponding maps served to instruct as to the area of the country over which each mineral might be sought for, with a probability of success. The Judges remark that the arrangement is deserving of high commendation.

Had the prize list, as in future should be the case, recognized a prize for the minerals of New Brunswick in the matrix, and arranged in geological sequence, the Judges in the mineral department would doubtless have awarded a first prize to Professor Hind.

In Ores of the Metals, there were shown copper pyrites, copper ore, found in Counties of Carleton, Gloucester, Charlotte, Saint John, and Westmorland; Zinc blende in Campo Bello (Charlotte), Nerepis (Queen's), and Restigouche. Antimony ore from Prince William, York Co.; Galena, from Campo Bello, St. George, and Frye's Island and Long Island, Digdequash, in Charlotte Co.; also from Norton, King's Co.; Restigouche; Little Falls, Victoria County; from Tobique River, and from Woodstock. Manganese ore from Tattagouche River, Gloucester County; Sussex, King's County; Restigouche; and Quaco. Saint John. Iron ore, (haematite) from West Beach, Saint John County: Woodstock, Carleton County; (specular) from Black River and West Beach, and Sheldon's Point, Manawagonish, and Beveridge Cove, St. John County; Grand Manan and Saint Stephen, Charlotte County; (magnetic) from Deer Island, Charlotte County; (micaceous) from Black River, Saint John; and Campo Bello, Charlotte County; (nodnear, haematite) from New Bandon, Gloucester County; (boulder) Grand Falls, Victoria; (pyrites) from Jacksontown, Carleton; (marcasite) from Bull's Creek, Woodstock; also from Waweig and Keye's Mine, Charlotte Co.; (cubic) from Prince William, York County; (ore pea) from Richibucto; (slag) from Woodstock Iron Works. Specimens of the useful minerals were gathered from many Counties; -- Gvpsum from Tobique River, (Victoria County,) Albert County, and King's County; Salt from Sussex, King's; barytes from Dipper Harbour, Saint John, and Frye's Island, Charlotte; Fluor from Frye's Island, Letete. Charlotte; Asbertus from Pisarinco, Saint John County; also from Dalhousie, (Restigouche,) and Frye's Island; Serpentine from Fort Howe, Lilly Lake, and Musquash, Saint John; Iceland Spar from Belledune, Gloucester County. The simple minerals were in various specimens from different Counties.

Combustible Minerals.—Fine specimens of Albertite and Cannel from Albert County, the latter polished, also Cannel from Dorchester and Tedish River, and Sackville, Westmorland County. (Bituminous) from Salmon River, Queen's County. (Anthracite) from Nashwaaksis, York County.—(Bituminous) from Hatfield, Sunbury County, various specimens of Asphaltic and Bituminous Shale from Westmorland, King's, and Albert Counties. Graphite from Dorchester and Lilly Lake, Saint John.

The display of mineral paints and clays was good. There was in Professor Hind's collection, some seventy *Fossils*, Silurian, Devonian, Carboniferous, and Post-Tertiary, from various parts of the Province.

The samples of building stone were obtained from quarries situated at Mary's Point, Albert County. One sample, a light red colour, was taken out of the face of a solid ledge or reef which shows on the bank of the shore, and of which there is supposed to be an inexhaustible quantity. It is said to be very strong, free from spots or marks, very fine grained, and not affected by the weather; competent judges pronounce the quality to be excellent. It is easily worked, and blocks of any size can be obtained. The sample marked No. 2, was likewise taken from the solid ledge or reef on the shore; this specimen was of coarser grain than the other, but also of very superior quality, said to be easily worked, and durable. The sample No. 3, was of a grey or drab colour, taken also out of the solid ledge or reef on the upland, running in parallel stratas with the reefs from which the other samples were taken, of unlimited quantity. There is every facility for shipping the stone from where it is obtainable.

Machinery and Engines.—Particular notice was taken by the Judges of the Steam Engine and Iron Engine Lathe exhibited and made by Thomas C. Everitt & Bro., of Saint John, said to be the first of the kind made in the Province.—" Workmanship serviceable, and arrangement convenient."

Model Steam Engine exhibited by Bernard Gallagher, Saint John, and manufactured by the exhibiter, who is an apprentice to James Harris of the New Brunswick Foundry. The Judges remark—"It is entered as half-horse power engine and boiler—was in operation driving the largest sized Singers' Sewing Machine—the design and workmanship neat and excellent."

A Working Model Locomotive Steam Engine, made and exhibited by W. Yeomans, was much admired. The Judges say—"Very small in size, but it appears to be perfect in all its parts, and displays great mechanical ingenuity in the young exhibiter."

Fire Engine exhibited by John M. Taylor, Fredericton. The Judges highly commend it, and say—"Considerable originality displayed in the construction and arrangements; workmanship exceedingly creditable to the exhibiter."

Garden Engine exhibited by John M. Taylor, Fredericton.—"Good and substantial article, very creditable to the young man exhibiting, as the workmanship is almost entirely his own, and he is not a professed mechanic."

Boat Lowering Apparatus.—"Highly approved of, and exhibiting much ingenuity on the part of the inventor. Believed that the mode of detaching and attaching might of itself be the subject of a patent. So far as known to the Committee, this last does not interfere with the Clifford Invention." Exhibited by John M. Taylor.

One Hand Sawing Machine exhibited and made by Hon. W. H. Odell, Fredericton, appeared to be a serviceable one, and the Judges remark—"Its construction exhibits no small ingenuity."

The Judges take special notice of the Engraving in Metal, Brass, Die Sinking in Steel, and Small Tool Making, as shown by Thos. Gregory, Saint John, and consider same as worthy of highest commendation.

The Vote Board invented by John M. Taylor, is an ingenious and useful article, is in use in House of Assembly, and is valuable as shortening a sometimes painful suspense in counting votes.

Brass Castings exhibited by Messrs. Pierce & Pratt, Saint John.—"Very superior exhibition; finish very fine and very creditable to the exhibiters; castings exceedingly perfect, and composition and colour of metal good. Altogether the assortment is worthy of the highest commendation, and is well deserving of the first prize."

Stoves, Furnaces, and Hollow Ware, were a most creditable exhibition, and excellence displayed by all the exhibiters in the castings, workmanship, and finish; great variety of patterns in Cooking Stoves. The large Stove and Furnace exhibited by Thomas C. Everitt & Bro. was worthy of special commendation on account of the enterprise.

The Enamelled Grates and Register Grates exhibited by James Harris, were deserving of high commendation.—"Harris and Everitt exhibit Cast Iron Railings which, in both cases, are highly creditable in design and execution. Allan (of Fredericton) who exhibits Cast Iron Railing, equally creditable.

Particular mention is made of the Axes and Cutlery, consisting of Knives, Forks, Razors, &c., exhibited by Messrs. E. & H. Broad, Saint John, and by H. B. Spiller, Saint John. The Judges remark—"Both exhibiters show an exceedingly good collection, and the Judges have had no small difficulty in coming to a decision. The finish and polish upon the articles reflect very great credit upon the manufacturers."

The Edge Tools of both above named manufacturers, are in like manner highly commended.

The Cut Nails, and Wrought Spikes for ships, exhibited by W. H. Scovil, are described as "very superior in appearance;" and the specimens of Tacks exhibited by Seth R. Foster, are remarked upon as being "equal, if not superior, to anything that can be imported."

The Tin work exhibited by Bowes and Kennedy, was an exceedingly good specimen of tin ware.

Allan Brothers exhibited a Single Acting cast iron Capstan, brass capped, which is described as a very substantial article, and worthy of commendation.

Turners' Work.—The Potters' wheel and turning lathe, exhibited by Messrs. Joseph White & Son. Saint John, attracted much attention;—being in operation, the mode of making pottery ware was seen.

Musical Instruments.—Pionos.—In this department the Judges remark—
"there is no competition, for although three Pianos are in the exhibition, only one is manufactured in this Province; this is by Laurillard of Saint John. It may be proper to remark that this instrument, upon thorough examination, appears to be well constructed, and calculated to wear well, and to bear the extreme temperature which characterizes the climate of this Province; its action and tone are good, and altogether the instrument may be pronounced a good instrument of the class called upright Pianos. It may not be out of place to observe, that Mr. Laurillard exhibits a very fine instrument by Stallet & Davis, and another by Chickering of Boston, which, however, appears to be scarcely an average sample of the Pianos produced by the celebrated name of Chickering."

Hatters' Work.—The Judges remark—"that Messrs. C. D. Everitt & Sons, are the only exhibiters of Hats. The Hats which they exhibit (Satin Hats) are of a very superior quality and workmanship, fully equalling, in our judgment, any articles of the kind manufactured in Great Britain or the United States."

Furs and Skins.—The Judges remark—"they find that Mr. Daniel Nagy, of the City of Saint John, is the only contributer of Furs and Skins. The Fur goods which he exhibits, are of an excellent quality, of the very best workmanship, and equal to any made in London, Great Britain. The goods which he exhibits are manufactured by him."

Grain.—The Judges in this department not having set down the weight of the different grains, it cannot here be given; the weight of the wheat was 64lbs. to the bushel, the only weight ascertained.

Garden Produce, &c.—The Judges remark in reference to the Horticultural productions, that—"they regret that the number of exhibiters should have been so small in one of the most important departments of agricultural industry."

"The different varieties of garden produce which came under their notice, show that the soil and climate of New Brunswick are admirably adapted for Horticulture, and a comparison with similar productions in Canada, and many of the northern States of the American Union, establish the fact, that no physical cause exists why many of the most useful garden products of the Province, should not equal in all respects those of neighbouring countries, which have been thought from their geographical position to enjoy superior advantages of climate and soil. The Root crops were especially distinguished by their weight and uniform growth. The Swedish turnips

exhibited by Mr. S. Fleming, averaged 6½lbs. each, those of Mr. Berry nearly the same; blood beets, 8lbs. a piece; white carrots, 2lbs. A mammoth squash exhibited by Mr. Kenny, weighed 170lbs.; six cabbages shewn by Mr. Berry, weighed 150lbs., one of them weighing over 30lbs. The average weight of the York cabbage shewn by Messrs. Kenny and Berry was 9lbs., and the same weight was attained by the cauliflowers, exhibited by Messrs. Berry and Fleming. The tomatoes of the last named exhibiter exceeded ½lb. each; and the long red mangle of Mr. Berry, attained the unusual average weight of 11lbs. The Indian corn was also very fine, but not adequately represented.

"In view of these results, the Judges feel themselves at liberty to express the hope that in future Exhibitions, more numerous illustrations of horticulturalist skill will be offered to the public, for which the Province offers so favourable a field. They also hope that the garden products exhibited at Fredericton, will stimulate farmers and others to give more attention to a department which offers such advantageous returns to ordinary industry, and which requires no exercise of skill beyond the reach of every farmer in the Province. The Judges consider that in country districts a good garden generally implies a good farm, and where reasonable care and attention are devoted to the one, it will lead to more attention and care being given to the other."

Fruits and Flowers.—The Judges in this department made a very thorough examination of the various fruits and flowers. They remark-"They conceive that they are justified in expressing a very favourable opinion of some of the fruits exhibited, but they have felt surprise and regret that a few well known garden and orchard fruits should have scarcely found more than one representation in the Exhibition. The apples shown were in general of good varieties, and finely grown; they were especially pleased with the admirable selection of Messrs. Sharp, Inches, and Hallet. The cases exhibited by the two first named gentlemen would do credit to any Exhibition. The samples shewn by Mr. DeCantillon were represented to be but four years old from the bud, and they afford a striking proof of the ease and celerity with which an orchard may be brought to a full bearing condition in this Province; a valuable consideration worthy of the attention of farmers, who are frequently deterred from planting orchards, by the length of time which they suppose must elapse before they can reap the fruits of their outlay. The Judges also notice with much satisfaction the fine samples of fruit exhibited by Messrs. A. Kearney, C. M'Gibbon, Henry Wilmot, Joseph Donald, and G. Botsford. A number of seedling apples exhibited by Mr. Lawrence were creditable, but the names given to these apparently new varieties, suggest the propriety of some regulation being established by the Society in future in reference to names. The show of Plums was very indifferent, one exhibiter only shewing five varieties, the other exhibiters one variety each. The Damsons of Mr. John Douglas were excellent.

Of Grapes grown in the open air only one exhibiter, Mr. Julius Inches, showed fruit worthy of competition for the prizes offered by the Society. The other specimens were the common country grape, which did not apppear to have been much improved by cultivation. The varieties shown by Mr. Inches were the Hartford prolific, and Blood's black. It is both interesting and important to find these grapes ripen in the open air, and produce finely formed and large bunches without artificial heat or protection.

The Hot House Grapes shown by Mr. R. Watson commended themselves more by their novelty than by their superior excellence. "The Judges would have been glad to have seen a greater number of exhibiters of this fine fruit, not so much on account of its intrinsic worth, but because its cultivation shows that Horticulture is making progress in the right direction, and a taste for this delightful pursuit spreading throughout the country."

The Judges notice also the fine Peaches shown by Mr. R. Jardine, Saint John; but as they were not aware how they were grown they make no further remarks. They are cultivated under glass, without artificial heat in Orchard House.

The Judges make further remarks in reference to the manner in which some of the fruit was exhibited. "Some of the fruits exhibited were secured in cases. It is manifestly impossible for Judges conscientiously to make any award in those instances where the object of their judgment is inaccessible; and it is equally manifest that where time is of value, the Judges cannot employ themselves in searching out the exhibiter with a view to obtain access to the article he exhibits."

The Table Pears were good, but when the large number of excellent varieties of this valuable fruit is taken into consideration, the number exhibited must be regarded as small, although it establishes the suitability of the climate of this Province "for the cultivation of this fruit." Mr. Donald, of Saint Stephen, and Mr. R. Jardine, Saint John, showed several varieties, the former seven, and the latter four.

In reference to the Floral Exhibition, the remarks of the Judges are very commendatory, but they express regret at the small exhibition of Flowers, and think that this department was not so well represented as it should have been;—only two competitors, whose show was certainly very fine. The Judges remark—"On a review of this department of the Exhibition, the Judges have pleasure in recording their opinion that the majority of the specimens exhibited were excellent in quality and showed a considerable advance in Horticultural science, and give very fair promise for the future; and they believe that the Exhibition will have the effect of greatly stimulating the lovers of fruits and flowers in the pursuit of a delightful recreation and profitable branch of home industry."

The foregoing remarks are chiefly such as the Judges have made in their several departments. To enlarge further on the particular excellencies of articles exhibited would be tedious, and is unnecessary, inasmuch as the foregoing observations, together with the Premium List, &c., sufficiently attract attention to the same and to the exhibiters.

The notices which the Press have given of the several departments in the Exhibition, have been very full, and well described by all. It might have been well if the Judges on the Sugar had directed special attention to the Sugar Refinery in Saint John, the samples from which, as also the Syrup, were very good.

The Bone Dust and Bone Meal manufactured near Fredericton, are deserving likewise of special notice, as affording farmers a supply of an invaluable fertilizer.

The newspaper descriptions of the separate articles have been minute, and few, if any, have escaped notice; not even the Clothes Washer and Wringer combined, the praises of which were loudly and continuously sounded by the Agent in charge of the same. If all that was stated of the excellence of this machine, as a time and labour saving one, and of the efficiency of its washing, which is certainly simple in make and easily handled, we should think that there will no longer be heard the old song—

"Thump, thump, scold, scold,
Thump and scold away;
And a de'il a bit o' comfort's there
On the washing day."

The Weighing Scales of Fairbanks & Co. were placed at the service of the Committees requiring them, by the proprietor who had them on exhibition; and much satisfaction was expressed with the ease and accuracy of their working both in weighing small and large articles.

The show of Live Stock was not so large and varied as was anticipated. A reference to the Statistical Tables will show the kinds on exhibition, as also the numbers exhibited.

Whatever conflicting opinions may be formed of the success of the Exhibition, demonstratively and financially, all will, we think, coincide in pronouncing the conduct of the varied crowds who from day to day were continuously assembled, as orderly and decorous in the extreme.

JAS. G. STEVENS, Secretary Provincial Board of Agriculture.

Saint Stephen, December, 1864.

Dr.	Prov	incial Board of Agricult	nre in A	Provincial Board of Agriculture in Account with Jas, G. Stevens, Treasurer.	Cr.
1864. March	Ralance from la	Balance from last. Account	876 61	Boreived—Provincial Grant to Board.	\$1.4 00 00
	Paid-Report	Paid—Reporting Discussions,	12 00	ition purpo	3,000 00
	" Printin	Printing Circulars for Local Societies, &c.		" Of Booths and Grand Stand, \$130 00	
	" Members ex	ors expenses, Annual Meeting,	822 00	Imittance to Build	
	" Stationery,	•	10 00		
	" Expens	Expenses Executive Committee attending		Other Receipts, (Archery), 27 87	
	to E	to Exhibition,	325 14		5,13938
	" Expens	Expenses Officers, Police, Door Keepers,			
	œ,	&c., at Exhibition,	269 ',0		
	Printin	ng, Advertising, &c.,	267 92		
	" Postage	Postages, Telegrams, &c.,	25 00		
	" Cartage	Cartage on Goods to Exhibition,	98 15		
	" Freight	t do do	308 26		
	" Hay fo	Catt	240 50		
	" Gas Bi	Ill and Fittings,		TT 1.15.	
	" Music,		180 00		
	" Sports,		710 26		
	" Premiums,	ms,			
	" Diplom		8 30		
	" York County	County Society,	2,000 00		
	" Miscellancou	laneous,	2 00		
	" Tickets to J	s to J. L. Inches, for workmen,	120 00		
	" Loan to J. H	o J. H. Reid, Pres. York Co. Society,			
	" Secreta	Socretary's Salary,	00 009		
	Balance in hands of	inds of Treasuror,	41 68	27022	
			\$9,539 38		80,539 38
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JAS. G. STEVENS, Treasurer, &c.

APPENDIX VII.

OBSERVATIONS

ON THE

GEOLOGY OF SOUTHERN NEW BRUNSWICK,

MADE PRINCIPALLY DURING THE SUMMER OF 1864 BY PROF. L. W. BAILEY, MESSRS. GEO. F. MATTHEW AND C. F. HARTT,

PREPARED AND ARRANGED. WITH

A GEOLOGICAL MAP,

BY L. W. BAILEY, A.M.

PROFESSOR OF CHEMISTRY, &C. IN THE UNIVERSITY OF NEW BRUNSWICK,

PATRON OF THE BOSTON NATURAL HISTORY SOCIETY, AND CORRESPONDING MEMBER OF THE

NATURAL HISTORY SOCIETY OF MONTREAL.

PRINTED BY ORDER OF THE HOUSE OF ASSEMBLY.



FREDERICTON.

G. E. FENETY, PRINTER TO THE QUEEN'S MOST EXCELLENT MAJESTY.

1865.



OBSERVATIONS

ON THE GEOLOGY OF SOUTHERN NEW BRUNSWICK.

INTRODUCTION.

The geology of the southern portion of the Province of New Brunswick has long been wrapped in much obscurity, and many different and discordant opinions have been given with reference to the age and distribution of its rock-formations. The highly metamorphic character of its deposits, and the supposed absence of determinable fossils, together with the difficulties to be overcome in tracing the relationships of different groups, where much of the country is still in a wilderness condition, have all contributed in retarding the acquisition of any accurate knowledge of this interesting district.

Within the last few years, however, much further light has been thrown upon the geology of this region. Through the labours of Dr. Dawson of Montreal, Professor Hitchcock of Massachusetts, and other eminent naturalists, but largely also through the agency of a few young geologists of Saint John, much of the obscurity which so long prevailed has been removed. Careful observations have been accumulating, and discoveries of great interest have from time to time been made; and though much yet remains to be done in working out the history and character of this extensive and intricate district, considerable progress has been accomplished, and many of the groups represented may now be co-ordinated with the corresponding groups of other countries.

It has been the object of the Survey, undertaken during the past summer, to collect together the materials thus accumulated, and, taking the facts already known as a basis, to carry on these observations over wider districts. In the pursuit of this object, by far the most interesting and valuable which can at present be undertaken, I have had the cooperation and assistance of those to whom the Province is especially indebted for the labours which first threw a positive light on the age of these obscure groups, Messrs. Geo. F. Matthew, and C. F. Hartt, of Saint John. These gentlemen, during a portion of the summer, have been my travelling companions, and many of the observations hereafter mentioned were made by the one or the other, or by the three conjointly. Mr. Matthew's intimate acquaintance with the varied and puzzling metamorphosed rocks of the lower Counties has been of special service, while the professional studies of Mr. Hartt, together with his experience among the allied formations of Nova Scotia, have well adapted him for the study of the organic forms, which many of these rocks contain.

Before proceeding to give an explanation of the districts which have been examined during the past season, it will be necessary first to briefly review what has already been published on this subject.

The lower portion of New Brunswick, especially including the Counties of Charlotte, King's, Saint John, and Albert, has been long known to be composed of rocks chiefly of a metamorphic character, extending, somewhat irregularly, from the western boundary of the Province eastward as far as Shepody Mountain, in the County of Albert, where they were known to gradually disappear under deposits of carboniferous age. These metamorphic rocks, though extensively altered, were early recognized as being in large part sedimentary, being composed, as usual, of sandstones, conglomerates, shales, and limestones; but these were found to be so intricate in structure, and so much confused by the occurrence of beds of volcanic origin, that little if any attempt was made to separate them into groups, or to determine their relative age and distribution.

By Dr. Gesner, who first undertook a systematic survey of the Province, but at a time when the ideas entertained of geological phenomena were much more vague than at present, the general character of the district to be described was recognized, and a division made into several groups. To the westward of the Saint John River, and in the County of Charlotte, the existence of a broad belt of granitic rocks, extending from the neighbourhood of Saint Stephen to the Saint John River, was pointed out, as was also the occurrence of another district southward of the above, and consisting principally of syenite and trap. The latter band of rocks was stated to be continuous across the Peninsula of Kingston, and to constitute the broken tract of country eastward of the Saint John, in the neighbourhood of Loch Lomond, and thence to Shepody Mountain.

South of the above, and stretching across the entrance of the Saint John, another group of rocks, classed as Silurian, and consisting of syenite, slate, and trap, with large beds of altered limestone, was pointed out, and stated to extend eastwardly into the County of Albert. The syenite was described as forming an anticlinal, against the slopes of which reposed the rocks of sedimentary origin. The limestones of the group, though well developed at the outlet of the Saint John, were found to be comparatively local, not extending to the eastward beyond the Hammond River. To the west, however, limestones, referred to the same group, were found at several points in the County of Charlotte.

The slates and "greywacke" of this system, on the eastern side of the Saint John, which were described as containing the remains of plants and mollusks, were stated to be of wider distribution, running parallel to, and leaning upon the "primary" rocks through their whole extent.

Yet another group of altered rocks, consisting of micaceous, chloritic and talcose slates, with sandstones, conglomerates and trap beds, and largely developed in the neighbourhood of Mispeck and Black River, was pointed out, and from the evidence of apparent unconformability and the absence of

fossils, was pronounced to be of earlier origin than the group already referred to as Silurian, and, like the syenite in the interior, was denominated "primary." It will hereafter be seen that these rocks are really newer than any of the groups above described.

Upon the western side of the Saint John, the relations of the several groups were less clearly distinguished, and the geology of that portion of the Province has always been in great confusion. The great alteration of the deposits represented, the abundance and variety of volcanic beds, and the disconnected nature of the observations made, have all contributed to this result. Besides the band of granite above alluded to, however, the existence of a wide spread series of micaceous slates, frequently associated with trappean beds, was recognized, and was found to occupy a considerable area in the western portion of the Province, extending along both flanks of the anticlinal* granitic axis, and thence bending northward and eastward to meet another and yet more extensive granitic range, occupying a wide belt of country, and stretching from the Cheputneticook Lakes completely across the Province. These rocks were classed as the Cambrian system.

In the triangular space thus left, extending over an immense area, and widening from its western limit, the Oromocto Lakes, was placed the great coal field of the Province, separated however from the Cambrian system by a bed of sandstones, of variable thickness and occasional beds of limestone. The age of the limestone was rightly referred to the base of the Carboniferous system.

The sandstones, surrounding the coal measures, and along its northern and southwestern sides consisting of but a narrow belt, were found to widen greatly to the southeast, occupying an extended area in King's and Westmorland, stretching indeed from the Kennebeccasis and the Belleisle, eastward beyond Moncton. Southward of the latter place and along a space of considerable width, extending through the central portion of Albert into the Parish of Sussex, other sandstones were pointed out and referred to the true Coal Measures. Below the latter, however, red sandstones, similar to those of the Sussex Valley, were again found between Salisbury Cove and Hillsborough, as also at Dorchester and Sackville. These reddish sandstones, which were found to be characterized throughout by the presence of salt and gypsum, were at first referred by Dr. Gesner to the New Red Sandstone or Saliferous System of Europe, but subsequently, from their resemblance to similar beds in Nova Scotia, to the Carboniferous System.

Besides the sandstones above alluded to, others of variable character, and in isolated deposits, were found at several points along the northern shore of the Bay of Fundy, especially at Saint Andrews, Saint George, Lepreau, and Quaco. These were variously referred to the Carboniferous and New Red Sandstone Groups.

^{*}Note.—In the use of geological terms throughout this Report, it has been taken for granted that readers either have, or possess the means of obtaining, a general knowledge of their meaning or application. Any other course would greatly increase the difficulty of explanation, and at the same time cularge the Report to undue limits.

Combining the observations thus collected by Dr. Gesner, and at the same time adding to and correcting the same by his own labours, the late Dr. Robb, at the request of Professor Johnston, constructed a geological map, to accompany the latter gentleman's Agricultural Report, and to show at a glance what was then known of the structure of the Province.

This map has heretofore been the only one extant, and has been regarded by those out of the Province as the best authority upon the geology of this country. Its principal faults are these:—

1st. The various formations indicated by special colours are, with a few exceptions, made to represent mineralogical characters only, and not distinct geological groups. One colour represents red sandstones of whatever age.

2nd. Not sufficient distinction has been made between the different varieties of eruptive rocks. Two colours are employed, one indicating granite, gneiss, &c., the other trap, syenite, felspar rock, &c. This has given rise to the occurrence over all portions of the map of isolated patches of igneous rocks, leaving it impossible to connect them into any consistent series, and equally impossible to determine which of these several varieties of rock is meant to be indicated. The presence of stratified beds among these eruptive rocks seems to have been entirely overlooked.

3rd. The map is constructed upon too small a scale to allow of that accuracy of detail so desirable in a map of this description.

I do not by these criticisms desire in any way to disparage the labours of Dr. Robb. His work was faithfully and zealously performed, and to no one were the imperfections of the map more thoroughly known than to himself. At that period no better map could have been readily constructed, and the method adopted of representing mineralogical rather than geological formations, answered the purpose for which it was employed, while it left all doubtful points to be determined by subsequent exploration. While presenting this map, however, Dr. Robb made two very important observations; first, that most of the red coloured sandstones, with and without gypsum, were of an age below the productive coal measures, being either of the age of the mountain limestone, or perhaps Devonian, instead of New Red Sandstone, as supposed by Dr. Gesner; secondly, that the district described by Dr. Gesner as trappean in the Counties of Saint John, Charlotte, King's and Queen's, is a slate country, although much disturbed by igneous action. It will be hereafter seen that both of these observations of Dr. Robb have been confirmed.

The want of a purely geological map, which should distinguish with accuracy the position and distribution of these different groups, has continued to be felt. Principal Dawson, in a map accompanying his Acadian Geology, corrected some of the errors of the earlier map, and suggested the probable Devonian age of many of the altered sediments of the Southern Counties. This map, however, as far as related to New Brunswick, was still imperfect, and much remained to be done in working out the doubtful groups. In the meantime, deposits, somewhat similar to those occurring in New Bruns-

wick, were pointed out in Nova Scotia, Canada and Maine, and from the study of their fossils were pronounced to be of Devonian age.

Among those especially active in endeavouring to throw light upon the structure of this section, was an association of young geologists in the City of Saint John, who, under the guidance of Messrs. Hartt and Matthew, explored the different formations in the neighbourhood of the City, and succeeded in discovering facts which have made the geology of this district second in interest to no portion of North America. Rocks before supposed to contain no determinable fossils, were ascertained to be rich in organic relies, and a band of slates, stretching across the Harbour of Saint John, was discovered, rich in an abundant and beautiful fossil vegetation. By the study of these remains, Principal Dawson was enabled to ascertain the true age of the deposits in which they occur, pronouncing them to be the equivalents of the Chemung and Portage Groups, sub-divisions of the Upper Devonian rocks of the State of New York.

The same author, in June, 1861, after an examination of certain fossils from Perry in Eastern Maine, asserted the Devonian age of the rocks containing them, and also of the sandstones constituting the peninsula of Saint Andrews, which they closely resemble.

Examinations were also made by the same geologist of the formations in the vicinity of the Saint John, both alone and in company with Mr. Matthew. The latter gentleman, in the mean time, had given much attention to the mineralogical character and stratigraphy, as well as to the fossils of these groups, and many of his observations, combined with those of Dr. Dawson, were published in the Canadian Naturalist, and in the Journal of the Geological Society. At the same time Mr. Hartt had collected in large numbers the interesting fossils in which many of the beds abound.

The result of the labours of these gentlemen was the recognition in the neighbourhood, and to eastward of Saint John, of an extensive series of sedimentary and volcanic beds, capable of being subdivided into groups, and to a certain extent, of being coordinated with better known deposits elsewhere. These groups, to which numbers were attached, were originally published by Dr. Dawson, in an article on the Devonian Flora of Northeastern America, in the November number, (1862), of the Journal of the Geological Society.

Subsequently, Mr. Matthew, who had extended his observations over a wider area, including most of the country to the eastward of Saint John, within an area of ten miles radius, and in the direction of Quaco, published in the Canadian Naturalist a more detailed account of this district, and assigned a number of local names to the different groups described. These names, adopted temporarily until the precise age of the different deposits could be ascertained, will be employed throughout the present Report.

It will be impossible to repeat here the numerous facts, and the interesting observations made by Mr. Matthew. Many of them will be incidentally alluded to in describing the result of the present season's work. The others may be readily ascertained by reference to that gentleman's published article on the vicinity of Saint John.

The Groups alluded to, taken from Mr. Matthew's paper, are as follow:-

PORTLAND GROUP.—(Nos. 7 and 8 of Dawson.) Thickness unknown. Granite and syenite, mica schist and gneiss, limestones, clay slates, and sandstones. Fossils.—Fragments of plants in the upper beds.

COLDEBOOK GROUP.—(No. 6 of Dawson in part.) Thickness 3,000 teet or more.

- a. Greenish grey slate, stratification very obscure.
- b. Bright red slaty conglomerate, and dark red sandy shale.
- c. Reddish conglomerate and grit, hard grey sandstone.
- SAINT JOHN GROUP.—(Nos. 5 and 6 in part of Dawson.) Thickness 3,000 feet or more. Several zones of soft black and dark grey finely laminated shales, alternating with zones of coarser grey slates, containing numerous thin beds of fine grained sandstone. Fossils—Lingula, a conchifer, annelides, coprolites.

BLOOMSBURY GROUP.—(No. 4 of Dawson.) Thickness 2,500 feet.

- a. Basalt, amygdaloid, trap ash, trap ash slate; some beds of conglomerate. Thickness, 2,000 feet.
- b. Fine grained red clay slate, Thickness 500 feet. Reddish grey conglomerate.

LITTLE RIVER GROUP.—(Nos. 2 and 3 of Dawson.) Thickness 5,200 feet.

- a. "Dadoxylon sandstone"; grey sandstone and grit, with beds of dark grey shale, sometimes graphitic. Thickness 2,800 feet. Fossils.—Numerous plants, several crustaceans, wings of insects. (C. F. Hartt.)
- b. "Cordaite Shales"; grey, greenish, and red shales; reddish and grey sandstones, grits and conglomerates, alternating with the shales. Thickness, 2,400 feet. Fossils.—Cordaites, calamites, stigmaria, ferns, &c. for the most part identical with those of the preceding section.
- ? Granulite or granitic sandstone, micaceous slate, trap ash.

MISPECK GROUP.—(No. 1 of Dawson.) Thickness 1,800 feet.

- a. Coarse subangular conglomerate.
- b. Fine-grained purple clay slate and grits, surmounted by slate conglomerate.
- ? Red and green slate, basalt, (stratified?).

As I have before stated, the observations upon which the above Table is based were confined for the most part to an area contained within a semicircle, described with a radius of about ten miles, around and to the eastward of the City of Saint John, extending however along the coast in the direction of Quaco. The details above given are intended to refer only to that limited area, the fossils enumerated and the thicknesses given being all derived from observations there made.

So much having been ascertained of the geology of this section, it has been the object of the present survey to carry on the work so well begun, to trace to the eastward the several formations above described, and to note down for the construction of a more accurate Geological Map, the position and limits of the different groups.

While, however, the geology of the lower Counties has been the primary object of this survey, attention has been paid to the mineral contents of the several beds, and the presence or absence of valuable ores as far as possible ascertained. In addition, also, an attempt has been made to study the topography of the district under examination, and to ascertain the agricultural capabilities of the soils which it includes.

The observations of the past season have been for the most part confined to the three Counties of Saint John, King's, and Albert, which have been studied with great care. Cursory examinations, however, have been made of districts beyond these limits, and where they have had direct connection with the objects of the survey, they have been attentively pursued, and will be treated of in their appropriate places.

EXPLANATION OF THE GEOLOGICAL MAP, AND TABULAR LIST OF FORMATIONS.

The Geological Map which accompanies this Report, is intended to illustrate the structure of the lower portion of New Brunswick, so far as can be done from the data now known. It was originally designed to include the Geology of three Counties only, viz:—Albert, Saint John, and King's; but a considerable amount of information having accumulated, bearing upon the character of the adjacent Counties, it has been deemed advisable to extend its limits, including all that portion of the Province south of an east and west line from Fredericton to the Bend of the Petitcodiac. It has thus been made to include a portion of the great coal field of the Province, as well as of the County of Charlotte. It is not designed, however, that it should completely represent the geology of the latter districts, where much labour must yet be expended in ascertaining points still wrapped in great obscurity, but only to indicate their probable structure, and connection with the districts better known.

It will be seen by an examination of the Map, that as many as fifteen different groups of rocks are represented, each occupying a greater or less extent of country, and indicated by a particular colour. These different groups include rocks of all ages, from the oldest, to those which are still under process of formation by causes now in action.

A brief review of the nature and position of these several groups will serve to render the subject more intelligible. As far as possible the colours chosen are intended to represent the prevailing colour of the formations which they indicate.

Occupying a considerable area in the Parish of Portland, crossing the main river in the neighbourhood of Indiantown and the Falls, and extending thence in ridges of moderate elevation to the eastward, is a series of rocks, generally regarded as the oldest represented in that vicinity. They consist principally of rocks extensively altered, such as granite, gneiss, mica schist,

The Map now under consideration has been reduced from the above to a size deemed more convenient. It has been constructed from an outline Map, (unpublished.) now in the Crown Land Office, made some what fuller in detail, as the case demanded. We trust, that so far as our labours have extended, its

representations will be found accurate.

In the determination and study of the data from which the present Map has been constructed, use has been constantly made of the very excellent Topographical Maps published by W. E. and A. A. Baker, of the four Counties of Albert, King's, Saint John, and Westmorland. The large scale upon which these have been compiled, together with their accuracy and minuteness of detail, have rendered them of great service, enabling us to determine and to mark with precision the limits of the several groups, and the position of valuable deposits.

&c., with some thick beds of crystalline limestones. These latter contain occasional bands of shale, and several beds of impure graphite. They may be seen on both sides of the river above Indiantown, also at Lily Lake and many other localities. They extend to the eastward a little beyond the Hammond River, where they disappear below beds of carboniferous age. To the westward of the Saint John they may be distinctly traced, and they occupy a considerable area in the County of Charlotte.

The group is represented upon the Map by a colouring of pale blue, the beds of limestone which it contains being indicated by brighter bands of the same tint. From its development in the Parish of Portland it has been named by Mr. Matthew the Portland Group, and will be shown to be the representative of the Azoic rocks of other countries, wholly or in part.

Resting upon the beds of the Portland series, and widening out rapidly to the eastward, is a thick deposit of greenish-grey altered slate, of a volcanic character, surmounted by conglomerates of grey, red, and purple colours. Though forming but a narrow strip in the neighbourhood of Saint John, these rocks occupy an extensive area to the eastward, rising in bold hills, as far as, and beyond, the Loch Lomond Lakes. They have been termed the Coldbrook Group, being well exposed in the valley of that name.

They are indicated upon the Map by pale green and red colours, (representing respectively the lower and upper beds,) and belong probably to some portion of the Azoic system.

The above group of rocks is succeeded by the extensive series of dark coloured slates and shales, which underlies a considerable portion of the City of Saint John. It extends for some distance to the eastward, but has not been recognized to the westward beyond Carleton. The fossils, which occur abundantly in some localities hereafter mentioned, have shown this group, which has been termed the Saint John Group, to be the equivalent of the Potsdam or Primordial Group of the New York geologists.

The next series in the geological succession is composed of rocks principally of a volcanic character, such as basalt, amygdaloid, and trap-ash. Like the Coldbrook Group, however, which they greatly resemble, these volcanic rocks are associated with and overlaid by reddish conglomerates and slates, destitute of fossils. The volcanic beds of the group are extensively developed, and may be traced far to the eastward, (of a dark green colour,) surrounded and surmounted by their sedimentary beds, which are tinted of a deep red colour. The relations of these beds to those above and below them, seem clearly to indicate that they form a portion of the Upper Devonian series.

They have been termed as a whole, the Bloomsbury Group, deriving their name from the Bloomsbury Mountain, in the Parish of Simonds, where they are well exposed.

It is important to remember, that both the Coldbrook and Bloomsbury Groups are essentially volcanic, being in reality great lava streams, though associated with deposits of aqueous origin.

Next above the aqueous deposits forming the upper member of the Bloomsbury Group, is a series of rocks by far the most interesting of those represented in this section of the Province, both for the information which by their fossils they have thrown upon the age of the associated beds, and for the many valuable mineral deposits which they have been found to contain. The group has been termed by Mr. Matthew, the Little River Group, and has been subdivided into several members, which have already been enumerated in the introductory chapter. The lower member is composed principally of sandstone, holding a fossil plant called Dadoxylon, and is represented by a shading of pale grey; the upper, abounding in fossil ferns, but especially in a plant called the Cordaite, is of a shaly character, and has been called the "Cordaite Shale." With these is associated in the neighbourhood of Black River, on the Boy Shore, as well as to the westward of the Saint John, in the peninsula of Pisarinco, a thick series of highly altered semi-granitic rocks, holding at the former locality valuable deposits of iron and copper ores.

The Little River Group is extensively developed, especially in its upper members, and with the next to be described, occupies a large area throughout the Counties bordering on the Bay. The study of its fossils has enabled Principal Dawson to refer the group to the Chemung and Portage Epochs of the New York geologists, subdivisions of the Upper Devonian of that State. It is in beds of this series that the rich copper-bearing deposits of the Bay Shore, at Martin's Head and elsewhere, occur. Their position on the Map may be readily traced by the colour, a pale purple.

The next group in the geological scale is what has been termed by Mr. Matthew the Mispeck Group, from the River and district of that name. It is indicated upon the map by a colouring of bright purple.

In addition to the deposits above described, two others may be here alluded to, separated geographically from the others, but associated in their geological relations. These are the rocks of Kingston, (probably Upper Silurian,) coloured of a yellow tint, and the mica schist or Cambrian formation of Queen's County. The latter is indicated by a colouring of other.

The rocks so far described, from the base of the Portland Series to the upper beds of the Mispeck Group, are for the most part altered rocks, i. e. rocks so changed from their original character and appearance by volcanic and other agencies, as to leave much doubt with reference to the conditions of their first formation. Such rocks are commonly termed metamorphic rocks, and the series so far described, and which occupies by far the greater portion of the lower Counties, has been termed by Dr. Dawson the "coast metamorphic series of New Brunswick."

Scattered among these metamorphic rocks, and occupying areas of very variable extent, are rocks of a totally different character. They include granite, syenite, porphyry, trap, &c., when the rocks so named are clearly of an eruptive, and not a sedimentary or metamorphic origin. These eruptive or igneous rocks, which may occur associated with formations of

any age, are upon the Map designated by a bright crimson colour. In accordance with their mode of formation, they have frequently thrust through and violently disturbed the beds of more peaceful origin.

The metamorphic and eruptive rocks now described, occupy the principal portion of the Counties of Charlotte, Saint John, King's, and Albert. In the two latter, however, there are also extensive deposits of a later age.

The valley of the Kennebeckasis, and its extension into Sussex Vale, the valley of the Belleisle, and its extension eastward towards Bull Moose Hill, together with an immense district along the valley of the Petitcodiac, is composed of red and grey sandstones, conglomerates and shales, producing a soil usually of a brownish red tint, and characterized by the presence at many points of limestone, salt, and gypsum.

These gypsiferous sandstones, which form some of the richest tracts of land in the Province, were at first referred by Dr. Gesner to the New Red Sandstone System, but subsequently to the Lower Carboniferous. The latter is now universally recognized as their true age. They are indicated on the map by a coloring of vermillion, and include the famous coal-bearing shales of the Albert Mines. Like the Portland, these sub-carboniferous beds hold large deposits of limestone. Unlike the latter, however, these limestones are not metamorphic, and are highly fossiliferous. They are distinguished by cross bands of a bright blue colour. Deposits of gypsum of the same age are similarly indicated by bars of crimson.

Resting upon the sub-carboniferous beds, occupying detached areas along the coast, and an extensive district in the centre of the Province, are the coarse grey sandstones, shales and grits of the Coal Measures. These are indicated by a simple brown colour, outcrops of coal being designated by spots of black.

At several points along the shore of the Bay of Fundy to the eastward of Saint John, will be observed small patches of a bright orange colour, as at Quaco and elsewhere. These indicate the only representatives in New Brunswick of a group occupying large areas in Nova Scotia and probably the whole of Prince Edward's Island, the New Red Sandstone.

These are the newest rocks represented in the Province, with the exception of the gravels, clays, &c., of the Drift Period, which, as they would necessarily cover and conceal all older groups, are not usually represented on geological maps. The alluvial deposits, however, such as marshes and river intervales, which occupy extended areas, and which are still in process of formation, are indicated by a dark brown colour.

To present the foregoing facts in a more convenient form for reference, and at the same time to show the parallelism, so far as it can be traced, between the deposits of New Brunswick and those of other countries, the following Table, suggested by a somewhat similar one in the Acadian Geology of Professor Dawson, has been constructed. Its object is to compare the

age of the different groups above detailed with similar ones in England, Canada, Nova Scotia, and the United States.

The names in the first column, representing the different geological periods, are adopted from the most recent authority, Dana's Manual. Those of the second column, indicating the deposits of England, Canada, &c., are taken from a variety of sources, among others, Dawson's Acadian Geology, and Dana's Manual.

The third column has been constructed by myself, partly from my own observations, and partly from those of Dr. Dawson, Mr. Matthew, Dr. Gesner, and others.

The Table will be found a convenient one for reference.

Tabular View of Rock Formations in New Brunswick, compared with those of England, the United States, Canada, and Nova Scotia.

Ages and Periods.	Names and Localities in England. United States, Nova Scotia, and Canada.	Names and Localities in New Brunswick.
Modern,	I. Modern. Peat Mosses, Shell Marls, River alluvia, Infusorial earths, Estuary Deposits and Deltas,	Peat Bogs, Diatomaceous earths, &c. River Intervales, Marshes, Shell Marls, Lawlor's Lake, &c.
	II. CENOZOIC. A. Post-Tertia	ry.
Terrace period,	River, Lake and Beach Terraces,	Terraces of St. John River and its tributaries, Raised beaches,
Champlain Period,	Superficial Gravels,	Fossiliferous clays, Saint John, St. Andrews, &c. Gravels, frequently strati- fied.
Glacial or Drift,	{ Boulder formation, Cavern deposits, Boulder formation, or Drift, } United States,	Boulders, in trains or scat- tered. Boulder clays,
	B. Tertiary.	
Pliocene,	Lower Crag, England, Tertiary clay and sand, N. Carolina, &c.	Not found in New Brunswick.
Miocene,	Tertiary clays and sands of N. Carolina, Maryland, N. York, Massachusetts, &c.	
Eocene,	Tertiary s nds and marls of England, " Maryland, Virginia, &c.)
	III. MESOZOIC.	
Cretaceous,	Chalk, Greensand, &c. England, Greensand of New Jersey, Limestone of Missouri,	Not found in N. Brunswick.
Jurassic,	Wealden, Oolite and Lias of England, Lias sandstone, shale, and coal, Richmond, Va.	,
Triassic,	Upper New Red Sandstone, England, New Red Sandstone, Connecticut, No- va Scotia, and Pr. Ed. Island,	New Red Sandstone of Gardner's Creek, Quaco, and Salisbury Cove.

Tabular View of Rock Formations in New Brunswick, &c .- Continued.

Ages and Periods.	Names and Localities in England. United States, Nova Scotia, and Canada.	Names and Localities in New Brunswick.
	IV. PALAEOZOIC. A. Carbonife	rous.
*Permian,	Magnesian Limestone, Lower New Red, England, Limestones, sandstones, marls, &c. Kansas,	Not found in New Brunswick.
Carboniferous,	Coal measures, England, Millstone grit. Pennsylvania, Illinois, Nova Scotia,	Coal measures of Gd. Lake and the Counties of York. Sunbury, Queen's, &c.
Sub-Carboniferous,	Mountain limestone, England, Sub-carboniferous limestone, sandstone, clay iron ore, &c United States, Limestones, gypsiferous sandstones and marls, Nova Scotia,	Hill, Bull Moose Hill, &c.
B.	Devonian (Old Red Sandstone of	England.)
Upper Devonian,	Chemung & Portage Groups, N.York, Upper Sandstones? Gaspe, Canada, Hamilton Group, New York,	Mispeck, Little River and Bloomsbury Groups.
Lower Devonian,	Upper Helderberg, New York, Upper Limestone, Canada, Oriskany Sandstone, New York,	Unrepresented as far as known. Possibly some portion of the Kingston Group.
	C. Silurian.	•
Upper Silurian,	LowerHelderbergLimestone, N.York Salina Group, N.York Ludlow Beds, England, Gaspe, Canada, Niagara Group, New York, Wenlock Beds, England, Gaspe,	Upper Silurian fossiliferous limestones of Dalhousie, Restigouche County. The rocks of Kingston, if not Middle Silurian.
Lower Silurian,	Hudson River Group, New York, Caradoc Sandstone, England, Trenton Limestone. New York, Bala Limestone and Llandeilo Flags, England, Potsdam or Primordial, New York, Quebec Group, Canada,	Not represented as far as known. " " " Saint John Group.
Azoic,	V. Azoic. (Huronian Series of Canada, Laurentian Series, Canada, Azoic Rocks, New York,	Coldbrook Group probably. Portland Group, if not Huronian.

Each of the above named groups, so far as it is represented in the districts which have been examined, will now be more minutely described.

^{*}In assigning a Triassic rather than a Permian age to the Red Sandstones of the Bay of Fundy, I have followed the authority of Professor Dana, who denies the existence of the latter, east of the Mississippi River. It is proper to state, however, that by some individuals a contrary view is entertained.

It will be found most convenient to begin at the end rather than at the beginning of the scale above given, as we shall thus adopt the true order of succession in the rocks themselves, and obtain a more just and comprehensive view of their historical sequence.

AZOIC ROCKS OF SOUTHERN NEW BRUNSWICK.

As implied by the name they bear, the Azoic Rocks have until recently been supposed to be entirely destitute of all traces of organic life, and according to the views usually entertained by Geologists, were formed at a period antecedent to the introduction of organic beings. Although this idea has been found to be erroneous, by the discovery of animal fossils in the so-called Azoic or Laurentian rocks of Canada, yet the latter are so minute and of such a low order of organization, that we may well regard the beds containing them as essentially Azoic, or at least as indicating that period when, after ages totally destitute of life, the humblest forms of vitalized beings were introduced upon the globe. Hence arises the great difficulty of distinguishing the true Azoic rocks from those of subsequent date, for many of the latter, though once supporting an abundant life, are now equally destitute of fossils.

The series which has heretofore been referred to the Azoic age in New Brunswick, consists of the several broad bands of granitic rocks already alluded to, which extend obliquely across or partly across the Province from the State of Maine, and which were termed by Dr. Gesner and others, "the primary series."

For reasons hereafter stated, it is rendered certain that the rocks in question cannot possess the high antiquity which has been thus assigned to them. Their relations to the associated beds, their lithological character, and their resemblance to similar beds in Nova Scotia, all alike indicate that the period of their formation and upheaval was of a much less ancient date, probably as late as the Devonian, certainly not farlier than the Upper Silurian. The facts bearing upon this question will be detailed hereafter.

While therefore it is thus improbable that the granites above referred to can belong to the Azoic age, there is another group of altered sediments largely developed along the southern coast, to which the assignment of such an origin is much more rational. I refer to the extensive series of metamorphic beds, comprising granite, syenite, gneiss, and limestone, which occur in the vicinity of Saint John, and which has already been referred to under the name of the Portland Group. As this series is undoubtedly the most ancient in this portion of the Province, and forms the foundation on which repose the succeeding Silurian and Devonian beds, it will be first described, the several overlying groups being subsequently considered in the order of their natural succession.

PORTLAND GROUP.

CHARACTERS.—The following description of the Portland Group is taken from a paper by Dr. Dawson on the Flora of the Devonian Period. It is meant to apply only to the district immediately about Saint John, and could not be more concisely or accurately given:—

"The oldest rocks seen in the vicinity of Saint John are the so-called syenites and altered slates in the ridges between the City and the Kennebeckasis River. These rocks are in great part gneissose, and are no doubt altered sediments. They are usually of greenish colours; and in places they contain bands of dark slate and reddish felsite, as well as of grey quartzite. In their upper part they alternate with white and graphitic crystalline limestone, which overlies them in thick beds at M·Clakeneys and Drury's Coves on the Kennebeckasis, and again on the Saint John side of an anticlinal formed by the syenitic or gneissose rocks, at the suburb of Portland. These limestones are also well seen in a railway-cutting five miles to the eastward of Saint John, and at Lily Lake. Near the Kennebeckasis they are unconformably overlain by the Lower Carboniferous conglomerate, which is coarse and of a red colour, and contains numerous fragments of the limestone.

"At Portland the crystalline limestone appears in a very thick bed, and constitutes the ridge on which stands Fort Howe. Its colours are white and grey, with dark graphitic laminæ; and it contains occasional bands of olive-coloured shale. It dips at a very high angle to the southeast. Three beds of impure graphite appear in its upper portion. The highest is about a foot in thickness, and rests on a sort of underclay. The middle bed is thinner and less perfectly exposed. The lower bed, in which a shaft has been sunk, seems to be three or four feet in thickness. It is very earthy and pyritous. The great bed of limestone is seen to rest on flinty slate, and syenitic gneiss, beneath which, however, there appears a minor bed of limestone."

To this brief and very accurate description, Mr. Matthew now adds :-

"The limestones, altered (pyritous) slates, and graphite beds described by Dr. Dawson, constitute the upper portion of the group. Beneath it is a thick series of grey altered sandstones and gneiss, with gneiss-conglome-rate, reposing upon grey and white limestones (equal in thickness to the first mentioned calcareous beds), which in turn rest upon a ridge of syenite, separating it from the great mass of thick-bedded limestones running from the Narrows of the Saint John River, through the middle of the Parish of Portland, to Hammond River and beyond. In this central band and that which skirts the Kennebeckasis, most of the lime quarries have been opened. Beyond it and the associated syenite, the sequence of the strata cannot easily be made out, owing to faults and overturn dips, there seeming to be a repetition of the strata in several ridges of limestone, syenitic grit, arenaceous shales, sandstones and syenite, along the shores of Kennebeckasis Bay, (where the strata are less altered), and in the Islands which dot its surface.

The thickness, in that part of the group in which the succession can be made out, is probably not less than 4,000 feet."

DISTRIBUTION.—The Portland Group, largely developed in the Parish from which its name has been derived, occupies an area of nearly uniform breadth, extending from the Narrows of the Saint John River, northeastward along the southern shore of Kennebeckasis Bay. Near the main river its breadth is somewhat contracted, being overlaid between the opening of the Narrows and Sandy Point on the Kennebeckasis, by a detached area of Lower Carboniferous conglomerates. The last named bed of rocks is, however, of little thickness, and the older group re-appears again in the Islands known as "The Brothers." From Sandy Point to the eastward the group is easily traced, being well exposed in the cuttings along the line of the railway. It has been observed as far as, and beyond, the Hammond River. There, however, a portion abruptly terminates, where this stream turns suddenly to the northward, in bold cliffs, which, as suggested by Mr. Matthew, may possibly mark the line of a fault in these older beds.

The upper limit of the Portland Group is a line extending along the north shore of the Kennebeckasis (where many of the Islands are partly composed of this series) to a point a little beyond Rothsay, thence eastward nearly along the line of the Railway to the Hammond River. The southern limit would be indicated by a similar line extending from the Suspension Bridge, through Indiantown, back of the City, a little north of the Marsh Creek; thence eastward in a nearly straight northeasterly course to the Golden Grove settlement, beyond which rocks of a later age appear.

Westward of the Saint John River the same group occurs and fills the space between South Bay and the Suspension Bridge. Thence it extends far to the westward and occupies an immense area, but the observations in this almost uninhabited district have been of too disconnected a character to enable us to mark its limits with precision. It has, however, been observed at the following points:—

Along the road to Musquash and St. Andrews, rocks of this group appear as far as the foot of Spruce Lake. Thence they may be traced southerly on the road to Pisarinco, as far as the Mill Creek, near the mouth of the Manawagonish Cove, of which they form the north side, the group being here represented by a long ridge of limestone, extending to the westward. South of the Mill Creek, Silurian (?) and Devonian rocks appear.

From the foot of Spruce Lake to Musquash, the rocks are chiefly syenites of the Portland series, one detached area, however, of coarse reddish conglomerate, undoubtedly Devonian, occurring along the south side of the Lake.

At the village of Ivanhoe, on the Musquash River, the syenites of the Portland series are again partially covered with Devonian rocks, near the mills of Messrs. Knight & Co. To the north of the latter, however, they are distinctly visible, and have been traced along the line of the river, to a point within a few miles of the southern shore of Loch Alva. They consist, in part, of granite and syenite, but also contain, as observed by Mr. Matthew, gneissoid beds, and not unfrequently become granulite by the absence of mica and horneblende. They also hold at Donelly's mill a few thin beds of altered slate.

Westward of Ivanhoe, and between the latter place and the village of Lepreau, the rocks are partly of the Portland series and partly volcanic beds of Devonian age. The

former are first met along the St. Andrews road, about five miles west of Knight's mills, and occupy a wide area; the latter are seen at Hanson's Creek, and thence extend as far as Lepreau village. The development of the Portland rocks in Charlotte County will be alluded to hereafter.

AGE.—It might readily be supposed that the extreme metamorphism exhibited by the rocks of the Portland Group would be accepted as conclusive evidence of their great antiquity. Indeed the fact of such antiquity could scarcely have been doubted, were it not for the intimate association and almost entire conformability between the beds of this and the overlying groups, which have heretofore induced all the observers who have examined the district to link them in a single series. As the latter are unquestionably of Upper Devonian age, the beds of Portland were supposed to represent either a portion of the Lower division of the same formation, or possibly the upper part of the Silurian. Dr. Dawson alone, while still adopting the latter view, called attention to the great resemblance between these rocks and those of the great Laurentian Series of Canada. It is with much gratification that we are now enabled to confirm, with a good degree of certainty, this opinion of their antiquity and geological position.

The facts upon which this decision is based are chiefly these: first, the great metamorphism of the series, and secondly, the position which it holds with reference to the overlying formations. It will be impossible clearly to explain the latter without anticipating the description of the groups which are to follow, but it will be sufficient here to say that one of these groups, that of Saint John, formerly supposed to be connected with the Devonian Series, has been shown upon the evidence of its fossils to be undoubtedly Primordial, or to be the equivalent of the Potsdam rocks of other portions of North America—rocks at the very base of the Lower Silurian Series. Were the rocks of Portland simply underneath the fossil-bearing beds of the Saint John Group, we should still be obliged to regard them as Azoic; but, as will hereafter be shown, they are really separated from the latter by the entire mass of the Coldbrook Group, representing certainly not less than 7000 feet of stratified deposits, which must have been formed in the interval between the laying down of the Portland beds, and the shales and sandstones of Saint John.

If then, as is probable, the Coldbrook Group is the partial representative of the Huronian beds of Canada, we cannot hesitate in assigning the subjacent syenites and limestones of Portland to the great and still more ancient Laurentian Series, a group heretofore supposed to be unrepresented in this portion of the Continent.

In corroboration of this view, we have only to call attention to the great similarity of the two formations in their mineral composition and their extreme metamorphism. Without entering into minute details, (for the study of which the reader is referred to the Reports of Sir William Logan on the Geology of Canada,) it may be sufficient here to say that this resemblance is apparent in the succession of stratified deposits, consisting in both, principally

of gneiss, quartzite, limestone, anorthosite? and occasional bands of mica schist, together with syenite, and rocks which can with difficulty be distinguished from intrusive granites. Both hold beds of graphite, sulphurets of the different metals, serpentine (in connection with the calcareous beds, producing ophiolites), as well as many simple minerals, such as horneblende, muscovite, pyrallolite? tourmaline, felspar, and others. The abundance of magnesian silicates in the Portland rocks is also remarkable, as observed by Mr. Matthew, and suggests the possibility that the limestone may in part be dolomitic like the similar calcareous beds of the Laurentian.

TOPOGRAPHICAL FEATURES.—Though constituting the foundation and anticlinal axis, on the slopes of which the newer groups repose, the Portland rocks have nowhere more than a very moderate elevation. They are, however, usually of a rough and hilly character, and of a somewhat forbidding aspect.

In the neighbourhood of Saint John, as observed by Mr. Matthew, they, with the succeeding group, constitute the ridge lying between the City and Kennebeckasis Bay, and their surface is "diversified by numerous lakelets and ponds." Their general aspect is familiar as exposed in the Narrows of the Saint John River above the Falls.

To the eastward they attain a somewhat greater elevation, but still preserve their general character. To the westward between Carleton and the boundary of Charlotte, they rise in low bare ridges of syenite and limestone, but exhibit no features of special interest.

AGRICULTURAL CAPABILITIES.—As may readily be inferred from their topographical features, the land underlaid by the Portland rocks is not of a fertile character. Even the superficial covering of drift is generally wanting, and as the rocks are of a kind but slowly acted upon by the influence of the weather, the soils produced are almost without exception of an inferior quality.

USEFUL MINERALS.—The two most important and valuable minerals in the Portland rocks, are limestone and graphite. The existence of each of these has been long known, and the former, especially, has been profitably worked. The following are the principal localities where the beds occur. They are also indicated upon the map by streaks of a bright blue colour.

- a. Narrows of the Saint John River, on both sides.
- b. Portland.
- c. From the Suspension Bridge for several miles easterly, north of the Marsh Creek.
- d. Near Sandy Point, and in the Islands called the Brothers.
- e. Drury's Cove in thick beds.
 f. Near and southwest of Torryburn Station. Continuations of the Sandy Point beds.
- g. At Quispamsis.
- h. Southeastern side of Long Island. Kennebeckasis Bay.
- i. West side of South Bay.
- j. Peninsula of Pisarinco. North side of Mill Creek.
- k. " East side of Musquash Harbour.
- l. West side of Musquash Harbour? This may be Devonian.

The limestones of Portland, as well as those of Lily Lake and other localities in this group of rocks, frequently hold veins of the mineral Serpentine, the admixture of the two giving rise to the ornamental "verde antique." The limestone also is often beautiful, but the difficulty of procuring slabs of either, sufficiently perfect, render them unfit for manufacturing purposes.

The graphites of the Portland Series have already been alluded to, and, as regards their principal locality, Portland, have been well described in the remarks of Principal Dawson. They are very characteristic of the group in its upper beds, and may usually be seen where the latter are exposed. Besides the locality at Portland, they have been observed at Queen's Lake, in the valley of Coldbrook, eastward of Saint John, and also at Lily Lake and Drury's Cove. They are too impure to be of much economical value.

On the western side of the main River, no distinct beds of graphite have been observed. In the peninsula of Pisarinco, however, there are many rocks which owe their dark colour to the presence of this mineral.

As a metalliferous series, the Portland Group is almost wholly without interest. It has been found to contain the sulphurets of iron, copper and lead at several localities, but the quantity of these metals is too small to deserve any special notice.

COLDBROOK GROUP.

DISTRIBUTION.—It has already been stated that the rocks of the Portland Group, forming a portion of the hilly and rugged land to the north and northwest of Saint John, constitute an anticlinal, on the southern slopes of which repose formations of progressively later and later origin. The first of this series, immediately overlying the Portland beds, is the group now under consideration. It consists of two members, an upper and a lower, the latter being a hard greenish compact slate, of volcanic origin, the latter soft, and as a rule, bright red, its origin being purely aqueous. In studying the distribution of the group, one or both of these members may occur.

In the neighbourhood of Saint John, the rocks of the Coldbrook Group are poorly represented. At the Falls of the main River, according to Mr. Matthew, they do not exceed a thickness of 150 feet, and back of the City, from which they are separated by the Valley and Marsh, they are also of small extent. They here rise into a commanding ridge, and in general throughout their entire distribution preserve this character, being considerably elevated above the general level of the country.

Following the group to the eastward, this band, represented by both members, maintains a nearly uniform width along the line of the Marsh Creek. At the Coldbrook Iron Works, and along the stream of the same name, the surface area occupied by these rocks begins to widen, and continues to do so, attaining its greatest development towards the foot of Loch Lomond. On the northern side of this sheet of water, the rocks of the lower member rise into hills of considerable elevation, including Ben Lomond

and other eminences, and have been traced to the eastward as far as the third Lake. Throughout this portion of their development they have an almost invariable southerly dip of 70°.

Their northern limit is a nearly uniform line stretching from the Falls in Portland, through the Golden Grove Settlement, to near Barnesville. Their southern limit has been traced in a line curving southeasterly along the valley of the Coldbrook, and extending to the southern extremity of Loch Lomond, where the upper (red member) is chiefly represented. Deposits, probably referable to the same member, occur along the south side of the first Lake, beyond which they are not immediately apparent.

In attempting to trace the further distribution of the Coldbrook Group, several perplexing difficulties immediately arise. To the eastward, deposits probably referable to this series occur, but the gradual increase of later formations obscure their relative position, and prevent the tracing of isolated areas into direct connection. Secondly, to the southward great irregularities prevail, which perplex, though they do not wholly obscure, observations made in this quarter. These irregularities will be better understood after some reference shall have been made to the overlying groups. It is sufficient here to say, that owing to the existence of an extensive fault, and a synclinal fold of the Coldbrook rocks, the latter reappear a few miles southward of Loch Lomond, and again occupy an extensive area.

Beginning in the neighbourhood of Otter Lake, the upper (red) member of the group appears, and the rocks are well exposed in a section made by the valley of Ratcliffe's Mill Stream. They thence extend to the eastward and are again met, occupying a somewhat broader area in the neighbourhood of Hanford's and Harding's Brooks, on the road from Quaco to Sussex. In these last named localities, as well as at Ratcliffe's Stream, their dip is northerly, thus indicating, as is also shown by other circumstances, a complete reversal of the series.

The cause of such reversal at Ratcliffe's Mill Stream, is apparent in the long ridge of eruptive syenite, (indicated by a colouring of bright red,) which extends southward of the above named rocks, from Negro Lake as far as, and perhaps beyond, the Parish line between Simonds and Saint Martins. This eruptive ridge now marks the line of a fault and downthrow, for on its southern side we have again the older member of the Coldbrook series, the upper and lower beds being thus brought to the same level. The latter extend from the Negro Settlement, near the sources of Black River, far to the eastward, as indicated upon the map. They are passed over on all the principal roads to Quaco, and extend an unknown distance into the wild lands south of the Shepody Road.

As in all the older groups, the rocks of the Coldbrook series are progressively covered and obscured to the eastward by Carboniferous deposits. It is therefore difficult to define their limits with precision. Allowing for irregularities due to this cause, the southern boundary of the group would be a somewhat waving line, extending from the Negro Settlement across the

sources of Gardner's and Ten Mile Creeks to a point on Vaughan's Brook, about four miles northeast of Quaco.

At several points in the Parish of Hammond, stratified volcanic rocks are found, which are probably representatives of the group now under consideration. Of these there are two principal ridges, the first crossing the Parish line between Upham and Hammond, just south of the Hammond River, and reappearing near the Manganese mine of Mr. Davidson; the second, northward of the last and indicated only by boulders, occurring in the southern portion of the Parish of Sussex. It is in the former of these that lead has recently been discovered, as hereafter noticed.

CHARACTERS.—It has been stated that the Coldbrook Group consists of two members, an upper, soft, red, and of aqueous origin, and a lower, in which the rock is chiefly a hard greenish-grey compact slate. There is but little variation in the characters of these members throughout their entire extent.

In the neighbourhood of Saint John the development of the group is of too limited a character to serve for illustration. Widening however to the eastward, it is well exposed along the valley of the Coldbrook, and the following succession has been observed by Mr. Matthew:—

- 1. Hard greenish-grey slate, stratification very obscure.
- 2. Conglomerate, with bright red slaty paste.
- 3. Grey conglomerate.
- 4. Coarse reddish grit, and conglomerate with purple sandstone. Apparent thickness of the whole, 5000 feet.

In tracing the group to the eastward, along the northern side of the Loch Lomond Lakes, two sections have been made across the lower member of the series, the first extending from "the Thoroughfare" between the first and second Lakes, to the Golden Grove Settlement, the second from the latter to the third Lake, thus recrossing the same ridge.

Along the line of the first section, the rocks of the group differ from their development to the westward, chiefly in the occurrence of a middle band of sandstone and shale, resting upon a thick succession of porphyritic and amygdaloidal traps, associated with bands of ferruginous and white felspathic quartzites. Near the lower part of Golden Grove, the base of the Coldbrook Group is represented by the occurrence of heavy beds of dark grey sandstones and coarse quartzose conglomerates, the latter much faulted and injected.

The great thickening of the Coldbrook beds in this vicinity is probably, as suggested by Mr. Matthew, the cause of the decided easterly trend noticeable in the upper member of the present group, as well as in the overlying deposits.

Along the second section referred to, no facts additional to those now given were observed, with the exception that a portion of the series near Brawly Lake has been exposed by an extensive slide, and now projects in wild and lofty overhanging cliffs above the ruin at its base.

It has been stated that rocks apparently forming a portion of the upper member of the group now under consideration, occur along the southern side of the first Loch Lomond Lake. They consist of purplish-red trappean and quartzose sandstone, but are not well exposed. Although probably belonging as above stated, it is possible that these rocks may represent the upper member of the Bloomsbury Group, hereafter to be described.

Southward of the above, along the line of Ratcliffe's Mill Stream, the exposures are more clearly visible, and the Coldbrook rocks may be again distinctly recognized. Nominally underlying the Saint John Group, which is a newer series, they here lie above the latter, both formations having been reversed by a folding of the strata. They consist at this place of purple sandstone, greenish-grey, red and purple sandy shales. To the eastward the same member appears crossing Hanford's and Harding's Brooks, on the old road from Quaco to Sussex.

Returning for a moment to the neighbourhood of Loch Lomond, we have next to consider the rocks of this group, occurring to the southward of the fault and downthrow at the Negro Settlement. Near the last named place, and resting upon a ridge of eruptive syenite, Mr. Matthew has observed a series of compact slaty traps, with beds and dykes of greenstone, these in turn being overlaid by a broad band of white and pink felspathic and silicious slates. Upon them again repose a series of heavy ash-slates and amygdaloidal traps, forming the northern side of the valley of Black River. On the southern side of the latter, beds of the Saint John Group appear.

In the sequence of volcanic sediments detailed above, a close resemblance is apparent to the similar succession already given on the north side of Loch Lomond. The same sequence is also apparent along the old road to Quaco, being especially noticeable in the occurrence in each of fine pink felspathic quartzites, succeeding blueish, pink and grey porphyritic slates.

A consideration of the volcanic ridges in the Parish of Hammond, doubtfully referred to the present group, will be postponed to the section on their mineral contents.

Age.—The facts upon which depend the determination of this question, have already been given in the remarks on the age of the Portland Series, where also a parallelism is suggested between the Coldbrook rocks and those of the Huronian Series of Canada. The parallelism is apparent, partly in the fact that the former, like the latter, underlie the rocks of the Potsdam Group, (of which the Saint John slates are here the representative,) and partly in their mineral characters and the absence of fossils.

It is impossible to read the description given of the Huronian Series in the reports of the Canadian Survey, without being struck by the close resemblance which exists between the members of that series, and what has been termed in New Brunswick the Lower Coldbrook Group. In both the prevailing rock is a hard compact slate, almost universally of a dull greyish-green colour, with which are associated pink and white, or greenish-white felspathic quartzites, and at the base of the series, dark grey sandstones and

conglomerates. In both, also, dioritic or greenstone dykes are common, as well as stratified amygdaloidal traps, the igneous outflows penetrating the rocks as well as lying in regular beds among the strata, in which they have produced excessive alteration. It will thus be seen, that the two formations are alike in their general character, as well as in the conditions under which they were produced. Indeed, the resemblance is much stronger than would naturally be expected in series so widely separated.

In passing to the upper member of the Coldbrook Group, the task of establishing a parallelism with either of the Canadian series is much more difficult. Unless we regard the red quartzites and jasper-conglomerates of the Huronian rocks, (Nos. 7 and 8 of the section given in the Canadian Reports, near the Thessalon River,) as the equivalents of the red conglomerates and sandstones of the New Brunswick Group, no rocks approaching the latter in character are found, with the exception of the red sediments associated with the copper bearing rocks of Lake Superior. As these, however, have been shown to be the probable equivalents of the Chazy Group, which occupies a higher horizon than the Potsdam beds, which here overlie the rocks of Coldbrook, we must, for the present, be content to consider their precise position as uncertain, only remembering that they constitute a series lower than the Primordial rocks, at the base of the Silurian.

TOPOGRAPHICAL FEATURES.—It has already been stated that the lower member of the Coldbrook Group, being of volcanic origin, and composed of hard and compact rock, projects as a rule above the general level of the country. This character it preserves throughout, and has, perhaps, more than any other series, conferred irregularity and diversity on the scenery of the southern Counties.

The prevalent direction of the ridges representing this group is, like most of those in this portion of the Province, a little north of east. These ridges are for the most part of considerable elevation, have steep and frequently precipitous sides, forming the water-sheds of numerous streams, and may in general be recognized by their rough and forbidding aspect. Along the north side of Loch Lomond they constitute some interesting scenery, being exposed in perpendicular cliffs along the margin of the Lake, including Ben Lomond and other peaks. Rocks of this group also constitute the high lands north of Quaco. The upper member of the Coldbrook, being of much softer material, and therefore more readily removed by denudation, exhibits no topographical features worthy of special notice.

AGRICULTURAL CAPABILITIES.—Although at times well wooded, the soil underlaid by rocks of the Coldbrook Group, can scareely be considered fertile, and settlements are almost entirely wanting where these rocks occur. Some improvement is, however, manifest where the upper aqueous sediments prevail.

Useful Minerals.—So far as known, the volcanic sediments of the Coldbrook Group do not abound in useful minerals, and few localities are known where the latter exist in profitable quantities. The nature of the group, however, and the evidence which it affords of volcanic activity during the period of its accumulation, are favourable to the existence of such deposits, and the discoveries already made are of such a character as to justify the belief that the series as a whole will yet be found to be a profitable one.

Allusion has already been made to a ridge of volcanic rock, lying along the southern side of the Hammond River in the Parish of Upham, in which has recently been made a discovery of lodes containing lead and copper. This locality has been visited by our party, and the following observations made upon its probable value.

The locality referred to is situated at a distance of about one mile from Wanamake's Inn, on the road from Quaco to Sussex, the Hammond River, here navigable for small boats, passing between the road and the mine. The latter was found to be situated in a vein or lode of white quartz, running about northeast and southwest, bending around, however, to a course about N. 20° W. The lode at the point examined is about one foot thick, well crystallized, and holds numerous veins, but principally detached crystals, of galena, with a few small patches of yellow sulphuret of copper.

The mass of the hill in which the lode occurs is composed of porphyritic and amygdaloidal traps, with some ash beds. It is probably intrusive in part, if not wholly; but its position and general character serve to ally it with the volcanic beds of the Coldbrook, and it has therefore been grouped with that series.

With regard to the probable value of the deposit in question, it is our opinion that, considering all the circumstances of its position, this bed of ore is not likely to prove remunerative. This opinion is chiefly based upon the following facts:—

1st. The country rock, a stratified volcanic series, is not favourable to the development of lead in quantity.

2nd. The lode stone, crystalline quartz, is also an unfavourable matrix for the above named metal, and is moreover very costly for development.

3rd. The presence of copper, should it prove to be abundant, may confer upon the deposit a value which the lead alone, though argentiferous, would not give. So far as known however, the amount of the former metal is but small.

The locality is at present rather inaccessible, the ground being entirely uncleared. The lode occurs in the bottom of a ravine, exposed during the dry season, but has also been observed with similar deposits of lead at other localities in the neighbourhood.

In addition to the locality above described, and which is with some uncertainty referred to the present series, ores of iron have been observed in undoubted Coldbrook rocks by Mr. Matthew at several points to the eastward of Saint John. One of these localities is at Henry's Lake, near Quaco,

on land owned by H. Horton, where beds of this group contain specular iron in seams; another, of greater extent and value, the particulars of which may be obtained from Mr. Matthew, occurs at a different locality, and is capable of yielding 50 per cent. of the same metal.

PALAEOZOIC TIME.

From the Azoic Rocks, destitute of all but the very humblest forms of life, we pass to the consideration of the next great cycle in geological history, known as the Palaeozoic or Ancient Time, including a succession of ages, in which this portion of the continent underwent a variety of physical changes, and when the organic world, though far advanced in the number, type and size of its animals and plants, beyond what had previously existed, was still very unlike the present creation.

These ages into which the Palaeozoic or Ancient Time is usually divided, are three in number: 1st, the Silurian, in which molluscous forms of life prevailed, and when this portion of the continent was largely beneath the ocean; 2ndly, the Devonian, when Fishes, the lowest of Vertebrates, were added, and the land became gradually elevated to form marshes and dry land; and 3rdly, the Carboniferous, or Age of Coal Plants, when these marshes became more and more extensive, and were clothed with an abundant vegetation, the accumulated remains of which, altered and solidified, now constitute our beds of coal.

As the limits of these ages have not yet been clearly marked in Southern New Brunswick, they will be described in connection, under the local names already assigned to the several groups.

SAINT JOHN GROUP.

DISTRIBUTION.—The present group, constituting the second series of sedimentary deposits, southward of the Portland anticlinal, occupies a position nearly parallel to the Coldbrook beds, and follows the latter in their course to the eastward.

a. Crossing the main river a little below the Suspension Bridge, the rocks of the present series underlie the greater portion of the City, from which their name has been derived. Separated by the valley of the Marsh, from the older member of the Coldbrook series, they rise in the City of Saint John to a considerable elevation, and are well exposed in the sections furnished by the grading of the streets. They do not, however, underlie the entire area of the City, being overlaid towards the harbour by rocks of Devonian age.

- b. Reappearing on the eastern side of Courtnay Bay, and describing two gentle curves, the Saint John rocks maintain a nearly uniform breadth for several miles to the eastward, but narrow as they approach Loch Lomond. They reach the latter lake near its southwest extremity, and may be recognized also along its southern margin, but compared with their development to the westward, now occupy a limited area.
- c. While thus diminishing and finally disappearing along their proper line of outcrop, the rocks of the Saint John Group, like their predecessors of the Coldbrook, reappear to the southward by a synclinal fold, and in this new line extend many miles to the eastward. In this portion of their development they occupy a much less prominent position than is the case to the westward, and being composed of soft materials, and therefore more liable to denudation, they occur principally along the valleys, and have been much obscured by the accumulation of superficial detritus. It is only where the latter has been removed by the agency of running water, that the series can be at all studied. We have found the rocks of the group to be well exposed at Ratcliffe's Millstream, and also a few miles to the eastward along the valley of Hanford's and Harding's Brooks, in the southern part of the Parish of Upham. In the first of these localities they are associated with and overlaid (in consequence of an overturned dip,) by rocks of the Coldbrook Group, as already noticed.

To the eastward of the last mentioned localities, no undoubted outcrops of the Saint John Group have been observed, and from the gradual thinning-out which is apparent in this direction, they are hardly to be expected. It is possible, however, that some portion of the group may be represented among the slates of Albert County.

- d. Reference has already been made, in the remarks on the Coldbrook Group, to the re-occurrence of the present series, in the valley of Black River, near the Negro Settlement, south of Loch Lomond. The discovery of this most important fact has thrown much light on the complicated relations of the deposits in that vicinity.
- e. In the remarks on the distribution of the Portland Series, it has been stated that at Long Island, in Kennebeckasis River, rocks of great age, consisting of granite, gneiss, limestone, and slate, appear, and are undoubtedly referable to the Portland Group. Reposing upon the latter at the same locality are finely laminated shales, which from their texture and the presence of obscure remains, have been doubtfully referred by Mr. Matthew to the Saint John Group. They reappear at Sand Point, six miles southwest, and will be again referred to.
- f. Westward of the Saint John River, the rocks of the group appear and occupy a considerable portion of Carleton. Their thickness in this direction rapidly diminishes, and beyond the last named locality they have not been recognised.

CHARACTERS.—In the tabular list of formations on page 8, the Saint John Group has been described as consisting of "several zones of soft black and dark grey laminated shales, alternating with zones of coarser grey slates, containing numerous thin beds of fine grained sandstone." The great mass of the deposit as developed in Saint John, where it has been most minutely studied and described by Mr. Matthew, "consists of a grey clay-slate, often sandy, the layers of which present glistening surfaces owing to the abundance of minute spangles of mica. This rock frequently becomes very fine in lamination and texture, and dark in colour. Four thick bands of this kind occur, the uppermost of which has been denominated by Dr. Dawson "papyraceous shale." The three bands of coarser shale which alternate with them, include numerous layers of a fine compact grey sandstone, from a few inches, to ten feet or more in thickness; a few are so highly calcareous as to become almost limestones. The surfaces of the layers in the coarser bands are frequently covered with worm-burrows, ripple-marks, shrinkage cracks, scratches-apparently made by creatures gliding through the shallow waters in which they were deposited—and other evidences indicating that the slates are in great part of littoral origin."

The thickness of the group as measured near Saint John, has been stated as 3,000 feet or more. No fossils were here recognised with the exception of an obscure mollusk, termed a lingula.

In tracing the Saint John Group to the eastward, the most noticeable change is in the marked diminution of the numerous thick beds of fine sand-stone which add so much to the firmness and thickness of the beds near the City, and the gradual decrease in the superficial area occupied by these rocks. At the same time that they thus assume a position of less importance in the topography of the district, they greatly increase in the value of the conclusions to which their study leads, and throw much more light than in their development to the westward, on the circumstances of their original formation.

Allusion has already been made to a section of this and the underlying group, furnished by the valley of Ratcliffe's Millstream, south of Loch Lomond, and on the old road to Quaco. As the locality has proved to be one of especial interest, it will now be described in some detail.

The stream referred to, descending in a northerly direction from a high ridge of eruptive syenite, flows obliquely across the strata at its base, forming a ravine and fall of considerable beauty. In this ravine, five miles below Loch Lomond, are well exposed the upper sediments of the Coldbrook series and the lower portion of the Saint John Group. The strata appear in nearly perpendicular beds, and as before stated, give conclusive evidence of a complete reversal in the two series. This will be more readily apparent from a study of the annexed ideal section, designed to represent the relations of the several groups as developed at this locality.

It will be remembered that the Saint John Group is a newer series than the Coldbrook, and in its normal position overlies the latter. This is represented on the left of the section, where the several groups occur in the order of their natural succession. North of Loch Lomond we have the high ridge of the Lower Coldbrook (A), the upper member (B) being apparent at the southwest extremity of the Lake, and probably occupying its depression. In both the inclination is to the south, the former at an angle of seventy, the latter of sixty degrees.

Passing to the southern shores of the Lake, we meet the soft beds of the Saint John Group (C), like the former, dipping southerly, but at a higher angle. Between the Lake and ravine on Ratcliffe's Stream no exposures occur, but at the latter the following succession has been observed:—

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[ 1st. Fine black slaty shales—Dip 50° S.—Strike N. 85° E.

In the same beds there is an abnormal strike of S. 65° E.

C The true strike is resumed with a dip of 80° Southerly.

2nd. Grey shales, holding trilobites and brachiopods.

3rd. Coarse grey shale, and hard grey sandstone.

4th. Purple sandstone and sandy shale (at the falls).

Strike N. 60-65° E.—Dip 90°.

6th. Red and purple shales, with a bed of conglomerate.
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Of the rocks above mentioned, Nos. 1, 2 and 3 represent the beds of the Saint John Group, while 4, 5 and 6 are deposits of the Coldbrook. It will be observed that the latter, though conformable, or nearly so, now overlie the former, their position being just the reverse of that seen to the northward, and therefore indicating an overturn of the series. The cause of this disturbance and reversal is plainly evident in the ridge of eruptive syenite (D), against which the formations rest, and where, along the line of contact, there has been an extensive fault and downthrow. Some idea of the extent of this disturbance, as well as of the amount of material subsequently removed by denudation, will be apparent from the dotted lines which indicate the continuation of the beds. As usual, the downthrow is on the northern side of the fault or fissure, and the lower member of the Coldbrook has thus disappeared from sight. South of the eruptive band the series of rocks is again represented in their true succession.

The remaining exposures, enumerated in the remarks on the distribution of the Saint John Group, do not require special notice in this connection.

AGE.—The question of age in the Saint John series, is one of great importance, throwing light, as it does, upon the origin of all the associated groups. It has been our fortune to discover facts which leave this question no longer doubtful.

It has already been remarked, when describing the character of this series as developed in the City of Saint John, that the remains of a Lingula, an animal related to our modern shell-fish, had been found to characterize in considerable numbers some of the sandy beds, but that they were too imperfectly preserved, and too indecisive in their character, to throw any positive light upon the age of the rocks which hold them. The other markings before mentioned, such as worm-burrows, shrinkage-cracks, and rain-drop impressions, although they furnished conclusive evidence as to the physical conditions under which the beds were formed, did not serve to remove the obscurity which enveloped the discussion of their age.

Subsequently, during an examination of the valley of the Coldbrook by Mr. Matthew and his brother, organic remains were observed of a more decided character. These latter consisted, besides some obscure relics, of a small orthoceratite, and numerous trilobites of two or three species, but these were so excessively distorted that no satisfactory conclusions could be based upon their study. Until the present summer, therefore, the age of this great series, although vaguely surmised, remained a subject of discussion and doubt. The discovery of finely preserved Trilobites and Brachiopods at Ratcliffe's stream, and in the valley of the Coldbrook, has now removed this doubt, and left no uncertainty as to the age and origin of the group which holds them. We regard this discovery as among the most interesting and valuable results of our summer's labour.

That the discussion of this question might have the careful and attentive study which its importance demanded, the fossils above referred to were placed in the hands of Mr. Hartt, who, as will be seen below, has enjoyed peculiar facilities for their determination and comparison. It had been hoped that the entire results of that gentleman's labours might have been embodied in the present Report, but the want of sufficient leisure for their complete analysis, has prevented this from being accomplished. The following notice is, however, introduced as preliminary to a more detailed description to be given hereafter:—

Preliminary Notice of a Fauna of the Primordial Period in the vicinity of St. John, N. B. By C. Fred. Hartt, A. M.

My examination of the fossils collected last August, from the Saint John Group, at Ratcliffe's Millstream, by Prof. Bailey, Mr. Geo. Matthew, and myself, and of a collection made from the same group at Coldbrook, in 1863, by Messrs. Geo. and C. R. Matthew, is not yet sufficiently complete to enable me to give an extended description of them here. I shall, therefore, limit myself, at present, to a notice of the genera, and of the aid they afford in the determination of the geological position of the Saint John Group, leaving the descriptions and figures of the species to be given in a paper which will appear in the Appendix to this Report.

The fossils as yet known to occur in the rocks of the Saint John Group, are principally Trilobites, which are represented by quite a large number of species, and Brachiopoda, which last are of more rare occurrence. All these fossils are preserved as casts or impressions, the tests of the crustacea and the shells of the Brachiopoda being usually trans-

formed into oxide of iron.

All the specimens have suffered more or less from distortion through pressure and the metamorphosis to which the rocks enclosing them have been subjected. The Trilobites occur also as detached fragments, so that their accurate determination is not easy, and more material is required in order satisfactorily to figure and describe all the species.

Representatives of four genera of Trilobites have been obtained thus far from the Saint John rocks, viz:—Paradoxides, Conocephalites, Agnostus, and a new genus? allied to

Conocephalites.

The number of species in each genus has not yet been satisfactorily made out; but of Paradoxides there are at least five, of Conocephalites seven, and of Agnostus and the new

genus each one.

All the species appear to be new. One of the Paradoxides bears a close resemblance to P. rugulosus, Corda, from the Etage C of Barrande, in Bohemia, and one of the Concephalites is allied to C. coronatus, Barrande, from the same fauna and horizon, though neither is identical with the European species.

There are six species of Brachiopoda, belonging to the genera Orthisma, Discina, Obolella, and Lingula. I have not been able to identify any of the forms with described

species.

Though all the species from the Saint John group are apparently new, yet the occurrence of Paradoxides and Conocephalites, genera confined entirely to the so called Primordial fauna of Barrande, and everywhere characteristic of it, together with the strong likeness borne by the Saint John species, in their facies, to those of the same genera of the faunæ of the "Primordial" in Europe and America, enable us unhesitatingly to assign to the Saint John group, or at least to that lower part of it which has afforded Trilobites, a geological position equivalent to Barrande's Etage C, or to the Potsdam proper of America.

As Agassiz has shown, Barrande uses the word fauna, in his term primordial fauna, in a sense equivalent to epoch or horizon. A fauna is strictly a collection of animals confined within a limited geographical area. The terms "primordial fauna," "second fauna," are used with propriety when applied to the groups of fossils characterizing the Etages C and D in Bohemia; but these terms, unless limited, should not be extended to equivalent groups of the same age, but forming distinct faunæ, in other parts of the world, for such a double emploi is incompatible with that precision which should mark the use of scientific terms. Primordial zone is objectionable. If the term Primordial is used, and it is very appropriate, it would be much better to say Primordial Period, period as used by Agassiz, being equivalent to Barrande's etage.

The lower part of the Saint John Group, at Coldbrook, has been divided by Mr. Matthew

on lithological grounds, into three Bands, viz :-

No. 1. The lower or arenaceous band, with no determinable fossils, and constituting passage beds from the Coldbrook Group.

No. 2. Argillaceous shales, rich in fossils, Paradoxides, Orthisina?, Conocephalites, Obolella-

No. 3. Carbonaceous shales, full of fossils, Paradoxides, Conocephalites, Orthisina, Discina, &c., all much distorted.

I have not observed No. 2, at Ratcliffe's Millstream. No. 3, at Coldbrook, corresponds exactly, in its fossil remains, to the bed at the Millstream, from which the Trilobites, &c., were obtained. Nearly, if not all the fossils I have seen from No. 2, at Coldbrook, are entirely distinct from those of No. 3 of the same locality and the Millstream; but more material is required to establish the claim of these two beds to be considered as being characterized by distinct successive faunæ. At all events, all the species from both beds are different from those elsewhere occurring, and for at least bed No. 3, we have in the vicinity of Saint John a distinct fauna of the Primordial Period.

Through the kindness of Prof. Agassiz, under whose supervision my work is being done, and to whose suggestions I am largely indebted, I have been able to compare my specimens with the fine suite of Bohemian and other primordial trilobites in this Museum. The results of these comparisons I shall leave to be brought out in my forthcoming

paper.

Museum of Comparative Zoology, Cambridge, Mass.

TOPOGRAPHICAL FEATURES.—It has already been remarked that the beds of the Saint John Group, consisting for the most part of soft materials, have been more subject to the effects of denudation than the deposits which over or underlie them. While the latter, by their greater firmness, have resisted the wear of running water, and now project in ridges above the general level of the country, the former have been washed away, and if not entirely disappearing, are found chiefly along the valleys and depressions.

It would, at first sight, seem that the statement above made is directly contradicted by the prominence of the group in the City from which it takes its name. A slight examination of the map, however, will serve to show that even here, although the hills composed of this group, and underlying the City, attain a considerable elevation, they have suffered more than the associated groups, by denuding agencies, and only appear elevated by con-

trast with the water which surrounds them. The entrance of the Saint John, the valley of Courtnay Bay, and the depression of the Marsh Creek, are all due to the removal of the soft beds of the Saint John Group. The latter occupies one branch of a valley extending along the line of Loch Lomond far to the eastward, being, between the City and the Lake, shut in on either side by the volcanic streams of Coldbrook and Bloomsbury. As remarked by Mr. Matthew, advantage has been taken of this depression to supply the City with water from lakes in the vicinity of Loch Lomond.

A more striking illustration of the extent to which this group has been denuded is furnished by the occurrence, already alluded to, of a few detached areas of Saint John rocks, at several points in the valley of the Kennebeckasis. The texture and position of these latter, as well as their obscure fossils, were early recognised by Mr. Matthew, as proof of their identity with the beds which underlie the City, and the same gentleman has thus been led to adopt the very important conclusions: first, that a belt of finer sediments, similar to those seen on the southeastern side of Saint John, was originally deposited on the northwest of the Portland Series; and secondly, "that the valley of the Kennebeckasis, now almost entirely filled with carboniferous deposits, was originally scooped out of the soft beds of the Saint John Group."

The amount of denudation implied in this last statement can only be appreciated by those who understand the quality and thickness of the denuded beds, and the immense size and depth of the valley which they occupied.

AGRICULTURAL CAPABILITIES.—The rocks of the Saint John Group, where prominently developed, as in the neighbourhood of the City, are seldom covered with soils of fertility. As the general distribution of the series, however, is along the bottoms of extensive valleys, frequently drained by rivers, the area occupied by these beds is well covered with superficial detritus, and thus possesses a value which the nature of their own decomposition would not confer.

USEFUL MINERALS.—As far as known, the rocks of the Saint John Group are entirely destitute of useful minerals. Iron pyrites is abundant in the slates, especially near the Suspension Bridge, but is not of economic importance.

KINGSTON GROUP.

It is here necessary, before passing to the consideration of the series overlying the rocks of the Saint John and Coldbrook Groups, to describe two other series, removed from the direct succession, yet by age geologically connected with those which have already been described. The first of these series may, from the most prominent place of its occurrence, be termed the Kingston Group.

CHARACTERS.—The peninsula of Kingston, constituting the neck of land lying between the Long Reach and the Kennebeckasis in the County of King's, has heretofore been described as a region composed solely of eruptive rocks, such as trap, syenite, and greenstone, and in previous geological maps has been undistinguished from the widely different volcanic beds which occur in other portions of the Province. In reality this group of rocks is quite distinct, and is of very uniform as well as remarkable characters.

To describe the district as wholly a volcanic one is essentially erroneous. Although beds of such an origin are abundant, and taken collectively occupy much space, they are seldom purely eruptive, being invariably associated with aqueous deposits, and being themselves for the most part of a stratified metamorphic character. The whole peninsula is of sedimentary origin, and in some portions, aqueous deposits have alone been concerned in its formation. Although occupying an extensive area, little variety is apparent, the group consisting principally of compact felspathic rocks, with some chloritic slates and numerous beds of interstratified greenstone or diorite.

Three parallel bands, differing slightly in character, and running the entire length of the peninsula may be distinguished.

The first, forming the southern side of the peninsula, and skirting the north shore of the Kennebeckasis in a series of very bold and remarkably picturesque cliffs, is largely schistose, and extends with an almost unbroken from the Milkish to Hampton Ferry. Near the latter place and opposite Darling's Island, the group is represented by the following rocks:—

Grey gneiss? or altered micaceous sandstone, with small crystals of red felspar.—Str. N. 60° E. Greenstone or diorite.

Porphyritic felspathic schist of a pink colour, weathering white.

Grey felspathic quartzite, injected with quartz veins.

Greyish white altered slate.

The whole series is nearly vertical, and no satisfactory dip could be ascertained. My impression is that the tendency is to the north.

In the neighbourhood of Clifton, rocks of the same band contain large masses of chlorite and epidote, with veins of specular iron.

The second band of rocks alluded to, although passing insensibly into the last, differs from it chiefly in the much greater abundance of altered sand-stones and bedded greenstones, with a comparative infrequency of slaty beds. The greenstones or diorites are interstratified with compact felspathic rocks, varying from white to pale pink, the latter at times associated with and passing into fine grained syenite and syenitic gneiss. Slates are com-

paratively rare, and when occurring, are sometimes chloritic and sometimes micaceous, being also, as a rule, much twisted. Like the members of the first division, these rocks also contain chlorite and epidote. The group may be readily seen in the village of Kingston, or along the Land's End at the southwest extremity of the peninsula.

The third band, into which the last insensibly passes by the absence of its bedded diorites, occupies principally the northern side of the peninsula, where it is represented by a comparatively uniform series of clay and chloritic slates. Though not so numerous as in the centre and south of the district, trap beds are present, and at times rise into bold ridges. This is especially the case near the middle of the Reach, where they produce some interesting scenery.

DISTRIBUTION.—The rocks of the Kingston Group, besides occupying the peninsula which properly bears that name, extend to the eastward within the limits represented on the map. Like most of the older formations in this part of the Province, they are progressively covered to the eastward by carboniferous rocks. They extend, however, on the south as far as Dickie Mountain, near Norton Station, and upon the north within a few miles of Belleisle Point, forming two bands, separated by a valley now occupied by Sub-carboniferous sandstones and limestones.

On the northern shore of the Long Reach, lying between the main River and the granites of the Nerepis, is a band of rocks which I have, with some doubt, referred to the group now under consideration. I have not been able to examine this district in sufficient detail to fully establish its relative age, but have connected it with the Kingston rocks, for the following reasons:—

1st. At the extremity of Oak Point, towards the head of the Reach, and in the rocky Islands occurring in this neighbourhood, the beds are undoubtedly connected with those of Kingston. At Oak Point two varieties occur, interstratified with each other.

- a. Very hard, dark-black and green bedded diorite, with calc spar, chlorite, and epidote.
- b. Light coloured fine-grained felspathic rocks, graduating into coarser beds of syenite and syenitic gneiss. (General strike, N. 50° E., Dip V?) These latter are undoubtedly ultered sandstones and conglomerates.

2nd. Rocks similar to the above seem to form a well defined band extending westward as far as the Nerepis. At Jones' Creek they are well exposed in thick beds, and apparently rest on a still thicker series of blue and grey altered slates. These latter are little disturbed, having a strike about east and west, and a southerly dip of 62°.

Along the line of the Nerepis, and in the neighbourhood of the Douglas Arms, altered rocks similar to the above in their granitoid aspect occur, and are probably a continuation of the same series.

Between these and the great granite range of the Nerepis valley, altered sandstones and slates, diorite, felsite, and cherty quartzite, occur.

It will thus be seen that the band of rocks now under consideration resembles those of Kingston, in the presence of felspathic and greenstone beds, while it differs principally in the abundance of coarse syenite, and syenitic gneiss. The rocks of Oak Point seem to be a connecting link between the two.

To the southwestward of the series last described, and directly opposite the termination of the Kingston peninsula, the nature and relations of the rocks are no longer doubtful. The abundance of pale pink felsites and felspathic quartzites, with beds of interstratified greenstone, at once recalls the rocks of Kingston, and indicates an extension of this series to the westward. Except along the line of the main River, however, their development in this direction is little known, the district being as yet wholly unsettled. Rocks probably forming a part of the same series appear far to the southwest, along the New River, in the County of Charlotte. These will be again referred to.

For the sake of comparison with the descriptions already given upon the castern side of the River, the following series of observations is introduced, showing the succession of formations along the western side, extending from the granites of the Nerepis to the Suspension Bridge:—

- 1st. From Douglas Mountain nearly to the County line.—Granite.
- 2nd. From the County line to the Douglas Arms.—Altered sandstone, bedded greenstone, syenite, altered slate, cherty and felspathic quartzites.
 - 3rd. From Douglas Arms to mouth of Nerepis.
 - a. Grey granitoid beds-syenite and syenitic gneiss, in thick deposits.
 - b. Green altered sandstones.
 - c. (At Nerepis Mills), Greenish and reddish altered slate.-Str. N. 40° E.-Dip V.
 - d. Diorite or greenstone in thick beds.
 - e. (Near mouth of Nerepis), Red slaty conglomerate, reddish sandstone and greenish sandstone or quartzite. These are in thick hardened beds and of coarse materials.
- 4th. From mouth of Nerepis to County line between Saint John and King's.—Felspathic rocks and quartzites, with bedded basalts, similar in every way to those of Kingston.—Str. N. 80° E.—Dip 72° N.
- 5th. Near the County line, and directly opposite similar beds in Kennebeckasis Island, the last named rocks are partly covered with a limited deposit of sub-carboniferous sandstone and conglomerate, red and crumbling, and resting unconformably on the underlying series.
- 6th. From the County line to the Suspension Bridge, the rocks as a whole are chiefly those of the Portland Group. Syenites become more abundant, and a gradual and insensible passage takes place from the rocks of Kingston to those of Portland. No marked transition is apparent, the line of division being probably indicated, and at the same time obscured, by the carboniferous deposits above described.

While the rocks of Kingston have thus been shown to occupy an extensive district, west and north of the Saint John River, along both shores of the Reach, observations in other localities would seem to indicate a corresponding easterly extension.

It has already been stated that, while occupying the entire peninsula from which their name has been derived, these rocks may be traced to the eastward in two diverging ridges, the one terminating at Dickie Mountain, near Norton Station, the other at a short distance below the head of Belleisle Bay. Stretching along the northern side of the latter, and forming the watershed between the tributaries of the Belleisle and Washademoak Rivers, is a ridge of rocks, somewhat variable in composition and of moderate elevation, which, though exhibiting some peculiarities, can with difficulty be distinguished from the deposits of Kingston and the Reach. As the series referred to is an extensive one, occupying the high land from the Saint John River eastward to within a short distance of Butternut Ridge, and as connected observations are here impossible from the abundance of superficial beds, and the gradual encroachments of carboniferous deposits, it will be best to describe its different localities separately.

Bull Moose Hill.—As composing the highest land in the ridge now under consideration, and also as best displaying the peculiarities of the series, if not itself constituting the volcanic vent to which the other deposits of the district owe their origin and character, Bull Moose Hill deserves our earliest attention.

The elevation to which the above name is commonly applied, which, however, is a collection of several hills, rather than a single well defined eminence, is as various in its composition as it is irregular in outline. The rocks which compose its mass are of three principal varieties;—

- a. Metamorphic rocks, in part eruptive ?-syenite, hypersthenite, basalt, diorite.
- b. Sedimentary beds-altered shales and sandstones, highly charged with volcaric products.
 - c. Carboniferous sandstones and conglomerates, unaltered.

Of the first named beds, the most abundant and most varied outcrops occur a little to the westward of the real Bull Moose Hill, on the farms of Messrs. George and William Northrup. At this locality, to which a detailed description is devoted in the Report of Dr. Gesner, the rocks are exceedingly various in texture, but less so in composition. They may for the most part be described as dioritic or greenstone rocks, (resembling syenite in general aspect and granular crystalline texture, but containing little or no quartz). They are tough, of a whitish colour, speckled with black and greenish-black, and graduate from varieties in which little distinction is apparent (except in colour,) between its constituent minerals, felspar and horneblende, to those in which the texture is very coarse, and the individual crystals large and prominent. Syenite and syenitic gneiss are also present, as well as some varieties of true granite. Some of the syenitic and dioritic beds are well filled with magnetic oxide of iron, constituting the so called "iron ore" described by Dr. Gesner. The latter will be again alluded to.

The sedimentary beds of Bull Moose Hill are best exposed along its summit and towards its southeastern side. They consist of grey altered grits, trappean slates, bedded traps, (partly vesicular,) and reddish grey micaceous sandstones. There are also beds which have the appearance of being composed of volcanic ash, and others (though less common,) of compact cryptocrystalline felspar.

On the eastern slope of the hill, at one or two points, are poorly exposed outcrops of green and purple mica slates.

The carboniferous deposits, resting unconformably on the older series, occupy principally the southeastern side of the eminence, rising nearly to its summit. They do not require further notice in this connection.

Belleisle Corner and Spragg's Brook.—Between the rocks of Bull Moose Hill and those observed in other portions of the Parish of Springfield, there is but little diversity, although in many parts the latter more nearly resemble the rocks of the Kingston peninsula, than is the case in the abovenamed eminence. They may be well seen at many points near the head of Belleisle Bay, but especially along the line of Spragg's Brook, near "The

Point," where they consist of interstratified compact and laminated felspars, altered slates, diorite, and syenitic gneiss. Near the source of the last named stream greenish and purplish mica slates, conformably overlaid by thick beds of slaty sandstone, were observed, and differ somewhat from any other rocks seen in this portion of the Parish. They occur along the summit of the high land north of the Belleisle, and near compact dioritic rocks, which seem to be a western prolongation of those of Bull Moose Hill.

In advancing to the eastward from the last named eminence, the same band of dioritic and syenitic rocks, with some true granite, and a small bed of limestone, is found to occupy the axis or centre of the elevated ridge dividing the valleys of Belleisle and Washademoak, as far as and beyond Kierstead Mountain, near Collina Corner. As at Bull Moose Hill, they are flanked on either side by sedimentary beds, consisting of clay and micaceous slates, compact and porphyritic felspars, interstratified with altered slates and grits. They are progressively covered with carboniferous deposits, which finally completely cap them, and at Butternut Ridge form the eastern termination of this elevated district.

In reviewing the characters of the series above described, the most noticeable feature is the almost total absence of red sediments, usually abundant where volcanic phenomena prevail, and here leading to the conviction that most, if not all, the beds alluded to, are not of eruptive but purely metamorphic origin. A few red beds, however, were observed a short distance back of Belleisle Corner, consisting of altered conglomerates associated with green epidotic rocks, and recalling the somewhat similar deposits already noticed near the mouth of the Nerepis, at the foot of the Long Reach. As these red and comparatively soft rocks are confined to the valley of the Saint John or its eastern prolongation, it is possible that the bed of the latter may once have been partly filled with such deposits, which have since been mostly removed by denudation.

There can be little doubt that the entire series of Belleisle rocks is to be grouped with those of the Kingston peninsula, which, indeed, they resemble even more strikingly than the deposits already noticed on the north side of the Reach. There is, however, one locality forming the western termination of the district referred to, in which the rocks differ so materially from anything seen in other portions of the ridge, as to require more particular notice.

Parish of Kars.—On the left bank of the Saint John River, and directly opposite the great granitic band of the Nerepis, occurs a series of bold bluffs confronting the shore, and comprising a variety of rocks for the most part very different from any which occur in this portion of the Province. They are well exposed in the neighbourhood of Tenant's Cove, and consist of the following kinds:—

- a. Altered micaceous slate. Strike E. and W. Dip 80° N.
- b. Porphyry and porphyritic slate.
- c. Chloritic schist, greenish, with veins of epidote and asbestus.
- d. Amygdaioidal slate.

- e. Chloritic schist, with green oval spots of epidote. Strike N. 80° E. Dip 70° N.
- f. Greenish altered grit, with veins of quartz and epidote.

g. Porphyritic diorite.

h. Porphyry, (base of compact felspar, crystals yellow and white.)

The above rocks occur in repeated alternations for a considerable distance. The porphyry alluded to is singularly beautiful, and is very similar to rocks of that variety as developed among the altered sediments of the Little River Group, hereafter to be described. Indeed, between the latter and the whole series above given, the resemblance is very striking. The abundance of epidote, the presence of asbestus, the chloritic schist with its oval spots, as well as the porphyry and porphyritic slate, are all features strongly characteristic of the "Cordaite shales." One rock only, the porphyritic diorite, resembles the beds of Kingston and Belleisle.

From the singularity of the deposits, and the marked contrast which they exhibit to the beds of Bull Moose Hill and the adjacent district, I was led to make further examinations to determine, if possible, how far these beds extended easterly, and to settle the fact as to whether or not they constitute a portion of a separate group. For this purpose expeditions were made into various parts of the Parish of Kars, but no other outcrops similar to the above were anywhere observed. Along a line of section extending from Jenkin's Cove, in Belleisle Bay, to Rush Hill, in Queen's County, the only rocks noticed were altered slates and flags, bedded basalts, and diorites similar to those of Bull Moose Hill.

Age of the Kingston Group.—In the absence of fossils (none of which have yet been observed in beds of this group), we have only the general lithological characters and the stratigraphical relations upon which to rely for the determination of this important question. As the conclusions derived from these two independent sources accord exactly, we may consider the position of this formation as established with some degree of certainty.

a. Lithological Characters.—Some hesitation being felt by Mr. Matthew and myself in assigning definite names to the highly metamorphosed rocks of Kingston, Principal Dawson of Montreal, has kindly undertaken, in connection with Professor Hunt of the Canadian Survey, to examine a suite of the more characteristic specimens, and to compare them with the different rocks of Canada and Nova Scotia. The names assigned to the different beds in the foregoing descriptions are based upon the conclusions of these two gentlemen.

In remarking on the general appearance and composition of the specimens submitted to his notice, Professor Dawson observes: "In regard to the probable age of these rocks, Dr. Hunt does not regard them as very like anything he knows in Canada. They are not like the Quebec Group or the Laurentian, our two principal series of metamorphic rocks in Lower Canada.

"In comparing them with Nova Scotia, I have no hesitation in saying that they are unlike our Atlantic coast series, which I believe to be Lower Silurian, but that they are very like the rocks of the Cobequid Mountains

and of the inland hills of Eastern Nova Scotia, which I believe to be Middle and Upper Silurian. This is the age to which I would therefore be inclined to refer your rocks, though I would not affirm that they may not include Lower Devonian, which in Nova Scotia are altered with the Upper Silurian.

- "I regard your specimens as altered sediments, though some of the felspathic and horneblendic ones may be true Plutonic Rocks."
- b. Stratigraphical Relations.—While the specimens above referred to were in the hands of Dr. Dawson and Professor Hunt, Mr. Matthew, from an examination of the stratigraphical relations of the group, arrived at nearly the same conclusions. They are thus stated by that gentleman:—
- "In Professor C. H. Hitchcock's First Report on the Geology of Maine, the rocks in the eastern part of Washington County in that State, are shown to be, to a great extent, of Upper Silurian age, organic remains of that period * having been found at Pembroke and Lubec. The slates of this district are penetrated and disturbed by large masses of trap rock, and contain deposits of copper as well as iron, while lead ores occur in the associated beds of limestone. This series of strata extends through the Islands of Passamaquoddy Bay to Saint George, where the ores of copper and lead occur in quantity in altered slates and limestone, associated in like manner with trap, and yielding fossils † (brachiopods, &c., not yet examined).
- "The metamorphic strata at New River, further east, which appear to overlie these last, as will be shown hereafter, bear a strong resemblance to the Kingston rocks, and are on a line with them. Moreover, the anticlinal fold in the Pre-Silurian beds of Portland appears to be overturned to the north, and in such a case, if a fault exists along the line to the Kennebeckasis River, we would expect to find a younger group of strata on the north, opposite the older rocks of the south side of the river.

"In addition it may be observed that fragments of shale, holding fossil shells of Middle or Upper Silurian aspect, occur in the "drift" or boulder-clay at Saint John, pointing to the existence north of that place, of a group of sediments resembling those of Washington County, Me., and Antigonish, Nova Scotia.

"Their relations to other groups, as well as their appearance when altered, indicate that the Kingston rocks and their associates may be provisionally looked upon as Upper Silurian, tho 'th Middle Silurian and Lower Devonian beds may also occur. The only objection to this view is the absence of such hard rocks along the outcrops of the soft Lower Silurian strata in Saint John County, where these latter are covered by deposits of Upper Devonian age. This may be accounted for by denudation subsequent to their deposition, or by supposing an elevation of the older rocks above the sea when those of Kingston were being formed."

^{*} Determined by Professors W. B. Rogers and E. Billings.

[†] First made known to me in the summer of 1864, by Mr. Frye, of Saint George.-L. W. B.

Topographical Features.—In the peninsula of Kingston the most striking topographical features are the remarkable parallelism of its sides, and the presence of longitudinal ranges of nearly uniform elevation, separated by series of parallel valleys. For over thirty miles its principal mountain chain is perfectly continuous in direction, stretching in picturesque cliffs from Hampton to the Milkish. Between this range and that bordering the southern shore of the Reach, (the latter being lower and less perfectly continuous than that of Clifton,) the land is nowhere high, a circumstance also indicated by the fact that the sub-carboniferous rocks begin to occupy this valley long before they reach the summits of its two bounding chains. To the eastward the whole series is depressed, and gradually dies away, while to the west the height progressively increases, the land growing bolder and higher, until at last it is abruptly terminated in the elevated ridges of the Land's End.

North of the Reach, the series of rocks doubtfully referred to the present group, is even higher and more rugged than those of Kingston. The Devil's Back, and other prominent ridges, are here included.

The westward extension of the Kingston series is so little known, that any attempt to describe its topographical features would be superfluous. The fact that it still remains for the most part in a state of unbroken wilderness, is a sufficient indication of its rough and sterile character.

In Charlotte County the area occupied by the rocks above noticed, and referred to the Kingston Group, is for the most part low; at least there is little variation in its features, and no high ridges appear. The greater portion of the route between Lepreau and Magaguadavic is through a country inconceivably barren, low bare ledges of rock, or extensive sphagnous swamps alone greeting the eye.

AGRICULTURAL CAPABILITIES.—After what has been said, it will be readily perceived that that portion of the Province underlaid by rocks of the Kingston series is not adapted to the purposes of agriculture. The whole group is but scantily covered with soil,—extensive barrens and low sphagnous swamps, or bare elevated ridges, constituting its most common features. This is equally true of the rocks in the Kingston peninsula and of those in Charlotte. Although in each a few more fertile tracts occur, due to the action of existing rivers, or the distribution of the drift, the greater portion of the country occupied by these rocks is hopelessly barren.

USEFUL MINERALS.—While proving thus barren for the purposes of agriculture, the rocks of the Kingston Group are somewhat more promising for the prospects of the miner. At several points they have been found to be metalliferous, and though the localities so far known are not numerous, nor the deposits extensive, it is to be hoped that they will not prove entirely without economical value.

The principal metalliferous locality in the present series is that situated at the foot of Dickie Mountain, near the Fingerboard, Norton. This spot, which was hastily examined in the summer of 1863, and alluded to in

my Report for that year, I have now studied with more care, and some additional facts of interest have been obtained which will be now described.

The following is the succession of rocks passed over in going from Norton Station to Blair's (now Coate's) Mill.

From the Station, along the line of the Belleisle Road, the rocks are sub-carboniferous conglomerates as far as the Mill, (a distance of one mile). In the ravine by the road-side, however, the older series appears a short distance below the Mill, and is as follows:—

- 1. Foot of Dickie Mountain.—Laminated compact felspathic rocks. Str. N. 62° E. Dip 80° N.W.
- 2. Dark felspathic quartzite, 100 feet thick.
- At the Mill-3. Altered breccia? containing crystals of iron oxide in the flaws and crevices, associated with
- 4. Felspathic schist (consisting of a grey base with red felspathic blotches.)
- 5. Altered slates interstratified with the above. Str. N.E. & S.W. Dip 30° N.
- 6. Red cherty bands, containing crystallized oxide of iron. Str. N. 50° E. Dip 52° N.
- 7. Thick beds of gneissose mica schist. Strike and dip as before.
- S. Dark sandy slate, gneissose mica schist, ferruginous felspar rocks, and altered sandstones.
- 9. (Separated from the last by 200 feet of soil.) Thick beds of grey bituminous limestone, holding argentiferous galena, and stained with carbonate of copper. The limestone (dipping easterly 40°) extends some distance to the westward, and holds the galena at a variety of places. It is evidently Sub-Carboniferous, and between Dickie Mountain and Belleisle Corner no rocks of earlier date appear.

The galena-bearing limestone may therefore be considered as situated at or near the base of the Carboniferous, and as the copper which it contains is a secondary product, we must look to the subjacent beds for the original deposit of the ore. In confirmation of this view I found that, lying between the limestone and the rocks above described, are a few outcrops (artificially exposed) of grey ash-coloured quartzite covered on its surface with thick scales of copper glance, the unaltered ore.

The locality is a more interesting one than I had first supposed, and is worthy of further practical exploration. As far as possible, I examined the rock in the vicinity with care, and also over the sides and summits of Dickie Mountain, but found nothing noteworthy additional to what has been stated above.

The relation of the beds of Norton, viz: First, the older series, (partly volcanic), then carboniferous limestone holding secondary ores, and lastly, carboniferous conglomerates, is remarkable, and will be again alluded to in the remarks on the metalliferous localities of Sussex, Quaco, and Shepody.

Besides the locality above described, no deposits of workable extent are known in the Kingston Rocks, either in those which form the peninsula of that name, or the similar beds northward and westward of the Reach, referred to the same series. A few simple minerals, among which may be mentioned chlorite, crystallized epidote, orthoclase, and specular iron, are found at many points, and are characteristic of the group. Iron pyrites is also abundant in several bands of micaceous slates at the Land's End.

In the remarks on the series constituting the high land northward of the Belleisle, reference has been made to the occurrence of two metals, Magnetic Iron at Bull Moose Hill, and Copper Pyrites along the ridge extending thence towards Butternut Ridge. These two localities require a more extended notice.

Iron Ore of Bull Moose Hill.—In the third Report of Dr. Gesner, (p. 51-2) a detailed account is given of the rocks occurring in the Parish of Springfield, and special reference is made to "an enormous deposit" of valuable iron ore, occurring on the farms of Messrs. Northrup and Benson, near Bull Moose Hill, and thence extending easterly and westerly for several miles. The same author moreover asserts his belief, that the bed referred to constitutes "one of the most extensive veins of iron ore in the British Provinces, being sufficient to supply America for thousands of years."

Having heard some doubts expressed as to the correctness of this assumption, I took pains to re-examine the district referred to, with the object of confirming, if possible, so important a discovery. After as diligent a search, however, as my opportunities permitted, I am compelled to say that the value of this ore, if such it can be called, has been greatly over-rated. It is true that many of the rocks contain a considerable percentage of oxide of iron, but nothing which could properly be described as an ore bed, was anywhere observed.

I have already alluded to this band of rocks, and stated that the latter are probably eruptive, though possibly of metamorphic origin. They comprise many varieties of diorite, some true granite, syenite, and hypersthenite. The rock which contains the ore is partly syenitic and partly dioritic, with perhaps some dolerite, while the ore itself is the magnetic oxide of iron. The latter, a very common associate of the last named mineral, is quite uniformly disseminated through the mass of the rock, and occasionally appears in crystalline grains. As far as examined, however, no true bed or vein was anywhere seen. The description of Dr. Gesner would imply that the ores are titaniferous.

While I am thus compelled to deny the richness of this iron ore, I am equally obliged to discredit the idea of its extended distribution. It is true that the dioritic range in which the iron occurs, extends for many miles to the eastward, but at no locality between Bull Moose Hill and Kierstead Mountain were any facts observed leading to the belief

in the existence of beds of valuable ore.

Allusion has been made to the presence of copper in the slates accompanying the dioritic rocks above described. This fact was observed at two localities, not however, very remote from each other. The first is the farm of Michael Gallagher, about five miles west of Collina Corner, and near the Parish line between Springfield and Studholm. The rocks here consist of blueish and greenish micaceous slates, (Str. N. 40-50° E., dip about 50° southerly,) much folded and twisted. The greenish beds hold the copper, which is disseminated through the rock in small veins, comprising both the yellow sulphuret and peacock ore. The metal is not abundant, nor is there any distinct lode, but no explorations have been attempted.

The second locality is evidently continuous with the first, being composed of similar rocks, and similarly situated with reference to the dioritic band. It is on the southern slope of Kierstead Mountain, near the house of J. Chowan, Esquire. The quantity of the

metal is even smaller than in that of the first described locality.

MICA SCHIST FORMATION.

The second of the series alluded to as geologically connected with the Silurian rocks, is the extensive formation long known for its valuable mineral deposits, to which the above name may be given, and which is found occupying extensive belts of country in the more central portions of the Province. Lying for the most part outside of the district which has occupied our attention, we propose to dwell but briefly on its characters, and only introduce it here as giving completeness to the geological succession in New Brunswick, and as helping to file a wide hiatus which would otherwise exist, between the formations already noticed and those which are to follow.

DISTRIBUTION.—The group of rocks to which the above name has been applied, occupies, in the centre of the Province, an area exceeded in extent only by the sandstones and shales of the Coal Measures. Entering the Province from the west in two bands, parallel to and resting upon the granitic rocks of York, they follow the latter in their northeasterly course completely across the Province. To the westward, moreover, the lower band seems to bend around, enclosing the Carboniferous formations, and to rest

along its southern limit on the granites of King's and Charlotte. It terminates abruptly at the Saint John River, in the southern part of the County of Queen's, where the beds are finely exposed in the village of Hampstead. The precise limits of their distribution are too little known to be described minutely.

CHARACTERS.—So far as my opportunities have admitted of their examination, the rocks of this series are remarkably constant in their character and composition. Although largely composed, as implied by the name above given, of micaceous schists, the group includes also extensive districts where argillaceous slates prevail, and, north of the coal basin especially, numerous beds of quartzite. The latter may be well studied at Prince William, above Fredericton, where they are particularly interesting from the valuable ores contained in them, and where also they afford the most satisfactory data upon which to base the question of their age. The quartzite beds in the district alluded to are frequently from four to five feet in thickness, and at the antimony mines form a portion of the walls of the lodes. The strata are usually nearly vertical, and have a general northcasterly strike, but with many sharp foldings; they are at times highly metamorphosed, and largely injected with quartz veins. I have succeeded in tracing beds similar to those of the antimony mines, as far as and beyond the Magundy settlement, while to the northward they rest against a wide belt of granite, being partly covered by rocks of the Coal Measures, which repose upon their upturned edges unconformably.

Between the rocks of Prince William and those of Hampstead, there is one important difference. While in the former quartzites are exceedingly abundant, so much so that over districts of considerable extent little slate can be found, at the latter the beds are almost wholly of the last named material, while the quartzite is nearly or quite absent. The slates of Hampstead are of two kinds. One is finely bedded, hard, and very micaceous, breaking into flat plates; the other is still harder, and very splintery, breaking with a pseudo-columnar fracture. The latter at first sight resembles trap, but in texture and composition is a true slate.

The general strike of the series at Hampstead is about east and west, the dip vertical and irregular. As the beds are conformable, or nearly so, the thickness of the entire series at this place cannot be less than 5,000 feet.

Age.—The great antiquity of the series now under consideration was early recognised. In the Geological Report of Dr. Gesner, the term Cambrian is applied to this belt of rocks, and Dr. Robb in the construction of his map, based in part upon that Report, has adopted the same view of their age. This term Cambrian, though now usually discarded in American Geology, implies that the formation so designated occupies a position near or even below the base of the Silurian Series, having been originally applied to the rocks of Wales, and supposed by Murchison to be equivalent to the Huronian rocks of Canada.

To the adoption of the belief in a Pre-Silurian age for this extensive series of clay slates and mica schists, there are several strong objections. Of these the most important and conclusive is the marked resemblance already pointed out, both in character and position, between the Huronian rocks and the lower member of the Coldbrook Group. That the latter should be represented, within an area of eighty or ninety miles, by extensive deposits so unlike as the green volcanic beds near Saint John, and the compact grey slates of Queen's and York Counties, may well be regarded as impossible. We must, therefore, look to some of the vacant places of the geological scale as developed in New Brunswick, for the position which this series may be found to fill, and this position is most probably to be sought near the base of the Silurian Series, where a wide hiatus exists between the Potsdam rocks of Saint John and the Bloomsbury beds of the Upper Devonian. As already stated, this blank is partly filled by the rocks of Kingston, which, according to Dawson, are probably Middle and Upper Silurian, but a wide interval, representing the Lower division of that series (excepting the Potsdam rocks), would still be unaccounted for, and here we may provisionally place the series now in question. It may be further remarked in this connection, that the dissimilarity observed in the two great belts of York and Queen's Counties may really be indicative of their different age. resemblance of the former to the slates and fine sandstones of Saint John is very marked, and it is possible that the two may be identical. The discovery of fossils in this series is therefore to be looked for with much interest.

Topographical Features and Agricultural Capabilities.—Although elevated considerably above the level of the great coal basin which they surround, the rocks of this series do not rise into any prominent ridges, and usually maintain a nearly uniform level. Being for the most part composed of hard materials, they do not readily yield to atmospheric agencies, and the soils where they occur are, with few exceptions, of a medium quality.

Useful Minerals.—Whatever may be the age of the mica schist formation, its economical importance as a metal-bearing series is yearly becoming more apparent. If, as there is little doubt, the two wide belts referred to this group, which cross the central portion of the Province on either side of the great granitic band of York, are really identical with the similar beds of Queen's, no other formation can compare with it either in extent or in the value of it mineral deposits. In these belts, as pointed out in my Report of 1863, occur the manganesian and auriferous rocks of Gloucester, the immense iron-ore deposits of Carleton, the antimony lodes of Prince William, and the ferruginous slates of Queen's.

These rocks, however, have not been included in the district to which our attention has been devoted, and we have therefore no new facts to offer. I may however state that within the last year operations have been continued at several of the localities above mentioned, and with very general promise of success. At the antimony mines, more particularly, work has been progressing vigorously, a new shaft having been opened and regular operations

entered upon. The quality of the ore now raised is of an excellent description. The following are the results of three analyses made by my brother, Mr. W. W. Bailey, on samples from the newly opened shaft:—

Antimony, Sulphur, Iron, Gangue,	1st Analysis. 68.98 28.86 .85 .81	Second. 70.1 28.4 .0 1.5	Third. 69.00 27.28 .85 1.50
	99.50	100.0	98.63

GENERAL REMARKS UPON THE AZOIC AND SILURIAN.

In the preceding descriptions of the formations severally referred to the Azoic and Silurian ages, we have confined ourselves to a simple and concise statement of the facts, without attempting to suggest any theories for their explanation. Before passing to the succeeding groups, of the Devonian, Carboniferous and Tertiary Ages, it is necessary to offer some few remarks on the probable origin of the rocks already described, their distribution, disturbances, and, in short, their general history.

- A. ORIGIN OF THE BEDS.—In the Portland, Coldbrook, and Saint John Groups, (the formations here ascribed to the Silurian age, and partly perhaps to the Laurentian and Huronian,) we have presented to us rocks referable to three principal varieties of origin—aqueous, volcanic, and organic.
- a. Fragmental Deposits.—Under this head are included all those formations, of purely aqueous origin, which owe their characters to the influence of moving waters, either the wave-action of a beach, the more powerful erosion of oceanic currents, or the slow and long continued attrition produced by the waves in sheltered bays, or at the bottom of deep seas. Under all these circumstances fragmental deposits are produced; coarse conglomerates and sandstones in the former case, shales and fine-grained slaty beds in the latter.

That a portion of the rocks of the Silurian and Azoic were of the character here described, can hardly be doubted by those familiar with the effects now produced by similar agencies on all our shores. The slates of the Portland Group, the sandstones and conglomerates which constitute the upper member of the Coldbrook, as well as the shales and sandstones of Saint John, are but the hardened beds of sand, mud or gravel which formed the bottom or shores of the sea in which they were deposited, and afford unmistakeable evidence of the physical conditions which prevailed in the ages to which they belong.

In the study of the rocks of the Portland Series, for reasons to be stated presently, it is very difficult to draw satisfactory conclusions as to their origin, or to give any adequate idea of the period which produced them. As already remarked, they are of extreme antiquity, and in the course of

subsequent ages have been so altered and disturbed, that few traces of their primitive character are now left to us. That the granites, syenites, gneiss, and mica slates, which constitute the great bulk of the formation, are really fragmental deposits, in other words, that they were once merely accumulations of pebbles, sand and gravel, is partly evidenced by the fact of their repeated alternations, which could only occur in deposits produced by shifting waters, and partly by the gradual transition from one of these beds into another, the former, perhaps, entirely destitute of any marks of stratification, yet passing into beds, which, except in their firmer texture, do not differ from the daily-forming deposits of our shores.

In passing from the highly altered sediments of the Portland Series to the consideration of the Coldbrook Group, which immediately succeeds, the recognition of the presence and mode of origin of its aqueous deposits is much less difficult. Yet even here, owing principally to the effects of volcanic action, the original character of the strata has been greatly altered. Passing over for the moment the consideration of its lower member, we have a succession of deposits, usually, though not invariably, of a somewhat coarse character, comprising rough sandstones, conglomerates, and grits. They are of great thickness, especially in the rear of Quaco, and are usually of a bright red or purple colour, the latter being the result, as observed by Mr. Matthew, of their association with volcanic outbursts. They may have been produced by the action of ocean currents, but it is more probable that they were due to the effects of the waves, beating powerfully upon an exposed coast.

Between the rocks above alluded to as constituting the upper member of the Coldbrook Group, and the deposits which underlie the City of Saint John, the contrast is very marked. While in the former, beds of coarse materials are almost universal, the Saint John Group is, without exception, a collection of the finer sediments. Throughout the limits of its distribution, not one conglomerate or even a grit has been yet observed; while the sandstones which occur interstratified with the slates, are usually of a fine and even texture.

In drawing our conclusions with regard to the origin of the rocks belonging to this group, we are no longer obliged to depend upon purely mineral characters. Evidence of a much more satisfactory nature is here afforded us, evidence which leaves no doubt as to the physical conditions under which these rocks were deposited.

Allusion has already been made to the presence in the Saint John slates of numerous markings, such as worm-burrows, shrinkage-cracks, ripplemarks, and the impressions of drops of rain. All these are faithfully recorded upon the rocks, and are the witnesses left upon the shore by the waves and sun, of the period which produced them. They teach us that that period, in this portion of the continent, was one of shallow waters, or slightly emerged sand-reefs, of coasts exposed to the alternate action of heat and moisture, coasts on which the impressions made by falling showers, or

the movements of marine animals, became hardened in the sun, to be afterwards filled and preserved by the further accumulations of sand and clay.

The evidence afforded by the markings alluded to, coincides with that derived from the organic contents of the beds. Trilobites, the most characteristic fossils, are believed to have inhabited shallow waters. Some of the finer deposits, as suggested by Mr. Matthew, may be of deep-water origin; but even these may have been the result of slow and long continued attrition, in shallow but sheltered bays.

b. Volcanic Accumulations.—These are confined to the lower member of the Coldbrook Group, and are evident in their mineral composition as well as in the alterations which they have produced on adjacent strata. It must not, however, be supposed that the whole vast accumulation of the deposits constituting that member are purely igneous in their origin. Though largely composed of matter ejected from volcanic vents, they also contain numerous beds of aqueous origin, and it would seem that the materials discharged by the former had, in most cases, been worked over, and re-assorted by currents of water.

In reflecting upon the enormous thickness and extent of the Coldbrook lavas, one naturally asks the question, From whence did all this material come? After the lapse of so many ages, the question is not an easy one to answer. Successive accumulations have buried and concealed the ancient surface, powerful water-currents have held sway over the entire district, volcanoes of a later age have again altered and disturbed the products formed at the earlier period. Probably many different vents existed; not mere craters like those of modern volcanoes, but extensive fissures, miles in length, whence issued the enormous floods of molten matter, or the showers of ashes, which now constitute the great bulk of the deposits.

We are indebted to Mr. Matthew for the recognition of one at least of these ancient volcanic openings. In his study of the rocks east and northeast of Saint John, that gentleman has recognized, near Dolan's Lake, at the source of the Coldbrook, a ridge of eruptive rocks, such as trap, basalt, hypersthenite, &c., extending for a distance of several miles, and probably indicating one of the principal vents or fissures from which the Coldbrook lavas flowed. In approaching this locality from its southern side, the gradually increasing quantity of volcanic beds, porphyritic and ashy slates, seem to point directly to this spot as their origin. This and other similar vents, now filled with eruptive matter, are indicated upon the map by a bright crimson colour.

c. Beds of Organic Origin.—Under this head are usually included limestones, either with or without fossils, and coal, the former being the result of animal activity, the latter of vegetable accumulation.

The great abundance of limestone beds in the Portland Group has already been pointed out, as well as the fact that they are destitute of fossils. We have then only the general character and association of the beds on which to base our judgment of their mode of origin. Mr. Matthew has pointed out the abundance of magnesian silicates which they contain, and in suggesting the idea that they are partly dolomitic, believes that they may have been produced by chemical deposition; the entire absence of fossils, notwithstanding the partial metamorphism of the beds, seeming to disprove the theory of organic secretion.

It is, however, to be observed, as remarked by Professor Dana of other portions of the continent, that conditions favourable for the production of precipitated limestones on so vast a scale are not likely to have occurred, while the mere absence of fossils does not necessarily disprove their animal origin, for "the sea which grinds pebbles and sand and makes fine sandstones, may also grind shells and make an impalpable limestone." The same author also suggests that some of the more ancient limestones of America may have been produced by the accumulating shells of minute animals, termed Rhizopods, all traces of which would be destroyed by a slight degree of metamorphism. Such may have been the origin of the Portland Limestones.

The presence of graphitic laminae and thick beds of graphite, interstratified with these limestones, indicates, so far as such remains can do, an origin near the level of the sea. It would seem that the theory of wave action on a coast, where calcareous beds were forming, but where also plant remains might occasionally be deposited, offers the most satisfactory explanation of this difficult problem.

B. Metamorphism.—By this term is meant that alteration in aqueous deposits, characteristic of all the more ancient rocks, by which they have lost their original nature, become hardened and solidified, or as in extreme cases, completely re-formed and crystallized.

In the rocks of the Portland Group, especially in those which constitute its lowest beds, this process of alteration has reached its utmost limit. The granites, syenites, &c., which form the greater portion of its bulk, are crystalline rocks, and though probably once like the beds of sandstone, slate and shale of later periods, have now lost all trace of their sedimentary origin, and can with difficulty be distinguished from those which are purely igneous. That the great majority of these granites and syenites are really metamorphic, however, cannot be doubted, as they may readily be traced merging into those of a stratified character, such as gneiss and mica slate.

In the upper beds of the Portland Group, as pointed out by Dr. Dawson and Mr. Matthew, the metamorphism is less extreme. Vegetable accumulations have, however, been changed to graphite, the limestones have lost their colour, and the organic contents of both have been for the most part obliterated. All these changes may have taken place without the existence of distinct volcanoes.

In the Coldbrook Group, metamorphism is still a common feature, especially in the Lower Member, but here it is most apparent in the effects of

volcanic action. There has been, as observed by Mr. Matthew, a local metamorphism, whereby the stratification of that member has been almost obliterated.

In the Saint John Group, though the slates and sandstones of which it is composed have been hardened and compacted, the changes here alluded to have been much less prominent. There has been only a partial alteration of the beds, most marked near the western limit of the group, and growing gradually less evident as the latter is traced to the eastward. Besides the mere consolidation of the beds, whereby soft shales have been converted into compact semi-crystalline slates, this partial metamorphism is shown in the effects produced upon the fossils of the group. The Trilobites and Brachiopods were probably as abundant in the neighbourhood of Saint John as elsewhere, yet here they are so excessively distorted as to be incapable of recognition. Farther to the east, at Ratcliffe's Stream, they both are abundant and almost as perfect as when originally buried.

C. DISTURBANCES AND FOLDINGS.—To those familiar with the action of river and oceanic currents in forming sedimentary beds, the mere statement of the fact that the series now under discussion are composed of stratified deposits, will be sufficient evidence that these deposits once occupied a horizontal position. That they have now lost this original horizontality is equally apparent to those familiar with the general character of the groups, a fact which is nowhere better displayed than in the slates and sandstones of Saint John, these latter having been violently folded and twisted in every conceivable direction. The same is equally true, though less directly apparent, in the altered rocks of the Portland and Coldbrook Groups.

How far the foldings and displacements which characterize these formations, are the results of disturbances confined to the Azoic and Silurian Ages, or how far they may belong to succeeding epochs, it is very difficult if not impossible to say. That most of them were produced at a much later period is conclusively proved by the fact, that the newer as well as the more ancient beds have been involved in the change referred to, a general parallelism in the direction and inclination of the folds being apparent from the bottom of the Coldbrook Group to the upper member of the Devonian. The upheavals and mountain-making which marked the close of the latter age will best be understood after a more minute description of its several formations. Between the deposits of the Coldbrook Group, however, and the underlying beds, Mr. Matthew has observed evidence of slight unconformability.

That the Portland rocks had undergone some degree of flexion, independently of the disturbances shared by them with the Silurian and Devonian Groups, seems probable from the succession of similar deposits in various portions of the mass. Mr. Matthew has thus recognized one synclinal fold at least, distinct from the great upheaval in which the rocks of this series were affected along with the deposits of later ages, and it is not unlikely

that others may yet be found. One great plication of a similar character is also noticeable in the rocks of Kingston, although in these, as in the Portland Group, it is difficult to trace such alterations of level, from the extreme metamorphism of the beds.

D. Life.—The organic remains which the rocks of the Portland and Saint John Groups contain, are entirely of marine origin. Of the former too little is known to draw satisfactory conclusions as to the life of the period, even if such life existed in its earlier beds. In the upper portion of the series, the occurrence of graphite, as well as of obscure plant-remains, indicates the existence of a vegetable, as do possibly the limestones that of an animal, world, but both were probably confined to the ocean, the former consisting only of the lowest Algae, or Sea Weeds, the latter of the humblest Mollusks and Radiates, or even of the lower and systemless Protozoa.

The Coldbrook Epoch has furnished no traces of the organic world. If such ever existed in the beds, they have been destroyed, and all traces of them removed, through the influence of intense volcanic action.

The Saint John Group, on the contrary, affords many and interesting evidences of the peculiar Flora and Fauna of the age. Trilobites among Crustaceans, Brachiopods among the lower Mollusks, and worms, seem to have been the characteristic animal life of the period. They are all marine, and therefore indicate that the sea had partial sway over the regions where they now occur. The vegetable fossils, though poorly preserved, also indicate a similar origin.

CONDITION OF THIS PORTION OF THE CONTINENT DURING AND AT THE CLOSE OF THE AZOIC AND SILURIAN AGES.

From the descriptions which have now been given, it will have become apparent, that during the deposition of the various rocks referred to the Azoic and Silurian Ages, a prolonged period of repose prevailed throughout the districts where these rocks occur, broken only by the volcanic activity which marked the epoch of the Coldbrook Group. Ages of great duration, ages only to be measured by the enormous thickness, exceeding thousands of feet, of the stratified deposits belonging to them, must have elapsed between the close of the Azoic, and the period when the Kingston rocks were formed. Through all these vast intervals of time, no evidence exists to show that any violent disturbances broke the general quiet, unless it be the folding of the Portland and Kingston rocks, and even this may have been the result of a later date. Each formation was quietly deposited upon that which preceded it, the almost entire conformability which now marks their succession being conclusive evidence that no period of marked upheaval prevailed between the deposits of one epoch and those of another.

The age and relations of the Kingston rocks, and those of the mica schist formation, are too little known to enable us to speculate with any great

degree of certainty upon the conditions of the periods in which they were produced. That the date of their displacement and upheaval was long subsequent to that of their deposition, there can be little doubt, and it is highly probable that they, like the Saint John and Coldbrook beds, were formed during a period of general quiescence. That they should be unrepresented south of the Portland anticlinal, where a wide hiatus exists between the Potsdam or Primordial and the Upper Devonian Groups, may be due to the fact that this portion of the Province was then above the level of the sea, or else that the beds here formed were removed by denudation. The latter is probably the true explanation, as is evidenced by the fact that the character of the Saint John Group implies a subsidence of the land when its upper beds were formed.

In fine, we may consider the Silurian Age as marked in New Brunswick by a succession of minor oscillations, slight changes of level, producing alternations of different stratified deposits, but with no disturbances or upheavals of great magnitude. In many of these features it stands in marked contrast to those which immediately succeed.

BLOOMSBURY GROUP.

The Bloomsbury Group, like the Coldbrook which it closely resembles, comprises two very different series of sediments, the lower and older being volcanic, while the upper and newer is of aqueous origin. These must be separately considered.

A. Volcanic Beds.—Distribution.—The most extensive and typical exposure of the volcanic beds of the present group is furnished by the locality from which their name has been derived, the high hill called Bloomsbury Mountain, near the centre of the Parish of Simonds. This mountain, as described by Mr. Matthew, constitutes the western termination of a ridge of land extending northeasterly in the centre of the County, and appears to represent one of the ancient fissures or volcanic vents, from which, during the Devonian period, were poured forth the lava, ashes, and scoria, which now constitute the lower member of the Bloomsbury Group. The streams of eruptive matter, thus discharged, flowed from the central opening in three directions, northeasterly, westerly, and southwesterly, as indicated by the positions which they now occupy.

The upper limit of the Bloomsbury lava streams, trending to the west, may be traced in a long, though narrow, line of hills, from the head of Black River, below Loch Lomond, to Courtnay Bay. Removed by denudation from the latter, the beds of the group re-appear in the southern part of the City of Saint John, and again on the opposite side of the Harbour in the Town of Carleton. They are somewhat increased in bulk in the latter place, but soon disappear to the westward under extensive accumulations of post-plicene gravels. At Sheldon's Point, however, and Manawagonish,

rocks probably referable to the present group occur, and beyond in the peninsula of Pisarinco, as well as on the Musquash River, and westward towards Lepreau.

The second great belt of Bloomsbury lavas, trending southwesterly, though in much thicker beds than those last described, is comparatively limited in distribution, reaching only from the central vent of Bloomsbury Mountain to the Millicent Lake, in the rear of Mispeck. The valley of Black River cuts directly across, and is largely included in the series referred to, and in its upper part forms the line of division between its two members. The thickness of the lower member, as measured by Mr. Matthew, has been approximately stated at 2000 feet.

Of the eastward flow of the Bloomsbury lavas, little is known. Notwithstanding the great thickness of the group near the sources of Black River, it can be traced but a short distance in this direction, being rapidly covered and concealed by the carboniferous deposits in the rear of Quaco.

CHARACTERS.—At Bloomsbury Mountain, where the best exposure has been stated to occur, the following peculiarities have been noticed by Mr. Matthew:—

"The elevation consists of basaltic trap, and is flanked on each side by beds of amygdaloid, trap-ash, and other products of volcanic origin, which also cover the crest of the anticlinal fold for two or three miles west of the hill. The succession of strata is best displayed on the south side of the hill, where they succeed each other in the following order:—Basaltic trap, unstratified, of great thickness; bedded basalt, amygdaloidal porphyry, bedded basalt, hornblendic trap-ash, micaceous quartzite, vesicular trap-ash slate; thickness of the stratified deposits about 3,000 feet. There is also on this slope a volcanic conglomerate, viz., fragments of trap rocks imbedded in trap-ash slate. The quartzite resembles some of the finer beds at West Beach and Black River, and the porphyry is that alluded to in Gesner's third Report, p. 15. The trap-ash slate is in many places full of irregular vesicles, the sides of which are coated with minute crystals of quartz, calcite, and specular iron."

The remaining portions of the Lower Bloomsbury beds do not differ from those above described, except in the comparative infrequency of unstratified basalt.

B. Sedimentary Beds.—Distribution.—The deposits of the Upper Bleomsbury, of purely aqueous origin, are generally found in bands of varying width, lying parallel to, and immediately above the volcanic deposits of the lower member. They may thus be traced, following the different distribution of the latter, almost throughout its entire extent. The greatest development of the member is along the space between the Black and Mispeck Rivers, and towards the foot of Loch Lomond. On the southern shore of the latter red sediments also occur, which have been doubtfully referred to the Coldbrook: Group, but may possibly be a continuation of the beds

last described. On the south-eastern side of the Bloomsbury axis, the upper member of the group again appears, but it is here a comparatively thin deposit, and occupies but a very limited area.

Turning to the westward, this member is also but poorly represented, and at Courtnay Bay does not exceed a thickness of 150 feet. In Saint John and Carleton, as well as at Sheldon's Point, it is wanting altogether. On the west branch of the Musquash, however, in the village of Ivanhoe, reddish sediments occur, resting upon the Portland series and overlaid by the Dadoxylon sandstone, and therefore belonging to the Upper Bloomsbury, but whether they have any direct connection with the deposits to the east, or are the result of some nearer and independent outburst, it is at present impossible to say.

CHARACTERS.—In lithological characters the upper member of the Bloomsbury Group is very constant, consisting of fine-grained red clay slate and reddish-grey conglomerate. Its thickness has been stated at 500 feet. The rocks of this member, according to Mr. Matthew, constitute a passage from the volcanic beds to the sandstone of the (Little River) group above. As far as known they contain no fossils.

Age.—The association of the Bloomsbury rocks with the Groups which are to follow, is conclusively proved by the general similarity of their deposits, by their entire conformability, and by the absence of such perfect conformability between these and the Primordial (or Saint John) rocks below. As the overlying beds have been shown to be unquestionably of Upper Devonian age, there can be no hesitation in referring the Bloomsbury Group to the same horizon.

Although occupying a large area in Southern New Brunswick, and attaining a great thickness, this group may be a comparatively local one, not directly representing any of the sub-divisions usually adopted in the description of other portions of the Continent.

Topographical Features.—Although comparatively limited in their distribution, the two members of the Bloomsbury Group, when present, occupy a prominent topographical position, and confer a very marked character on the scenery and physical features of the districts where they occur. The volcanic member, especially, rises prominently above the general level of the country, and has, more perhaps than any other series, been concerned in the peculiar configuration of the district east and southeast of Saint John.

Reference has already been made to the westward flow of the Bloomsbury lavas, and their separation into two belts near the foot of Loch Lomond, one turning westerly to the Harbour of Saint John, the other in a more southerly direction, towards the mouth of the Mispeck. These two belts, now rising into hills of moderate elevation, are really connected through their whole extent, but from the effects of folding and denudation after they had been covered with later deposits, now present the appearance of two diverging ridges, enclosing a valley of triangular shape, narrow at its apex

near the Bloomsbury vent, and widening outward and westward towards the sea. Over the area now occupied by this valley, which, however, had not then been formed, were deposited, during the succeeding Devonian epochs, the sedimentary beds which now constitute the Little River and Mispeck Groups.

AGRICULTURAL CAPABILITIES.—Being of limited and comparatively local distribution, I have had no opportunity of personally examining the fertility of the land underlaid by the Bloomsbury Rocks. Mr. Matthew, however, to whom the group is familiar, describes the district which they occupy as bold, but in general clothed "with a generous forest growth."

USEFUL MINERALS.—So far as known, the Bloomsbury Group is destitute of metallic ores, or other minerals of economic importance.

LITTLE RIVER GROUP.

In the remarks on the topography of the Bloomsbury Group, it was stated that the two diverging lines of volcanic hills, which represent the course and position of the Bloomsbury lavas, are the bounding ridges of a valley, in which now lie the later beds of the Devonian. The first of the series thus included, resting on and conformable with the underlying beds, is that to which the above name has been applied.

The Little River Group consists of two members, one of coarse and the other of comparatively fine ingredients, termed, from the characteristic fossils which they hold, the Dadoxylon Sandstone and the Cordaite Shales. Though intimately connected, they do not invariably occur together, and for this reason as well as others, will be separately considered.

A. - DADOXYLON SANDSTONE.

DISTRIBUTION.—The lower member of the Little River Group, to which the preceding name has been applied, immediately succeeds and rests upon the upper member of the Bloomsbury. Folded with the latter into a depression or trough, it has been traced by Mr. Matthew in a double curve extending from Manawagonish, west of the Harbour of Saint John, around, and along the southern flank of, Bloomsbury axis, maintaining throughout this district a nearly uniform width.

On the eastern side of Courtnay Bay, it first appears near the mouth of Little River, and thence following the line of the Bloomsbury beds below it, extends northerly and easterly towards the head of the Mispeck, being very well exposed at Mount Prospect, about four miles east of the City. Near the sources of the Mispeck the band of these rocks bends slowly around, assumes a southerly direction, and follows the last named stream to within a few miles of its mouth. Again changing its direction, it now flanks the end of the Bloomsbury ridge, and extends in a narrow belt eastwardly as far as the east branch of the Black River. Beyond the latter, as far as known, it rapidly disappears.

To the west of Saint John, besides the locality at Manawagonish, the Dadoxylon Sandstones have been observed by Mr. Matthew and myself on the west branch of the Musquash River, in the village of Ivanhoe, resting upon a deposit of the Upper Bloomsbury and overlaid by Cordaite Shales.

CHARACTERS.—It has already been remarked, when describing the characters of the Bloomsbury Group, that the red deposits, which form its upper member, constitute beds of transition between that group and the one now under consideration.

As indicated by the name it bears, the Dadoxylon Sandstone is chiefly composed of coarse materials, though less so than in the group which immediately preceded it. While the apper beds of the latter consisted chiefly of reddish conglomerates, the present series is composed of a hard grey sandstone, associated, however, with occasional beds of grit and layers of dark grey shale. The transition above alluded to consists, therefore, in a gradually increasing fineness in the sedimentary beds, indicating changes in the physical conditions under which they were deposited.

In lithological characters, the Dadoxylon Sandstone, as described by Mr-Matthew, is remarkably uniform and constant, and has been of great service in the study of the geology of the section now under consideration. But the chief in crest which attaches to this deposit, is derived from the abundance and wonderful perfection of the organic relics which it holds, the first undoubted relics of a land vegetation in the long series of formations which have so far occupied our study. A detailed account of these plant remains, and of the localities in which they occur, will be found in a later portion of this Report.

B.—CORDAITE SHALES.

In the consideration of this, the upper member of the Little River Group, we have presented for our study by far the most useful and interesting deposit which occurs in this portion of New Brunswick, if not indeed in the whole Province. Recognizing its economical importance as a rich metalliferous series, it has been one of the special objects of the present survey to ascertain minutely the distribution, age and characters of the rocks composing it, and to mark its limits accurately as the great copperbearing group of Lower New Brunswick. Although the greater portion of the country occupied by this series is still uncleared, and among the wildest and most rugged in the Province, we have so far succeeded in tracing out its rock formations, that the limits of the latter may now be looked upon as approximately fixed, at the same time that its age and productive metalliferous character are satisfactorily established. As the details of this examination are of great importance, I shall here describe the observations made more minutely than in the case of the preceding groups has been deemed necessary.

DISTRIBUTION.—It will naturally be supposed that, forming as they do two members of a single group, the Dadoxylon Sandstone and Cordaite

Shales should be intimately associated and occur together, and that the distribution of the former should be a general indication of the position of the latter. While, however, this is true as regards that portion of the group occurring in the neighbourhood of Saint John, it has been ascertained that the Dadoxylon sandstones constitute a comparatively local deposit, while the shales which succeed, spread much more widely over extensive districts, both to the east and west.

On the eastern side of the Harbour of Saint John, the shales referred to are first met along the coast near the mouth of the Little River, where they form a narrow band lying between the embouchure of that stream and the promontory of Red Head. The band of rocks thus appearing, though narrow at the coast, widens as it is traced into the interior of the peniusula, and follows approximately the curve already pointed out as marking the distribution of the subjacent sandstone. The line of its outcrop may be readily traced on the geological map, forming a sharp and somewhat irregular curve, extending from Red Head to the Mouth of the Mispeck. In the latter portion of the curve, owing principally to a fold in the strata, the rocks occupy a somewhat wider space than is covered in the former.

Terminating on the coast at the locality last mentioned, the Cordaite Shales, now trending southwesterly, seem for the moment to be lost in the waters of the Bay. Like the sandstones which underlie them, however, they follow the curve of the volcanic beds of the Bloomsbury Group, and doubling the promontory which marks the southwestern termination of the latter, reappear along its eastern flank, still resting upon the Dadoxylon Sandstone, and extend in this direction to the mouth of Emerson's Creek. Along this portion of their distribution, however, between the Mispeck and Black Rivers, there is a great difference in the character of the group observable, so great a difference, indeed, as to have caused some hesitation in assigning these beds to their true position. They occupy the coast from the point southwest of the Millicent Lake, including Beveridge and Thomson's Coves, as far as the mouth of the Black River. On the eastern side of the latter they extend along the shore to Emerson's Creek, and in the interior to a somewhat greater distance, but from this point are rapidly covered with the carboniferous deposits which extend to Quaco. They reappear, however, northwest of the last named place, and eastward of Tynemouth or Ten Mile Creek, where they rise into a low ridge, consisting chiefly of the conglomerates at the base of the series, and are crossed by all the principal roads leading in this direction.

The same series has also been observed on Vaughan's and Macomber's Brooks, northeast of Quaco, covered as before by carboniferous deposits on its southern slope, and to a less degree on its northern also, where, however, it is succeeded, at a very short distance, by beds of the Lower Coldbrook. Owing to the disturbances and foldings alluded to in the description of the latter, the whole vast mass of the Lower and Upper Bloomsbury, Saint John Slates, and Dadoxylen Sandstones, have mostly disappeared, and weakere

find beds even below the base of the Silurian almost side by side with the shales of the Upper Devonian.

From Vaughan's Brook, in the neighbourhood of Quaco, the Upper Member of the group now under consideration begins rapidly to widen, and to the eastward soon attains an enormous development. Higher members than those last described appear at Melvin's Beach, and thence, with the exception of a few isolated carboniferous deposits at Salmon River, Goose Creek, and Martin's Head, extend with a bold and unbroken front along the coast to Point Wolf, at the western limit of Albert County. They thence no longer keep the shore, but, pursuing their normal course, may be traced in a series of bold high ridges as far as Shepody Mountain.

While the southern limit of the group is thus uniform and regular, the line which marks its northern boundary is more difficult of recognition. Owing to one or more immense synclinal folds, the area covered by these rocks is enormously increased, and from the limited space occupied near the sea coast, behind Quaco, now widens until it embraces the whole extent of country south of the Shepody Road. On the latter thoroughfare the rocks of the group were first observed near Wallace's Post Office, in the Parish of Hammond, King's, and near the source of the Great and Little Salmon Rivers. On the last named stream they were found to occupy the whole country southward to the coast. Whether they similarly occupy the entire valley of the former has not been ascertained, the difficulties of descending these rapid and mountainous water-courses, through a country without a settlement, being of too difficult a character to admit of exploring both of the above named streams. The limits of the group in this direction, however, cannot vary far from the outlines as laid down upon the Map.

Following the line of the Shepody Road from the point above mentioned, the rocks of the present group, or "coast series" as it may conveniently be termed, have been distinctly traced to the eastward as far as the high lands back of Hopewell, while deposits, probably referable to the same series, have been observed at a great variety of places both in the County of King's and eastward in that of Albert. These will be severally referred to in the remarks on the characters of the group.

In general, it may be stated that the upper limit of the series is a line extending nearly northerly from the vicinity of Quaco, crossing the Shepody Road near the sources of the Salmon River, thence extending in the same line so as to include a large area in the Parish of Hammond, to near the sources of the Pollet River. It follows the line of the Shepody Road eastward into Albert, and certainly includes all that portion of the latter country which lies southward of that road, between it and the sea; while the character of the metamorphic series which appear to the northward, would seem to indicate even a wider distribution. Like all the older formations in this portion of the Province, the Little River Group is progressively covered to the eastward with carboniferous deposits, which at Shepody Mountain finally cap the subjacent metamorphic beds, and form their well-marked eastern termination.

Before the commencement of the present season's work, our knowledge of the extent of this most important group was limited to the area immediately about Saint John, and eastward to Black River and Gardner's Creek. We have now succeeded in fixing its true limits in this direction, and in giving to it a distribution which, to say the least, is as gratifying as it was unexpected.

But not only have these metalliferous rocks been thus found to occupy such an extensive area to the east; they have also been found to spread widely to the west, and to give promise of valuable discoveries in a region to which, as yet, but little attention has been paid. I refer to portions of the peninsula of Pisarinco, west of Saint John, and to a large district south of the Musquash River, between the Lancaster Mills and Chance Harbour. Their distribution in this direction will be best understood after a description of the characters of the group shall have been given.

CHARACTERS.—In passing from the Lower to the Upper Member of the Little River Group, the transition which we have already pointed out as marking the change from the Upper Bloomsbury beds to the Dadoxylon Sandstone, attains its maximum, the Cordaite Shales, as their name indicates, being chiefly an accumulation of the finer sediments. Such changes from coarse conglomerates to sandstones, and from sandstones to shales or limestones, are of constant occurrence in geological history, and are of the highest importance, indicating as they necessarily do, great physical or geographical changes in the circumstances under which the formations were deposited.

In the group before us the transition from coarse to finer sediments is very gradual, and even in the member we are now considering, though fine slates and shales constitute its most common feature, many of the latter are rough in texture, and there are frequent alternations of coarser beds. Sandstones, quartzites and grits are not of unfrequent occurrence, and in some localities, especially where the upper layers are found, conglomerates appear. As there is much variety in this respect, and as the area covered by this group of rocks is a very large one, it will be necessary to describe the peculiarities of each locality separately.

a. From Little River to Mispeck.—In this portion of the series, the position of which has been already traced, we find the most characteristic and typical exposures of the beds, or at least those which best display the peculiarities of structure and composition, upon which are based the name and associations of the group. At the locality north of Mount Prospect, where the series was originally studied by Mr. Matthew, all the above varieties of rocks occur, viz: grey, greenish and red shales; reddish and grey sandstones, grits, and conglomerates alternating with the shales. In two thirds of the thickness of the latter that gentleman has observed as many as thirty seven distinct alternations with the coarser beds, varying from two to forty feet in thickness, and indicating, as above explained, an equal number of changes

in the direction, force, or depth, of oceanic currents. In the upper third, according to the same authority, the sandstones become redder, and some thick beds of a coarser conglomerate appear.

Near the upper limit of the group, a tendency is again apparent to accumulate deposits of the coarser kinds, the beds thus characterized forming beds of transition to the lower sediments of the Mispeck Group.

From Mispeck to Emerson's Creek.—Allusion has already been made to the occurrence between the above-named localities of a series of highly altered rocks, so different in their composition and characters from those of any other series in this portion of the Province, that much doubt has existed with regard to their true relationships.

The rocks in question, stretching along the coast for a distance of several miles, from Cape Spencer to beyond the embouchure of Black River, consist of a thick series of micaceous slates, imperfectly formed granites, or semigranitic sandstones, with some volcanic beds, conglomerates, grits and limestones. At Beveridge Cove and West Beach, Mr. Matthew has observed the following succession:—

1st. Red clay slate, and grit, and coarse reddish micaceous slate, resting upon the Dadoxylon Sandstone.

2nd. A thick mass of granulite, and imperfectly formed granite, with beds of trap-ash.

3rd. Grey micaceous slate.

4th. Reddish sandstone and grit, overlaid by coarse conglomerate, holding beds of haematite.

5th. Dark grey micaceous slate, and basalt, (stratified?).

A short distance to the eastward, the quasi-granite passes into schist, abounding with volcanic ash beds, and overlaid by similar strata containing several large beds of iron ore. Further east in the same metamorphic series are a number of thick belts of impure limestone much altered, and hard clay slate with copper pyrites.

The limestones may be seen near the entrance to the settlement of Black River, on the Mountain Road from Loch Lomond, and, as described by Mr. Matthew, appear to be on the line of a minor synclinal fold. They are covered by shaly beds, holding imperfect remains of plants (the only plant remains found in this series east of Cape Spencer,) and are tinged of a green colour by the decomposition of the copper pyrites which they hold. Above the shaly beds are heavy accumulations of granitoid sandstones, like those above alluded to in the sectional list, associated with argillo-micaceous slates. The latter would appear to be, with the exception of some traps, the highest beds developed at this locality.

From Emerson's Creek to the region behind Quaco, the Cordaite Shales are chiefly represented by a long low ridge, consisting of heavy beds of red conglomerate and dark red slate, and are continuous with the first member of the series as found at Beveridge Cove. In the western part of the Black

River settlement, they have been observed by Mr. Matthew resting conformably on the Dadoxylon Sandstone, and therefore representing the base of the series. They thence continue to the eastward, but as noticed in the remarks on their distribution, are mostly, if not entirely, covered and obscured by carboniferous deposits. They may be seen on the old road to Quaco, about four miles from that village, and consist of red metamorphic slaty conglomerates.

On Vaughan's and Macomber's Brooks, four miles northeast of Quaco, the same series again appears, still at the base of the Cordaite Shales, and consists of the following rocks, in descending order;

- 1. Grey conglomerates with angular pebbles.
- 2. Reddish conglomerate with red slate pebbles, (also red slate?)
- 3. Pale reddish grey sandstone.
- 4. Conglomerate, like No. 2.
- 5. Slaty grit, (dark reddish brown.)

The section is terminated, between four and five miles out, by volcanic rocks of the Lower Coldbrook Group.

Eastern portion of Saint John County, including the Coast and the Little Salmon River.—Although not developed in the immediate neighbourhood of Quaco, the Cordaite Shales begin, from the locality last described, to widen in the limits of their distribution, and soon attain an enormous development, including, as before stated, the whole district along the coast and south of the Shepody Road, far into the County of Albert.

The series first strikes the Bay about seven miles east of Quaco, in high bold ridges, at Melvin's Beach. It here consists of micaceous slates, but exhibits no features of especial interest. Between Melvin's Beach and the mouth of Little Salmon River, no examination has been made, unfavourable weather preventing the carrying out of our designs in this direction. From the observations made on the last stream, however, and along the coast to Point Wolf, it may with much probability be inferred that no essential differences of structure will be here displayed. The observations referred to will now be given.

Little Salmon River.—From the position and course of this stream, taking its origin in the lower part of the Parish of Hammond. (K. C.), and thence running almost due southerly to the coast, it was hoped that its examination would be attended with very important results, and that the entire series of rocks, from the base to the summit of the group, might be passed over in their true succession. It will however be seen that these expectations, owing to a folding of the strata along the course of the river, have been but partly realized.

After reaching the head-waters of the Little Salmon River, where the latter is crossed by the Shepody Road, a division of our party was made, Mr. Matthew undertaking the arduous task of descending the stream above named, while Mr. Hartt and myself examined the district northward to the Parish

of Sussex, and thence eastward along the Shepody Road into the County of Albert.

As descriptive not only of the geology, but also of the topographical features and general aspect of the country occupied by this band of rocks, I here add Mr. Matthew's observations, as graphically given in his own words.

Crossing from Wallace's Post Office on the Shepody Road, three miles over level and undulating land, the river was reached at a bridge, about eight miles above its mouth. "Below the bridge, for the first two miles, the valley is narrow, and shut in by lofty and steep hills from 150 to 200 feet high. The rocks which appear along the sides of the stream are chiefly schistose, becoming coarser in texture as the Upper Falls are approached. At the bridge, and for a mile below it, the bed of the stream is filled with shingle and boulders, though ledges of slate of pale buff, grey, reddish, purplish and greenish colours, appear at intervals, (apparently talcose, though in reality micaceous.)

Near the Falls, beds of greenstone may be seen interstratified with blueish and grey slaty micaceons grits. At this point, the depression through which the river runs is no longer a valley, but becomes a narrow gorge or ravine shut in by precipitous hills, increasing in elevation as the coast is approached, from 250 to 400 feet high. One elevation opposite Carleton's Mill is said to rise to the height of 500 feet.

For six miles the bottom of the gorge is very rough, and the stream is broken by frequent falls, rapids, and eddies. So tortuous does it become, that in many places the bed of the stream and the course of the valley cannot be seen for a distance of more than from two hundred to four hundred feet. At a mile from its mouth, the latter, although still narrow, enlarges and terminates abruptly at the shore of the Bay, between high hills.

For two miles from the Upper Falls, passing the Little Falls, and as far down as the Lower Falls, little else is met than a grey clay slate, frequently tinted with green and blue, and somewhat indurated. For three miles below the Falls, passing the points known as "The Long Eddy" and "Keyhole," the only rocks seen were thick homogeneous beds of cherty or jaspery slate, (variegated with red, purple and grey colours, and sometimes beautifully striped with various shades), except for a short distance, where the stream crossed beds of purplish and greenish slate, holding shining films of chlorite.

Half a mile from the Mill the grey clay slates noticed above, were again met with, and from the Mill to the Bay shore we re-crossed the micaceous slates, grits and conglomerates observed on the upper part of the stream. On the shore, eastward of the entrance, my attention was called to a small quantity of copper ore (associated with much iron pyrites) occurring in the slates at that point, but no regular vein was seen."

From the Head of Little Salmon River to the boundary of Albert County.—While the examination of the district intersected by the Little Salmon

River was being undertaken, as above described, by Mr. Matthew, observations of a similar character were made by Mr. Hartt and myself on the country lying to the north and northeast of the same stream.

Allusion has previously been made in the remarks on the Coldbrook Group, to a band of volcanic rocks, crossing the Parish line between Sussex and Hammond, and near the Manganese mine of Mr. Davidson. Pursuing a southerly course from that locality, the first rocks of a different character are seen near where the Crow Brook, a branch of the Great Salmon River, crosses the Shepody Road. They consist of pink granites, or semi-granitic altered sandstones, probably not eruptive. From Crow Brook to Sand's Lake, near the Shepody Post Office, the rocks are micaceous slates, pyritiferous gneissoid slate, and slaty grit.

To the eastward of the Shepody Post Office, for a distance of one mile, and thence northward to the vicinity of Pleasant Lake, no marked difference is apparent, until the latter is approached. The first rocks seen are granitic, much like those near Crow Brook, but are here partly gneissoid, and distinctly interstratified with slaty beds. The latter are almost talcose, and much contorted, having, however, a general strike of N. 60° E., and a northerly dip of 45°. The alternation of these two kinds of rocks continues for a distance of several miles.

Turning north along the eastern branch of the Little Salmon River, the same series continues, without, however, the granite beds, to a point about a mile west of the Pleasant Lake, in the Parish of Hammond. At this point the following rocks were observed:—

- 1st. Very compact, dark greenish altered sandstone. Str. N. 75° E. Dip about V.
- 2nd. The above passes, by containing pebbles, into an indistinct conglomerate.
- 3rd. The same as the above, but cherty.
- 4th. Trappean (slightly amygdaloidal) slaty conglomerates.
- 5th. Light grey conglomerate, with dark olive green spots of chlorite.
- 6th. A bed of chert.

From the presence of volcanic beds, it may be inferred that the rocks above enumerated may possibly belong to an eastern prolongation of the Coldbrook Group,* and that the latter here marks the northern limit of the Cordaite Shales. From Pleasant Lake eastward the rocks are again interstratified granitic and gneissose sandstones and slates, as far as the boundary of Albert. From where the latter crosses the Shepody Road to the settlement of Great Salmon River, a distance of about eight miles, the only rocks seen were similar to those above described, viz., micaceous slates, of grey and purple colours, and gneissoid sandstones, succeeded as the Bay is approached, by chloritic and clay slates like those of the Little Salmon River. The latter extend westerly, including the Gordon, Alma, and Williams Copper Mines, as far as, and beyond Point Wolf, being, however, separated from the coast by a narrow belt of carboniferous sandstones and conglomerates.

^{*}It is possible, and even probable, that other outcrops of this and the remaining older groups may yet be observed, within the space here assigned to the Cordaite Shales.

From Martin's Head to Point Wolf.—Having now described the district along and south of the Shepody Road, we must next retrace our steps, and returning to the mouth of the Little Salmon River, examine the series as exposed along the coast.

Between the last named stream and Martin's Head, the rocks of the coast belt line the shore, but exhibit no features of especial interest, with the exception that they hold occasional indications of copper ore. The promontory of Martin's Head is partly composed of the present series, and partly of rocks of a later age. The former rise into hills of considerable elevation on the main land, and again reappear, at the extremity of the point, forming high, bold bluffs, of a peculiarly wild and forbidding aspect. consist of red and green micaceous slates, holding numerous quartz veins and seams of specular iron. Calc spar of a fine blood-red colour is also common in the crevices of the rock. Reddish beds predominate near the base of the series, while green epidotic slates are more abundant in the upper parts. The whole group of rocks is much disturbed, and has been raised to its present elevation by eruptive agencies, apparent in the large masses of greenish porphyry and epidote, which are well exposed at the outer extremity of the cliffs. Many of the slates are chloritic, and hold veins of quartz and calc-spar, with small quantities of Sulphuret of Copper. They are occasionally penetrated with trappean dykes, and contain a few small seams or veins of poor asbestus.

From Martin's Head to the Vernon Mine, the distance by water is about three miles. Directly in the rear of the former, the rocks of the coast-belt rise into hills of moderate elevation, and extend along the shore as far as the mouth of Goose Creek. They consist of dull purple, red and green slates, conglomerates and grits, the slates being very hard and compact, and seamed through and through with veins of quartz, from a few inches to as much as four feet in thickness.

At Goose Creek the older metamorphic series is separated from the Bay by a small deposit of Lower Carboniferous age, but again reappears, with the same characters as above, at a point about one mile distant from the Vernon mine, and thence occupies the shore without interruption as far as the harbour of Point Wolf. In this portion of its development, and especially at the mine above named, the beds are much altered and disturbed by igneous ejections, which have not only produced foldings and irregularities, but have also greatly changed their colour and general aspect. Epidote is especially abundant, and dykes of trap penetrate the rocks in all directions.

From Point Wolf the rocks of the coast series were found to extend easterly, occupying the entire district south of the Shepody Road, as far as the village of Hopewell, being, however, separated from the Bay by Carboniferous deposits, as indicated upon the Map. They are similar in every way to those of the Salmon River mines, and at various points (hereafter enumerated) show indications of copper ore. At Hopewell they again approach the sea, and constitute the high land in the rear of the village, being

well exposed along the line of the Crooked Creek, and finally terminate in Shepody Mountain.

From Salmon River to Elgin.—While the rocks of the coast belt have been shown to occupy the whole district south of the Shepody Road, observations at various points would seem to indicate that most of the country north of the latter is also composed principally of beds belonging to the same group.

In the examination of a section extending across from the mouth of the Great Salmon River to Elgin, the only rocks differing from those of the coast belt were observed on either side of the great valley of the Coverdale, and consist of highly altered semi-granitic rocks, approaching protogine. These would seem to form two prominent anticlinal ridges, with the slates and shales of the coast belt resting on their sides. The latter occupy an extensive district in Blackwood Block, (where they contain copper ore), and again in the rear of Elgin and along the Pollet River. They are well exposed between the two Falls of the latter stream, where they consist of clay, chloritic and micaceous slates, with dark blueish and reddish pyritiferous quartzites. These are associated with trappean (?) beds of green epidotic rock, and dykes of felspar porphyry.

Many of the rocks at this locality recall those observed in the neighbour-hood of the manganese mines in Sussex, and may with the latter constitute a part of the Lower Coldbrook series. Their resemblance to the coast belt, however, is still more marked, and they have been so represented upon the Map. If the latter be the true view of their relations, the locality is an interesting one, as in that case they seem to represent the metalliferous portion of the group.

The section last described may be considered as comprising the extreme width attained by the Cordaite Shales, a distance of not less than twenty eight miles. It would be extremely interesting to ascertain how far this enormous widening of the series is due to synclinal folds, and how far to an actual thickening of the deposit. It would seem that the reversal of the beds observed by Mr. Matthew on the Little Salmon River extends easterly into Albert, and the syenitic and protogine rocks behind Elgin, and south of the Coverdale, may represent corresponding folds in the upper portion of the district. Owing, however, to the distribution of the drift, which covers all except the southern slopes of the valleys, the only dips observed were on the latter and were northerly.

Prosser Brook and Caledonia Mountain.—From its extreme width along the line from Salmon River to Elgin, the group before us narrows but little as it is traced to the eastward. It undoubtedly occupies the whole of the great central unexplored portion of Albert County, and may be seen at many points around the border of the latter. Here, however, it exhibits some new features worthy of more special notice.

The most ready means of access to the interior of the wild lands referred to, is by a somewhat rough road extending southerly from the Carboniferous

basin, and following the course of what is known as the Prosser Brook, a branch of the Coverdale River. This road and stream penetrate to within a few miles of the central point where the Parish lines of Elgin, Harvey and Hillsborough meet each other, and furnishes a geological section of much interest.

From Elgin to the mouth of the Prosser Brook, the only rocks are sandstones and calcareo-bituminous shales of Lower Carboniferous Age. The latter also extend, for a distance of about two miles, southward of the point where the Prosser Brook forms its junction with the Coverdale. The stream then intersects, and in a narrow and wild gorge passes through, a range of hills, overhanging the road in cliffs certainly as much as 500 feet in height. Along the sides of this gorge, which is about half a mile in length, the rocks are well exposed, and are similar to those observed, and already described, as occurring along the road from New Ireland to Elgin, near the upper part of the Coverdale. They are as follow, the succession being in descending order, and in a southerly direction:—

- 1. Carboniferous rocks, resting unconformably on
- 2. Granite and altered pyritous slates, interstratified with trap beds.
- 3. Altered conglomerate and slate.
- 4. Syenite and gneiss.
- 5. Altered felspathic slates.
- 6. Gneissoid and syenitic beds, the latter holding veins of epidote.
- 7. Altered shales. Str. E. & W. Dip 80° N.
- 8. Dark trap or altered slate, forming a bed enclosed by syenite.
- 9. Gneiss. 10. Dark compact trap. 11. Syenite.

The section is terminated by the last named rock, which forms the northern side of an extensive and apparently fertile valley, running easterly, and from its position evidently continuous with that observed near the sources of the Coverdale. This valley, which is of moderate width, is filled with diluvial detritus, and no outcrops of rocks in situ were observed. Crossing to its southern side, however, and nearly opposite the first described gorge, is another somewhat similar, but less bold, into which we were enabled to penetrate but a short distance. We here found a tolerable exposure of Lower Carboniferous shales, holding Ganoid fishes, and in every way similar to those of the Albert mines. The shales probably occupy the greater portion of the valley, and extend in the direction of Baltimore, which is but a few miles distant. Their outcrop, however, is but small, and the high hills, which rise abruptly around them, are evidently composed of metamorphic rocks, similar to those observed in the other portions of Albert County.

Baltimore and Caledonia.—Between the mouth of Prosser Brook and the settlement of Baltimore, in the Parish of Hillsborough, following the line of the road, the only rocks observed are Lower Carboniferous. We may, then, consider this line as marking the northern limit of the Cordaite Shales, if to that series all the deposits above described may be properly referred. Our next observations on the group were made at the last named locality.

Leaving the Baltimore Oil Works, which rest on the Lower Carboniferous bituminous shales, and driving in the direction of Hopewell, the land rapidly rises, and rocks of the older series again appear. They are first seen about a mile above the works, and here consist of hard greenish-grey altered slates, (Str. N. 75° W. Dip 40° N.) The high land thus formed, and which is commonly known as Caledonia Mountain, constitutes an extensive and moderately level table-land, extending to a point within a few miles of the coast, near Shepody. Along the top of this elevated plateau, the rocks are hard compact clay slates, (Str. N. 80° W. Dip 50° N.) extending to a point near the Parish line between Hillsborough and Hopewell, where they are succeeded by exposures of a true granite. The latter is abundant, and extends for some distance, being succeeded by syenite and syenitic gneiss, and subsequently, near the southern border of the plateau, by thick beds of olivegreen, purple and grey micaceous slates, which are in every way identical with those of the coast belt. Near this point a quarry has been opened in the slates, which were thought useful for roofing purposes, but so far as they were seen by us, they seemed far too soft and splintery, as well as too irregular, to be of any value for that object.

It will be noticed that there is a marked similarity, both in the character and in the succession of deposits, as observed on Caledonia Mountain, with those already described as occurring near the western boundary of the County, on the road from Salmon River to Elgin. They also resemble the altered series of Prosser Brook, and bear the same relation as the latter to the sub-carboniferous shales which rest upon their flanks. This elevated plateau I believe to be higher even than Shepody Mountain, the height of the latter being usually stated at 1,000 feet.

With the last named eminence we close our descriptions of the easterly districts occupied by this wide spread and most important series. Like all the groups which have preceded, the Cordaite Shales now become covered with carboniferous deposits, and rapidly disappear. On Shepody Mountain they may be seen at the Manganese mines, but only in limited outcrops, being overlaid by the thick conglomerates, which constitute the upper half of the eminence. From the latter the land falls off in all directions towards the sea, and, with the exception of a very remarkable locality, hereafter to be noticed, at Beach Hill, near Dorchester, the "coast belt" is not again seen in this direction.

We have yet to notice the occurrence of the same group in, and to the westward of, the City of Saint John.

Saint John City.—In the remarks on the distribution of the Dadoxylon Sandstone, which it will be remembered forms the lower member of the Little River Group, it was stated that the beds of that division occur near the lower portion of the City, resting upon the slates of the Saint John Group. Reposing upon the latter, and forming the extreme southern limit of the peninsula, are found a few beds of the Cordaite Shales. They do not, however, properly constitute a portion of the City, being below tide level,

and only exposed at low water, in a series of reefs. They are fossiliferous, like the beds east of Courtnay Bay, of which they are the continuation, but exhibit no features requiring especial notice.

Carleton.—In crossing to the western side of the Harbour, the rocks of the Little River Group are not immediately apparent, the area intervening between the volcanic Bloomsbury beds and the promontory of Negro Point, being covered with an extensive deposit of post-tertiary clays. A little to the westward, however, at the locality known as Duck Cove, they are again apparent in bluffs upon the shore, resting upon the Dadoxylon Sandstone, and extending in a series of reefs outward below the Bay. It is here that the vegetable remains already alluded to, by which the age of these rocks has been definitely ascertained, are found in the greatest abundance and most thorough preservation. They have been made the subject of special study by Mr. Hartt, who has worked indefatigably in their collection and determination. As the results of this gentleman's labours have never yet been published, it is only just that they should find a place in the present Report, and it is therefore with much pleasure that I here refer the reader to the Appendix, where Mr. Hartt's observations are given in detail.

Pisarinco.—Between the plant-bearing beds of Duck Cove and the peninsula of Pisarinco, the older metamorphic rocks now under consideration, are largely covered and obscured by post-tertiary clays, with marine and river alluvia. The only outcrops yet observed were noticed by Mr. Matthew at Sheldon's Point and Taylor's Island, the peninsula which forms the southern side of Manawagonish Cove. At both of these localities the rocks are chiefly volcanic, with ledges of purple slaty sandstone along the shore, and are probably at the base of the Mispeck Group.

In the peninsula of Pisarinco, as previously stated, the rocks of the Portland Group extend from the southern shore of Spruce Lake southward as far as the embouchure of Mill Creek, of which stream they form the northern side, in a low ridge of metamorphic limestone. The southern shore of the same tide-way is composed of a series of very hard grey and black altered slates and shales, succeeded by thick beds of trappean rock, covered in turn by bright green and purple micaceous slates, dipping southerly, and forming the northern side of Pisarinco Cove.

On the southern shore of the latter, hard blueish-green altered slates and trappean beds, the former holding veins of quartz and specular iron, occur, being especially prominent near Negro Head, and thence extending westerly for several miles. They are probably the western continuation of the rocks of Sheldon's Point. The last rocks observed in this direction were upon the shore near the village of Irishtown, and consist of interstratified beds of hard green and red felspathic quartzite, and dark green basalt.

From the descriptions of Dr. Gesner, it would seem probable that on the western side of the peninsula, near the point known as the Black Beach, the Portland limestones re-appear by denudation, and again on the opposite side of Musquash Harbour. It is possible, however, that the latter may be

of Devonian age, and represent the limestones already noticed eastward of Black River.

In the remarks on the distribution of the Portland Group, it was stated that near the foot of Spruce Lake, north of Pisarinco, and on the line of the Saint Andrews road, occurs a limited deposit of bright red coarse conglomerates. As the Portland rocks re-appear to the southward, these conglomerates would seem to be a detached portion of a newer formation, certainly Devonian, of which the remaining portion has been removed by denudation. This is rendered still more evident by facts observed to the westward.

Musquash.—Between Spruce Lake and Knight's Mills, along the Saint Andrews road, no rocks of a later date than the syenites of the Portland Group appear. At the last named locality, however, as previously noticed, occurs a limited exposure of Devonian beds, consisting of Dadoxylon Sandstone resting upon red sandstones and conglomerates of the Upper Bloomsbury. The latter deposits are comparatively thin, while the sandstone beds attain considerable thickness, and may be traced to the westward for a distance of several miles.

Eastward of the last named rocks, and occupying the greater portion of the space included by the bend of the Musquash River, there rises a ridge of moderate height, known in the vicinity as the Diamond Hill. This elevation, which comprises an area of several miles, is composed of broad bare ledges of coarse red conglomerates, resting upon beds of reddish sandstone. The conglomerates hold pebbles of red sandy slate, white quartz, jasper, and black slate (like that of the Upper Portland beds), and are seamed through and through in every direction with veins of white and limpid quartz. In the latter quite large crystals are not infrequent in the crevices, while those of smaller size are so abundant as to have given origin to the name by which the hill is generally known. The beds have a nearly easterly strike, and dip southerly at an angle of thirty degrees. They are evidently of Devonian origin (probably representing the Little River Group), and are similar in kind to those that have already been noticed on the south shore of Spruce Lake.

From Ivanhoc to Chance Harbour.—That the succession of deposits on the western side of the Musquash River might be compared with those already described to the eastward, in the peninsula of Pisarinco, an examination was next made along a line extending from Knight's Mills, near the western limit of the village of Ivanhoe, to the Bay shore at the settlement of Chance Harbour. Along the road which connects these two localities, the following observations were made.

After leaving the Dadoxylon Sandstone along the line of the Saint Andrews road, and turning southward, the first rocks observed are reddish purple sandy slates. These attain a considerable thickness, and are succeeded, at a distance of half a mile, by beds very similar to those of Diamond Hill, viz., coarse reddish purple conglomerates and sandstones,

filled with veins of crystallized quartz, (Str. N. 70—80° E. Dip N.)—These latter beds extend to a point about half way between Musquash and the shore, where the road from the former forks with those which lead respectively to Chance and Dipper Harbours. Following the first of these, the red beds above described are almost immediately succeeded by a dark green sandstone, dark purple porphyritic slate, and dark green sandy shales. Passing the latter, which are comparatively thin, an abrupt change is apparent in the character of the beds. To the red and purple sandstones and conglomerates, succeeds a series, enormously developed, of hard altered semi-granitic sandstones and pink imperfectly formed granites. The latter, like the former, are distinctly stratified, dipping southerly, and are passed over continuously to a point within a short distance of the Bay shore. Though nearly uniform in character, they occasionally hold a few small beds of dark green altered slate.

At a short distance from the shore at Chance Harbour the granitic rocks are succeeded by deposits of altered grey micaceous schists. These attain but little thickness, and the section is suddenly terminated at the shore by a high basaltic hill, rising abruptly to an elevation of over two hundred feet.

In reviewing the general character of the rocks above described, in connection with those already noticed in the peninsula of Pisarinco, the resemblance to what has been observed in the district immediately eastward of Saint John, is very striking, and well worthy of further notice.

On page 59 of the present Report, in some remarks on the characters of the highly altered sediments of West Beach and Black River, a sectional list of deposits is given, as observed by Mr. Matthew. On comparing the latter with the observations above recorded, the similarity in the character and succession of the beds is too obvious to leave any doubt that, in age and relative position, the two are strictly identical. Each member of the series there enumerated has also been observed on the Chance Harbour road, with the exception of the fourth, holding beds of hematite. As, however, no examination has been made of the surrounding country, and as iron is abundant in the beds of Pisarinco, it is not improbable that this most valuable member will be yet discovered in this neighbourhood.

It has also been stated in the same connection, that to the eastward, the quasi-granite of West Beach passes into schist, abounding with volcanic ashbeds, some of the latter containing large beds of iron ore, and still further to the eastward, is succeeded by thick belts of impure limestone much altered, and hard clay slate with copper pyrites.

It would seem that, while in the district between Musquash and Chance Harbour there is a repetition of the deposits near Beveridge Cove, we have in the beds of Pisarinco the volcanic ash-beds above alluded to, and possibly the thick beds of impure limestone, as previously suggested. This comparison is rendered the more striking by the occurrence in both, of numerous seams of Specular Iron, as well as of slates holding thin veins of Copper Pyrites.

It has been stated by Dr. Gesner, that between Mace's Bay and Point Lepreau, the rocks are thick conglomerates, holding pebbles of trap, porphyry, and serpentine, and filled with veins of quartz. These rocks, according to the same authority, extend as far as Dipper Harbour, of which they compose the shores, while about a mile to the northward re-appears "the great limestone formation," with enormous masses of serpentine. There can be little doubt that the conglomerates are the same as those observed on the Chance Harbour Road, which are certainly Devonian, and it is extremely probable that the same age is to be assigned to the limestone beds. It is, however, possible, that the latter may, as suggested in the remarks on the limestones of Pisarinco, be a portion of the Portland Group, exposed by denudation.

All the beds above enumerated, both those of Beveridge Cove, and those of Pisarinco and Chance Harbour, may be considered as certainly Devonian. It is not yet fully ascertained whether they should be referred to the Cordaite Shales, the upper member of the Little River Group, or be considered as portions of the Mispeck Group, altered by volcanic action.

Lepreau.—Before leaving the consideration of the Devonian rocks of the Little River Group, I desire to make a few observations on the character of the deposits at and around the village and harbour of Lepreau.

In the Report of Dr. Gesner (I. 51—53) it is stated, that at the entrance of this harbour, "conglomerates and new red sandstones" appear, composing two small islands, while upon the main land, at the falls of the Lepreau River, are other sandstones "intermediate between the new red, and those forming the upper series of the coal measures." Northward of the bridge, the sandstone is again termed "new red," and is said to occupy a low, level country. It is still further stated, that on the south side of the entrance the deposits referable to the coal measures appear, extending along the shore of Mace's Bay to "The Basin," where they are covered by a coarse conglomerate, and finally by the (new?) red sandstone. The sandstones referred to the Carboniferous Period are stated to contain numerous remains of plants, (including, among others, a Stigmaria), while the rocks themselves have been hardened, and crystals of feldspar formed among the particles of sand.

I have had but little opportunity to examine more than a limited portion of the rocks described by Dr. Gesner, but have no hesitation in saying that a portion at least of the above assumptions are totally incorrect. There can be little doubt that a large part, if not the whole, of the deposits referred to, are neither of Carboniferous nor Triassic origin, but really belong to the Devonian Age. This opinion is based upon the following facts:—

- a. It has already been shown that Devonian sandstones and conglomerates, of a red colour, occupy the whole district between Musquash and the shore at Chance Harbour. A slight westerly extension of these rocks would include the Harbour of Lepreau.
- b. Between Musquash and the Lepreau Village, the only rocks observed, as far as Hanson's Brook, are syenites of the Portland series. Near the latter stream, coarse dull red conglomerates appear, holding ash-like pebbles,

which in turn rest upon bare ridges of trap. These two rocks would seem to represent, respectively, the Lower and Upper Bloomsbury beds. They extend as far as the village, turning, however, near the latter, a little to the northward.

- c. The red sandstones of the Lepreau Falls bear no resemblance to either the New Red or Carboniferous beds seen elsewhere on the coast, while they do strongly recall, by their dull purple tint, many of the deposits of the Upper Devonian.
- d. The "New Red" system, so far as observed in New Brunswick, is invariably confined to the very edge of the coast, and never extends more than a short distance inland. As the rocks so called are stated by Gesner to be covered by conglomerates, and as the latter are probably continuous with those of the Chance Harbour road, it is reasonable to suppose that both are of Devonian age.
- c. The rocks of Saint Andrews, referred by the same authority to the New Red Sandstone and Carboniferous Systems, and described as containing plants, have been shown by Principal Dawson, upon the evidence of the same plants, to be in reality Devonian. Analogy would suggest the same conclusion for the rocks of the Lepreau Basin.

It would, at first sight, appear as if the existence of plants must be taken as positive evidence of the Carboniferous age of the beds which hold them, but when, in the same description, we find that "the small quantity of coal and lignite, has been changed into a kind of anthracite," the impression is almost irresistible, that where the latter occurs the beds are of Devonian age.

It is further stated by Dr. Gesner, that "the strata of conglomerate, extending from Mace's Bay to Point Lepreau, are thick, and composed of pebbles of trap, porphyry, and occasionally serpentine, united by a calcareous cement. They contain numerous veins of calc-spar and quartz, and also afford evidence of the disturbing force communicated to all the formations along the coast." This description applies very well to the conglomerates of Musquash and the Chance Harbour road, while it is very unlike the coastal Carboniferous series. Moreover, the latter part of the description distinctly implies that these beds have undergone flexure with the other (Devonian) formations of the district.

I do not, by the above criticisms, intend to deny that any Carboniferous and New Red Sandstone beds occur at this locality. On the contrary, I think it quite possible that both may be sparingly represented; but what I do mean to assert is, that a large proportion of the beds above described have not been correctly referred to these formations, but are in reality of Devonian age.

As to the existence of a Carboniferous basin, it is rendered probable by several facts. Among others, it has been stated to me by Mr. Reynolds, of the Lepreau Mills, that he has observed small (\frac{1}{2} inch) outcroppings of coal

in this district, mixed with iron ore, while at New River in Charlotted County, six miles to the westward, Mr. Matthew observed numerous fragments of the same substance scattered over the fields. Upon the latter Mr. Matthew remarks:—"It is difficult to account for their presence here. It is just possible that a thin deposit of carboniferous age may exist under the terrace upon which they are scattered, but it seems more probable that they have come from some part of the Lepreau Basin. This hypothesis would make it necessary to allow the existence of westerly currents during the Terrace Period."

As to the beds of New Red Sandstone, if such really occur in the vicinity of Lepreau, they must occupy very limited areas directly upon the coast. Possibly, as suggested by Gesner, the promontory on which stands the Light House, may be of this age.

Age of the Little River Group.—As previously noticed, the study of the fossils contained in the plant-beds of Carleton, has enabled Principal Dawson to refer the strata in connection with them to the Chemung and Portage Groups of the Upper Devonian Series.

TOPOGRAPHICAL FEATURES.—After the details now given of the character and distribution of the Cordaite Shales, it will not be necessary to enter into a minute description of the extensive district which they occupy. It is sufficient to say that the latter is among the wildest and most rugged in the Province, intersected by numerous streams, whose courses for miles occupy the bottoms of deep defiles, and rising along the shore of the Bay of Fundy into cliffs and lofty ridges of great grandeur. An excellent idea of the peculiar scenery may be gathered from the description, already given, of the Little Salmon River. From the mouth of the latter to the Harbour of Point Wolf, the height of the land will average from six to seven hundred feet, and near the Vernon mine rises to a still greater elevation.

AGRICULTURAL CAPABILITIES.—Although not to be considered as producing soils of superior quality, the character of the land overlying the Cordaite Shales cannot be looked upon as so utterly barren as in the case of some of the groups already described. Many portions of the district occupied by these rocks are, indeed, remarkable for their sterility, but, taken as a whole, the land is usually well wooded, and affords, both in the excellent supply of timber and the abundance of water-power, excellent opportunities for the lumbering trade. Few attempts have yet been made to cultivate the land, which is mostly in a wild state, and roads are greatly needed, both for the development of its agricultural and mining capabilities.

USEFUL MINERALS.—A. DADOXYLON SANDSTONE.—As far as known, the lower member of the Little River Group is entirely destitute of valuable minerals, and may therefore be dismissed without further consideration.

B. CORDAITE SHALES.—It has already been repeatedly stated that the rocks of this division, constituting the upper member of the group now

under consideration, may be regarded as the great metalliferous series of Southern New Brunswick. Having now offered the proof of their Devonian age, as well as described in detail their characters and distribution, we have only to call attention to the several points at which productive ore-beds have been observed.

The metals which have so far been found in the rocks of this series are iron, copper, and manganese.

a. Iron Ores.—The principal locality for this metal is the district in the vicinity of West Beach and Black River, where several large beds of hematite occur. As they are well known, and were described in my Report of last year, it is not necessary to make further allusion to their character, than to say that one portion of the ore occurs in a coarse reddish-grey conglomerate, the other, two or three miles to the eastward, in beds of trappean and micaceous slates. These rocks have been shown by Mr. Matthew clearly to form a portion of the Cordaite Shales in the Devonian series.

Besides the ore-beds alluded to, iron is abundant in seams and veins through most of the rocks occurring in this district, and it is not improbable that further search would reveal the latter in available quantities.

The only remaining district likely to be productive of this metal is the peninsula of Pisarineo. I have already alluded to the resemblance between the latter and the beds of Beveridge Cove, and stated that specular iron is not uncommon in its southern portion. Were the metal in greater demand, its presence in this region might be looked for with very good prospect of success. The same is true of the district lying to the west of Musquash Harbour, and theuce towards the Basin of Lepreau.

b. Copper Ores.—The most important and well known localities of copper, appertaining to this series, are the mines occurring in the eastern portion of Saint'John, and western portion of Albert, Counties. In the district alluded to, between Martin's Head and the settlement of Great Salmon River, no less than four distinct attempts have been made to carry on operations, with varying success. These constitute respectively the Vernon, Alma, Gordon, and Williams Mines. The three latter were visited by myself in the summer of 1863, and described in my Report of that year; the former, though also alluded to in the same Report, was not visited until the past season. It may therefore not be out of place to add a few observations, made by Mr. Matthew and myself, upon its present condition.

The Vernon Copper Mines are situated upon the Bay Shore, about three miles eastward of Martin's Head, and about two from the mouth of Goose Creek. The rocks in which operations have been begun are metamorphic beds of the Bay Shore belt, which here rise abruptly from the level of the sea to a height varying from six to eight hundred feet. Their character has already been described. They consist of dull purple and grey micaceous slates, conglomerates, and grits, much injected with igneous matter, and holding veins of quartz, calc-spar and chlorite. They are in every way identical with the rocks of Martin's Head and the region to the westward.

belonging, with the latter, to the Cordaite division of the Little River Group, a formation referable to the Upper Devonian Age.

Since the date of my last Report, operations of a vigorous character have been begun, and a force of about forty men is now constantly employed. At the time of my visit, three adits had been driven near the base of the hill, and preparations were in progress for systematic labour. Owing, however, to the abrupt character of the shore, the want of a suitable harbour, and the difficulty of procuring supplies through the unsettled district above, active operations had been greatly retarded. A road is now being opened to connect the mines with the Shepody Road, and I believe it is the intention of the company to erect a breakwater, whereby the obstacles at present existing may be greatly diminished.

The rocks of the Alma, Williams and Gordon Mines, are in every way similar to those of the Vernon, and, having been described in my previous Report, do not require further notice. All mining operations at these localities have been for the present discontinued.

In addition to the places above described, the following are localities appertaining to the Cordaite Shales, in which the presence of ores of copper has been ascertained:—

- a. The shores of the Great Salmon River, Albert County, probably a continuation of the lodes at the Alma and Gordon Mines. Ore—Copper glance.
- b. On the farm of Andrew M'Farlane, three miles back of Salmon River, Albert, and on road to New Ireland. Ore—Peacock copper and yellow sulphuret, in dark slaty grits. No explorations have been made.
- c. Near entrance of Little Salmon River, Saint John County.* A small quantity of copper, associated with much iron pyrites, occurring in slate.
- d. M'Lachland's farm.* Indications somewhat more promising than at the last named locality.
- c. Near Martin's Head, at foot of the hills, on the north side of the marsh connecting the headland with the shore. Ore—Erubescite (or Peacock ore.) The specimens seen were of a very rich character. No attempt had been made, at the time of our visit, to ascertain the extent of the deposit, but the locality is a promising one, and deserves further exploration. The facilities for the successful carrying on of mining operations are very superior to those of the Vernon mine, the land being lower, and the shore protected by the promontory of Martin's Head. Indications of copper have also been observed upon the Head itself.
- f. Shepody Mountain. Near the Manganese mine of Mr. Steadman, a shaft has been sunk in greenish chloritic slate, to a depth of fifty feet, in search of copper, which is said to occur in veins of quartz. The locality was examined by Mr. Hartt, but no indications of that metal were observed. It has also been stated that native copper occurs in quartz veins in the conglomerates of the Manganese mine.

^{*} Observed by Mr. Matthew.

- g. Black River Settlement, on the Mountain road from Loch Lomond. Ore—Copper pyrites and the green carbonate, in hard clay slate.*
- h. Pisarinco. Yellow sulphuret of copper has been found in the altered slates and grits of this peninsula, but not in profitable quantities.

At all the above named localities, the rocks are certainly members of the upper division of the Little River Group. In those which follow, the beds are probably portions of the same series, but, as expressed in the remarks on the characters of this group, their position has not been ascertained with absolute certainty.

i. Blackwood Block, Albert County. I am informed by Mr. Matthew, that in this district, and near the lake which forms the source of one of the branches of the Salmon River, copper has recently been found by Mr. G. F. Keans of Saint John.

The latter gentleman observed some veins, and numerous boulders, of quartz on the hillsides about the lake, as well as felspar, mica, (silvery grey and black) horneblende, actinolite, and chlorite. The copper was observed in a ledge of hard grey metamorphic slate, on the north side of the lake, filling seams in the rock, and is a green carbonate, not the original ore. The accompanying rocks are described as paler and coarser slates, some of the latter having an ash-like aspect (volcanic?), and reddish felsite. All of these rocks are similar to those occurring in the Cordaite Shales, or cupriferous band of the coast. Both of the above-named gentlemen, to whom I am indebted for the facts of its occurrence, regard the locality as a promising one, and deserving of further examination.

This locality is not very distant from the point at which particles of drift gold were observed by myself and others in the summer of 1863. The occurrence of the latter is curious, and difficult of explanation. It can scarcely be supposed that this metal should have come from beds of Devonian age, such as those of the neighbourhood appear to be. are there any rocks of a greater age in this portion of the Province, unless we suppose the re-appearance of the Saint John slates, or some portion of the Coldbrook and Portland Groups. As to the former, as far as observed to the eastward, no approaching alteration, such as is usually found in goldbearing series, was observed, and eastward of King's County the group itself appears to be entirely wanting. The same is true of the Portland Group, but it is not at all unlikely that beds of the Coldbrook may be represented in this district, and to them we must provisionally look for the origin of this It should, however, be borne in mind, that Dr. Hayes of Boston, has, by analysis, ascertained the presence of gold in the rocks of the Vernon mine, also a part of the series of which the locality at Blackwood is supposed to form a member.

k. Beech Hill, Westmorland. On the south-eastern side of the Memram-cook River, in the Parish of Dorchester, and about three miles from Char-

^{*} Observed by Mr. Matthew.

ters' Inn, occurs a very singular metalliferous locality, but recently discovered, and which opens a new field of investigation in a district heretofore supposed to be destitute of metal-bearing rocks.

The precise locality where this discovery was made, is on the land of Joseph Landry, constituting a portion of the settlement known in the vicinity as Beech Hill. The land has been leased from its owners by Mr. Alex. Wright of Salisbury, with whom I paid a visit to the spot during the past season.

In examining the district where the ore occurs, I found that the land immediately surrounding the lode is everywhere covered with rocks of carboniferous age, over the surface of which are scattered innumerable boulders of highly crystalline quartz. The beds from which the latter have been derived are not directly visible, but near the point where they are most abundant, a pit has been sunk to a depth of about five feet, exposing a distinct quartz lode of from four to five feet in thickness. This lode has a course about N. 22° W., a nearly perpendicular dip, and is bounded by regular walls. Only one of the latter was distinctly visible, and consisted of buff-coloured and reddish altered grit or breccia. Covering the latter, as well as a portion of the lode, are an ochreous clayey conglomerate, then a reddish slaty clay, and finally over all some two or three feet of soil. These uppermost deposits have a decidedly carboniferous look, and are destitute of metallic indications.

The ore, which is confined to the quartz lode, is the grey sulphuret, and is scattered through the rock in veins and spots, while, by alteration, it has given a green tinge to much of the associated gangue. A portion of the quartz is distinctly, and at times finely, amothystine, (indicating the presence of manganese). Barytes is also found in the lode, and specimens from the neighbourhood contain a green variety of fluor. There seemed to be an entire absence of calcareous matter.

Hoping that some exposures might be found in the neighbourhood, by which the age of the deposit could be ascertained, I made a careful search, but found no beds in situ, with the exception of carboniferous sandstones, shales, and conglomerates, the former holding characteristic plants. Boulders, however, were common, and evidently derived from a metamorphic series, such as gneiss, syenite, mica schist, green and ashy slates.

This locality is certainly an interesting one, and worthy of further exploration. It would seem to imply an easterly prolongation of the metalliferous coast belt, as well as a great thinning out of the carboniferous beds by denudation. It is not unlikely that similar exposures, from which the boulders have been derived, may be discovered in the neighbourhood.

MISPECK GROUP.

DISTRIBUTION.—The deposits of this Group, constituting the newest member of the Upper Devonian Series, occupy, in comparison with the groups already described, a very limited area. So far as certainly known, they may be said to be confined within the narrow district intervening between the Little and Mispeck Rivers, and consequently occupying the centre of the basin already pointed out, as formed by the folding of the Upper Devonian Groups.

They rest immediately upon the beds of the Cordaite Shales, and so nearly resemble the latter as to be not easily distinguished. It is therefore not unlikely that the group may yet be found to have a wider distribution, especially westward of the Saint John River, in the peninsula of Pisarinco.

The Mispeck Group not being included in the field of our summer's labour, the following descriptive remarks are taken from the paper of Mr. Matthew.

CHARACTERS.—"West and north of Mount Prospect, where the Cordaite Shales disappear beneath the stratified gravel which covers the top of that hill, the dip of the beds at the base of this group rapidly diminishes from 30° to 15°, and the strike at the same horizon varies 10°. The lowest member is a coarse reddish conglomerate, having a red slaty paste filled with large subangular fragments of a grey altered rock, like the lower slate of the Coldbrook Group. It also contains fragments of reddish sandstone, and a few pieces of impure slaty limestone. The conglomerate is overlaid by thick beds of purple clay slate, which, by accession of coarser materials, becomes a slaty sandstone and grit filled with white particles. The strata of this group are much thicker on the north than on the south side of the basin. An isolated deposit of red slates, resembling the finer beds of this group, rests against a mass of altered rock, which seems to be a continuation of the Bloomsbury volcanic beds, at Taylor's Island, west of the Harbour of Saint John."

If the beds last alluded to be properly referred, it is very probable that those of Pisarinco, already described, may in part at least appertain to the same group. They have been noticed, however, as forming a portion of the Cordaite Shales. The same is true in part of the district between Musquash and Chance Harbour.

Age.—The Mispeck Group, as will be seen by the Sections at the close of the Report, constitutes the highest member of the Upper Devonian Series, and is covered unconformably by conglomerates at the base of the Lower Carboniferous Formation. It has not been found to contain any fossils.

Topographical Features, and Agricultural Capabilities.—Between the districts underlaid by the rocks of the Mispeck Group, and those which belong to the series last described, there is little diversity. No very prominent ridges appear, and the soils, except where the result of diluvial agency, are usually of a very inferior character.

Useful Minerals.—With the exception of slates for roofing purposes, which some beds of this series are capable of furnishing, the Mispeck Group has not been found to contain any minerals of economic importance.

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GENERAL REMARKS UPON THE DEVONIAN.

A. ORIGIN OF THE BEDS.—After the minute descriptions which have now been given, it will not be difficult to understand the origin and succession of the several formations, which constitute in Southern New Brunswick the Upper Devonian Series.

Ushered in by a period of intense volcanic activity, which moreover seems to have been renewed at various intervals, and was again prominent near its close, the Upper Devonian age presents a succession of deposits, partly of volcanic and partly of sedimentary origin.

The great bulk of material which now constitutes the lower member of the Bloomsbury Group, consisting of basalt, amygdaloid, trap-ash, and conglomerate, may, in part, have been produced above the level of the sea. From the compact character of its rocks, however, and their association with aqueous sediments, it seems more probable that the eruptive outbursts were, for the most part, sub-marine, or at least under the influence of oceanic currents. The associated beds, while they indicate the presence of moving waters, do not imply that those waters were deep, and we may readily suppose the existence of volcanic vents so near a coast, that materials, discharged from the former, may have fallen into, and been re-assorted by the currents of the latter. The presence of conglomerates with the volcanic rocks confirms this view of their origin.

It is noticeable that the rocks which immediately succeed the eruptive beds are of a bright red colour. It has been remarked by Mr. Matthew, that such association of reddish sediments, with volcanic outbursts, is of almost invariable occurrence, the former appearing to be a consequence of the latter.

Between the lower member of the Bloomsbury and the upper member of the Little River Group, so great is the variety and so constant the alternations in the several beds, that no one description would prove applicable to them all. Many kinds of rocks, conglomerates, sandstones, and shales, occur in oft-repeated succession, and are evidences, as already observed, of as many changes in the physical conditions under which they were deposited. Coarse conglomerates, where they occur, are an indication of rapidly moving currents in shallow waters, or of wave action on exposed shores; sandstones are indicative of more tranquil waters, though still too much disturbed for the accumulation of finer sediments; while slates and shales are composed only of those materials, which, sheltered from the waves and currents, have been slowly reduced to the finest mud. It is in these latter, also, that we most frequently find traces of those organic relics, which, more than any merely mineral characters, give us evidence of the age and origin of the beds which bear them.

In the several groups of the Devonian, all the varieties of rocks above enumerated occur, with the addition of volcanic sediments, which seem to have been produced in varying quantities through the whole age, and some thick beds of limestone. None of the rocks, with the exception of the last, bear evidence of a deep water origin, while the fossils, so abundant in some portions of the Little River Group, even imply the presence of marshes and dry land. The limestones, as remarked under the observations on the Silurian, may have been the result either of organic secretion or chemical deposition. For the reasons there stated, the former is considered the more probable explanation.

B. DISTURBANCES AND FOLDINGS.—To those at all familiar with the general character and aspect of the district occupied by the Devonian Rocks, it will scarcely be necessary to state that the various formations which these rocks compose, do not now occupy the horizontal position in which they were deposited. They have been violently and powerfully disturbed, uplifted, and pressed into gigantic folds. Where still soft and pliant they have yielded to the pressure, and we find their curved and bending strata giving evidence of the fact; where too firmly consolidated to admit of flexion, they have cracked and broken, giving rise to enormous fissures, not unfrequently filled with the eruptive matter which was the cause of the disturbance.

To form a just idea of the character and amount of these enormous dislocations, it will only be necessary to glance at one or more of the different Sections* appended to this Report. These Sections, which are three in number, are designed to represent the general structure, arrangement and position of the different geological formations in the lower portion of the Province, extending from the County line of Queen's to the Bay of Fundy. They are not merely ideal, but are based upon the results of actual examination, and illustrate, much more clearly than can be done by any verbal description, the general relations and disturbances of the different groups in the districts which they represent. The Key appended to the Sections, together with the numbers indicative of the several groups, and the topographical references, will enable those interested in the subject to readily understand the explanations which follow.

In the examination of the First Section, representing the structure of the district along a line from the granite of Nerepis to the Bay Shore at West Beach, it will be seen that there are three anticlinal axes, (two of great, and another of lesser magnitude,) with four, and perhaps five, corresponding synclinal folds. The former are marked by the position of the Portland Rocks south of Kennebeckasis Bay, and of the Lower Bloomsbury Group, east of the Mispeck, while between the two is seen a smaller anticlinal, and an extensive fault, near Beaver Lake. The two great ridges of the Portland and Bloomsbury Groups thus form the outer limits of a valley, divided however near its centre by the high gravel beds of Mount Prospect, in which are now found in regular succession the Coldbrook, Silurian, and Devonian beds. The latter, but not the former, re-appear again southeast of Bloomsbury Mountain, at West Beach, and Black River.

^{*}Prepared by Mr. Matthew and myself.

In the western portion of the Section no details are given, the extreme metamorphism of the Portland and Kingston Rocks rendering all observations on their inclination very difficult and unreliable. There would seem, however, to be a general northerly dip along the Kennebeckasis and the peninsula of Kingston, while beyond "the Reach" the dip is reversed, and has a southerly direction, the Saint John River occupying the synclinal depression between the two.

It is important to observe that between the Azoic, Silurian, and Devonian Groups, there is a general conformability through all the folds, but that in the Kennebeckasis valley, Carboniferous rocks rest upon the upturned edges of the former.

On comparing the Section just described (A) with that indicated under (B), and which extends along a line nearly parallel to, but eastward of the former, several prominent points of difference will be apparent.

The Portland Group still forms a central anticlinal, and from it, as before, the Coldbrook and Saint John rocks dip southerly. The Bloomsbury beds still occupy the same position (with the Devonian and Carboniferous formations resting on their southern slope), but no longer as an anticlinal; disturbances, upheavals and downthrows having altered the relations of the different groups, and brought to view deposits which, in the previous section, were concealed below the surface. The cause of the changes here alluded to, is evident in the ridge of eruptive syenite north of Negro Lake, which has produced a secondary folding and a dislocation of the adjacent beds. By this folding the Saint John rocks are again exposed, and to the southward re-appear in their natural sequence. The western portion of the section differs from the one first described, only in the gradually increasing prominence of Sub-Carboniferous deposits, which, as before, rest upon the older series unconformably.

In the Third Section, taken along a line still farther to the eastward, the changes already begun in the second section become still more apparent, and several new features are introduced. It will be seen that the great mass of the Lower Bloomsbury Group, before so prominent, is no longer seen, though possibly indicated, in part, by the depression of Nugent Lake, while the Lower Coldbrook beds, wanting in the southern part of the first section, and but slightly visible in the second, are now enormously thick, and constitute the one great anticlinal upon which the other groups repose. The Portland Rocks have entirely disappeared (at Hammond River), and are not again found to the eastward, the place which they before occupied being now filled with the high conglomerate ridges of Upham and Salt Spring Brook. None of the older series are again seen to the north, with the exception of the Kingston Rocks, divided by the valley of the Belleisle, and partly covered with Carboniferous beds.

In the southern portion of the Section (near Quaco), some other changes of great interest will be observed. In addition to the Carboniferous deposits,

which are here represented as at M'Kay's Head, an entirely new series is introduced in the Triassic or New Red Sandstone formation, lying unconformably upon the Carboniferous strata, as these, in turn, are unconformable to the Devonian beds below them. The relations of the different groups are still further complicated by the presence of enormous dykes of eruptive basalt, constituting the beld promontory of Quaco Head, and violently disturbing all the overlying beds, with the exception of the New Red Sandstone. As this portion of the district is particularly interesting, a second, ideal Section (D) has been prepared upon a larger scale, where the relations of the different groups may be seen as viewed from the surface of the Bay. This section will be more fully described in the remarks on the Carboniferous formations of the coast.

In pursuing the investigation of the districts to the eastward of those above represented, the most marked changes are the entire disappearance of the Coldbrook (or Huronian?) Series, near the eastern side of the County of King's, and the enormous widening of the Cordaite Shales. The details of the latter, from the wildness of the district, are too disconnected for the construction of another section parallel to the last; but, as already noticed, there would appear to be one or more synclinal, and corresponding anticlinal folds along the Little Salmon River, and in the central portion of Albert County. Still farther eastward, a section in the valley of the Petitcodiac, would show only Carboniferous deposits, almost completely concealing the older series, at Prosser Brook and Shepody Mountain.

From a comparison of the three Sections above described with the Geological Map, it will at once become apparent that the general direction of the folds is very regular, a little north of east, and approximately parallel to the northern shore of the Bay of Fundy.

This direction coincides with what has hen observed in other portions of America, and indicates that the force providing the disturbance, must have acted uniformly over immense districts. What the nature of the force it is difficult to say, but that its power was enormous will be sufficiently evident from the descriptions already given of the effects produced. That it was exerted in a direction from the sea, would also seem to be probable, a fact long since noticed along the entire Atlantic coast, where it is most evident in a general prevalence of easterly dips. In New Brunswick the force has not been sufficient to produce the latter, (as will be seen from the sections,) but the same conclusion would still seem to follow from the occurrence of all the downthrows on the northern sides of the anticlinals, i. e. on the side most remote from the ocean.

The most remarkable of these faults and downthrows is that already noticed as occurring near Negro Lake and Ratcliffe's Millstream, south of Loch Lomond, and illustrated in two of the accompanying Sections. By comparison of the position of the different groups represented, it will be seen that the amount of displacement is equal to the entire thickness of the Lower

Coldbrook Group, not less, therefore, than 5,000 feet. Even this, however, would seem to be exceeded by the tremendous fault now indicated by the valley of the Kennebeckasis, if, as is probable, the latter was formed, like the above, at the close of the Devonian Age. Supposing the Kingston rocks to be only Upper Silurian, we still have a downthrow equal in vertical depth to the entire thickness of the latter, added to that of the Lower Silurian, (Huronian?), and part of the Laurentian; for we now find the former, (i. e. the rocks of Kingston,) side by side with the limestones and syenites of Portland.

Such were some of the physical changes, which cause the Devonian Age to stand out so prominently in the geological history of this portion of the continent.

C. Metamorphism.—It will readily be believed, after a consideration of the enormous power exerted upon the rocks of the Devonian Series, whereby they have been changed in position, and thrown into such gigantic folds, that the mere flexion of the beds was not the sole nor even the principal result produced by these disturbances. The characters of the rocks themselves have undergone a marked alteration, whereby sandstones, conglomerates and shales have been hardened and solidified, and limestones have lost all traces of their organic origin; or it may be the process of alteration has advanced still further, and resulted in a complete crystallization of the beds, the evidence of their original character being thereby obliterated.

We have already had occasion to offer some remarks on the subject of metamorphism, as illustrated in the deposits of the Azoic and Silurian. In the groups now before us, constituting in New Brunswick the Upper Devonian Series, we have this process more fully exemplified in all its stages. These may be most conveniently treated under the three heads of consolidation, partial alteration, and crystallization.

a. Consolidation.—This is the first step in the process of metamorphism, and consists of a simple hardening of the sedimentary beds. All of the Devonian rocks have undergone this change in a greater or less degree, what were formerly deposits of sand or pebbles, becoming hardened into refractory sandstones and grits, while soft and friable shales have been changed into compact and unyielding slates.

Such consolidation is partly the result of heat, and partly of aqueous solutions. The cements most commonly occurring among the Devonian rocks are calcareous and silicious. The great quantity of the latter in particular localities is well illustrated in the eminence known as Diamond Hill, east of Musquash, where the abundance of the quartz, cementing the conglomerates, is truly wonderful. Iron seems also to have been an active and very common agent in producing consolidation, especially in the Little River Group, where the abundance of this metal is shown, not only in the frequency of ferruginous veins, but also in the red tint which characterizes the larger portion of its beds.

b. Partial Alteration.—From the mere consolidation of loose materials to their partial metamorphism, the step is a short one, while the latter in turn passes by insensible stages into a complete crystallization, whereby the characters of the original substance are lost, and new mineral aggregates are produced. This partial metamorphism is best illustrated by the changes thus wrought upon the organic contents of the beds, giving rise to distortion of the forms in animal fossils, or a debitumenization of those belonging to the vegetable kingdom. These changes are well marked in some of the beds of the Little River Group, especially in the Dadoxylon Sandstone and the fossiliferous portion of the Cordaite Shales. In the former, the remains of trunks of trees, such as the great Conifer termed Dadoxylon, first changed into seams of ordinary coal, have now, as noticed by Mr. Matthew, been converted into anthracite, while in the latter, the ferns and other delicate plants have undergone a still greater alteration, and are now found to have the lustre and character of graphite.

Among other effects produced by partial metamorphism, the most common and the most important are changes in the composition of mineral veins, or alterations in the colour of the enclosing beds. Such changes may be the result of a moderate and gentle heat only, and consist of a simple loss of water and other vaporizable constituents, as when the iron ore termed Limonite is converted into Haematite, or a more powerful heat may have been necessary, a heat sufficient to produce sublimation, giving rise to the escape of vapours and mineral solutions.

All of the changes here mentioned are common among the rocks of the Devonian Series in New Brunswick, the former in the great variety of colour characteristic of the sedimentary beds, and which is largely due to the presence or absence of combined moisture, the latter in the effects produced where the disturbances have been most active, and igneous ejections most powerful and frequent. The whole coast of the Bay of Fundy, occupied by rocks of this age, is filled with such evidences of partial metamorphism, while at Martin's Head, and about the various Copper mines, they are especially remarkable. Veins of calc-spar, naturally of a pure white colour, have been changed to a rich crimson red, epidotic and chloritic veins penetrate the rocks in all directions, while the accompanying ores themselves have undergone similar alteration, oxide of iron becoming changed into the specular variety, or the dull-coloured sulphurets of copper into glance and peacock ore.

c. Crystallization.—This third and most complete stage in the process of metamorphism, is that by which the original character of stratified deposits is completely destroyed, and the ordinary beds of sand and clay converted into crystalline granite, syenite, and gneiss,—a change already illustrated in the highly-altered deposits of the Azoic Age.

In several of the Devonian groups a similar but more partial alteration has already been pointed out. The semi-crystallized rocks of Black River and Chance Harbour are but imperfectly formed granites, which a very slight

continuance of the metamorphic influences would have converted into compact unstratified beds, not to be distinguished from the similar formations produced by purely igneous agency. The same may also be said of the semi-granitic and protogine rocks, associated with the upper member of the Little River Group, in the County of Albert.

There are, however, extensive districts in various portions of the Province, where the process of crystallization has reached its extreme limit, and where we can no longer directly trace any evidence of sedimentary origin, the deposits of clay and argillaceous sand having become converted into micaceous slates, gneiss, syenite, and true granite.

The districts occupied by these rocks, being among the largest in the Province, require a more extended notice.

DEVONIAN GRANITES.—a. Distribution.—The general position and extent of the great granite belts of the more central portions of the Province, have already been pointed out in the introductory Chapter. Not being directly included in the district examined during the past season, a small portion only of their distribution is represented upon the Map. They are two in number, the general outline and position of which may be described as follows:—

The first, or great central belt, entering the Province from the State of Maine, passes through the Counties of York, Northumberland, and Gloucester, and extends to within a short distance of the Bay of Chaleur, at Bathurst. Its northern limit is a line, starting from the North Lake, near the Monument Brook, on the boundary, passing between the first and second Eel River Lakes, on through the neighbourhood of the Howard Settlement, to the Saint John River, above the Meductic Rapids. Crossing the latter, it trends northeasterly near the head-waters of the Miramichi, and strikes the Nepisiquit River a few miles above the Grand Falls of that stream. The southern boundary is approximately parallel to the northern, crossing the Saint John River four or five miles below the mouth of the Pokiok, but is much more widely separated to the west than to the east, where, near Bathurst, the width of the belt becomes greatly reduced. It will be observed that in the latter direction, as well as at the crossing of the main river, these outlines differ materially from those heretofore represented.*

The second great band of granitic rocks, also entering the Province from the State of Maine, extends from the neighbourhood of Saint Stephen, with some interruption, to the Saint John River, where it is abruptly terminated opposite Spoon Island, below the village of Hampstead. It is here somewhat over a mile in thickness, being partly covered on its northern side by argillaceous and micaceous slates, and on its southern, by the rocks of Kingston.

^{*} For the particulars of the occurrence of this granitic belt, and the associated slate formations at Bathurst, see the Report of last year; also, an Article on the Geology of the Nepisiquit, in the Canadian Naturalist.

b. Characters.—In mineral composition the first of the above great series is remarkably variable. It may be well studied at and near the mouth of the Pokiok, where this stream, running through a narrow gorge not more than thirty feet in width, but over a hundred in depth, falls into the River Saint John. The most abundant rock at this locality is a coarse reddish syenite, divided by irregular joints, (to which the course of the stream is due), associated, however, with some true granite, (consisting of quartz, white felspar, and black mica). Much of the latter is very coarsely porphyritic, large crystals of felspar, sometimes two inches in length by one in breadth, composing a large proportion of the rock, and projecting on its weathered surface in grey and white angular blotches. This porphyritic granite is very abundant throughout the central belt of York, and is scattered in boulders over a large portion of the County. In this respect it differs greatly from the other series yet to be described. To the north of the Pokiok, and between that stream and the Shogamoc, the granite contains some beds of gneiss passing into mica slate, while veins of finer grained granite, with others of compact crystalline felspar, occur at various points.

The granites of Queen's County differ from those above described, chiefly in their more compact and even texture. So far as I am aware, they are never coarsely porphyritic, and are more constant in composition. Along their eastern terminus, where they have been extensively quarried, they are true granites, being composed of quartz, light-coloured felspar, and black mica, in nearly equal proportions. They have been described by Gesner as approaching gneiss, but the appearance of stratification, which that author observed, is, I think, due solely to a system of joints, by which all these granites are characterized, and which is of great service in the process of quarrying.

To the westward, along the line of the Douglas Valley, the granites become somewhat coarser, and at Fall Brook hold considerable quantities of schorl, or impure black tourmaline.

c. Age.—In series so extensively altered as those now under consideration, the only facts upon which our conclusions can be based, are their stratigraphical relations, and the analogy of adjacent districts.

As to the former, it has already been noticed, that throughout their entire extent the granites of York are flanked on either side by nearly perpendicular series of slates and quartzites, while in the Parish of Prince William, both are covered by rocks of the Lower Coal Measures, which rest upon their upturned edges unconformably. It is therefore evident that the period of upheaval and crystallization in the former, must have been subsequent to the deposition of the mica slates, yet antecedent to the opening of the Carboniferous era. Judging from the phenomena exhibited in other portions of the Province, it seems probable that the Devonian Age, so remarkable for the number and extent of its volcanic outbursts, witnessed also the disturbance which is here referred to. It is, however, possible, that such dis-

turbance may have taken place at an earlier date, or even at several widely separated epochs. The latter supposition would seem to be directly proved by the presence of granite veins passing through the earlier series, and producing a secondary alteration of its constituent minerals.

The above view of the age of the New Brunswick granites, excepting those of the Portland and Kingston Groups, is confirmed by the analogy of Nova Scotia, where, according to Dawson, rocks of this character and age penetrate the formations of the Upper Silurian and Lower Devonian.

- d. Topographical Features.—The central granitic band of New Brunswick is for the most part high and rugged, although less so than the formations in the northern portion of the Province, or the southern band of the Nerepis. The latter affords some of the wildest and most lofty scenery in New Brunswick, including Bald Mountain, Douglas Mountain, the Eagle Cliffs, and many other eminences. Over both districts there is little soil beyond that furnished by the "Drift," and the country is in almost all parts an unbroken wilderness.
- e. Useful Minerals.—Indications of Tin have been said to occur in the rocks near the mouth of the Pokiok, but after a careful search, I have found nothing to warrant a belief in the existence of metals at this point. Beyond their application for building purposes, for which the granites of Queen's County are admirably adapted, the rocks of these series are without economical value.

Condition of this portion of the Continent during and at the close of the Devonian Age.

It will be remembered that in the remarks on the close of the Silurian Age, it was stated that the character of the rocks then forming in this portion of the Continent, seem to indicate a gradual sinking of the land beneath the sea. The upper beds of the Saint John Group are deep-water formations, while those of Kingston, in many parts at least, also indicate a similar origin. How long this subsidence continued, or whether any portion of the groups was again elevated to form dry land, during the long interval which elapsed before the opening of the Upper Devonian Era, it is impossible from our present data to determine. As, however, the latter epoch approached, it is probable that all those portions of the Province now occupied by the rocks of the Bloomsbury, Little River, and Mispeck Groups, with many others from which these beds have since been removed by denudation, were still covered by the ocean, for the volcanic products of the former indicate an origin under pressure, which could alone have been produced by outflows beneath the sea.

It does not necessarily follow that the waters then covering the land were deep, and as we pass to the upper member of the group, the evidence of strong but shallow currents, producing coarse conglomerates, indicates a gradual period of emergence. During this and the succeeding epochs, a

series of minor oscillations, marked by the alternations of coarser and finer beds, prevailed throughout the course of the Era. As the latter, however, drew slowly to a close, a period of disturbance, upheaval, metamorphism, and mountain-making, began upon a grand scale. The strata previously horizontal, or nearly so, were pressed into gigantic folds, the span of which is sometimes as much as several miles, and the original height not less than 2,000 feet, while at the summit of the folds, where the strain was greatest, dislocations ensued, resulting in the formation of extensive fissures, and the outflow of igneous matter. Accompanying the escape of the latter, began that general process of alteration and metamorphism which, as we have seen, characterizes so large a portion of the deposits belonging to this age. Then, too, the vapors and chemical solutions, filling the cracks and fissures, commenced those changes which have resulted in the formation of mineral veins, which abound in many portions of the districts described, and give to them their economical value.

Before leaving the consideration of the Devonian Age, we may add a few words on its peculiar *Life*, for it is here that we first meet with undoubted indications of a land vegetation. It will be remembered that vegetable fossils, of an obscure and doubtful character, have already been noticed as occurring in deposits of a much older date, even as low as the Saint John Group, and the upper beds of the Portland. In all these, however, the remains are too poorly preserved to be easily made out, and are, without exception, marine plants, of the very lowest order of organization. In the Upper Devonian sandstones and shales, however, a great advance has been made, in the change from a marine to a terrestrial vegetation. In place of the low and humble sea-weeds, which represented the entire vegetable world in the earlier periods, we have now to contemplate the Continent as raised in part above the sea, and clothed with Ferns and Conifers.

Among the most remarkable and constant of these plant-remains, is the fossil called the *Dadoxylon*, from which the name of one member of the Little River Group has been derived. This plant (*Dadoxylon Ouangondianum —Dawson*,) seems to have been a coniferous tree, of considerable size, some of the trunks, which are common in the sandstone, being as much as a foot or more in diameter. They are sufficiently preserved to show the pith, and, occasionally, even the rings which marked their annual growth.

Besides the pine-like Dadoxylon, the sandstones and shales contain the remains of numerous ferns, beautifully preserved and of great variety, and with them numerous Calamites, plants closely allied to the Equisetum or Scouring Rush of our marshes.

Nor are there wanting evidences by which we may judge of the animal as well as the vegetable life which flourished in this portion of North America at that early period. Not the least interesting of the discoveries made in the rocks of the Devonian Series, was the finding by Mr. Hartt of the undoubted traces of an *insect* life, the wings of these animals being, like the Ferns, beautifully preserved in the softer shale. They are by no means so abundant

as the other fossils referred to, but they are quite sufficient to prove the existence of these animals in the Devonian forests, and thus to establish the fact of their introduction upon the globe, at a period earlier by a whole geological age than that which had heretofore been assigned them.

In the disturbances which marked the close of the Devonian Age, most, if not all, of this abundant life became destroyed, and with a few exceptions, all evidence of its existence obliterated.

CARBONIFEROUS AGE.

The Carboniferous Age, or Age of Coal Plants, is usually divided into three Periods—the Sub-Carboniferous, when marine beds were mostly in process of formation;—the Carboniferous, when, over much of the Continent, the land had been sufficiently elevated to form wide-spread plant-sustaining marshes, giving rise to deposits of vegetable matter, now converted into coal;—and the Permian, when the sea again covered extensive districts. Of these, the two first mentioned periods only, are believed to be represented in New Brunswick.

A.—SUB-CARBONIFEROUS SERIES.

DISTRIBUTION.—The rocks of the Sub-Carboniferous Period in New Brunswick, like those of the same formation in Nova Scotia, occupy an extensive area, being not only widely spread over a district where no other rocks appear, but also occurring in isolated masses, irregularly distributed among the beds of the older groups, partially filling the depressions produced by the folding of the latter, or even rising along the sides of the ridges, and at times towering above their summits.

The general distribution of the Series will be apparent from a glance at the Map, where the beds comprising it are represented by a bright vermilion colour. As they are much more easy of recognition than the older formations on which they lie, they will not require so minute a description. The following are the principal areas which they occupy:—

- 1. The Valley of Belleisle Bay, and its extension easterly towards Butternut Ridge; also the Valley of the Kennebeckasis, and its extension easterly, along the Petitcodiac, to Moncton. This latter valley, near Norton, unites with that of the Belleisle, the Sub-Carboniferous rocks extending thence through a large portion of King's, Albert, and Westmorland Counties.
- 2. The Valley of the Petitcodiac, between Moncton and Shepody Bay. This division includes the district about the Albert Mines, with the asphaltic and bituminous shales of Elgin, Hillsborough, Baltimore, Dover, and Dorchester.
- 3. Detached areas upon or near the Coast. Of these, the principal are the neighbourhood of Gardner's Creek, with the region around Quaco, Martin's Head, Goose Creek, Point Wolf, and Salmon River.

- 4. The border of the great central Carboniferous Basin.
- 5. The Lepreau Basin, Charlotte County. The occurrence of Carboniferous rocks at this locality is not certainly known.
- 6. On the Tobique River, in the County of Victoria, between the Red Rapids and the Blue Mountains.

The above separation into divisions will be found convenient, not only as a geographical classification, but also as associating together deposits most nearly alike in character. These latter will now be more fully described.

Characters.—1. Valleys of Kennebeckasis and Bellisle Bay.—In this portion of their distribution, the rocks of the Subcarboniferous Period, as first pointed out by Mr. Matthew and Dr. Dawson, consist of materials mostly derived from the older metamorphic ranges on which they rest. These materials are usually of a coarse description, and, cemented together, produce a rough conglemerate, usually of a bright reddish-brown colour, with which, however, are associated some finer beds of sandstone and shale. Mr. Matthew thus describes the composition of those which occur in Kennebeckasis Bay:—

"Paste.—Dark red clay or sand, derived from granite,—rarely a gray calcareous mud.

Pebbles.—Imperfectly rounded fragments, one foot or less in diameter, of 1st, Granite or Syenite; 2nd, Metamorphic Limestone; 3d, Mica Slate; 4th, Soft brown sandstone.

These rocks, except the last named, are derived from beds of the Portland Series." They fill all the upper part of the valley, and have been traced along the line of the river, as far as Apohaqui Station, near Sussex. They also cover, wholly or partially, many of the islands in Kennebeckasis Bay, and though in its lower portion mostly removed by denudation, are still represented in isolated patches, or lengthened strips, along the shore. They constitute the larger portion of Long Island, (where, however, older beds also appear,) and rise into a bold bluff at its eastern end. They form a part of the shores of the Milkish Creek, and are also seen on the southern shore of the Bay, covering most of the district between Boar's Head and Sandy Point. They even re-appear on the western side of the main river, near the County line between Saint John and King's, thus indicating that the whole of this great valley was once filled by them.

Between the rocks of the Kennebeckasis and those of Belleisle Bay, there is little diversity, except in the nature of the materials, and the source from which they have been derived. While the former, as before stated, consist mostly of fragments from the Portland Series, the latter are chiefly composed of the felspathic and horneblendic rocks of the Kingston Group. They are also finer in their texture, and hold a few thin beds of soft green and reddish shale. These rocks occupy a large area, and are well exposed, with beds of freestone, south of Belleisle Point, where the main road from Kingston crosses their broad flat surfaces, dipping slightly to the north.

They occupy also the entire valley of the Belleisle River, rising nearly to the summit of Bull Moose Hill, and thence extend to the eastward, along the slopes of the older series, as far as Butternut Ridge. The latter is composed of conglomerates with thick beds of limestone, and is continuous with the series which surrounds the great central coal-field of the Province.

Between the valley of Belleisle Bay and River, and that of the Kennebeckasis, the rocks are mostly of the kind above described. In addition, however, to the ordinary beds of conglomerate, shale, and sandstone, there are also several beds of impure bituminous limestone. These are well exposed at Dickie Mountain, on the northern side, (where the calcareous beds hold lead and copper,) and westward, along "the middle-land" road to Kingston. These limestones rest directly upon the altered rocks of the older groups, and may be considered as representing, at this locality, the lowest beds of the Carboniferous Series.

It has been stated that the Kennebeckasis conglomerates have been traced to the eastward as far as Apohaqui Station, near Sussex. Their outcrops, however, are not continuous, and at Norton they seem to be overlaid by a newer series, consisting of fine-grained grey sandstones, grey and black shales, with some thin beds of reddish calcareous conglomerates. These are well exposed in the railway-cutting east of the Station, and are remarkable for the great number and fine preservation of the ripple marks, and other impressions, on the softer beds. On one large slab, measuring four feet by four, no less than sixteen of these great ripples were counted, each occupying a space of from one to two inches.

At Apohaqui the lower deposits again appear, as well as the upper. The latter were found by Mr. C. R. Matthew to contain beds of bituminous shale, and sandstones with veins of Albertite.

It would be impossible, without unduly extending the limits of this Report, to give a detailed account of all the different localities included in the immense district now under consideration. At hundreds of points the Subcarboniferous rocks have been seen and studied by our party, but few facts, requiring special notice here, were observed.

Mr. Matthew has suggested the division of the series into two members, an upper and a lower, approximately equivalent to a similar subdivision of the same series in Nova Scotia. These two members are thus characterized:—

- "1. A lower—consisting of coarse red conglomerates, red sandstones, and red shales. Fossils—Algae, and stems of land plants.
 - "2. An upper-comprising grey sandstones, and grey and brown shales."

To these divisions of Mr. Matthew, it is now necessary to add the occurrence of large beds of limestone and gypsum, as well as salt springs, in connection with the first member above given, or it may be, occupying even a lower horizon, and calcareo-bituminous shales associated with the latter. As these, however, are of economic importance, their consideration is deferred to the section on the useful minerals of the group.

In general, the coarser conglomerates of the lower division are most frequent along the southern margin of the basin, and near the older metamorphic hills, as at Damascus, through much of Upham, Picadilly Mountain, &c.; the fine grey sandstones and shales usually occupy the central portion of the valley, (in the eastern part, though not in the west), and from Sussex seem to cover most of the district as far as the Petitcodiac.

2. The Valley of the Petitcodiac, between Moncton and Shepody Bay.—The Subcarboniferous Basin of Albert and Westmorland Counties, continuous with that of the Kennebeckasis on its northern side, is irregularly bounded on the south and west by the metamorphic hills of the Devonian Series. Besides spreading widely over a continuous district, along either shore of the Petitcodiac River, the rocks of this division also partly occupy depressions between the folds of the older series, and gradually disappear among them. As the district is a large one, allusion will be made only to its more important features.

In the formations of the Albert County Valleys, rocks of both the divisions before enumerated are not uncommon. The coarser conglomerates of the lower member are usually found resting directly upon the metamorphic groups below them, and like those of the Kennebeckasis, have derived the great bulk of their materials from these groups. This is especially the case along the Pollet River, near Elgin, where the conglomerate is very coarse, and holds pebbles (some of them 30 x 18 inches in size,) of porphyry, syenite, jasper, protogine, red clay slate, quartzite, epidote, &c. All of these may have been derived from the rocks of the Cordaite Shales, and beds similar to many of them may be seen in situ, a short distance above. This is especially true of the porphyry, found penetrating the rocks in numerous dykes, and occurring in the conglomerates as pebbles of great beauty.

These coarser beds are but the eastern prolongation of the similar ones already noticed as common along the line of the Hammond River, and, though not perfectly continuous, re-appear at many points in the Parishes of Hillsborough and Hopewell. As already observed in the remarks on the older series, they progressively cover the latter to the eastward, and finally, at Shepody Mountain, rise above them. In the eastern and central, as in the western portion of the district, they are associated with sandstones and shales, with large and valuable deposits of limestone and gypsum. The precise localities of the latter will be indicated in the remarks on the useful minerals.

Irregularly distributed among the beds above described, are found, not unfrequently, the grey sandstones and shales which constitute the upper member, and at times also, deposits which can with difficulty be distinguished from the ordinary strata of the Coal Measures. But the formations which are most remarkable in the Group before us, and which give to the whole Series its most interesting character, are those to which we have already alluded under the name of bituminous shales, including the coal-bearing

beds of the Albert Mines, and the oil-producing strata of Baltimore, as well as those which yield petroleum at Hillsborough and Dover.

In the Acadian Geology of Dr. Dawson, (Chapter x,) there is given a section illustrating the relations of the Subcarboniferous rocks of Nova Scotia to those of New Brunswick, and also a detailed account of the geology of the Albert Mine, with a discussion of the origin and nature of that celebrated deposit. As this work is easily accessible, we do not here propose to enter into a recapitulation of the interesting conclusions therein contained, but only to add a few results of our own observations, upon particular localities in the neighbourhood. These will be more readily understood by reference to the following Table, constructed by Dr. Dawson, and designed to illustrate the succession of deposits, in descending order, between the mouth of the Petitcodiac River and the Albert Mines:—

- "1. Grey sandstone, often coarse and pebbly, with shales and conglomerate, Hopewell Ferry, &c. These beds perhaps correspond to the great sandstone ledges of Seaman's Quarries, Joggins.
 - 2. Reddish sandstones and shales.
 - 3. Limestone and gypsum.
 - 4. Red sandstone and conglomerate.
 - 5. Grey and dark coloured conglomerate.
- 6. Calcareo-bituminous shales of the Albert Mines, Hillsborough. These beds appear here to lie at the very base of the lower carboniferous series." A similar descending succession was also observed to the northward, up the Memramcook River.

To these observations of Dr. Dawson, we would add the following remarks:—

A reference to the Geological Map, at the close of this Report, will show that the Albert Mines occupy a position nearly mid-way between the older metamorphic hills and the Petitcodiac River. These hills, constituting the high table-land of Caledonia, and its eastern spur, Shepody Mountain, have been shown to be probably a portion of the Cordaite Shales of the Upper Devonian Series, penetrated by, or at least containing, large beds of granite and syenite, near their central parts. On the northern side of this metamorphic range, in the settlement of Caledonia, shales of the same age and general character, but more highly charged with bitumen than those of the mines, appear, and seem to be in direct contact with the older beds. They here have an easterly strike, and a northerly dip of about 50°.

A few miles west of Caledonia, near the sources of the Prosser Brook, we have already pointed out the occurrence of bituminous shales, similar to the above, and recognizable by their peculiar fossils. This deposit is in the exact direction of a line connecting the shales of the mines with those of Caledonia, and indicates an extension of the series along the valley already alluded to between the sources of this stream and the Coverdale River. On the northern side, however, of the chain which separates this valley from that of the Petitodiac, we have again the calcareo-bituminous shales, with their characteristic fossils, (extending westward through Elgin far into the County of King's.) but here no longer resting upon the metamorphic hills,

being separated from the latter by the thick and coarse conglomerates of the Pollet River.

At the last named locality the distribution of the series, which was carefully studied by Mr. Hartt and myself, is nearly as follows, the succession being an ascending one:—

1st. Metamorphic rocks of the Upper (Pollet River) Falls.

2nd. At the Lower Falls-Coarse conglomerates derived from the above.

3rd. Interstratified conglomerates, and hard grey sandstones. (Str. N. 48-50° E. Dip 60° N. W.)

4th. Grey sandstones and sandy shales.

5th. Bituminous shales—concretionary, and slightly calcareous—containing ganoidal scales. They more nearly resemble the shales of the Albert Mines than those of Caledonia. The strike and dip are irregular, but approximately as follows:—Str. N.—N. 44° E. Dip often vertical, but at times about 60° N.W. At some points a conglomerate is bedded in the shale.

6th. Grey sandstones, grits and shales—occupying most of the country between Elgin and Salisbury.

It would seem from these observations that the bituminous shales, though apparently in direct contact with the older series at Baltimore and Prosser Brook, are separated from the latter by conglomerates of great thickness at Elgin Corner, (and the same is true at other points,) these conglomerates, therefore, constituting a lower member. Whether the similar deposits of the Kennebeckasis occupy the same position, is not certainly known; but the relation of the bituminous shales near Norton, evidently a westward prolongation of those at Elgin, to the beds below them, render it probable that such is the case. This view is still further confirmed by the observations made upon the carboniferous districts of the coast, where the coarse conglomerates seem to occupy a similar position.

- 3. Coastal Detached Areas.—The principal localities along the Bay of Fundy, at which Carboniferous deposits have been observed, have been already enumerated. At some of these localities, beds of the Lower Coal Measures, as well as those of the Subcarboniferous Series, occur, and for convenience will be considered in connection.
- a. Gardner's Creek* and the Region around Quaco.—"The Carboniferous rocks of Gardner's Creek and vicinity, form a part of the largest of several deposits of this æra, scattered along the southeastern shore of the Province, east of Saint John; now isolated, but evidently marking the former existence of a large area of sediments in the depression filled by the waters of the Bay of Fundy, continuous with the coal formation which bounds its northeastern end; and probably connected also with the Lower Carboniferous (Dawson) of the Kennebeckasis valley, by the depression of land at the mouth of the Saint John River.

"The strata of the district under consideration seem to lie in a series of undulations, nearly parallel to those of the older series of metamorphic

^{*}The following description of the first-named locality is written by Mr. Matthew, from data collected by that gentleman and myself, while spending a few days in that vicinity in the Summer of 1862.

rocks, but having frequently a more northerly direction. These corrugations have been impressed upon the beds, at some period between the close of the Carboniferous and the Triassic epoch; since, as will be shown in the sequel, sediments of the latter age were found reposing upon the upturned edges of the Carboniferous beds.

- "Along the shore, from Emerson's Creek to Quaco, cliffs of greater or less elevation, present excellent opportunities for studying the varied characters presented by these latter. The strata consist chiefly of sandstones and shales, in frequently alternating beds, varying from a few inches to 20 feet or more in thickness. The prevailing colour is a chocolate red, paler, and often giving place to grey, in the sandstones, but frequently deepening to a dark purplish red in the shales. The sandstones often pass into grit, and more rarely into beds of a hard conglomerate, made up of pebbles derived from the indurated rocks of the metamorphic hills, imbedded in a sandy matrix.
- "A few beds of dark grey shale occur, and, with the finer sandstones, hold plants of several genera and species characteristic of the true Carboniferous formation, usually in an imperfect state of preservation and by no means abundant.
- "Specimens of these fossils were submitted for examination to Dr. Dawson, who remarks upon them as follows:—
 - 'In looking over your Gardner's Creek plants, I find the following:-

Cordaites borassifolia, and trunk of same.

Calamites Suckowii.

C. — cannaeformis.

Megaphyton, (species not determinable.)

Sternbergia.

Cardiocarpon, (several species.)

Lepidophyllum.

Neuropteris, { like N. Loshii, like N. auriculata, } too imperfect to be sure of them.

- 'In so far as they tell anything, (and this is not very much,) the specimens are Carboniferous rather than Devonian, and are more like the Millstone Grit than any other part of the Carboniferous.
- 'I had almost forgotten to say that the silicified wood seems to be coniferous, and may be Dadoxylon Materiarium, but is not well enough preserved to be certainly determined'
- "Westward of Wallace's Cove, massive beds of a hard conglomerate (of grey and brown colours), derived from the wreck of the Devonian and Silurian rock northward, are brought up by an anticlinal fold in the formation, and constitute the principal mass of the bold promontory known as M'Kay's Head.
- "A similar deposit may be seen at Quaco and Rogers' Heads, resting on the flanks of ridges of intrusive trap. Near the Light House at Quaco, it is associated with thick beds of limestone, and for the reasons to be stated presently, Prof. Bailey and myself think both it and the calcareous strata, Lower Carboniferous, the conglomerate probably representing the coarse fragmentary rocks of the Kennebeckasis valley.

"As already intimated, the strata of this coal basin are much folded and otherwise disturbed. Faults, connected with downthrows, were observed at several places; and at Dewar's, (Gardner's Creek,) where the beds are curiously folded and bent, an admirable opportunity is afforded, both in the cliff and on the beach, for studying these phenomena. There seems to be an extensive overturned dip at this place, as indicated in the Sketch and Diagonal Section * across the measures, by which the higher members are inverted."

The region about Quaco, above alluded to in the remarks of Mr. Matthew, is a very complicated one, and deserving of further notice. Subcarboniferous, Carboniferous, New Red Sandstone, and Eruptive Rocks, are all present, and so intimately associated as to be difficult of recognition. The general relation of these different groups will be apparent from the Section (H) illustrative of this locality, and from the following descriptive notes:—

The village of Quaco is situated partly on Carboniferous and partly on Triassic and Diluvial beds. To the west of the settlement, and on either side of the Light House, rise the two bold promontories of eruptive trap, known as Quaco Head and Rogers' Head, the latter attaining an elevation Reposing upon the flanks of the first mentioned ridge, of over 200 feet. the lowest beds observed are limestones (without fossils), attaining at times a thickness of 25 feet, and covered by a hard and coarse conglomerate, composed of materials derived from the eruptive and calcareous beds below, with some pebbles of manganesian slates, cemented by a fine red sandy paste. These conglomerates are undoubtedly the equivalents of those forming the promontory of M'Kay's Head, and of others which occur to the eastward, and like them are covered with thick beds of grey conglomerate and sandstone, (holding Calamites and trunks of trees,) with some thin beds of calcareous shale, (the latter containing Cyprides, Naiadites, &c.). All the beds above referred to are full of faults, displacements, and downthrows, a few of which are indicated in the Section. It is in these faults, and among the beds which bound them, that the principal deposits of manganese, formerly mined, occur.

Overlying all the rocks above named, and irregularly filling in all the inequalities produced by the igneous disturbances, are deposits undoubtedly referable to the Triassic Period. The lowest of these deposits, occurring near Quaco Head, and in the rear of the Light House, is a bright red calcareous breccia, holding interstratified beds of manganese. It is unconformable to the underlying strata, being evidently composed in part of materials derived therefrom, and is covered conformably by beds of New Red Sandstone, which appear at the Light, and also to the eastward, overlying the trap of the Head, as well as on the shore forming both sides of the Harbour.

In the succession of deposits above enumerated, a number of distinct events are indicated; first, the denudation of some older metamorphic Series,

^{*} See Sections (D and G) at close of the Report.

(probably the Cordaite Shales,) and the production therefrom of the hard conglomerates, associated with thick beds of limestone, which represent the base of the Lower Carboniferous Series; secondly, a slow succession of oscillations near the sea level, of low land growing Calamites and trees, and giving rise to the thick beds of sandstone, conglomerate, and shale, with thin seams of coal; thirdly, an upheaval of the trap, causing violent dislocations of the overlying beds, and an alteration of the limestone; and lastly, a period of repose, in which the calcareous breccia and red sandstone strata were deposited in regular succession upon the upturned beds below them. If we take into account the fact that manganese occurs in the superficial deposits of drift, this metal would seem to have belonged successively to no less than five distinct geological Periods.

b. Martin's Head, Goose Creek, Point Wolf, and Salmon River.—The remaining coastal Carboniferous areas require but brief notice. At the first of the above named localities, deposits of this age may be seen, filling the space between the Head and the high metamorphic series in the rear. They consist of soft grey sandstones, friable marls and shales, of pale brown, grey, and chocolate colours, and differ from the ordinary type of the coastal Series in their remarkable softness and incoherence. They form a synclinal between the extremity of the Head and the upland, reposing unconformably upon the rocks of the latter, with a southerly dip of 60°. They here hold beds and veins of gypsum, and are overlaid by several well defined marine terraces.

A short distance to the eastward of the last named locality, red and purple conglomerates, and grey slaty calciferous shales are exposed in nearly perpendicular beds, and form the eastern side of the Harbour of Goose Creek. They probably represent the similar beds at M'Kay's Head and Quaco, and afford fine crystals of calc-spar in several varieties.

At Point Wolf, the hard conglomerates representing the base of the Series again appear, but constitute only a few small Islands. Between the latter and the high hills of the metamorphic shore belt, softer conglomerates and sandstones, of red and chocolate colours, are seen dipping northerly, and form the inlet of Herring Cove. They are here covered with thick beds of grey and buff coloured sandstones and shales, shattered and broken in every direction, and filled with enormous pot-holes. It is probable that the lower beds, dipping below the hills, have contained limestone or gypsum like the similar beds at Martin's Head, which, being undermined by the sea, have caused the falling in of the immense superincumbent mass. It is difficult in any other way to explain the broken character of the ground, which in roughness is unequalled in this portion of the Province. As a confirmation of this supposition, I may add that a salt spring issues from the hill upon the Bay Shore.

The Carboniferous Beds of Point Wolf extend to the eastward, through the settlement of Salmon River, and thence to Salisbury Cove. Between the two last named localities, however, the hard conglomerates at the base of the series again appear, and rise into the bold ridge known as Owl's Head, attaining an elevation of not less than seven hundred feet. They are exceedingly hard, containing pebbles of quartz, epidote, jasper, calc spar, talcose slate, fc., derived from older series, and are filled with slickenside surfaces. Resting upon them, and forming the northern side of the ridge, are fine-grained grey sandstones and thin conglomerates, the former holding remains of Sternbergia, Calamites, Lepidodendra? Sigillariae, Megaphyta, fc., with large trunks of undetermined trees. The sandstones at this locality, as also at Quaco, contain numerous thin seams of coal, the bitumenized remains of the coal-plants; and attempts have been made to open mines for this substance, but with little or no prospect of success.

Between Salisbury Cove and Hillsborough, the deposits are chiefly those of the upper member above described. Some ridges, however, of conglomerate appear, and constitute the promontory of Cape Enragé, as well as the long islands lying between the latter and Shepody River.

That the deposits of the coastal Carboniferous areas above described contain beds of the Subcarboniferous Series, as well as of the Lower Coal Measures, is regarded as probable by both Mr. Matthew and myself, for the following reasons:—

1st. Heavy beds of hard and coarse conglomerates, such as are seen at M'Kay's Head, Quaco Head, Goose Creek, Point Wolf, and Owl's Head, do not occur in the great central coal basin of the Province, (though this may be due to the absence of protruding ridges, from which these conglomerates might be derived); they probably represent the coarse fragmentary beds of the Kennebeckasis Valley.

2nd. The existence of thick beds of limestone, such as that of Quaco (and Salmon River?). These limestones occupy the same relative position as those of Sussex and Upham.

3rd. The occurrence of gypsum at Martin's Head, Salmon River (?), Cape Enragé, and Hopewell; and

4th. The apparent connection of the conglomerates at Owl's Head, with the Lower Carboniferous of Shepody. The finer beds at the same locality, and also west of Quaco, may represent the Millstone Grit of Dawson.

4.—The border of the great central Carboniferous Basin.—This division of the Series is a very extensive and varied one, occurring as a narrow belt skirting the Coal Measures around their entire extent.

Starting from the north side of Butternut Ridge, where they gradually coincide with the Series already described of the Belleisle and Sussex Valleys, these rocks may be traced to the westward, along the northern flanks of the Kingston Group, as far as the Saint John River, at Long Island. Crossing the latter, (being nearly opposite on the two sides, not widely separated as heretofore represented,) they extend in a nearly uniform southeasterly direction through the settlement of Inniskillen, to the road between Saint Andrews and Fredericton, south of Brockaway's. Here gradually bending

around, they assume at first a northerly, and then a northeasterly direction, and in the latter course extend, with some irregularity, as far as the Coast of the Bay Chaleur, near Bathurst. The belt is but the outcropping border of a Series, which probably underlies the greater portion of the Carboniferous basin.

Of the extensive district implied in the above description, I have personally examined but a very small fraction. These examinations, however, have been found to possess so many features in common, that the general character of the series is sufficiently established. The latter may be conveniently divided into two Sections, based rather upon the conditions of their origin than their geological relation.

1st. A volcanic series,—the rocks being yellow and reddish-purple quartz-ose grits and altered slates, associated with thick beds of trap, basalt, and amygdaloid, and altered by them.

2nd. Red calcareous conglomerates, red sandstones, and red shales, (unaltered.)

- A. Hampstead and Rush Hill, Queen's County.—A general description of the distribution of the different formations at the first of these localities, has already been given in the remarks on the great central granitic band of the Nerepis. In advancing to the north from this granitic axis, after passing a moderately wide belt of nearly vertical mica schists, the latter abruptly give way to a wide-spread series of volcanic and altered rocks, evidently referable to the Subcarboniferous Period. They occupy an area of several miles along the western side of the River, opposite Long Island, and extend to within a short distance of the Otnabog Lake, where they become covered with the ordinary grey rocks of the Coal Measures. It is near their junction with the latter that the best and most typical exposures may be seen, as given in the following Table, the succession being a descending one:—
- 1. South shore of Otnabog Lake—Grey sandstones, in broad, flat masses, with very slight northerly dip.
- 2. (At the farm of Mr. Merritt, one mile below)—Basaltic and vesicular trap, with coarse grey amygdaloid, holding calc spar, quartz, and heulandite. The trap slopes gradually to the north, but on the south presents a bold mural face, the general direction of which is N. 60° E. In the valley thus formed are met—
 - 3. At the foot of the cliffs-Buff coloured Carboniferous sandstones.-Dip 40° N.
 - 4. Soft, ochreous, blue and yellow shale, with splintery fracture.
- 5. (Immediately below the latter)—30 feet of greyish and reddish semi-crystalline limestone, holding numerous fossils.
- 6. Thick beds of yellowish and reddish altered grit, projecting in pseudo-columnar masses. This is the most abundant and the most remarkable rock of the series. It is of a coarse though uniform texture, and consists of bright glassy particles of sand, perfectly transparent, imbedded in a reddish or yellowish clayey paste. It is quite hard and compact, at times recalling porphyry, but is destitute of a distinctly crystalline character. It passes also insensibly into other beds, which approach more nearly to an ordinary grit. These, with the rocks first mentioned, probably underlie most of the district between Merritt's and the slate of Hampstead, but are largely concealed by diluvial detritus. Many volcanic beds, however, appear, consisting of hard conchoidal basalt, vesicular trap, and amygdaloid.

Directly opposite the section above described, and occupying an equal, if not a greater area, the same series again appears in the Parish of Wickham, the same curiously altered grits being exposed, in broad flat masses, along the river side for several miles. The trap ranges, however, though present, are much less numerous and prominent, while the finer beds and limestone's are not immediately apparent. The latter, however, may again be seen a few miles eastward of the river, at Rush Hill, where they resemble in every respect those of Hampstead, in character as well as in the fossils which they They also resemble the limestones of Butternut Ridge, and between the two may be observed at many points along the northern slope of the high land which forms the water-shed between the Washademoak and Belleisle. There is, however, this important difference in the geological position of the series on the two sides of the Saint John River; while on the western these Subcarboniferous rocks repose against vertical mica slates, on the eastern the underlying beds are of the Kingston Group. The nearest rock observed in the neighbourhood of the limestones at Rush Hill, was a coarse-grained diorite, similar in every way to those so abundant in the formations north of the Belleisle.

B. Bald Mountain, York County.—About twenty miles west of Fredericton, and a little to the north of the Saint Andrews Road, near where the latter enters the Harvey Settlement, rises a hill, sloping gradually on its eastern side, but on the western laid bare in a bold mural cliff, known in the neighbourhood by the name of Bald Mountain. This hill, a prominent object in the landscape for miles around, is as curious in its characters and probable origin, as in the isolated position which it holds.

In approaching the eminence from the south, the only rocks observed in the immediate neighbourhood were grey sandstones, &c., similar to those of the central carboniferous district. A short distance to the eastward, however, near the sources of Long's Creek, ledges of red calcareous slaty conglomerate may be seen, dipping westerly, and again at various points in the settlement of Harvey. It would thus appear that Bald Mountain, like the trap beds of Hampstead, occupies a position near the line of junction between the Subcarboniferous Series and the ordinary Coal Measures.

This analogy of relation, taken in connection with the bold and precipitous character of the eminence, would at first sight suggest an eruptive origin, and lead us to expect the presence of basalts and amygdaloids, similar to those so extensively and prominently exposed in the County of Queen's. An examination of the hill itself, however, shows the presence of no such rocks, being entirely composed of sedimentary beds, extremely altered.

These sedimentary rocks may be classified as follows:-

- 1. Altered purplish slate or claystone, partly amygdaloidal.
- 2. Dark purple compact felspar, porphyritic with limpid particles of quartz.
- 3. Altered volcanic grit, also with limpid pebbles of quartz, and undistinguishable from the similar beds of Hampstead and Rush Hill.

The principal mass of the mountain is composed of the altered rock constituting the first of the above divisions. No distinct stratification is apparent, the whole series displaying marks of violent distortion. Many of the rocks exhibit on their weathered surface innumerable zigzag furrows, running in all directions, and giving to the mass the appearance of having been violently compressed while in a still flexible condition; while others are perfectly compact and of extreme hardness.

Neither the second nor the third of the above named divisions were found in situ upon the summit of the mountain, but are well exposed on the western flank, and along the Saint Andrews Road, to within a short distance of Harvey. In the latter place, the unaltered red slaty conglomerates appear, and occupy an extensive area.

The details of the two localities above given will suffice as descriptive of a group of rocks largely developed in connection with this division of the Subcarboniferous Series, and which re-appears at many points along the borders of the great central basin. Among other marked localities, I may allude to the district a few miles west of Fredericton, where, on both sides of the Saint John River, we have a re-occurrence of the volcanic beds, in connection with the red sandstones and reddish purple conglomerates, of this formation. The latter may be seen at the Indian Village, resting upon contorted Silurian (?) slates, and again at Sugar Island, in the Saint John River, where they are gypsiferous, and underlie silicious conglomerates, dipping southwesterly at an angle of 90°. At these localities, however, the sedimentary beds are destitute of the highly metamorphic character so remarkable in the rocks of Bald Mountain and Hampstead, while the trappean beds are more basaltic. The latter are well exposed along the riveredge of the Keswick Ridge, and opposite the French and Indian Villages. They also re-appear at Spring Hill, and on the opposite side of the river, at Clark's Mountain and the Royal Road.

The following Table will be found to illustrate, in a systematic order, the various localities where observations have been made on the characters and distribution of this most important series, throughout its entire extent. They are partly the result of my own observations, and partly of those of Dr. Robb:—

- a. Parish of Wickham, Rush Hill, &c., Queen's County, described above.
- b. "Hampstead, Merritt's, &c., " " "
- c. Inniskillen Settlement, Petersville Parish, Queen's County. Porphyritic breccia.
- d. "Brook of Sticks," near Vail's (Brockaway's)—road between Saint Andrews and Fredericton.—Light purple conglomerate, near porphyry, and under grey grits, dipping north. This porphyry is much like the altered slate of Bald Mountain.
- e. Northwest end of Harvey Settlement, near Messiah Brook.—Porphyritic breccia, under grey grits.
 - f. Harvey Settlement, main road.—Red conglomerate, near porphyry.
 - g. Bald Mountain.—Altered slates and grits, described above.

- h. On road from Bald Mountain to Long's Creek, at farm of Nicholas Barker —Dull reddish brown slaty conglomerate.—Pebbles, angular fragments of trap and mica slate; cement, calcareous.
- i. Saint John River, at French and Indian Villages.—Red sandstones and conglomerates, with basaltic trap.
 - j. Sugar Island and Keswick Ridge.—Same as above.
 - k. Clark's Mountain, Keswick Road. " "
- 1. M'Leod's Hill, Royal Road.—Vesicular trap and amygdaloid, much like that of Hampstead, exposing to the west a bold front, but sloping gradually to the east. The amygdaloid holds fine quartz crystals and rhombohedral calc spar, but no heulandite.
- m. Between Cardigan and Stanley, York County; also, at Tay Creek and Red Rock Settlement.—Red sandstones, resting on metamorphic slates.
- n. Three miles below Stanley.—Red marly sandstones, under grey grits, and near clay-stone porphyry; the latter light coloured, with dark purple blotches.
- o. Four miles from Boiestown, forming the axis of the Portage between the Nashwaak and Miramichi.—Amygdaloid.
- p. Mouth of the Nepisiquit River, near Bathurst.—Light blueish and reddish sandstones and conglomerates, with light blue shales, holding Lignite and Copper Ore.

It will thus be seen that throughout this extensive Series, the association of volcanic outbursts with red and purple sediments is very marked, and shows that the period of igneous activity, so prominent during the Devonian Age, had not yet ceased in the earlier part of the Carboniferous. It is probable that the greater portion of the references made by Dr. Gesner to eruptive rocks along the district occupied by this belt, as well as the similar indications in the geological Map of Dr. Robb, have had their origin in beds belonging to the Group now under consideration.

Age.—It has already been stated in the Introductory Chapter, that the great series of sediments now described, were originally referred by Dr. Gesner to the New Red Sandstone or Saliferous System of European geologists, but subsequently, on account of its resemblance to similar formations in Nova Scotia, to the Lower Carboniferous Series. Dr. Robb, on the other hand, while supposing that most of these red beds were below the Coal Measures, and possibly Devonian, indicates by the colouring of his Map, that the grey rocks of King's, Albert, and Westmorland Counties, including the bituminous and coal-bearing strata of the Albert Mines, form a part of the same series as the grey sandstones and grits of the great central basin.

That all the beds included in the foregoing descriptions are, unless otherwise stated, properly to be referred to the Lower Carboniferous System of Dawson, is conclusively proved by the following facts:—

a. The stratigraphical relations of the Albert County rocks, already explained, show their position near the base of the Series referred to. This position is confirmed by the evidence of the fossils,* viz:—Ganoid Fishes, remains of Lepidodendron elegans; L. corrugatum, Cyclopteris Acadica, and stems of large ferns. These fossils, as well as the character of the beds which

^{*}Observed by Messrs. G. F. and C. R. Matthew in the beds near Norton; also by Mr. Hartt at the Albert Mines, and Eigin.

hold them, render it probable, as first observed by Dr. Dawson, that the latter are contemporaneous with the similar beds of Horton Bluff, in Nova Scotia.

- b. That the coarse fragmentary rocks of the Kennebeckasis Valley, and the detached coastal areas, are partly of the same series, but of a lower horizon, has already been shown by their position underneath the bituminous shales of Albert. Associated with the coastal areas, however, are some beds probably referable to the Millstone Grit, and others to the Lower Coal Measures.
- c. The limestones, salt-springs, and gypsum, so abundant throughout the series, establish the identity of the latter with the similar Group in Nova Scotia.
- d. The limestones referred to, where not too much altered, as at Hammond River, Norton, Butternut Ridge, Rush Hill, and Hampstead, contain characteristic Lower Carboniferous fossils, *Terebratulae*, *Producti*, *Conulariae*, &c.

Topographical Features.—Among all the geological formations represented in New Brunswick, there are probably none which exhibit such diversity of outline and position, as the rocks of the Subcarboniferous Series. Being composed of a great variety of material, conglomerates, sandstone, shale, limestones, and traps, and therefore very differently affected at different places by denuding and other agencies, the features of each particular district may in general be inferred from the prevailing character of its rocks.

As a rule, the land underlaid by members of this series is comparatively low, yet at times, when the coarser beds appear, hills and ridges of very considerable altitude are found. This is especially the case along the southern margin of the great central valleys of the Kennebeckasis and Petitcodiac, as well as among the isolated areas on the coast. Among the latter, the high conglomerate ridges of M'Kay's Head, Rogers' Head, Owl's Head, and Quaco, are unsurpassed in this portion of the Province for their lofty and rugged grandeur.

Between the ridges and valleys of the Carboniferous, and those of the underlying metamorphic series, there is always this distinction to be observed, that while in the latter the elevations and depressions are the results and indications of great flexures in the beds, the former indicate no disturbance whatever, being merely the result of excavation by running waters. The general course and dimensions of the older valleys are therefore uniform over extensive areas, while those which are due to the eroding power of water, are as irregular as the direction of the currents which produced them. Even where conforming to the general folds of the district, the latter are often connected by transverse valleys, the former never so, unless through the agency of faults, giving new direction to the currents.

Bearing in mind these facts, together with what has already been stated with regard to the character and distribution of the group, it will not be

difficult to understand the more prominent topographical features of the different districts occupied by these rocks.

The most important of these districts, both in an agricultural point of view, and as affording the only easily available line of connection between the eastern portion of the Province and the City and River of Saint John, is the great valley of the Kennebeckasis and Petitcodiac Rivers, sufficiently indicated by the position of the European and North American Railway, which occupies its centre. This valley is too well known to require minute description here.

South of the latter, and approximately parallel in general direction, are the valleys of the Hammond River and its tributary, the Salt Spring Brook. These valleys are bounded and separated from each other by high and frequently precipitous ridges of coarse conglomerate, due entirely to the action of running waters, which have removed the softer shales and sandstones, while the harder beds have been unaffected. These conglomerate ridges, so common in the Parish of Upham, continue to the eastward, where they include Picadilly Mountain and the high lands south of Sussex, and along the Dutch Valley, (being here divided by the transverse depressions of Trout Creek and its branches,) and extend far into the County of Albert. In the latter, however, the conglomerates gradually approach the older series, and conform to their foldings, while the country to the east and south, at and about the Albert Mines and Hillsborough, becomes broken into innumerable minor valleys, too irregular to admit of accurate description.

The only remaining district requiring notice in this connection, is the great border of the central Carboniferous basin, where the presence of eruptive agencies has produced features somewhat different from those found in other portions of the Series. As a whole, this belt of rocks is low, (although more elevated than the beds of the Coal Measures which it surrounds), and only acquires prominence where raised and altered by igneous dykes, as at Bald Mountain, Keswick Ridge, and many other localities.

AGRICULTURAL CAPABILITIES.—While, as has been shown, the districts occupied by the rocks of the Silurian and Devonian ages are for the most part covered by soils of a poor, or very inferior quality, those in which the series now under consideration occurs, are unsurpassed for their value and fertility. Composed for the most part of materials very imperfectly consolidated, they are easily acted upon by atmospheric and aqueous agencies, and readily crumble into rich and productive soils. The presence also of limestone and gypsum, of almost universal distribution through the series, greatly enhances its value, and gives to this division of the geological scale an interest which is scarcely equalled even by its abundant mineral deposits. Hence the great importance of an accurate knowledge as to the distribution and characters of its several members, and of a Map by which their location may be readily ascertained. No other district in the Province, except where alluvial deposits prevail, will compare with that of the Subcarbon-

iferous Series in fertility, and none, therefore, offers so many facilities for settlement. In the southern portion of the Province, this fact, readily recognized by settlers, though unconscious of its cause, has led to the occupation of the greater part of the district, but many fertile tracts still remain uncleared; while along the Tobique River, where similar rocks occur, the advantages of settlement are unsurpassed. The position of these rocks, so far as they occur in the southern Counties, may be readily ascertained from their delineation on the Map. Where limestone and gypsum are indicated, the soil can hardly fail to be of a rich and productive character.

USEFUL MINERALS.—The deposits of economical value belonging to the Subcarboniferous Series, are Limestones, Gypsum, Salt, Coal, Bituminous Shale and Petroleum, Freestones, and the ores of Iron, Lead, and Manganese.

a. Limcstone, Salt, and Gypsum.—The mode of occurrence of these three most valuable minerals has already been described in the remarks on the characters of the Series. It only remains to indicate in tabular form the various localities in which they have been found.

LIST OF LOCALITIES CONTAINING SUBCARBONIFEROUS LIMESTONES, SALT SPRINGS, AND GYPSUM.

ALBERT COUNTY.

Demoiselle Brook.—Limestone, gypsiferous sandstone, and gypsum.

Plaster Quarries.—The beds, as observed at this locality by Mr. Hartt, are 60 feet thick. The gypsum is of two varieties, the Hydrous and the Anhydrous Sulphate, which pass into each other. The latter is usually of a blueish tint and is much seamed by "soft plaster." It also occurs of a very pure white colour, and quite translucent. The Hydrous variety is often equally white, and so soft as to be readily cut with a knife. Reddish brown crystals of selenite were observed to occur rarely in the plaster. The latter, with slaty limestone, may be seen outcropping at many points in the neighbourhood. At the time of our visit, extensive operations were in progress, 80 tons being daily transported to the wharf on the Petitcodiac River.

Near Elgin.—Limestone, on farms of James Ayton, and J. Hayward.

Prosser Brook.-Limestone, on farm of Isaiah Steves.

Turtle Creek.—Limestone, on farms of Edward Berry and William Forbes.

KING'S COUNTY.

Butternut Ridge.—Limestone and Gypsum. (Salt Spring, Gesner.)

Hammond River, Parish of Upham.—On road from Quaco to Sussex, at W. Baird's, large bed of gypsum. To the eastward, near Wanamake's Inn, limestone.

Davidson's Manganese Mine.—Limestone;—also at the source of South Branch of Trout Creek.

Mill Stream.—Limestone and Gypsum, at several points between Apohaqui and Butternut Ridge.

Norton.-Limestone, with galena and copper pyrites.

Salt Spring Brook.—Salt Springs, on land of A. Campbell.

Sussex.-Limestone, gypsum, and salt springs.

Springfield .- On middle-land road from Kingston to Belleisle, Limestone.

QUEEN'S COUNTY.

At Merritt's, above Hampstead, limestone.

Rush Hill.—Limestone; a continuation of the same is indicated by boulders along the northern side of the high land in rear of the Belleisle.

SAINT JOHN COUNTY.

Quaco.—Thick beds of limestone, between the Village and Rogers' Head.

Martin's Head.—Gypsum. This deposit was formerly worked, but long since abandoned, except as required for local use.

WESTMORLAND COUNTY.

Parish of Salisbury, on the North River, above Petitcodiac Station.—Limestone, Salt Spring, and Gypsum.

Parish of Sackville.-Gypsum.

To the above may be added the immense limestone and plaster beds of the Tobique River, already noticed as probably referable to the Subcarboniferous Series.

b. Coal and Bituminous Shale.—The only deposits belonging to the Subcarboniferous Series, usually referred to the above head, are the so-called coals of the Albert Mines, near Hillsborough, and the calcareo-bituminous shales or cannel coal of Baltimore. We do not propose here to enter into the vexed question as to the nature and origin of the first named substance, but refer the reader to the Acadian Geology of Dr. Dawson, where will be found a complete history of the remarkable locality in which it occurs, with observations on its character and probable mode of formation.

We may, however, state that, in the opinion both of Mr. Matthew and myself, the Albertite is neither coal nor jet, but an oxydized oil, derived from the decomposition of fish remains, and subsequently changed by chemical action. We base this opinion partly on its geological age, (the discovery by Mr. Hartt, during the past summer, of Cyclopteris Acadica and Lepidodendron elegans in the shale of the Mines, proving its position as a part of the Lower Carboniferous of Dawson, probably equivalent to the red shales of Gaspereau, Nova Scotia,); partly on the almost complete absence of vegetable remains and underclays, such as abound where all true coal-beds exist: partly on the chemical composition of the substance, and the almost entire non-production of ash, when burned; partly also on its perfectly homogeneous character, wherein it differs from all ordinary varieties of coal; and lastly, upon the mode of occurrence of the deposit itself, which is not like that of a true bed, but rather in veins, irregularly penetrating not only the enclosing shale, but also layers of sandstone at a great distance from the principal deposit. To these reasons may also be added the fact, that springs containing oil are not uncommon throughout the district in which the Albertite is found.

A more important question than the origin of this coal is that of its amount, and the probability or otherwise of its occurrence in different localities from those now under exploration. The determination of this question, however, is beset with many difficulties, due partly to the unsettled state of the country, but chiefly to the very irregular mode of occurrence in the deposit itself. Our labours have been mainly devoted to ascertaining the geographical extent and distribution of the accompanying shales, and their relations to other groups.

Before leaving the vicinity of the original Albert Mines, it may be well to refer to a more recent attempt to obtain this coal, from another locality in the immediate neighbourhood. At a point about half a mile from the principal works, and near the line of the Railway, a shaft* has been sunk to a depth of 200 feet. It passes through a very friable dark red sandstone, with greenish patches, in which also fibrous gypsum occurs abundantly, filling up the cracks and joints. The bituminous shales may be seen at several points near the works, being much folded and full of concretions. Their strike is irregular, and the dip, while at one point only 4° or 5° to N. 55° W. is at another southerly to about the same amount. The coal does not apparently differ from that of the Albert Mines, but I am not informed as to its quantity or mode of occurrence.

In the remarks on the characters of the Subcarboniferous Series, it has been stated that the calcareo-bituminous shales occur at several points to the westward of the original Mines, as at Baltimore, Prosser Brook, and Elgin. It would seem, (as will be apparent from an examination of the Map,) that there are two or more distinct bands of this substance, extending in nearly parallel directions, over a large extent of country.

The first of these belts may be considered as having its centre at the Albert Mines-About six miles to the westward occur the so-called shales or pyro-schists of Baltimore, evidently co-ordinate with those of the former locality, though differing somewhat in appearance and composition. Like the latter, they contain Ganoidal fishes and veins of Albertite, irregularly distributed through the mass of the rock. Still advancing westward in the same direction, we reach the head of Prosser Brook, where again the peculiar bituminous shale may be seen near the house of A. Hayward, and is easily recognizable by its peculiar fossils. It here occupies a position at the bottom of a narrow valley in the older metamorphic series, and apparently rests upon the latter. Beyond this point it has not been traced in this direction.

The second belt, occupying a position somewhat north of the latter, extends along the base of the metamorphic hills, and was first observed a few miles east of Elgin, on the land of W. A. Colpitt. It was found at this point to be highly bituminous, and several fossils were detected by Mr. Hartt, among others, the common ganoid scales, teeth of a rhizodont type, like those of Horton Bluff, in Nova Scotia, and remains of plant-atems, with a fragment of Lepidodendron elegans. With the shales occur friable grey calcareous sandstones, and thin layers of fibrous calc spar. The former have a strike about N. 45°—50° E., and a northerly dip of 50°.

In the village of Elgin the bituminous shales again appear, and were traced in a westerly direction for some distance up the branch of the Pollet River. They more nearly resemble the shales of the Albert Mines than those of Baltimore, are often highly calcareous, and contain, besides some obscure fern-stems, numerous large plates of fishes, much like those of Horton Bluff. The general relations of the beds at this locality have already been given.

To the westward of Elgin, and in the eastern part of the Parish of Sussex, a shaft has been sunk in beds of shale, evidently a continuation of these last described, and Albertite, in every way similar to that of the first discovered deposit, has been sparingly removed.

^{*} The observations at this locality were made by Mr. Hartt. Since writing the above, I have received a specimen, termed "East Albert Coal," recently discovered about two miles southwest of Hillsborough. It does not, apparently, differ from the ordinary Albertite, and gives new interest to the occurrence of this valuable mineral. The new vein at the surface has, I believe, a thickness of three or four inches, which increases with the depth.

The next point at which deposits of the substance under consideration have been observed, is at Morris', on the South Branch of Trout Creek, and still in the general direction of the deposits already described.

Lastly, calcareo-bituminous shales, as before noticed, occur in the vicinity of Norton, with sandstones, containing veins of Albertite. This is the most extreme westerly point at which beds of this character have been observed.

Returning to our starting point, at the Albert Mines, and going in an easterly direction, the fish bearing shales are again found on the eastern side of the Petitcodiac, in the County of Westmorland, but whether a continuation of either of the above described belts, it is difficult to say. The following are points at which they have been observed:—

- a Boudrot's Village, Parish of Dorchester. This is in the exact direction of a line connecting Baltimore and Hillsborough.
 - b. At White's, near the Ferry, Dorchester.
 - c. At J. Robertson's, Memramcook.
 - d. Near Ayer's Mill, Dover.

It will thus be seen that of the two belts of coal-bearing shale, the one occupies a position somewhat to the north of the other, and extends with much regularity from Norton Station through Elgin to Dover. The second, approximately parallel, also extends easterly from Prosser Brook through Hillsborough, to the Memramecok River, in Dorchester.

While thus succeeding, beyond our expectations, in the determination of the position and extent of the Albert Shales, we are still without definite facts as to the actual occurrence of workable deposits. When, however, we consider the comparatively slight indications which led to the exploration of the original mine, we may well trust that in a district so large, other beds of equal extent and value will be found. The presence of the mineral itself at such widely separated points, the abundance of fish remains wherever the shale occurs, and the highly bituminous character of the latter, to say nothing of the presence of oil-springs, all tend to confirm this opinion, and to give to this portion of the Province an interest not exceeded by any other.

Petroleum.—In connection with the discussion of the characters and position of the Albert coal, and the oil-yielding strata of Baltimore, it is interesting here to allude to the various points at which the last named substance has been found to exist as a naturally-formed product.

The presence of petroleum, or mineral oil, in the Parish of Dorchester, was carly recognized by Dr. Robb, Dr. Jackson, and others, but it is only within the last few years that any attempts have been made to open distinct wells. The principal locality at which operations have been begun, is that where the presence of this substance was earliest pointed out, viz: the district lying between the Petitcodiac and Memrameook River, near Dover. The "Westmorland Petroleum Company," incorporated in 1864, have here erected buildings suitable for their undertaking, and have sunk by boring to a depth of over 400 feet. The rocks passed through, as enumerated in a Report to the Company, are as follow, in descending order:—

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Shale.
Soapstone (?).
Blue limestone, full of crevices. Red sandstone.
Shales ———. Depth, 90 feet. Several veins of Oil.
Sandstone and Conglomerate. Depth 120 feet. An excellent show of Oil.
Soapstone (?)
Limestone and Conglomerate, very hard, and with many crevices.
Red Sandstone.
Grey Shales. Depth 207 feet. Evidence of Copper, the tools coming up coated with that metal.
Conglomerates, with Iron and Manganese.
Very hard rock. Depth 300 feet. Struck a vein of salt water. Gas strong and
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burning on the Sand Pump.
60 feet of Black compact Shale. Small vein of Oil below.

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Conglomerates.

Blue clay.

The general character of the rocks enumerated, would seem to imply that the strata passed through belong near the base of the Lower Carboniferous Series, and are similar to what may be observed at the Manganese Mine, on Shepody Mountain. The so-called Soapstone is probably a fire-clay, such as occurs at the last named locality; while the indications of copper and manganese may be due to secondary ores derived from subjacent metamorphic beds. I have not however seen any specimens of the rocks removed, and am therefore unable to pronounce positively on their character.

At the time of my visit, operations had been temporarily suspended, during the putting down of copper pipes for pumping. I observed, however, the strong escape of gas from the well, bubbling through a mixture of water and oil, and also observed the latter substance floating on the surfaces of springs in the vicinity. I have since been informed, that after the sinking of the pipes, several gallons of oil were removed in a single day's pumping.

Besides the locality above referred to, petroleum has been observed at several other points in this district, sometimes in a liquid form, escaping with the water of springs, at others in an oxydized condition, forming a thick tarry substance, termed maltha.

On the western side of the Petitcodiac River, an American Company have undertaken to bore for oil, on Stevens' Brook, near Hillsborough. At the time of the examination of the locality by Mr. Hartt, operations had but just commenced, and pending the arrival of a steam engine, the boring was carried on by hand. The depth then reached was only twenty five feet, the excavation being made in a friable red sandstone. A few feet from the latter, an adit had been driven into the foot of the hill, and had become partially filled with water, on the surface of which a thick mineral oil was floating by bucketsfull.

With the Sandstones of this locality are beds of blueish shale, and compact impure concretionary limestone, with numerous irregular masses of jaspery agate.

The last point at which I have had an opportunity of observing the presence of mineral oil, is the neighbourhood of Elgin Corner in Albert County, where several of the springs were found to be thoroughly impregnated with this substance, so as to be rendered unfit for ordinary use. The most marked of these springs is on the land of David Steves, and but a short distance from where we had already recognized the existence of Albert shales. A gas bubbles constantly from the water, and the latter tastes and smells strongly of petroleum. I did not, however, observe any distinct oily films, though the iridescence due to the latter was sometimes present.

In attempting to arrive at positive conclusions as to the probable quantity and value of Petroleum in Southern New Brunswick, we are immediately met by the uncertainty which still prevails in other portions of America, with regard to the origin and mode of action of oil-wells. In the absence of certain data from which to judge, we may briefly allude to the principal facts which favour a belief in the existence of the latter in the districts above enumerated.

In the first place, the geological age of the formations where these springs occur (already shown to be near the base of the Lower Carboniferous Series), is the same as that of the great oil-regions of Pennsylvania and Ohio.

Secondly, the large quantity of Albertite, if the latter be properly regarded as an altered oil, shows the former existence of this substance in a fluid condition, filling cavities in the disturbed strata. If we suppose the greater part of the oil to have become converted into the so-called coal, it is not reasonable to suppose that only a single deposit of the latter exists, and if not, other large beds of Albertite are to be expected, a result as important economically as would be the discovery of oil-wells.

Thirdly, the wide area over which actual indications of petroleum have been observed, goes far to indicate the general presence of the latter. It is no objection to such a belief that but triffing quantities of oil have as yet been obtained at the several localities, for such is often the case, where continued search leads to profitable yields. Indeed, so great is the uncertainty attending the discovery of actual wells, that in the Pennsylvania oil-district, according to Professor Evans,* "it is one chance out of many to strike oil at all, even in neighbourhoods where it exists in abundance." The same author observes that the presence of oil on the surface of water in springs is not a reliable indication of the original well, as currents of the latter may have carried the oil to considerable distances; gas springs on the contrary, and especially the finding of large quantities of imprisoned gas, are regarded as good indications that oil is near.

We leave this interesting subject, with the hope that operations of a sufficiently extended character will be persevered in, until the question shall have been definitely settled, whether or not this valuable substance is to be

^{*} See an Article on the action of Oil Wells in September No. (1864) of Silliman's Journal.

sought for in this portion of America. We may add, that the district about Elgin would seem to be a favourable one for the prosecution of such undertakings.

Freestones, &c.—Among the useful minerals of the Lower Carboniferous Series, the gray sandstones of Albert and Westmorland Counties, so extensively used for building purposes, occupy a prominent place. The principal quarries are the following:—

Albert County.—Mary's Point and Grindstone Island—Albert Stone Quarries.

Cape Demoiselle—M'Kay's and Stuart's Quarries.

Westmorland.—Dorchester Freestone Quarries.

Sackville Parish, Joggins-Westmorland Olive Freestone Quarries.

At all of the above localities, operations of a more or less extended character are carried on, and large quantities of stone are annually exported or employed for local use.

Grindstones, also highly prized, are obtained at most of the above named quarries.

Iron.—This metal, though occasionally found in connection with other ores as a part of the series under consideration, does not occur in sufficient quantity to be of economical value.

Lead.—The principal locality at which this metal occurs in Lower Carboniferous rocks, is the foot of Dickie Mountain, near the Fingerboard, Norton, where limestone of this age holds both lead and copper. As the ores have probably come from the underlying metamorphic beds, they have already been described in connection with the latter. (See useful Minerals of Kingston Group.)

Manganese.—This is by far the most abundant ore present in this series, and has been observed at a number of points.

- a. In the neighbourhood of Quaco, between the latter and Rogers' Head, the occurrence of manganese has already been pointed out, both as present in Carboniferous rocks and the overlying New Red Sandstone. The metal seems to occupy the line of a fault in the former, and irregular beds and pockets, in a breccia referred to the latter. The largest bed observed was from one to two feet in thickness. The same metal occurs as pebbles in the associated limestone, and with the latter in a coarse conglomerate.
- b. On the western slope of Shepody Mountain, in a situation geologically similar to that at Quaco, manganese has been extensively mined, as described in my Report of 1864. Since the date of my first visit, operations have continued with increased vigor, and a new steam engine has been erected for pumping and for removing the ore. The manganese at this locality occurs at the base of the Carboniferous conglomerate, separated from the older metamorphic series (Cordaite Shales) only by a bed of fire-clay. The metal occurs in irregular beds near the surface, but farther under the mountain is more evenly distributed. Native copper has been reported as occurring in quartz veins, associated with the conglomerate.

c. The manganese mine of Mr. Davidson, situated at the source of the Hammond River, and upon the Parish line between Hammond and Sussex, was also alluded to in my Report of last year. The locality has since been visited by our party, and the ore has been found, as then described, to occur in semi-metamorphic Carboniferous limestone, containing Terebratulae, and also in "Drift." In the former the metal, of variable thickness, is included between distorted beds of the limestone, and is associated with Barytes, Calc Spar and Limonite, (hydrous Peroxide of Iron). The deposit from the drift gravel has been worked out, and operations have been abandoned at both points. Further exploration, however, would be very desirable.

It will be observed that at all the three localities above mentioned, viz., Quaco, Shepody, and Sussex, this ore would seem to occur in the same geological position, near the base of the Lower Carboniferous Series, as will be more apparent from the following comparison:—

Quaco.—First Carboniferous Conglomerate, (with pebbles of the two following):—

Manganese.

Limestone.

Sussex.—Second* Carboniferous Conglomerate.

Manganese and Limestone.

Shepody Mountain.—First (?) Carboniferous Conglomerate.

Manganese.

Limestone and Fire clay.

It may be added that the lead of Norton occupies a similar position, in limestone at the base of the Carboniferous System.

CARBONIFEROUS SERIES.

DISTRIBUTION.—The rocks of the Carboniferous System, irrespective of the great and important Gypsiferous Series last described, occupy, in the more central portions of the Province, a district not exceeded in extent by that of any other formation in New Brunswick. Bounded on every side, except that which faces the Gulf of Saint Lawrence, by the red rocks of the Subcarboniferous Series, the position and outline of the latter, already described, is a general indication of the extent and distribution of the Coal Measures. As but a very small portion of this large area has been included within the field of our labours, it will be sufficient to refer very briefly to its outline and general characters.

Occupying a triangular basin, of which the two principal sides are from one hundred to one hundred and sixty miles in length, the Coal Measures of New Brunswick have their western limit near the Oromocto Lake. From this point as the apex of the triangle, they widen gradually to the eastward, and occupy, on the line of the Saint John River, the entire district between

^{*} The first conglomerate of Hammond River is a thin deposit.

Spring Hill, above Fredericton, and the lower side of Otnabog Lake, in Queen's County. On the eastern side of the river, their outlines are less accurately known, but they have been found to include most of the country near the head-waters of the Miramichi and its tributaries, as well as to the southward along the Washademoak, spreading on the Gulf of Saint Lawrence from New Bandon, Gloucester County, to Shediac, and possibly beyond. The outline of that portion of the series represented in the Map, has been laid down somewhat arbitrarily, except along the Saint John River, where it has been directly observed.

In addition to the region above described, a few detached areas belonging to this series are represented among the Carboniferous districts along the north shore of the Bay of Fundy.

CHARACTERS.—The rocks of the great central coal basin are entirely of sedimentary origin, and graduate from coarse silicious conglomerates and grits, through several varieties of sandstone, to sandy shales. The latter are comparatively rare, and true shales still more so, although the latter constitute beds of some thickness in the more central portions of the district. The most common rocks, especially on the western side of the Saint John, are sandstones, generally silicious, which pass insensibly into grits and very coarse conglomerates, the latter increasing in number towards the border of the basin.

In colour, the rocks referred to differ remarkably from those of the series last described. While the latter are almost universally of bright red or reddish brown colours, the rocks of the Coal Measures are almost as universally grey. Reddish beds, however, are not entirely wanting, (as at Grand Lake, and elsewhere,) and at times greenish, yellow, and even pure white sandstones occur. These varieties of colour may in part be due to the presence or absence of plant remains, such as Calamites, &c., which are very abundant throughout these rocks.

The materials out of which the conglomerates and sandstones of the Coal Measures have been formed, have not been clearly recognized. In the western part of York County, where only I have had an opportunity of studying them, the pebbles are very generally of pure quartz, jasper, or quartzite, enclosed in a sandy matrix. Boulders of altered slate and diorite are also sometimes seen, and the matrix becomes more felspathic, as if derived from granite. Unlike the Lower Carboniferous rocks, they are seldom calcareous.

AGE.—The precise equivalency of the different members of the great New Brunswick coal-field with those of Nova Scotia, where the succession has been most carefully worked out, is still a matter of some uncertainty. The study of the fossils, collected from various portions of the basin, has led Principal Dawson to observe, that there is a mixture of the Floras of several different horizons, possibly due to the comparatively small thickness of the Carboniferous beds. The plant-remains (ferns, &c.), from the region of Grand

Lake, are believed by that author to be on the horizon of the middle coal formation, though tending to the upper, while those collected by Mr. Matthew, from Gardner's Creek, more nearly belong to the Millstone Grit. Descriptions of many of these plants, including the names of all those yet collected in New Brunswick, by Messrs. Hartt, Matthew, and others, may be found in a paper by Dr. Dawson, entitled a "Synopsis of the Flora of the Carboniferous Period."

Topographical Features.—In the term basin, already frequently applied to the district occupied by the rocks of the Coal Measures, we have the general character of that district sufficiently indicated. Lying in a trough or shallow depression, left by the folding of the older metamorphic series, and nowhere themselves much disturbed from their original horizontal position, the Carboniferous strata occupy a broad expanse of comparatively low and level land, much depressed in some portions of the basin, where lakes of considerable size are found, and rising gently towards the borders. The Saint John River, entering the district a few miles above Fredericton, drains with its tributaries the western and central portions, while the Miramichi, and other streams which flow into the Gulf of Saint Lawrence, perform a similar office for the more eastern parts.

AGRICULTURAL CAPABILITIES.—Compared with the soils of the Lower Carboniferous districts, those of the Counties underlaid by the Coal Measures are generally poor and unproductive. Derived from rocks composed largely of grey sandstone and shale, they are usually themselves grey in colour and light in texture. Where the former prevails, the soil is usually sandy, where the latter, it is as commonly a stiff clay. From the level character of the country, drainage is frequently imperfect, and sphagnous swamps, bogs, or low sandy barrens, are abundant, frequently extending over large areas. Intersected however by several of the principal rivers, which in the spring freshets annually submerge large districts, the amount and quality of the intervale lands is nowhere exceeded in the Province. Excepting where the latter occur, settlements are almost entirely wanting.

For very excellent remarks on the soils of the Coal Measures, as well as upon those of other geological formations in New Brunswick, we may refer the reader to the Agricultural Report of Prof. Johnston.

USEFUL MINERALS.—Coal.—The only locality where mining operations have yet been carried on for this mineral, is the region about the Grand Lake, where, however, the beds do not exceed a thickness of twenty inches. Coal has also been reported from a great number of other localities embraced within the district under consideration, but has nowhere been found to exist in profitable quantities.

The absence of this mineral over so wide an extent of country where the rocks are clearly those of the Carboniferous Period, has always excited surprise, and hopes are still entertained that some portions of the district, much

of which is still covered with forest, will yet be found to be productive. If, however, the suspicion of Dr. Dawson should prove to be correct, that only those beds of the Cumberland coal-field are here represented, which under and overlie the workable coals, there is little to be expected.

During the past year, several attempts have been made to obtain this mineral in the settlement of Harvey, near the western limits of the coal-field. A visit to the locality by the writer, has convinced him that the operations begun in this quarter cannot result otherwise than in failure. With a very moderate easterly dip, and at a very short distance from the Subcarboniferous Series, the Coal Measures can here have but little thickness, while their coarse character, and the abundance of conglomerates, are very unfavourable to the existence of coal. The inducements which have led to the search for the latter, are the presence of numerous pieces of this substance contained in the sandstone, but these are only the altered remains of plants, common everywhere in rocks of this age. The few seams which exist never exceed a few inches in thickness.

If any portion of the central basin should prove to be productive, it is most likely to be along its eastern border, in the Counties which front the Gulf of Saint Lawrence. It is, moreover, to be remembered, that the coal occurring in this series is a true caking coal, and bears no relation to the so-called coal of the Albert Mines.

GENERAL REMARKS UPON THE CARBONIFEROUS.

A. ORIGIN OF THE BEDS.—By examining the materials out of which rock-formations have been built, and regarding the greater or less degree of wear undergone by the former before consolidation, we have the key to their whole history. A mass of stone, no matter what its character, broken off by waves or currents from some larger mass, ground and polished by constant attrition, and subsequently heaped up with hundreds of others, which may or may not be like itself, to be with the latter firmly cemented together, and raised far above the ocean in which it was originally formed, is still an unmistakeable evidence of the beds from which it came, and tells us at once of the physical changes which the latter have undergone.

In the rocks of the Carboniferous Age, as developed in New Brunswick, the tracing of such evidences is a very easy and a very interesting study. In the Lower Carboniferous Series, more particularly, the conclusions to be drawn from the examination of its various formations, are remarkably striking and instructive.

It will be remembered that in the description of the coarse conglomerates occurring at the base of the series, in the Valley of the Kennebeckasis, along the Hammond River, and among the promontories of the coast, it was stated that the rocks were in each case composed of materials derived from the

older metamorphic hills upon which they rest. That such is in reality the case is plain, for the different pebbles out of which the conglomerate is built, still retain all their original characters, and may be directly compared with the beds from which they came. Many illustrations of this fact have been already given, especially among the formations of Albert County, and along the Bay of Fundy, which have been made principally from the wear of the Upper Devonian Series; but nowhere are they more striking than in the valley of the Kennebeckasis, both for the readiness with which the rocks may be recognized, and the conclusions to which their comparison has led. The conglomerates in the valley referred to, hold numerous pebbles, sometimes as much as a foot in diameter, of syenite, granite, or metamorphic limestone, in every way identical with the same rocks in the Portland Series below them, and evidently derived therefrom. It will, however, be apparent, that as the latter is the oldest group of rocks represented in the Province. and on either side of the principal fold is covered with the later deposits of the Huronian (?), Silurian, and Devonian beds, these must all have been removed before the former could have been exposed, or fragmentary materials be derived therefrom. Hence we are obliged to adopt the conclusion already pointed out by Mr. Matthew, and unmistakeably indicated in the character of the beds, that "currents or other agencies of vast force or long continuance, (perhaps both,) held sway over that region at the opening of the Carboniferous age," and that by the eroding power of these currents the superincumbent beds were worn away. Moreover, from the very general occurrence of these conglomerates among the Subcarboniferous rocks of the Lower Counties, we infer that the areas traversed by these currents must have been numerous and wide-spread.

In the rocks of the same series surrounding the great central coal basin, the absence of such coarse conglomerates is very remarkable, and shows that in physical and geographical conditions this portion of the Province differed somewhat from that above described. Here, too, we have a new feature introduced in the presence of volcanic products. That the curiously altered sandstones, claystones, &c. of Hampstead and Harvey, were formed through the influence of igneous action, is evident from their constant association with beds of trap and amygdaloid, having been, with the latter, probably formed beneath the pressure of the sea. Their connection, moreover, with unaltered shales, and limestones abounding with marine animals, prove that they were not all directly affected by these eruptions, but were merely formed of the products to which the latter gave rise.

The abundance of limestones, associated with thick beds of gypsum, throughout the Lower Carboniferous Series, and their intimate relations with the coarse conglomerates of the lower Counties, would seem to indicate, as pointed out among the similar beds of Nova Scotia by Principal Dawson, that deposits of several different kinds may have been in process of formation within comparatively small districts. It is probable that while the waves and powerful currents were building up the coarse conglomerates

along the margins of the older metamorphic ranges, animal life, giving rise to the accumulation of calcareous beds, was abundant in the deeper waters, and layers of fine mud, now hardened into shale, were forming. There were oscillations of level also, and beds of fine or coarse-grained sandstone were made where shales or conglomerates were produced before, each alternation in the character of the rocks being an evidence of some change in the conditions under which they were deposited.

Principal Dawson, in his Acadian Geology, has explained the formation of the great gypsum beds of Nova Scotia, on the theory of volcanic action near or in seas tenanted by lime-secreting animals; the former giving rise to streams of sulphuric acid, which, flowing beneath the ordinary sea-water by their greater density, have come in contact with beds of calcareous matter, converting the latter into gypsum. The similar relation of this substance to the beds of marl and limestone with which it occurs, renders it probable that the same explanation may be extended to New Brunswick, where the evidence of intense volcanic activity among the later formations of the Devonian Age, constitutes the most marked feature in that era. It is, however, not a little remarkable in this connection, that though limestones are abundant among the Subcarboniferous rocks of the central basin, where the associated beds have largely been formed from volcanic materials, gypsum is quite absent, no deposits of the latter having been yet observed.

The origin of the calcareo-bituminous shales of Albert County, and their associated beds of liquid and solidified oils, is even more puzzling than that of the gypsum which accompanies them. Their identity in geological age and general character with the shales of Horton Bluff and Gaspereau River in Nova Scotia, would seem to imply a correspondence in their mode of formation, the latter, as shown by Dawson, having been produced by the gradual accumulation of fine mud in waters abundantly tenanted by fish, while upon the neighbouring shores, Lepidodendra and other carboniferous trees were growing. Between the two localities,* however, there is one prominent difference, in the absence among the Horton beds of the great deposits of bituminous matter which are so remarkable in the region about Hillsborough, in New Brunswick. If, as we have supposed, the latter are due to the oxydation and hardening of oily matter derived from the decomposition of fish-remains, the deposit may have accumulated in open fissures in a period subsequent to the formation of the shales, producing extensive oil-wells, to be compared with those opened within the last few years in Pennsylvania and Ohio, and indications of which are also abundant in many parts of the district now under consideration. The subject is, however, still wrapped in great obscurity, much of which may be removed when the origin of liquid oil-wells shall have been more completely understood.

In all the deposits above referred to, with the possible exception of the Albert Shales, the character and alternation of the different rocks indicate

^{*}The bands of limestone, referred to by Dawson, as distinguishing the beds of Horton Bluff, have been observed by Mr. Hartt and myself among the fish-bearing shales of Elgin,

an origin at or beneath the level of the sea, and also that there was a gradual subsidence of the land when the earlier beds were formed. How great must have been this subsidence is evident, when we consider how elevated were the folds left at the close of the Devonian Age, from which, however, all the upper portions were removed, exposing, as in the Kennebeckasis valley, even the original Azoic rocks, at the very base of the geological series. This subsidence, moreover, was slow and not continuous, for the alternations of coarser with finer beds, and the occasional formation of thin seams of coal, show repeated oscillations near the sea-level.

In passing from the Lower Carboniferous Series to the consideration of the Coal Measures which succeed, the evidence of the rocks still proves the general prevalence of aqueous conditions, and the formation of deposits under the influence of powerful currents. The seas of the epoch, however, were much less deep than in the earlier period, and limestones and gypsum were no longer formed. Conglomerates and coarse sandstones, filled with drift-plants, are the most abundant rocks, and tell us only of gradually emerging sand-reefs, or beds of gravel, subject to constant alteration, and occasionally giving birth to a few straggling plants, or detaining and burying those floating by in the changing currents. Some portions of the basin were indeed above the water, and swamps, in which grew luxuriant forests, prevailed in the more central regions, as at Grand Lake and elsewhere; but those prolonged conditions, so remarkable in the Coal Measures of Nova Scotia, of estuaries and lagoons, extensive forests, and low peaty swamps, giving rise to the accumulations of enormous masses of vegetable matter, now represented by the coal-beds, do not seem to have been present in New Brunswick, where such deposits never exceed a few inches in thickness. It is, however, to be remembered, that even for the formation of a single foot of coal, there must have been, as shown by Bischoff, Dana, and others, an accumulation of vegetable matter at least eight feet in depth, the remaining seven having been subsequently lost by chemical alteration and compression. Future observations may show that these swamp-conditions were more common and abundant than is now thought to have been the case, but a wide distinction will still remain in this respect between the Carboniferous rocks of New Brunswick and those of Nova Scotia.

B. DISTURBANCES AND FOLDINGS.—Like the Azoic, Silurian, and Devonian formations which have preceded them, the rocks of the Carboniferous Age no longer hold their original horizontal position. An examination of the Sections at the close of the Report, already explained as regards the older metamorphic series, will show that while these latter are covered unconformably by the conglomerates, shales and sandstones of the Carboniferous Period, these in turn have themselves been tilted, and pressed into a series of greater and smaller folds. They now stand in positions variously inclined to the horizon, and at times, as already shown in the case of the formations of this age at Gardner's Creek, have been completely overturned. Faults

and fissures abound along the lines of these disturbances, and downthrows have also been observed.

That these upheavals and dislocations were produced in the interval between the close of the Devonian, and the opening of the New Red Sandstone Era, which is to follow, is evident, from the fact that the Carboniferous beds are unconformable to the older metamorphic series, and are composed of materials derived from them, while they in turn have their tilted and denuded edges covered by the deposits of the Triassic seas. There is, however, a general correspondence between the older and the later groups in the direction of the folds, showing that the force, whatever its nature, which produced the disturbances in the earlier periods, was still in action at the close of the Carboniferous.

Besides the general flexion and dislocation of the beds above referred to, there were also some local disturbances during the period we are now considering, most evident in the upheaval of the beds by intrusive igneous action. The most remarkable example of such uplifting is furnished in the cliffs of Quaco, where also many other successive events are finely portrayed. A description of this remarkable locality has already been given. (See Section west of Quaco.)

Between the Subcarboniferous Series and the rocks of the Coal Measures, there would appear to be much discordance in the amount of their upheaval, and I should not be surprised if decided unconformability should yet be established, the latter, in the central basin, never having so far as I am aware, the high dip found among the Lower Carboniferous beds which underlie them.

METAMORPHISM.—In the remarks upon this subject, at the close of the Devonian Age, it has been stated that three separate and successive stages may be distinguished in this process, viz:—Consolidation, or the mere cementing of loose materials, Partial Alteration, and Complete Metamorphism or Crystallization.

In the Carboniferous formations of New Brunswick, these changes are mostly confined to the first named stage, and more rarely to the second; re-crystallized rocks are almost entirely wanting.

Among the most firmly consolidated beds of this age are the coarse fragmentary deposits near the base of the series, as seen in the valley of Hammond River, and among the headlands of the coast, many of the latter equalling in hardness the older metamorphic groups, from whose wreck they have been built. From these to the soft beds of shale, penetrated by and filled with the remains of plants, there is every variety of gradation.

Of the second stage in the metamorphic process, the beds of this series also afford numerous examples, most prominent, however, in regions characterized by igneous activity. It was probably from partial alteration, produced by eruptive outflows, that the limestones in the cliffs of Quaco lost their colour and their fessils, while similar influences have wrought the

remarkable changes, already noticed, in the sandstones and shales of Hampstead, Harvey, and other localities along the margin of the coal-field. In the latter, the change has at times almost resulted in a re-crystallization of the minerals, the altered beds referred to being with difficulty distinguished from true porphyries.

In this connection, reference may be made to a very curious rock, apparently an altered sandstone, occurring in beds on the Kouchibouguac River, in Kent County, and known among the French as "Gres a reflets." As implied by the latter name, its broken sides, no matter what may be the plane of fracture, exhibit brilliant reflecting surfaces when held at definite angles, although in other positions as rough and destitute of lustre as are ordinary sandstones. The mineral would seem to be the result of partial metamorphism, but I am ignorant as to the precise mode of its occurrence.

Condition of this portion of the Continent during and at the close of the Carboniferous Age.

In looking back to the general physical and geographical conditions which prevailed in this portion of America, during the progress and at the termination of the Upper Devonian Era, it will be remembered that through the lengthened periods when the different formations of the latter were in progress, the more southern portions of the Province (and probably the northern also,) were still, for the most part, below the level of the sea. They do not, however, appear to have been depressed to any considerable depth, and there were some districts sufficiently elevated to produce plant-sustaining marshes, and others even dry land, covered with a forest vegetation and tenanted by animal life. These, however, were not the prevailing conditions of the period, which was rather one of slow oscillations below the sealevel, accompanied by numerous volcanic outbursts, and a gradual sinking of the land, sufficient to build up by the agency of the waves, strata several thousands of feet in thickness. Towards its close these minor oscillations culminated in grander movements, and an epoch of revolution ensued, during which the beds, previously horizontal, were thrown into gigantic folds, and metamorphism and mountain-making followed the periods of comparative repose.

The ridges formed during this epoch of disturbance, and now represented by the various elevated lines of hills in the lower Counties, constituted at the opening of the Carboniferous Era, the dry land of the period, and against their flanks washed the waves, by whose eroding action the various deposits of the latter group were formed. There were still oscillations, and probably in the earlier portion of the age a somewhat rapid depression of the land, especially near the mouth of the Saint John River, and in the more easterly portions of the Province. The greater part of Saint John and Albert Counties were probably islands, surrounded by coral-building seas, while the Bay of Fundy, already outlined, was bounded on the south by the

Cobequid Hills of Nova Scotia, and was then a wide channel opening freely at both ends to the sea. Over the more central portions of the Province, also, the ocean still prevailed, for we there find limestones, filled with relics of marine life, and this vast bay, a western prolongation of the Gulf of Saint Lawrence, may have been connected with the waters of the Kennebeckasis valley by the great fault at the head of the Long Reach, through which the Saint John River now flows. Around the margin of this bay, and possibly over its entire extent, volcanic outbursts were frequent, and some of the conditions of the earlier Devonian Periods were again witnessed.

In passing from the Lower to the Middle and Upper Carboniferous formations, we find that the same series of minor oscillations were still in progress, but now no longer upon the margins of deep seas, while the general movement was one of elevation rather than depression. The extent of the great basin above alluded to became narrowed by the gradual filling up and raising of its bed, and in place of waters tenanted by marine animals, we have to contemplate the existence of wide-spread inland seas, or shallow fresh water lakes, with extensive marshes, covered with luxuriant vegetation. These swamp-conditions, however, as previously remarked, were of much shorter duration here than in the other great coal-fields of America, and, while the immense accumulations of vegetable matter, now stored in the form of coal, were being deposited in the neighbouring Province, New Brunswick passed with comparative rapidity through these elevatory movements, and was added to the permanently dry land of the Continent.

GENERAL REMARKS UPON PALAEOZOIC TIME.

We have now attempted to trace, from the evidence of its rocks and fossils, the gradual formation and growth of this portion of America, and to present a general view of its physical and geographical conditions during the different geological ages, constituting what is known as Palaeozoic Time. Before passing to the consideration of subsequent epochs of growth or alteration, it is interesting to compare the succession of events so far described, with those which characterized other portions of the Continent during the same eras.

The Silurian Age, the first of the Palaeozoic Series, does not, so far as known in New Brunswick, seem to have differed very greatly in its characteristics from what has been observed over the greater part of North America. It was an age of almost universal submergence, though to but shallow depths, and in the seas were to be found only the lower forms of animal and vegetable life; Trilobites and Brachiopods characteristic of the former, sea-weeds or marine Algae of the latter. Limestones, however, so abundant among the Lower as well as the Upper Silurian strata over the more central portions

of the Continent, do not seem to have been here represented among the former, although it is not unlikely that such may yet be found among the calcareous and fossiliferous formations in the north of the Province.

Of the Devonian Age, which succeeds to that above described, we know in New Brunswick only the later portion. No deposits, unless some part of the Kingston Series, have yet been found to represent the earlier and middle epochs of the era, and we are therefore without data from which to form comparisons with other regions of the continent. The want of these deposits, as stated in an earlier portion of the Report, may be due to the elevation of the land at this time above the level of the sea. In contrasting the formations of Upper Devonian age, as found in the Province and elsewhere in America, the most marked point of difference is the very general prevalence of igneous activity in the former, both as evinced in the thick volcanic accumulations of the Bloomsbury epoch, and also later, in those of Little River and Mispeck. As in other portions of the continent, however, dry land of greater or less extent had now succeeded to shallow seas, and there is evidence of a terrestrial vegetation, and of insect life.

In the period of upheaval, folding, and metamorphism, which separated the Devonian from the Carboniferous Age, we see the grandest and most striking of the physical events which mark the geological history of New Brunswick, as well as the feature in which that history is most strongly contrasted with what took place elsewhere on the continent. Throughout the Atlantic coast of America, including the great Appalachian region, where oscillations of level were most frequent during the Palaeozoic ages, this period of revolution did not take place until the close of the Carboniferous. Some slight elevations, accompanied by metamorphic changes, did indeed occur at the close of the Lower Silurian, and the slight unconformability between the rocks of the Saint John and Bloomsbury Groups, may indicate a corresponding oscillation here, but no great period of disturbance and mountain-making prevailed, until after the deposition of the coal beds. The events as observed in New Brunswick more nearly correspond with those of Canada, Maine, and Nova Scotia,* where, as in this Province, the Subcarboniferous rocks cover the upturned edges of Silurian and Devonian strata unconformably.

In the Carboniferous, or last of the Palaeozoic Ages, while there were some general points of resemblance between this and other regions of the Continent, there were also some marked differences. From the folding and metamorphism which brought the Devonian Era to a close, the conditions of general level which had hitherto prevailed, and which still continued to prevail, over a large part of North America, had here been succeeded by others of much greater diversity. There were numerous islands, peninsulas, and long narrow strips of land, possibly of considerable elevation, at some periods separated by deep oceanic waters or shallow straits, at others, sur-

^{*(}Logan, C. Hitchcock, Dawson.)

rounded by extensive inland lakes. There were probably rivers of greater or less size, (for the inequalities of the land would naturally produce a flow of water from their sides), and marshes filled with a tropical vegetation. Volcanoes also seem still to have been in active operation, especially in the more central portions of the Province, and may, in part, have produced the oscillations indicated by the alternations of different stratified deposits.

As the Carboniferous Age was closing, and disturbances on a grand scale were affecting other portions of the Continent, similar changes, but in a much smaller degree, were again witnessed here. There were uplifts, foldings, and dislocations, accompanied by a breaking and hardening of the strata, but there was no metamorphism. The rocks are not crystalline rocks, and the coal deposits are those of the ordinary bituminous variety, which have not been changed by the action of heat. About the region of Albert County, these dislocations were especially numerous, but whether they were strictly cotemporaneous with the great period of Appalachian revolution or not, is still undetermined.

With the close of the Carboniferous Age, we reach also the termination of one great cycle in geological time. After repeated alternations of submergence and elevation, of wear and restoration, this portion of the continent had become comparatively stable. Oscillations of level did indeed take place at a later date, as they are undoubtedly taking place now, but, in general, they were sufficient to affect only the very border of the Province, and a long interval elapsed before the whole was again depressed beneath the sea. The organic world, also, hitherto of a character very unlike that of the present creation, was from this time of a more modern type, most of the ancient or Palaeozoic forms having disappeared.

MESOZOIC TIME.*

From the Palaeozoic rocks, to the description of which the preceding part of this Report has been mainly devoted, we pass to the consideration of another series, which marks the introduction of a new order of things in Geological History—the increase and prevalency of *Reptilian* forms of life, and the assimilation in the type of the vegetation to that which now exists.

These features characterize the great cycle of time, known as the Secondary or Mesozoic Age. Of the three periods into which this age is usually divided, the *Triassic*, *Jurassic*, and *Cretaceous*, the first, or period of the New Red Sandstone, is alone represented in New Brunswick.

NEW RED SANDSTONE OR TRIAS.

DISTRIBUTION.—The occurrence in this Province of deposits of later date than the Carboniferous Era, has long been a disputed question; for, while Dr. Gesner asserted in his Reports, that the sandstones of Saint Andrews—shown to be Devonian,—those of the Kennebeckasis and Petitcodiac Rivers, and certain deposits west of Gardner's Creek—which are Lower Carboniferous,—and the higher strata of Grand Lake, probably Carboniferous,—were all New Red Sandstones, Dr. Robb, on the contrary, was of opinion that no rocks of this age occur on the north side of the Bay of Fundy.

There are, however, three very limited areas on the Bay shore, where deposits of this period do exist. The first is between Gardner's and Ten Mile Creek, one and a half miles long and half a mile wide. The second is at Quaco, where they may be seen in the depressions, east, south and west of Quaco Head. They underlie the village, and probably extend along the shore to the eastern end of the settlement, where we observed them in contact with the older Devonian shales, which form the shore-line thence to Lower Salmon River. They also extend some distance beneath the waters of the Bay, and may thus connect with the first mentioned area. A third outcrop is on the low shore of Salisbury Cove, east of Owl's Head. Here the action of the sea, in removing a covering of sand and gravel, has exposed two patches of Red Sandstone.

CHARACTERS.—The bulk of the Secondary strata at the several localities above enumerated are red sandstones, but at Vaughan's Creek, (Quaco,)

^{*} The remarks upon this division of the geological scale, as well as upon that of Cenozoic Time, which is to follow, are from the pen of Mr. Matthew, that gentleman having kindly undertaken the task of completing this portion of the Report, while I was myself engaged upon that which has preceded. The data upon which these remarks are based are, as far, as regards the New Red Sandstone, chiefly from observations made by our party collectively; those upon the Post Tertiary Period are the results of Mr. Matthew's individual studies.

an upper member appears, having an entirely different aspect. It is an incoherent conglomerate, of a grey colour, consisting of sand and round boulders of quartzite, altered slate, &c., derived from the hard sediments of the metamorphic hills northward, being, as Gesner remarks, "conformable" to the red sandstones which constitute the lower member, and "perfectly stratified."

These latter consist chiefly of soft earthy sandstones of a bright red colour; but layers of conglomerate, holding quartz pebbles mixed with fragments of grey and brown sandstone, are common in those at Gardner's Creek. From the coarser beds, and from detritus on the beach at the last named place, were gathered the only organic remains which we observed, viz., fragments of coniferous wood. As the majority of these were partly rounded and imbedded with pebbles, they were probably derived from the ruins of the Carboniferous strata, in which, at the distance of a few miles, such fossils may now be seen. One, however, bore no marks of transportation, and of it Dr. Dawson observes—"The fossil wood from the New Red Sandstone, though not well preserved, appears to be coniferous, and to have one row of discs on the cell-walls, in the manner of the mesozoic pines of the genus Peuce or Pinites."

Many striking instances of oblique lamination were observed at the same locality, and, indeed, this irregular structure characterizes the formation. The influence of currents setting in three or four directions at consecutive periods, can be traced in the few layers represented in the wood-cut F, at the close of the Report.

At Quaco the lower beds are often concretionary or brecciated, while the more easterly deposit at Salisbury Cove, although agreeing in other respects, has but a slight dip (to the E. N. E. 10°,) and is of a pale colour. The rocks of the lower or red member can be readily distinguished from the Carboniferous and Lower Carboniferous formations which they accompany, (although frequently confounded with them by Dr. Gesner,) by the irregular thickness and truncation of the layers, by the absence of fine shales and hard massive conglomerates, and in general by their bright red colour.

The general course and inclination of the strata at Quaco and Gardner's Creek are remarkably constant, the dip being to the N. N. E. at angles varying from 25° to 45°, the highest beds at the latter place having the last named inclination. Here too, unless there are extensive downthrows on the south side of the numerous cleavage-planes by which the beds are intersected, the sandstones must attain a considerable thickness—probably 800 feet—seeing that they rise into cliffs 100 feet or more in height, and extend half a mile inland.

Age.—In an article entitled "Observations on the Geology of Saint John County, N. B.," published in the Canadian Naturalist, the Secondary age of the red sandstones east of Gardner's Creek was asserted. This will be evident on inspection of the Section D, where their western edge may be

seen to meet the highly disturbed Carboniferous strata, and also by the Sketch E, of their eastern termination, where the discordance is equally obvious.

These observations have been confirmed by an examination of the red sandstones of Quaco, which rest upon the limestone and conglomerate of the Lower Carboniferous formation unconformably, as may be seen on reference to the Section H, illustrative of this locality. These red sandstones, although intersected by numerous cleavage-planes, are not contorted or folded at any of the places where we have examined them.

From the features presented by the two series at Gardner's Creek and Quaco, we infer that a considerable period of time elapsed, during which the numerous thick beds of sand, gravel, clay, and calcareous mud, now forming the limestones, conglomerates, sandstones and shales of the Lower Carboniferous and Carboniferous formations on the coast, were hardened into stone, the imbedded trees which they contain silicified, and the whole series disturbed, pressed into sharp folds, injected with trap, and entirely removed in some places by denudation, before any sediments of the later or New Red Series were formed. The latter, therefore, can scarcely be older than the Trias. But in their main features, and in their relations to older formations, the red sandstones on the northwest side of the Bay of Fundy, agree with those which add so much to the fertility of Annapolis and Cornwallis Valleys in Nova Scotia, and no doubt mark in this direction the limit of that tidal bay, traversed by strong and variable currents, in which Dr. Dawson supposes the latter to have been deposited.

Loose beds of coarse shingle, which are found at the summit of the series, mark the influence of similar powerful currents and long continued wave-action on an exposed coast, at the close of this Period.

Topographical Features and Agricultural Capabilities.—The sediments of this series, situated as they are upon the southern margin of New Brunswick, and being of such limited extent, can have little influence on the agricultural capabilities of the districts in which they occur. They are soft and yield easily to the waves, whose destructive action rapidly undermines the cliffs, and enlarges fissures in the strata, thus forming "drongs" or perpendicular detached masses of rock, and giving rise to some of the most remarkable scenery on the coast.

USEFUL MINERALS.—The only useful mineral known to exist in available quantity in these sandstones, is the oxide of manganese, found at Quaco. The character and mode of occurrence of the latter has already been noticed in another connection.

CENOZOIC TIME.*

Between the epoch of the New Red Sandstone, and the close of the Tertiary Age, a wide gap occurs in the geological record of this part of America. During this interval, extensive accumulations equivalent in age to the Oolite, Chalk, and Tertiary deposits of England, were spread over wide areas of this continent, embracing a large extent of country on both flanks of the Alleghanies, and the great western plains. The Islands of Martha's Vineyard and Nantucket, off the coast of Massachusetts, and certain lignite beds of Brandon, Vermont, indicate the eastern limit of these formations, which, if they ever existed here, were swept away by the extensive denudation marking the succeeding period of the "Drift or Newer Pliocene."

The phenomena which distinguish the latter epoch are noticeable in every part of the Province. For wherever the soil is removed, the rock beneath is found to be covered with numerous parallel furrows or grooves, having in general a north and south direction. These marks have been made by stones and fragments of rock, frozen to enormous masses of ice, which, impelled from the north over the surface of the country, have also given to the northern declivities of hills and rocky ledges, a rounded outline.

The accumulations of mingled mud, stones, and fragments of rock, resulting from the breaking down of prominent ledges, and the erosion of the softer beds by this agency, constitute the boulder-clay, and form the principal subsoil of the country. They are frequently well exposed by the wasting away of high banks along the sea shore, and occasionally in the river valleys.

At the close of the period last described, the whole Province, excepting perhaps the highest hills, was buried beneath the ocean; but during the next, which was an epoch of emergence, the superficial deposits of the preceding or "Drift Period," were exposed to the action of the waves, and while the coarser material was left on the hill sides and elevated plains, forming gravel flats and sandy terraces, the finer portion was washed away by the waters, and settling from them in depressions of the surface, formed the clay beds which fill valleys in various parts of the Province.

The continual rising of the land, and consequent retrocession of the ocean, would bring one area after another within the influence of the waves, and the sand-banks and flats formed at one period would be cut down and partially swept away in the succeeding; thus giving rise to the terraces met with on the coast and in the interior.

To this cause, viz., the gradual recession of the sea,—we may ascribe the terraces and high intervales of the Saint John River and its tributaries, below

^{*} I may here repeat the statement, that the above remarks are the results of Mr. Matthew's individual observations, and are from his own pen. The views set forth are therefore to be considered as those of that writer only.—L. W. B.

the Grand Falls. For, the rising of the land being at times arrested, the sediment brought down by the river, would settle in the still water of the estuary which then existed at Woodstock and Fredericton, and by a further recession of the sea, a greater impetus being given to the current, the delta would be cut through by the river, and carried further down to form a new flat at a lower level, leaving a skirting of the older deposit rising in a terrace on both sides of the valley. This process, carried on for a lengthened period, would give rise to a series of river terraces, at different heights, in the valley of the Saint John, corresponding to those which border hill-sides along the coast.

The stratified clay and sand of this Epoch contain numerous organic remains of the creatures which inhabited the waters from which they were deposited. Those in the vicinity of Saint John have yielded about fifty species of Mollusca (shell-fish), ten Radiata, Bryozoa, and Articulata (Star-fish, Corals, Barnacles, &c.), and also three species of Algae (sca-weeds); while ten additional species are known to occur in other parts of the Province.

How long the elevation of the land above referred to continued, or to what limit the waters retired, we know not, but it is evident that it extended beyond the present shore of the continent, for, as may be gathered from the observations of Drs. Gesner and Dawson, former land-surfaces, indicated by the presence of stumps of trees, logs, and beds of peat, have been met with in shallow waters along the shore of the Bay of Fundy and Gulf of Saint Lawrence at various points, such as Grand Manan,* Cumberland Basin, and Miramichi; as has also been observed to greater depths on the coasts of Massachusetts, New York, and New Jersey.

Massachusetts, New York, and New Jersey.

At a subsequent period, the land thus elevated began to sink slowly beneath the ocean, and the vegetation which covered it was either swept away, or buried beneath deposits of sand and mud, such as the salt marshes of Albert and Westmorland Counties, and the marshes and low intervales of the lower courses of the Saint John.

This epoch of depression is that in which we live. On the coast of New England and the Middle States, the subsidence of the land goes on at the rate of about one foot in the century. Here the rate has not been ascertained, but the process is so slow that the marshes (where indications of the sinking of the land are most readily seen,) are built up by the addition of tine mud settling from the tidal waters of the Bay, so that no appreciable change appears.

There are certain fresh-water and terrestrial deposits, such as river alluvia, calcareous marls, silicious earths, and deposits of peat, belonging chronologically to both this and the preceding epoch, but which are more conveniently considered in connection with the later; for although they were no doubt in process of accumulation in the more elevated districts at the time that the low laud was still submerged beneath the sea, and its surface-

^{*} Also Frve's Island.-L. W. B.

deposits undergoing modifications attending the rising of the land, yet at every locality where fresh-water strata and peat accompany stratified clays and sands of marine origin, they are found to rest upon them, and therefore must have been formed at a later period.

The superficial deposits of the Province may thus be conveniently classified under three heads, indicating as many changes in the relative position of sea and land. These are*:—

The Glacial Period-In part at least an epoch of depression.

Champlain and Terrace Periods-A time of elevation.

Modern Period-A time of depression.

At a future time I hope to be able to give in greater detail an account of phenomena incident to these periods, more especially the *Life* of the second, as indicated by the organic remains in deposits along the southern shores of the Province, (and the application of the latter to Agriculture and the useful arts), to which account these remarks are introductory. Any information which will extend our knowledge of the subject, will be thankfully acknowledged by the writer.

GENERAL SUMMARY.†

In the preceding Report upon the Geology of Southern New Brunswick, the whole series of formations known to exist within that region has been described, and the age of each, so far as known, indicated. In conclusion, the following Table is given, to present in a synoptical form a history of the physical changes which these formations have undergone.

In the first column they are separated into three great divisions, based upon the state in which the remains of the vegetation are found. No carbonaceous matter has been observed in the New Red Sandstone, but it is presumed that it will resemble that of the Coal Measures.

The second column shows the great physical disturbances resulting from movements in the earth's crust, and furnishes a further means of separation into six or more minor divisions.

In a third column, the relative consolidation and alteration of the various formations is shown,—a change from loose layers of gravel, sand or mud, which depends not so much upon age as upon disturbance of the earth's crust, with intrusion of melted matter from beneath, dissemination of vol-

^{*} The classification here given by Mr. Mathew, differs somewhat from that already used in the Tabular View. on Page 13. The latter, as before stated, has been adopted from the Manual of Professor Dana. For further remarks on the succession of the Post Tertiary Epochs, reference may be made to the last named work, also to an Address of Dr. J. W. Dawson, before the Natural History Society of Montreal, published in the Canadian Naturalist.—L. W. B.

[†] By Mr. Matthew.

canic ashes in the strata, or the deep burial of sediments, where great accumulations are formed. Several stages of change are indicated, coherence where the particles in the beds become consolidated; partial alteration where the layers are hardened; great metamorphism where the rocks are frequently crystalline, but the stratification is not obliterated; and extreme alteration, where the evidences of original sedimentary deposition are almost or entirely lost.*

In the fourth and fifth columns will be found respectively the local names given to the various groups of strata, and to the several formations with which they are known or supposed to correspond.

CLASSIFICATION OF THE SEDIMENTS OF SOUTHERN NEW BRUNSWICK ON PHYSICAL GROUNDS.

State of organic matter.	Disturbances.	Metamorphism.	Local Names.	General Divisions.
l'eat.	Horizontality not at all, or but slightly disturbed	Incoherent.	Boulder clay, Stratified clay, Gravel, &c.	Newer Pliocene, and Post-Tertiary.
	Corrugations absent, not folded with Carboniferous.	Particles slightly or not at all co- herent.	New Red Sandstone.	Trias.
Bitumen present. Coal of the ordinary character, (soit.)	Corrugated, but not involved in the great folds of the older strata.	Slight or partial.	Coal Measures. Albert Shales and Sandstones. Kennebeckasis Conglomerates and Shales. Carboniferous Limestone.	Coal Measures, and Lower Carboniferous.
-		Partial, often great, where volcanic sediments prevail.	Mispeck Group. Little River " Bloomsbury "	Upper Devonian.
All involved in the great corrugations impressed at the close of the Devonian Age. Bitumen absent. Carbonaceous matter converted into anthracite & impure graphite.		Great, not unfrequently extreme.	Rocks of Kingston, Nerepis, and Bellisle.	Middle and Lower Devonian? Upper and Middle Silurian?
	 - -	{	Not recognized.	{ Upper part of Lower Silurian.
	Undulations anterior to the great folds of the Devonian Period.	canic sediments	St. John Group. Coldbrook "	Primordial Period, (Dana.) Huronian.
	Line of contact with Coldbrook Group undulat- ing.	Great, often extreme.	Portland Group.	Laurentian.

^{*} For further explanation of the different stages of metamorphism as illustrated in New Brunswick, see the observations on this subject in the general remarks at the close of the Silurian and Devonian Ages.—L. W. B.

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CONCLUDING REMARKS.

I cannot allow this Report to be concluded, without expressing to the various gentlemen who have aided in its preparation, my thanks for the services they have so kindly offered. My obligations are more especially due to my fellow-travellers, Messrs. Matthew and Hartt, both for their assistance in the field, and subsequently, in the study of the rocks and fossils collected; to Prof. Dawson, of Montreal, for a revision of some of the more important data, and an examination, in connection with Prof. Hunt, of selections of the metamorphic rocks; and to Prof. Verrill, of Yale College, and Mr. Scudder, of Boston, for valuable contributions. It had been hoped that the papers of the last two gentlemen, (that of the former on "The Mineral deposits of the western border of New Brunswick, and the Geology of Grand Manan," and that of the latter on the Insects of the Devonian Rocks near Saint John,) would have been completed in time for publication with the main body of the Report; but as this has been found impossible, it is intended that they shall appear in the form of Appendices.

In addition to the contributions last named, Mr. Matthew has kindly offered, from the reports of Dr. Gesner, the observations of Prof. Hitchcock in Maine, and data collected by ourselves during the past season, to add a short article on the Geology of Charlotte County; also one on the comparison of the Coast (Devonian) Series with the Metalliferous Rocks of the Eastern Townships of Eastern Canada.

Mr. Hartt will further contribute a Paper "On the Devonian Plant Locality of the Fern Ledges, Lancaster, N. B., with a detailed Section and Notes on the Fossils."

These, with a List of New Mineral Localities and of the Fossils of the Province, will appear as soon as they can be prepared.

APPENDIX A.

ON THE DEVONIAN PLANT LOCALITY OF THE "FERN LEDGES," LANCASTER, NEW BRUNSWICK.

WITH A DETAILED SECTION, AND NOTES ON THE FOSSILS.

By C. FRED. HARTT. A. M.

The following description of the Devonian plant locality at Lancaster, in the vicinity of Saint John, and the section of the strata, are compiled from notes made during the summers of 1861, '62, and '63, during which I undertook to examine carefully every bed exposed at the locality, and to collect as complete sets as possible of the fossils occurring in each.

Of the several localities for fossil plants in the vicinity of Saint John, the richest and most interesting is that of the "Fern Ledges." These are a series of ledges exposed on the sea shore, between high and low-water mark, at the foot of the properties of Messrs. N. S. Demill and Zebedce Ring, Duck Cove, Lancaster, about a mile west of the town of Carleton. The ledges are formed by the outcropping edges of beds of sandstone and shale, belonging to the Little River Group of Mr. Matthew. These have a strike of about W. 10° N., and a southerly or seaward dip of about 45°. This strike corresponds very nearly to the trend of the shore, along which, rounded and much worn by wave action and buried in sea weed, their edges run like furrows. The shale beds, in which the plants occur, are, on account of their softness, everywhere so worn away by the waves from between the enclosing sandstones, as to be in only a few places accessible.

Only near high-water mark are the ledges of any height, and from these the plant-bearing shale beds are almost entirely removed. The ledges extend along the shore for some 325 paces, with a width of 300 feet, more or less, exposing a thickness of strata of about 150 feet. Numerous faults occur at the locality, the principal of which, on the easternmost side of the most prominent projecting ledge, and whose direction is S. 30° W., is a downthrow of about 50 feet.

Directly in front of the ledges, and about half a mile from the shore, is a series of skerries laid bare at low water, called the "Shag Rocks." I have never visited them, but the beds of which they are composed have an apparent east-westerly strike, and a high dip to the southward. They are probably the upper members of the Cordaite Shales.

Beds of sandstone and shale, similar to those at the Fern Ledges, show themselves on the shore about three quarters of a mile to the westward.

They contain the remains of a few species of plants, identical with those occurring at the "Ledges," but the beds are higher up in the series. This locality, called the "Calamite Ledges," has not been so carefully examined as that to the eastward. I have collected there the following species, nearly all of which are common to the two localities:—

Cordaites Robbii, DAWS.—Extremely abundant in certain layers of black shale, and very finely preserved.

Sphenopteris Hitchcockiana, DAWS .- Abundant in detached pinnules.

Pecopteris discrepans, DAWS .- Apparently rare. Have found but a single pinnule.

Cardiocarpum cornutum, DAWS .- Not infrequent, associated with cordaites, calamites, &c.

Calamites transitionis, GEPPT.—Abundant.

C. cannæformis, Brongnt.

Annularia acuminata, DAWS.

Pinnularia dispalans, DAWS.—Common.

Psilophyton? glabrum, DAWS.

Stigmaria ficoides, (var.) Brongnt.—A single specimen with rootlets attached was found by my father, J. W. Hartt, in a bed of sandstone, about half-way up in the section here exposed.

Lepidodendron Gaspianum? DAWS.—Two or three ill preserved specimens of a Lepidodendron, which Dawson has referred with doubt to this species, were collected at this locality by Mr. Matthew and myself.

The sandstone at the Fern Ledges is very compact and hard, and of a grey colour. It contains many plant remains, but usually in a badly preserved state. Thin beds of arenaceous shale, of a fine texture and dark grey colour, becoming black sometimes, or passing into light greenish-grey, are interstratified with the sandstones, and these beds are highly charged with plants, which occur preserved as graphite, every nerve and nervule of a fern leaf being as distinct as in a pencil drawing.

It had been ascertained several years ago, by Gesner, Robb, Dawson, and others, that the beds of the Little River Group were fossiliferous, and illpreserved plant remains had been observed in the sandstones of the "Ledges." Mr. Matthew, who had previously discovered in the shales at the foot of the City of Saint John, near the Barracks, the plants which Dawson described in his paper on the "Flora of the Precarboniferous, &c.." collected in 1860, at the "Ledges," from one of the exposures of plant bed No. 1, of the following section, some obscure markings which were probably leaves of Asterophyllites longifolia, DAWS.; but it was not until May, 1861, that I found that these rocks were richly fossiliferous, and discovered in be 3 Nos. 1, 2, 3, and 8 (?), a large number of fossil plants, principally ferns, a remarkable Crustacean, Amphipeltis paradoxus, SALTER, and a Spirorbis. Messrs. Matthew, W. R. Payne, James Hegan, and Lunn, took part in the explorations which were carried on during the summer, Mr. Matthew discovering, among other things, a new species of Eurypteris, E. pulicaris, SALTER; while Mr. Payne secured a single specimen of a trilobite, still undetermined, the only one the locality has afforded.

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These discoveries proved so interesting that Principal Dawson, to whom I communicated them, paid a visit to Saint John, and examined the locality in person. The collections made were put into his hands, and the plants were described in an interesting and valuable paper published in the Quarterly Journal of the Geological Society, entitled, "On the Flora of the Devonian Period in Northeastern America." The number of plants obtained thus far from the Lancaster localities was 36, which, with the three species of Crustacea, the Spirorbis, and the three species of plants previously collected in Saint John by Mr. Matthew, made the number of species of animals and plants ascertained to occur in the Little River Group, 43.

The following summer I spent thirty days at this locality, being rewarded by the discovery of some ten or more new species of plants, principally ferns, and by securing larger and more perfect specimens of many of the species described by Dawson from mere fragments. But the most valuable and entirely unexpected discovery, was that of remains of insects, of which five species have been obtained. These specimens are in the hands of my friend, Mr. Scudder of Boston, the well known Entomologist, for description. During the summer, I began the task of examining every bed in the section at this locality, a task not easy to perform, where the tough rocks lying below high water mark and buried in a luxuriant growth of sea weed, are worn away in such a manner as to make it difficult to work them.

In the summer of 1863, I spent eight days at the locality, during which time I finished my section. Several new plants were discovered, together with many quite perfect specimens of several hitherto known only as fragments. Of the latter was a large frond of Neuropteris polymorpha, Dawson.

The Crustaceans Amphipeltis paradoxus, Salt., and Eurypteris pulicaris, Salt., were described and figured by Salter in the Journal of the Geological Society for February, 1863.

A paper by Mr. Geo. Matthew, entitled "Observations on the Geology of Saint John County, New Brunswick," in which the relations of the Little River Group to the other rocks of the vicinity of Saint John were considered, appeared in the Canadian Naturalist in the preceding year.

The number of species of plants now in my hands for determination, is not far from twenty-five. It is my intention, after having made yet more careful examinations of the rocks of the Little River Group, to describe and figure them in a Monograph of the Flora and Fauna of the Devonian Period in the vicinity of Saint John, which paper I hope ere long to have ready for publication.

In the following Section, the measurements were taken along a line crossing the beds at right angles to their strike, from high-water mark near the bathing house stairs, to low-water mark. The rich fossiliferous shale beds, or plant-beds, as I shall term them, are numbered from below upwards, for convenience of reference. The thickness and lithological character of these beds vary somewhat in their different exposures. The position of one or two plant-beds appearing elsewhere at this locality, but not observed

on the line of section, is indicated. I have given lists of all the plants, &c., described, which I have collected from each plant-bed, with some remarks on their mode of occurrence, and I have noticed some of the undescribed species.

The following Section begins at the base of the Dadoxylon Sandstone beds, at their junction with the trappean beds of the Bloomsbury Group, which form the high land skirting the shore to the northward, and takes up the overlying beds in ascending order:—

SECTION OF THE LITTLE RIVER GROUP AT THE "FERN LEDGES," LANCASTER, N. B.

Heavy beds of grey sandstone and flags.

Thickness, by estimation, 300 feet.

Dadoxylon Quangondianum, DAWS .- Calamites, de.

Under this head I have classed all the beds underlying the Plant-bed No. 1, which I am disposed to regard as the lowest of the rich plant-bearing layers, and the base of the Cordaite Shales. These beds occupy the low ground lying between the ridge of the Bloomsbury Group and the shore. They are covered by Drift, and show themselves only in limited outcrops, and in the ledges on the shore. In the western part of the ledges they are thrown forward on the beach by a fault, forming a prominent mass of rock, in the summit of which a fine trunk of Dadoxylon is seen imbedded in the sandstone. Recent excavations made in these beds in quarrying stone for building purposes, in the eastern part of the locality, where the rocks are very much broken up by dislocations, have exposed numerous badly preserved impressions of large trunks of this tree.

PLANT BED No. 1.

Thickness I foot.

Black arenaceous shale, varying from a fissile sandstone to a semi-papyraceous shale, very fine grained and very fissile, charged most richly with beautifully preserved remains of plants, among which are the following species:—

Calamites transitionis, GEPPT.—Occasional, in large, erect specimens.

Asterophyllites latifolia, DAWS.—Extremely abundant, often showing ten or twelve whorls of leaves, sometimes with many branches.

- A. acicularis, DAWS.—Also very abundant. I have obtained, since the publication of Dawson's paper, some very fine fronds, showing the mode of branching and the strobilus-like termination of the frond.
- ? A. longifolia, Brongny.—I have, since the appearance of Dawson's paper, collected a fine suite of specimens of the species which he has referred with some doubt to the above, and strongly suspect it to be a distinct species.
- ? A. scutigera, DAWS.—The curious stems of this species, with their scale-armed nodes, occur abundantly in this bed. The specimen figured in Dawson's paper on the Flora. Dev. Period, N. E. America, Pl. xiii. fig. 19, and which he refers to the apex of this species, came from Plant-bed No. 2, in which I have never detected A. scutigera. Stems of this Asterophyllites are not unfrequently found in the sandstone overlying Bed 1 in the eastern part of the Ledges.

Sphenophyllum antiquum, DAWS.—A single specimen of a Sphenophyllum, found in a light coloured shale overlying the bed, has been referred by Dawson to this species.

? Pecopteris obscura, Lesqu.—Ferns are extremely rare in this bed. Dawson has referred with doubt to this species, a single specimen, the only one I have yet found. It is figured in his paper.

Sphenopteris sp?—A delicate little Sphenopteris, occurs very rarely in this bed. It may be S. marginata; but my specimens are not sufficiently well preserved to enable me to identify it.

Cardiocarpum cornutum, DAWS .- Rare.

Psilophyton elegans, DAWS.—Occasional.

I have never detected any trace of Cordaites Robbii, DAWS., in this bed. It is extremely common in the overlying strata.

Grey sandstones and flags, with occasional ill-preserved plants, Calamites transitionis, GEPPT., Cordaites Robbii, DAWS.—Asterophyllites and Sternbergia, 2 feet 6 inches.

Black arenaceous shales of the same character as those of No. 1, but without fossils so far as I have examined,—

11 inches.

Compact, flaggy, grey sandstone, with badly preserved plant remains, Calamites, &c.,-

2 feet.

Very soft, dark, lead-coloured shales, much slickensided and charged with fragments of plants. This bed is so soft that the action of the weather and the sea have everywhere denuded it to the level of the beach.

4 feet.

PLANT BED No. 2.

1 foot.

At the point where the section crosses the bed, and where I first discovered it, it consists of very compact and hard, light lead-coloured, slate-like, arenaceous shale; but the character of the shale varies much in its different exposures, being sometimes very soft and fissile, and of a very black colour. The following is the list of species which it affords:—

Calamites transitionis, GEPPT.—Occasionally; never in good specimens.

C. cannæformis, BRONGNT.

Asterophyllites acicularis, DAWS.-Rather rare.

A. latifolia, DAWS.

• •

A. longifolia, BRONGNT.

"

A. parvula, DAWS.—Whorls of a minute Asterophyllites, which may belong to this species, are not infrequent in this bed.

Annularia acuminata, DAWS.—I have collected a great number of specimens of this species from Bed No. 2, as well as from some of the overlying plant-beds, where it is very much more abundant; but I have found it to occur invariably in detached whorls. The leaves in a whorl are never spread out in the same plane, as in A. sphenophylloides for instance, but are always more or less erect, usually spreading slightly. It is a minute species, the leaves being 1-6—1-5 of an inch in length.

Pinnularia dispalans, DAWS .- Abundant.

Psilophyton elegans, Daws.—Quite common, always in fragments, never in good specimens.

P. glabrum, Daws.—Flattened stems, with a wavy woody axis, traced in a brighter line of graphite, occur in this bed, but always in fragments. Dawson refers them with doubt to the above genus. They are not uncommon elsewhere at this locality.

Cordaites Robbii, Daws.—Extremely abundant, and very fine specimens may be obtained, especially from the upper part of the bed, and rarely specimens showing the base or the apex of the leaf.

Cyclopteris obtusa, Lesox.—Occurs very abundantly in detached pinnules, rarely with several attached to a rachis. The specimen figured in Dawson's paper, Pl. xv. fig. 33, came from this bed, as also did those of the following:—

Cyclop. varia, DAWS .- Rare.

Neuropteris serrulata, DAWS.—Very rare.

N. polymorpha, DAWs.—Extremely abundant, never in large fronds.

Sphenopteris Hæninghausii, BRONGNI.—Quite abundant, often in fine fronds. Is this species specifically identical with the European?

S. marginata, DAWS.—Abundant, in fine fronds.

S. Harttii, DAWS.—Very rare. The original specimen came from this bed.

S. Hitchcockiana, Daws.—Dawson has suggested that certain minute bodies, which resemble fragments of comminuted leaves, and which are scattered abundantly through the shale of this, as well as some of the other plant-beds, may be the detached pinnules of the above fern. They, however, show no structure, being merely minute rounded or oval patches of graphite, and they have never been found attached to a rachis.

Hymenophyllites Gersdorffii, GEPPT.—Rather rare. Hymenophyllites Gersdorffii is a species occurring in the French coal. I am inclined to doubt whether the New Brunswick species is identical with it.

H. obtusilobus, GEPPT.—Rare.

II. curtilobus, DAWS.—The specimen on which Dawson founded his species, was obtained from this bed.

Pecopteris (Alethopteris) discrepans, DAWS.—Amongst all the abundance of plants afforded by Bed No. 2, I have detected only one or two pinnules of this fern, which appears first in abundance in Bed No. 3. It is afterwards one of the most common species.

Pecopteris ingens, Daws.—Very rare, only two or three fragments of pinnules having been found.

Trichomanites?—Only a single specimen, probably, as Dawson has suggested, only the skeleton of a fern.

Cardiocarpum cornutum Daws.—Abundant, and very finely preserved, never attached. C. obliquum, Daws.—Quite abundant, also never attached.

Trigonocarpum racemosum, DAWS .- Rare.

Eurypteris pulicaris, SALTER.—The occurrence in Bed No. 2 of this minute Crustacean, was first detected by my friend Mr. George Matthew. It is very rare, not more than four or five specimens having been found by Messrs. Matthew, Payne, and myself, at the time of the description of the species by Salter. I have since that time succeeded in collecting nearly twice as many more, some of which appear to belong to a new species.

Amphipeltis paradoxus, Salter.—The specimen figured in Salter's paper was found by Professor Dawson and myself, in breaking a piece of shale in my cabinet, that came from this bed. Only one other specimen has since been obtained. It consists of two or more of the thoracic segments, and was collected by Mr. Lunn. It is in the collection of the Natural History Society of New Brunswick. In addition to the above species, this bed has afforded the following as yet undescribed:—

Cyclopteris, sp. nov.—A large Cyclopteris occurs not unfrequently in Bed No. 2, although rarely in complete pinnules. It bears some resemblance to Cyclop. ingens, L. & H. of the Middle Coal Measures of Grand Lake, New Brunswick. I have lately obtained some fine specimens in sufficiently large number to admit of its description.

Neuropteris, sp. nov.—A single specimen collected by Mr. Lunn. Dawson speaks of it as in some points resembling N. gigantea, and says—"It is about an inch in length, broadly oval in form, and with thick and persistent and crowded nervures, forking twice."

Sphenopteris, sp. nov.—A specimen of a Sphenopteris was discovered in this bed by my friend Mr. James Hegan of St. John. It was forwarded to Prof. Dawson, but proved too imperfect for description. I have since obtained other specimens, which will enable me to describe it.

Spirorbis, sp?—The leaves of Cordaites in the upper part of the bed, are as thickly covered with a little Spirorbis as are the fronds of the recent fucoids of the Ledges. The specimens are too poorly preserved for identification.

Trilobites.—Mr. Payne collected a minute trilobite from this bed. The specimen was sent by Professor Dawson to Mr. Salter, but that gentleman has made no mention of it in his paper.

Insect Remains!—In the Summer of 1862 I discovered an organism in Bed No. 2, which at the time I could make nothing of; but which I have since proved to be the wing of an insect. Several weeks after, I found in Bed No. 8 an unequivocal insect's wing. This discovery was followed by that of others, as I shall have occasion hereafter to relate, my father, J. W. Hartt, finding another in this bed.

PLANT BED No. 3.

10 inches.

Black and lead-coloured shales, quite compact in upper part, but in lower very crumbling, splitting irregularly, slickensided, often with polished surfaces, and traversed by thin quartz-veins. These shales are so soft that the sea and weather have everywhere denuded them to the level of the beach. There are now no exposures of the bed workable.

The following are the Fossils which occur in it:-

Calamites transitionis, GEPPT.—Occasionally.

C. cannæformis, BRONGNT.

"

Asterophyllites latifolia, Daws.—Very beautiful whorls of this plant are very common here, the whorls, though usually detached, being sometimes found united three or four together.

Annularia acuminata, DAWS.—Common.

Pinnularia dispalans, "

Psilophyton elegans, "Occasionally.

P? glabrum,

٤ ...

Cordaites Robbii, "Extremely abundant, but not so well preserved as in Bed No. 2. Leaves apt to be preserved as polished bands of graphite, with venation obliterated.

Cyclopteris obtusa, LESQX.—Not very abundant.

Neuropteris polymorpha, DAWS.—In beautiful specimens, common.

Sphenopteris marginata, " Not common.

S. Hæninghausii, BRONGNT.—Not common.

Pecopteris (Alethopteris) discrepans, DAWS.—It was here that I first discovered this species. It occurs quite abundantly, but always in fragments. It was from specimens taken from this bed that Dawson figured and described the species.

Cardiocarpum cornutum, DAWS.—Quite common.

C. obliquum, DAWS.—Quite common.

Coarse sandstone, full of obscure casts of Sternbergiæ and Calamites,			6 ir	ches.
Soft shale and fissile sandstone, with Calamites,	¯ 0	"	$3\frac{1}{2}$	66
Sandstones,	2	"	3	"
Shale, with obscure remains of plants,	0	"	$2\frac{1}{2}$	"
Sandstones, barren so far as examined,	4	"	10	"
Sandstone and shale, with a few Calamites and Cordaites,	.0	•	9	"
Sandstone and coarse shale, with obscure markings,	5	"	10	"
Light greenish, coarse shale, with fern-stems, Cordaites, and obscure			•	
markings, Carpolites (?)	0	"	7	"
Sandstones and coarse shales, with badly preserved vegetable remains,	18	"	9	66
PLANT BED No. 4.	1	. 66	0	"

Coarse shales, affording at the point where the line of section crosses it-

Cordaites Robbii, DAWS.

Calamites transitionis, GEPPT.

Neuropteris polymorpha, DAWS.

Psilophyton glabrum,

Pinnularia dispalans,

I have examined at two different points in the eastern part of this locality, a bed which appears to correspond to this. It is characterized there by a very beautiful Neuropteris (sp. nov.) with long linear-lanceolate pinnules decurrent on the rachis, to which they form a broad wing. The pinnules are often four inches in length. This is one of the most beautiful ferns occurring at the locality. Several other new forms are associated with it. Among these is a magnificent Cardiocarpum, nearly two inches in diameter.

Sandstone with obscure markings.

9 feet 6 inches.

PLANT BED No. 5.

6 inches.

Soft, fine-grained, light greenish shale.

Cordaites Robbii, DAWS.—Extremely abundant.

Calamites cannaformis, BRONGNT.—Found occasionally.

Psilophyton? glabrum, DAWS.

? Asterophyllites acicularis, DAWS.

Pecopteris (Alethopteris) discrepans, DAWS.—Quite abundant.

Sphenopteris marginata,

Pecopteris, sp. nov.?

Hymenophyllites, sp. ?

Neuropteris polymorpha, DAWS.—Very abundant.

Spirorbis occurs in the bed, attached to the leaves of Cordaites. I have never detected it in any of the beds higher up.

Compact flaggy sandstones and coarse shales, with a few plants.

8 feet.

PLANT BED No. 6.

2 feet.

Fine-grained and light coloured shale, with great abundance of *Cordaites Robbii*, and *Calamites transitionis*; above that a layer of coarse shale, with *Cordaites* and stems of plants badly preserved; then a layer of soft, very friable shale, with few fossils; and lastly, a layer of coarse shale of a greenish-grey colour, with—

Pecopteris discrepans, DAWS.—Abundant.

Cordaites Robbii,

Calamites cannaeformis, BRONGNT.

Neuropteris polymorpha, DAWS.

Cardiocarpum cornutum, "

Cardiocarpum obliquum,

Pecopteris, sp. nov.—Occurs abundantly in some of the overlying beds.

Sandstones and coarse shales, with abundance of plant-remains, principally Cordaites and Calamites.

5 feet.

PLANT BED No. 7.

2 feet.

This is one of the richest plant-beds of the section. The shales composing it vary much in character in different exposures. They are for the most part of a gray colour, and compact, like a fine-grained sandstone, though they pass into a light brownish, very fissile, soft shale, and there are some layers of a very black colour.

Cordaites Robbii, DAWS.—Very abundant, and in a beautiful state of preservation.

Calamites transitionis, GEPPT.—Not abundant as good specimens.

C. cannæformis, BRONGNT.—Rarc.

? Asterophyllites acicularis, DAWS.—In very beautiful specimens, very common in certain thin layers. There are two or three other species, occurring also in the overlying beds, which appear to be new.

Annularia acuminata, DAWS.—Extremely plentiful.

Pinnularia dispalans, " " "

? Psilophyton elegans, DAWS.—I have obtained several specimens of a Psilophyton, growing in tufts, and closely resembling this species.

Neuropteris polymorpha, DAWS.—Occasional.

Pecopteris (Alethopteris) discrepans, DAWS.—Abundant, and obtainable in good specimens.

Cyclopteris obtusa, LESQX.—Occasional.

Sphenopteris marginata, DAWS.

? Hymenophyllites Hildrethi, Lesqx.—Occasional. This delicate little fern, which is very common in the overlying plant-bed, bears a very strong resemblance to H. Hildrethi; but it may be new.

Cardiocarpum cornutum, DAWS.—Quite abundant.

C. obliquum,

••

C. sp. nov.—A very elongated species.

Alethopteris, sp. nov.—A new species allied to A. Serrula, LESQX., but distinct.

- P. (A.) sp. nov.—A new species, apparently allied to P. Miltoni, shows fructification?
- P. (A.) sp. nov.—A very beautiful species, occurring in very large fronds. Several other plants not yet determined.

Insects.—A single insect's wing was obtained from this bed by my father and myself.

Compact sandstone and coarse shales. (Barren of fossils.)

3 feet.

PLANT BED No. 8.

1 foot 10 inches.

Fine grained, tough, but fissile sandstones, rather coarse shales, often of a greenish cast, and at the top a thin layer of very black shale, very rich in plants. The middle portion does not contain so many plant remains, but the lower is as well stocked as the leaves of a herbarium. The following are the fossils I have collected from it:—

Cordaites Robbii, DAWS.—As usual in great profusion, and in very fine specimens.

- C. transitionis, GEPPT.—Occasional.
- C. cannæformis, BRONGNT.
- ? Asterophyllites acicularis, DAWS.—Quite common, together with one or two other species apparently new, which occur also in Bed 7.

Annularia acuminata, DAWS.—Extremely common, especially in certain layers.

Pinnularia dispalans, DAWS.—Abundant.

? Lycopodites Matthewi, DAWS.—Rare.

Cyclopteris obtusa, LESQX.

Cyclopteris, sp. nov.

Neuropteris polymorpha, DAWS.—Quite frequent in detached pinnules.

? Hymenophyllites Hildrethi, LESQX.—Very common.

Pecopteris (Alethop.) discrepans, DAWS.—This is the most abundant fern in this bed. It occurs usually in detached pinnules, though not unfrequently in considerable fronds. I have from this bed a frond ten inches long, which I hope to figure.

Pecopteris (Alethop.)—Besides the above, there are three or four other species, new, some of which occur also in Beds 6 and 7.

Cardiocarpum cornutum, DAWS.—Not very common.

C. obliquum, DAWS.—Also,

u : 0

C. sp. nov.—The elongated species spoken of in the list of fossils given for Bed 7.—Quite common.

Several other species of plants not yet determined.

Insects.—Two species, two specimens. One was obtained by my friend Mr. James Hegan. Mr. Scudder informs me that all the insect remains from this locality are sufficiently well preserved for determination.

Sandstones and coarse shales, with badly preserved Cordaites Robbii, DAWs.

C. transitionis, GEPPT., and Pecopteris (A.) discrepans, Daws.

26 feet.

Fine grained, light-greenish shale, with obscure remains.

1 foot.

Sandstone and shales, with Calamites and obscure markings.

23 feet.

This brings up the section to those beds which are exposed within a few feet of low-water mark. Owing to the short time during which the rocks are laid bare by the fall of the tide, to their hardness, and to the way in which they are rounded down by the surf, the work of exploring this part of the section is very difficult, and I have not been able to give them a very close examination.

A very rich plant-bed crops out within a short distance of low-water mark on the very eastern margin of the ledges. Its place in the section is somewhere near Bed 8. It is characterised by Cyclopteris valida, Daws., which appears to be limited to it. The unique specimen figured in Dawson's Paper "On the Flora of the Devonian Period, &c.," Plate xvii. fig. 52, came from this bed. I obtained here a magnificent frond of Neuropteris polymorpha, Daws., showing its structure finely, and the different forms of the pinnules in different situations on the frond. Many of the species common in the underlying beds are also to be found in this; but I am unable to give a complete list.

Total thickness of the Beds embraced in this Section,

444 feet, 11 inches.

Cambridge, Mass., December, 1864.

Since the above was written, I have received the following letter from Mr. Scudder, relating to the fossil Insect-remains.

Boston Society of Natural History, Berkeley, corner of Boylston Street, January 11, 1865.

My Dear Mr. Hart,—I have made as careful an examination as my present circumstances will permit, of your most interesting collection of the fossil remains of insect-wings from Lancaster. There are ten specimens in all, eight of which are reverses of one another, thus reducing the number to six individuals; of these, one, a mere fragment, belongs, I think, to the same species as another of which the more important parts of the wing are preserved, so that we have five species represented among these Devonian Insects, and these remains are all, I suspect, composed of portions of the anterior wing alone. The data being thus fragmentary, the conclusions cannot be quite so satisfactorily determined as we could wish, but we can still discover enough to prove that they are of unwonted interest. Besides the peculiar interest which attaches to them as the earliest known traces of insect life on the globe, there is very much in themselves to attract and merit our closest attention.

One of them is a gigantic representative of the family of *Ephemerina* among Neuroptera, some three or four times the size of the largest species now living, with which I am acquainted.

Another borrows some striking points of the peculiar wing-structure of the Neuropterous family Odonata, and combines with them those of families remote from that, and even belonging to a distinct section of the Neuroptera, exhibiting to our view a synthetic type which combines in one the Pseudoneuroptera and the Neuroptera, and represents a family distinct from any hitherto known.

Other fossil insects, found in carboniferous concretions in Illinois, and described in Silliman's Journal, (N. S. xxxvii, 34), which Professor Dana has kindly allowed me to examine,* also belong to hitherto unrecognized families, exhibiting similar relations to these in-our-day-disconnected Sections of Neuropterous insects; and your third species is a member of still another family of Neuroptera, which finds its natural relations between the two described by Professor Dana.

A fourth, of which only an unimportant fragment was found, would seem to belong to the Neuroptera; but by some peculiarities of the minuter cross-veins, thrown off in the middle of the outer edge of the wing, in a most irregular and unusual manner; suggests no intimate relations with any known family, but must have belonged to a group of large and weak-winged insects.

^{*} The results of this examination will shortly be communicated to Silliman's Journal.

The fifth and last to be mentioned is of very striking interest, because, while it exhibits the peculiar venation which forms the well known tympanum or stridulating apparatus of the male, in the Orthopterous family *Locustariae* (though differing somewhat from that), it also most resembles the Neuroptera in all or nearly all the other peculiarities of its structure, and suggests the presence in the insect-faunæ of those ancient times of a synthetic type, which united the characteristics of the Orthoptera and Neuroptera, in themselves closely allied; this point however requires patient and severe investigation, and only my earliest impressions are here recorded, made however immediately after a close examination into the relations of other fossil insects.

I earnestly hope that this locality, from which these remains were disinterred, may receive a most careful and thorough examination by yourself, who have already shown so much diligence and careful scrutiny in the discovery of such important and easily overlooked remains. Hitherto, the study of fossil insects has been mainly confined to those of much more recent date, and has resulted in shedding comparatively little light upon geological and palæontological questions; but these few remains, coupled with the pair of insects found in Illinois, induce us ardently to anticipate that the future study of fossil insects, drawn from such ancient strata as these, may lead to as brilliant and important results, in the elucidation of geological problems still open, in widening the range of our palæontological horizon, and in our general knowledge of the history of Life on our globe in all its bearings, as have been reached by the study of the remains of animals of a more substantial structure, but which have hitherto been denied to the student of fossil Entomology.

With many thanks to you for the opportunity of an inspection of these relics, to which so strong an interest attaches, and hoping soon to give you a more detailed and satisfactory report,

I remain, very sincerely yours,

SAM. H. SCUDDER.



APPENDIX B.

LIST OF NEW BRUNSWICK FOSSILS.

BY C. FRED. HARTT, A. M.

The following list of Fossils comprises all the species ascertained to exist in the Province. A large proportion of these, principally plants, have been accurately determined, thanks to the labours of the distinguished Dr. Dawson, to whom Acadian Geology and Acadian Geologists owe almost everything. The list is of course very incomplete; but it will serve to show what little has been done in the study of the Palæontology and Fossil Botany of New Brunswick, and the extent of the field yet unexplored that invites the researches of the Palæontologist and Fossil Botanist. It has afforded many treasures, and there is promise that the future explorer will not go unrewarded.

The materials for this list were collected from the following sources:-

Dawson's "Synopsis of the Flora of the Carboniferous Period in Nova Scotia," in which a number of species of Carboniferous plants from several localities in New Brunswick are given, a few being new.

Dawson's "Flora of the Devonian Period in N. E. America," from which was taken the list of described Devonian plants.

The papers of Dawson, Salter, Matthew, and Jackson, relating to the geology or Palæontology of the Province. For the list of post-tertiary forms I am largely indebted to my friend Mr. Matthew. The rest of the list is made up from my own notes.

Quite a number of New Brunswick Fossils are mentioned in Gesner's Report, but his determinations are not trustworthy, and I have included none of them in this list.

I. POST TERTIARY.—MARINE CLAYS.

Articulata.

Balanus Hameri, Lawlor's Lake.

B. crenatus,

Mollusca.

Pecten Islandicus, Ch. Lawlor's Lake, R. R. Depot, Saint John.

P. tenuistriatus,

Mytilus edulis, Linn.

Cardium pinnulatum, Con. " "

Tellina Grænlandica, Lawlor's Lake, &c.

T. calcarea, Duck Cove, &c.

Leda Jacksoni, Lawlor's Lake. L. truncata, Duck Cove; Lawlor's Lake; R. R. Depot, Saint John. Nucula antiqua, Mya arenaria. " M. truncata, Aphrodite Grænlandica, Duck Cove, &c. Cardium Islandicum, Linn. Mesodesma, R. R. Depot. Saxicava distorta, Say. Lyonsia arenosa, Duck Cove. Lacuna neritoidea, Gould, Duck Cove. Pandora trilineata, Natica clausa, Sow, Buccinum undatum, Linn, Duck Cove. Bryozoa, several species undetermined, Taylor's Island, Lawlor's Lake, &c. Radiata. Ophiurans, two species, Saint John, Duck Cove. Toxopneustes drobachensis, (Echinus granulatus,) Red Head, Lawlor's Lake. Plants.—Alga, three species, undetermined.—Manawagonis. N. B.—Beside the above Mollusca, there are in Mr. Matthew's hands twenty or thirty additional species, not yet determined. II. NEW RED SANDSTONE. For remarks on the only fossil of this age see Report, page 124. III. CARBONIFEROUS EPOCH. a. Upper Coal Formation.—(Dawson.) Plants—Described Species. Dadoxylon materiarium, Dawson, Miramichi. b. Middle Coal Formation.—(Dawson.) Animals. The only animal I have seen from the Middle Coal Formation is a little Spirorbis, resembling S. Carbonarius, which occurs attached to plants in the roof-shales of the Coal-Seam at Coal Creek, Newcastle, Grand Lake. Coprolites of Fishes are found in the same shales. Plants-Described Species. Dadoxylon Acadianum, Dawson, Dorchester. Calamodendron approximatum, Brongnt. Coal Creek, Grand Lake. Antholites rhabdocarpi, Dawson, Calamites Suckowii, Brongnt. 4: " Gardner's Creek. C. Cistii, Brongnt. " Baie de Chaleur. C. nodosus, Schlot. " C. cannæformis, Gardner's Creek. Asterophyllites grandis, Sternberg. Coal Creek, Grand Lake; Baie de Chaleur. Annularia galioides, Zenker, Sphenophyllum emarginatum, Brongnt. S. saxifragifolium, Sternberg. Baie de Chaleur. Cyclopteris (Nephropteris) obliqua, Brongnt. Coal Creek, Grand Lake.

C. (? Neuropteris) ingens, L. & H.

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Neuropteris rarinervis, Bunbury, Coal Creek, Grand Lake; Baie de Chaleur.
                                     46
                                           "
   N. gigantea, Sternberg,
   N. Loshii, Brongnt. Gardner's Creek? Baie de Chaleur.
   N. auriculata,
   Odontopteris Schlotheimii, Brongnt. Baie de Chaleur.
   Sphenopteris munda, Dawson, Coal Creek, Grand Lake.
   S. latior, Dawson,
   S. gracilis, Brongnt.
   S. artemisifolia, Brongnt.
   S. Canadensis, Dawson, Baie de Chaleur.
   S. obtusiloba? Brongnt.
   Alethopteris lonchitica, Sternberg, Coal Creek, Grand Lake.
   A. nervosa, Brongnt. Baie de Chaleur.
   A. muricata. Brongnt. Bathurst.
   A. pteroides, Brongnt.
    A. Serlii, Brongnt. Baie de Chaleur.
    A. grandis, Dawson,
    Beinertia Gopperti, Dawson, Coal Creek, Grand Lake; Baie de Chaleur.
    Palæopteris Harttii, Dawson,
                                             Newcastle River, Grand Lake.
    Lepidodendron Pictoense, Dawson, "
    Lepidostrobus squamosus, Dawson,
    Cordaites borassifolia, Corda,
                                              Baie de Chaleur.
    C. simplex, Dawson,
    Cardiocarpum bisectatum, Dawson, "
                                             Newcastle River,
Undescribed Species.
    Næggerathia, sp. nov. Dawson, Baie de Chaleur.
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Halonia? sp.? Dawson, Coal Creek.

c. Lower Coal Formation.—(Dawson.)

Animals.—The Fauna of the Carboniferous limestone in New Brunswick, though rich in species, has not yet been touched by the palæontologist, and all the species are still undetermined. A small collection of my own, from Ocnabog Lake, and a suite of specimens collected at various localities during the past summer by Professor Bailey, will enable me, while preparing a lengthy Monograph of the Carboniferous Limestone fossils of Nova Scotia, to do something towards exploring this new field, and towards settling the age of the Acadian Carboniferous limestone, concerning whose exact equivalency I now entertain some doubt. The majority of the New Brunswick specimens I have had the opportunity of examining, occur also at Windsor, Brookfield, and elsewhere in Nova Scotia. The genera comprise Productus, Terebratula, Spirifer, Athyris, Macrodon, Aviculopecten, Conularia, Naticopsis, Nautilus, Orthoceras, &c.

The very interesting fish-fauna of the Albert shales is not yet worked up. Dr. C. T. Jackson has named and described a few of the species in his Report on the Albert Coal Mine; but his descriptions are very unscientific and altogether unsatisfactory. His named species are the following:—

Palæoniscus Alberti, Jackson, Albert Mines.

P. Brownii, Jackson,

P. Cairnsii, Jackson,

a. Little River Group.—(Upper Devonian.)

Animals-Described Species.

The only animal remains described from the Little River Group are the two Crustaceans;-

Amphipeltis paradoxus, Salter, Fern Ledges.

Eurypterus pulicaris, Salter,

Undescribed Species.

All the undescribed species belong to the Branch of Articulata, and comprise representatives of its three classes.

Insecta.

Five genera, five species, nov. Fern Ledges.

Vide Letter from Mr. Scudder, Appendix A.

Crustacea.

Eurypterus, sp. nov.? Fern Ledges.

Phillipsia? sp. nov? vide Dawson "on the Flora of the Devonian Period in N. E. Amer." p. 303, Note.

Vermes.

Spirorbis, sp? Fern Ledges.

Plants-Described Species.

Dadoxylon Ouangondianum, Dawson, Little River; Point below Barracks, St. John; Fern Ledges, Laneaster.

Sigillaria palpebra, Danson.

Stigmaria ficoides, (var.), Dawson, Calamites Ledges, Lancaster.

Calamites transitionis, Gappt. Calamites Ledges, Fern Ledges, Saint John, Little River; Mispeck Bridge on Black River Road.

C. cannæformis, Brongnt. Localities same as preceding.

Asterophyllites acicularis, Dawson, Fern Ledges.

A. latifolia, Dawson,

A. scutigera, Dawson,

? A. longifolia, Brongut.

A. parvula, Dawson,

Annularia acuminata, Dawson,

Sphenophyllum antiquum,

66 Saint John. Pinnularia dispalans, Dawson, Little Riv. Calamites Ledges

66

Lepidodendron Gaspianum, Dawson, Calamites Ledges.

Lycopodites Matthewi, Dawson, Fern Ledges, Saint John,

Psilophyton elegans, Dawson,

P. glabrum, Dawson,

Calamites Ledges.

Saint John.

Little River.

Cordaites Robbii, Dawson, Calamites Ledges; Saint John; Little River; Mispeck River Bridge on Black River Road.

C. angustifolia, Dawson, Saint John.

Cyclopteris Jacksoni, Dawson, Saint John.

U. obtusa, Lesgx, Fern Ledges, Little River.

C. varia, Dawson,

C. valida, Dawson,

Neuropteris serrulata, Dawson, Fern Ledges.

N. polymorpha, Dawson, Fern Ledges; Little River; Calamites Ledges; Saint John; Mispeck.

Sphenopteris Hæninghausii, Brongnt. Fern Ledges.

S. marginata, (Dawson,) Fern Ledges.

S. Harttii, (Dawson,) "

S. Hitchcockiana, Dawson, Fern Ledges, Little River, Calamites Ledges.

Hymenophyllites Gersdorffii, Gappt. Fern Ledges.

H. obtusilobus, Gappt,

"

H. curtilobus, Dawson,

"

Pecopteris (Alethopteris) discrepans, Dawson, Fern Ledges, Little River, Calamites Ledges, Saint John.

P. (A.) ingens, Dawson, Fern Ledges.

P. (A.) obscura, Lesqx.

..

Trichomanites?

"

Cardiocarpum cornutum, Dawson, Fern Ledges, Little River, Calamites Ledges.

C. obliquum, Dawson, Fern Ledges.

Trigonocarpum racemosum, Dawson, Fern Ledges.

Undescribed Species.

In addition to the above species, I have in my hands for determination about twenty-five more, the majority of which are new. They belong to the genera Asterophyllites, Cyclopteris, Neuropteris, Sphenopteris, Hymenophyllites, Pecopteris, Alethopteris, Cardiocarpum.—(Vide Appendix A.)

V. SILURIAN.

a. Primordial.

The fauna of the Primordial in New Brunswick comprises, so far as is now known, about 17 species of Trilobites and Brachiopoda, all of which are new, and will be figured and described in a paper which I have in course of preparation, but whose publication may be delayed for a short time, until further material shall have been collected, so that all the species may be satisfactorily illustrated. (Vide "Preliminary Notice," pp. 30, 31, of this Report.)

The following is the list of the genera, with the number of species in each :-

Paradoxides, 5 sp. nov.		Orthisina,	2 sp. nov	
Conocephalites,	7 "	Discina,	1 "	
Agnostus,	1 "	Obollella,	1 "	
Genus nov.	1 "	Lingula,	2 "	

The localities are Ratcliffe's Millstream and Coldbrook.

Cambridge, February 14th, 1865.

Note.—In the above list by Mr. Hartt, no reference has been made to the rich fossiliferous limestones of Restigouche County, probably for the reason that the numerous remains which they contain, though incly preserved, have not yet received any thorough or careful examination. While, however, this uncertainty exists as to the particular species afforded by the locality, it may not be out of place to mention the names of those genera believed to occur in the beds referred to. They are as follow:—

Favosites (Gethlandica et basaltica?), Syringapora, Cyathophyllum. Orthis, Strophomena (Leptæna depressa et L. euglypa), Murchisonia, Zaphrentis, Cyclolites, Atrypa, Avicula, Litoites, Turbinolopsis and Stems of Encrisites.

A boulder with a finely preserved pygidium of a Trilobite (a species of Dalmania), and another covered

A boulder with a finely preserved *pygidium* of a Trilobite (a species of *Dalmania*), and another covered with the chain-coral (*H dysites*) have been found in the same district, but from what beds they were derived is unknown.

Beside the above-named Silurian fossils, there are in the University collection many other forms from various localities not mentioned in the foregoing list, among others marine shells from the clays of Saint Andrews and Bathurst; Sigillariae, Stigmariae, Calamites, &c., from various parts of the Coal Field; and obscure plant-remains from the Devonian rocks of Charlotte.—L. W. B.



APPENDIX C.

CUPRIFEROUS ROCKS OF SOUTH-EASTERN NEW BRUNSWICK,

COMPARED WITH THOSE OF THE EASTERN TOWNSHIPS, CANADA.

By Geo. F. MATTHEW, Esquire.

[Read before the Natural History Society of New Brunswick, 4th February 1865.]

There are few readers of the public prints who have not learned of the famous Acton Copper Mines and the Chaudiere gold region of Canada, though perhaps many are not aware of the inexhaustible mineral wealth existing in that part of Lower Canada known as the "Eastern Townships."

Extensive stores of knowledge on this point may be found in the Report on the Geological Survey of Canada (1863). From this work, where the geology of this region is elaborately and systematically detailed, I make some gleanings.

The sediments of the region in question belong principally to the Quebec Group of Canadian geologists, which Mr. Billings has shown to be equivalent to the Calciferous and Chazy formations of New York and Western Canada.

- "The lower division of the group appears to be supplied with ores of "iron, lead, zinc, copper, nickel, cobalt, chromium, and titanium, as well "as with silver and gold. Some of these are known to exist in quantities "economically available, and others will hereafter probably be found to be so.
- "This portion of the group abounds also, in its more altered portions, in "roofing slates, serpentine, soapstone, potstone, whetstone, magnesite and "dolomite.
- "The country over which the group is distributed is a mining region of much importance.
- "What is considered the upper portion of the group, composed of the "Sillery sandstones, does not appear to be in any remarkable degree metal"liferous, nor is it yet certain whether the more valuable metals abound in "the dark shales which are at the base of the group.

"This whole series of rock, however, occupies a place which brings it to the horizon of the upper copper-bearing series of Lake Superior."

In the metalliferous district of the Eastern Townships, the lower division of the group would appear to consist of grey clay slates, with thick beds of felspar rock, which in some places have the appearance of coarse-grained sandstones—succeeding these a great mass of magnesian strata with micaceous slates and sandstones (the most highly metalliferous portion of the group)—and lastly red shales connected with the upper portion of the group (Sillery sandstones). A great part of the copper ores occur in fahlbands (or metalliferous layers) in chloritic slates and limestone. The serpentines,

with which ores of magnetic and chromic iron are associated, are said to represent the dolomites, in an altered condition. Owing to their pearly aspect, the micaceous slates of this group have heretofore been looked upon by New England geologists as talcose schists or slates, but Dr. T. Sterry Hunt has by analysis found them to consist of a hydrous mica, mingled with silica in a finely divided state, and proposes for rocks of this description the term nacreous slates.

Having glanced at some features of the Quebec Group, let me now call attention to certain resemblances in lithological characters presented by the metalliferous strata of the coast series in Southeastern New Brunswick.

In a hurried descent of Little Salmon River and passage along the coast to Point Wolf in Albert County, I was enabled to gain a general idea respecting the character and distribution of the rocks alluded to. Here they cover a greater extent of country than further west, owing to two or more synclinal and corresponding anticlinal folds.* From the Shepody road south to the coast, they occupy a tract of elevated land ten miles wide and thirty in length, covered with wood and uncultivated.

Along the road alluded to gneissoid rocks are associated with the slates, and probably represent the granitoid sandstones found near the base of the series at Black River. Slates with a micaceous or talcoid aspect, together with chloritic slates and grits, come out upon each side of Little Salmon River at and below a bridge about eight miles from the mouth, and reappear with reversed dip along the coast. In the synclinal trough intervening, are grey clay slates or argillites, with beds of diorite, and overlaying these a thick deposit of cherty slates.†

In the lower portion of the series, exposed in cliffs and abrupt hills along the coast, copper ores have been met with at a number of places (specified in the body of the Report,) usually in veins, but sometimes disseminated in lumps or grains, in layers of the slate forming fahlbands. The deposit at the mouth of Little Salmon River is of this kind, and the character of one of those at the Vernon mine, which yielded gold to the value of \$22 per ton of ore, seems to indicate that it also is a fahlband. A more interesting locality is that at Black River, where the remains of Devonian vegetation are found associated with copper pyrites in the same bed, in a manner similar to a carboniferous deposit at Bathurst, and indicating that the copper had been thrown down from a chemical solution, in the way in which Dr. Hunt supposes the ore beds of the Quebec Group to have originated.

Suspecting that the slates of Black River, called "talcose" by Dr. Gesner, and which I found to be altered equivalents of the argillo-micaceous slates of Mispeck, were really of a different character, I submitted specimens of them to Drs. Dawson and Hunt, who pronounced them to be "micaceous slates."

^{*}One of these folds (anticlinal) at the river alluded to, dips at a large angle to the northeast, and to this fold, or the synclinal northward, is probably due the course of the main stream of Lower Salmon River.

[†] The position of these, as well as their character, render it probable that the Mispeck Group is represented by these upper rocks. the strata of both districts being marked by beds of igneous origin at the base, and the cherty slates may answer to the fine clay slates of the highest Devonian rocks.

Similar slates, with talcoid laminæ, of various shades from cream-colour to lilac and purple, which agree in outward appearance with the nacreous slates of the Quebec Group, occur on Little Salmon River and along the coast to Point Wolf. In these and the chlorite slates and grits of the same district, the most important ore-beds and veins of copper ore have been found. Specular iron ore is so abundant in some of these slate rocks, as to give them the character of specular schists. Dr. Gesner speaks of great masses of scrpentine in connection with the "older slates and limestone" of this region; adding another to the points in which these rocks resemble those of the Quebec Group.

Magnetic and chromic iron ores may be looked for in these ophiolites. Slates suitable for roofing are said to exist in the rocks of the coast series at Shepody.

The principal difference between this formation and the great metalliferous group of Canada, appears to be the greater abundance in the latter of calcareous and magnesian deposits.

The activity of volcanic agencies in Southeastern New Brunswick at the period when the older strata which border the northern shore of the Bay of Fundy were produced, has already been noticed in the preceding Report; and to this cause the promising character of Albert and the eastern part of Saint John County as a field for mining operations, may in part be due.

But while we note the resemblance in the character of the slates and altered (granitoid) sandstones, as well as the cupriferous deposits of the two series, we do not infer that they were formed at the same period, but on the contrary believe that they are separated in time by the vast accumulations of the Middle and Upper Silurian, and Lower Devonian periods.

The grounds upon which this opinion is based may be shortly stated as follows:—

- 1. The strata of the Black River Settlement and West Beach are known to be Upper Devonian (Cordaite Shales).
- 2. The conglomerates at the base of these shales have been traced eastward into the high lands which approach the coast beyond Quaco, and at Lower Salmon River.
- 3. Strata similar to those of West Beach were found along the course of Little Salmon River, and extend thence eastward to Albert County.

An examination of the mineral resources of the country where these rocks occur, will be attended with some difficulty, owing to the almost unbroken forest which covers them. Still, even a partial exploration may result in the discovery of metalliferous deposits at present unknown; and will at least be the means of collecting a fund of information invaluable to those interested in mining operations in that quarter.

APPENDIX D.

NOTES ON THE GEOLOGY OF CHARLOTTE COUNTY.

By GEO. F. MATTHEW, Esq.

(Read before the Natural History Society of New Brunswick, February 3rd, 1865).

At Professor Bailey's request, I have thrown together the following remarks, embodying a few observations made by us in Charlotte County, and some general views on the geology of that portion of the Province.

UPPER [AND MIDDLE?] DEVONIAN.—Besides the strata of this age in south-western Saint John County, described in the body of this Report, and the sandstones of Saint Andrews referred to this age by Dr. Dawson, there are two or three small areas in Charlotte covered by the rocks of this formation.

The first of these is a ridge of conglomerates, &c. extending easterly from L'Etang river, along the coast to Dead Man's Harbour.

The promontory (Point Midjic) on the south side of the entrance to Magaguadavic Harbour, is also (according to information given to Prof. Bailey by Mr. Frye) composed of red Devonian sediments. Several of the smaller islands in Passamaquoddy Bay are of similar origin; and a chain of small islands in the Bay of Fundy, called "The Wolves," are probably of this age, since Dr. Gesner states that they are composed of conglomerate and trap.

Professor Bailey examined the country along the road from Magaguadavic to Saint Andrews. He found the Devonian rocks extending in several parallel ridges, having a northwest course, from Troak's Mountain to the Digdeguash River. Between these points the rocks are all of a trappean character. At the former place are dark coloured claystone-porphyry, (with crystals of red felspar) and amygdaloid; while towards the River last mentioned, red compact felspar and syenitic trap prevail.

West of the Digdeguash, purple sandy shales and sandstones are associated with the traps, and were found to extend as far as Chamcook, where the bright red sandstones of Saint Andrews terminate. These have in general a southerly inclination of 20°; but the purple sediments and trap beds to the north and east, usually tilted in the same direction, are more irregular in dip.

UPPER SILURIAN.—A great part of the older rocks of this County are highly altered, and the determination of their age is therefore a perplexing question. The strata noticed under this head may prove to be in part either above or below this horizon.

In remarks on the age of the Kingston rocks, it was stated that in the southeastern part of Washington County, Maine, there is an extensive district occupied by Upper Silurian sediments, having a breadth of about twenty miles. A large part of them are metamorphosed and injected with masses

of trap; but around Cobscook Bay they are less altered, and contain organic remains of Upper Silurian age. This formation, if it extends into New Brunswick, should pass through the islands which separate Passamaquoddy Bay from the Bay of Fundy, and enter Charlotte County at Magaguadavic, L'Etang, and Beaver Harbour.

On some parts of this shore the older series is obscured by the Devonian rocks of later origin, already noticed; but at those points along the coast where the latter do not occur, slates, trap rocks and limestones, similar to those of the Maine shore and Passamaquoddy islands, are found. As the mines and mineral localities of these slates and limestones are described in detail, in the Report presented to the Legislature at its last Session by Prof. Bailey, it is unnecessary for me to allude to them further in this connection.

While at New River last summer, I made an examination of the strata along this stream, from its mouth to a point eight or ten miles inland. The rocks were found to be similar to those observed by Dr. Gesner along the coast from L'Etang to Mace's Bay. They do not agree in all particulars with the formation at Saint George and L'Etang, but may be in part the same series more highly altered. They consist chiefly of schistose gneiss, passing on the one hand into hornblende schist, and on the other into slaty compact felspar, or more rarely into mica schist; altered clay slate, cherty slate, and silicious mica slate, are of less frequent occurrence. At the river's mouth the strata are somewhat chloritic, and towards the interior the stratification of the gneissoid beds becomes more obscure, and ridges or beds of syenite and granite appear. These granitoid rocks are probably altered sandstones and grits, for at a cliff on the east side of the stream, a bed of granite, two or three feet thick, was seen resting upon slate, and overlaid by similar schistose beds obliquely laminated.

The inclination of this series is S. S. E. 40°-60°. There is a fold in the strata a short distance below the falls, but the thickness of the beds must nevertheless be great.

For seven miles from the coast the country is comparatively level, and is extremely desolate in aspect, being almost entirely destitute of trees, covered in part by peat bogs, and elsewhere by a meagre, sandy and unproductive soil. Further inland a range of hills of the granitoid rocks above alluded to, cut through by this and the neighbouring streams, partially conceals a distant range of mountains.

The gneissoid rocks of New River resemble those of Kingston, but the diorites which abound in the latter are of less frequent occurrence here. If they are really the same formation, as seems probable, the range of hills through which the River passes may correspond to those on the north side of the Reach below Oak Point, while the more distant mountains will be a continuation of the granite eminences which extend across the River from Hampstead above the Reach.

On the northern flank of these mountains there is a belt of arenaceous shale (grauwacke slate of Gesner), usually of grey colours with a tinge of

green or blue. The mica schists observed by Prof. Bailey on the River Saint John at Hampstead, in Queen's County, are probably the same rocks in a more altered state. Eastward of Grand Lake, in the same County, and towards the centre of the great interior coal field, micaceous shales project through the horizontal carboniferous strata. They were examined by my brother (C. R. Matthew) several years ago, who speaks of them as follows:—

"Three miles above Hughson's Mills on Coal Creek, the Coal Measures overlie unconformably a large deposit of bluish silvery-grey slate and shale; the layers of the former (Coal Measures) horizontal or nearly so; those of the latter dipping S. by E. 50°.

The Coal Measures exposed here consist of-

Slaty grey sandstones, 2 or 3 feet.
Rubbly purple shales, 8 or 10 feet.
Grey slaty sandstones, 12 feet.

The upper sandstone contains Calamites and Sternbergiae."

The discovery of this Island in the Carboniferous sea gives countenance to the view now generally entertained, that the Coal Measures in this section of Acadia are of no great thickness.

To the westward these shales probably extend into the wilderness country in the northeastern part of Charlotte. To the southwest they may be represented by the red granite rocks of the Magaguadavic and Digdeguash Rivers, similar red felspar rocks being associated with the Upper Silurian shales in other parts of Acadia, as the high table land in the northern part of Cape Breton, and the elevated mountainous district at the sources of the Tobique, Nepisiguit, and Upsalquitch Rivers. To this band of arenaceous shales we are inclined to refer certain fragments of slate of similar texture and colour, occasionally met with in the drift at Saint John. They yield the following organic remains:—

Chonetes, resembling C. Nova Scotica, but having long stender spines at the hinge line; Clidophorus; Cypricardinia or Orthonola; Rhynconella(?); Orthis; Leptodomus(?); Pterinia or Avicula; Enerinal joints; and, on the finer layers, long flexuous impressions; which may be sea-weeds.

Lower Silurian.—A wide belt of slates, admitted by all observers to be of great antiquity, and which will probably prove to be a mining region of much importance, passes through the central part of York County, and the western portion of Charlotte, into the neighbouring State of Maine. Both Drs. Gesner and Robb denominated them Cambrian; but as this term is now restricted to a series of sediments considered by the best English geologists to be equivalent to the Huronian of Canada—a formation known to lie beneath the true Lower Silurian,—it will not be sufficiently accurate, if they should prove to be of the latter age, as we suppose they will. They do not assimilate in physical characters to the known Acadian equivalents of the Cambrian or Huronian series, (see Coldbrook Group in Report), and we found that a collection of rocks of this formation in the University of

New Brunswick, made principally by the late Dr. James Robb, consisted mainly of dark coloured quartzites, and pale green clay slates, the former intercalated with the slates in numerous beds of from one inch to many feet in thickness, thus resembling the strata of the Saint John Group (Lower Silurian,) and differing from the Upper Silurian and [Middle? and] Upper Devonian deposits which have been recognized in this region.

Moreover, the slate formation in question contains beds of glossy plumbaginous schists, which may correspond to the carbonaceous shales of the Saint John group. This latter formation is now known to be equivalent to the Potsdam, together with the Calciferous (and perhaps the Chazy) formations of the New York Geologists, so that we are not inclined to adopt Prof. Hitchcock's surmise, that "it would not be strange if the name Cambrian, which was applied to both these belts of mica-schist in New Brunswick many years ago, and is now generally discarded, should ultimately prove to be their correct appellation." The antimony mines occurring in this serious at Prince William, are described in the Report of last year. Molybdenite, a mineral found in loose pieces at Saint Stephen, Fredericton, and Bathurst, has probably been derived from it. We observed no mica-schist in the University Collection from these shales, although their extension into Maine is described by Professor Hitchcock as a mica-schist formation. This gentleman remarks of the mica-schists on the western border, that they extend along the course of the Saint Croix River, from the lower end of the Chepedneck Lakes to a point on the river two and a half miles from Saint Stephen, being there met by the syenite and granite previously described as extending through the country from the Nerepis River. "In the space (along the Saint Croix) just alluded to, there are two synclinal and three anticlinal The low land soils of this district are invariably very good. That of the high lands may be compared to that between Bangor and Charleston." He also adds:-" The finest auriferous belt brought to light the past season, crosses the Saint Croix River above Calais. The rock is a mica-schist full of quartz veins and beds. An examination of these veins near the railroad bridge in Baileyville, showed us several pieces of bright flake gold. The best locality is on the west side of the river, upon some ledges through which a passage for the railroad has been excavated." "Across the river in New Brunswick, upon land of Mr. Bolton, of Saint Stephen, is another locality where gold has been found. Its distance from Sprague's Falls (railroad bridge) cannot be very great, as it is about nine miles northwest from the Calais bridge. The exact locality of the gold is in a plumbaginous slate, very black and greasy. Near it is a large boss of quartz, with sub-veins of quartz running through it; and there are also near by veins of quartz containing pyrites. These two localities are the most promising of any seen by us in the Saint Croix country."

It will be observed that in the alternations of arenaceous and dark coloured clay slates and intercalated quartzites, this formation resembles the gold-bearing series of the Atlantic coast of Nova Scotia, long ago recognized as Lower Silnrian by Dr. Dawson.

If both prove to be on the same geological horizon as the Saint John Group, (viz. Potsdam, Calciferous, &c.) our knowledge of the age and relations of the older metamorphic rocks of Acadia will be placed on a firmer basis than heretofore.

NOTE ON THE FOSSILS FROM FRYE'S ISLAND.*

I have made a hasty examination of the specimens forwarded by Mr. Frye, and find that they tend to confirm the views already expressed regarding the age of the rocks in the central and eastern part of Charlotte County.

Owing to the great distortion of many of the forms, and the small amount of material sent, I cannot speak confidently as to the presence of several genera mentioned below.

Dalmania, Phacops, Orthoceras, 2 sp. (?); Murchisonia, 2 sp.; Loxonema, Holopea (?), Lucina (?) or Anatina (?), Avicula (?), Leptodomus (?), Spirifer, Chonetes (?), Atrypa, Rhynconella (?), Retzia (?), Strophomena, Orthis, Discina, Favosites, Zaphrentis, 2 sp.; Syringopora (?); and there are also numerous joints of an Encrinite.

Among these trilobites, shells and corals, there were no broad-winged Spirifers, and the assemblage of genera seem to me to indicate a Middle or Upper Silurian age, but I am not sufficiently familiar with the organisms of these formations to speak with confidence on this point. The rock in which they occur is a shale alternating with calciferous sandstone and limestone, all very hard and full of joints.

APPENDIX E.

DUNSINANE COAL.+

Read before the Nat. Hist. Society of N. B. 3rd February 1965.]

The members of this Society are probably familiar with the appearance of this mineral, of which a small quantity has been mined and brought to the City for trial. It is a somewhat impure variety, having layers of bituminous shale intercalated with the coal. In composition it approaches the Springhill coal of Cumberland County, Nova Scotia, as will be seen by the following analysis:—

^{*} See Report, page 39. These fossils reached us at too late a date to allow of their complete determination.

[†] This seam is on or near land owned by Messrs. Light, Murdock, and Shives.

					Dunsinane.	Springhill.*
Moisture,	•••	•••	•••	•••	1.3	1.8
Volatile combu	stible 1	natter.	•••	•••	28.9	28.4
Fixed Carbon,		•••	•••	•••	52.9	56.6
Ash,	•••	•••	•••	•••	16.9	13.2
					100.0	100.0

Specific gravity of Dunsinane Coal, ... 1.466.

As the sample was taken from near the surface, a few per cent. in addition to the "Volatile matter" and "Fixed Carbon," may be secured at the expense of the (chocolate brown) "Ashes," from specimens taken at a greater depth.

The locality from which the mineral comes is under the flank of a hill opposite Piccadilly Mountain, and only half a mile from the European and North American Railroad, and will not be far from a tongue of the "Coal Measures," which is represented on Dr. Robb's Geological Map as entering the valley of the Kennebeckasis from the east. The existance of true Coal Measures over the area in question is, however, open to doubt; while the surrounding country resembles in its contour that part of the valley which is covered by the Lower Carboniferous formation. Between the layers of the coal from Dunsinane, one meets occasionally with fish scales of the ganoidal type, and these, it is well known, are very abundant in the Lower Carboniferous, both of this and the neighbouring Province. The question could probably be determined by an examination of the plants which accompany this coal, and more surely by a properly conducted examination of the place. Our present knowledge of the district would, however, lead us to suppose that it is underlaid by the formation last mentioned, and although this group of strata is usually barren of workable coal seams, it is not always so, for in Scotland and on the continent of Burope, large quantities of coal are taken from it every year. A thorough search may reveal deposits of the mineral sufficiently large to be of economic importance, for the character of the sediments in the Kennebeckasis valley is not by any means such as to forbid their occurrence. Owing to the settled character of the country, and the excellent facilities for transportation, such coal seams would be a great benefit, both to the districts around and to the manufacturing interest in and about the City.

Saint John, 3rd May, 1864.

G. F. M.

^{*} Acadian Geology.

ADDENDA.

Page 14. In placing the Saint John Group as equivalent to the Potsdam or Primordial and Quebec Groups, the Primordial *Period* (of Dana) is to be understood, including the Calciferous Epoch and possibly a part of the Chazy. That portion of the Saint John Group yielding fossils, is, according to Mr. Hartt, truly Primordial, but in other portions of the group, Calciferous and Chazy beds *may* be represented, establishing the comparison with the Quebec Group of Canada.

Page 27, (5 lines from the bottom.) The Sand Point beds, before supposed to be continuous with those of Long Island, have been ascertained to be distinct, appertaining to the Portland Group.

Page 88. The name "Subcarboniferous Series" in this Report has been used as equivalent to "Lower Carboniferous" or "Lower Coal Formation" of Dawson. The former term is that employed in the "Manual" of Prof. Dana, but I share in the objection which has been urged against the use of the word Subcarboniferous, as implying something of uncertain age, lower than the Carboniferous. Widely different as are the two series in New Brunswick, they are still so intimately connected, especially in Albert and Westmorland Counties, that it is very difficult if not impossible to separate them.

Page 105. Albert Coal.—In confirmation of the view here advocated, that the substance called Albertite is derived from bitumen, and is of Lower Carboniferous age, I am happy to be able to add the testimony of Principal Dawson, who in a letter to myself, after a perusal of the preceding Report, states, that, from his later visits to the locality, he has become convinced of the fact that the deposit is a vein. The same distinguished authority, however, inclines to the belief that the bitumen may have been derived from vegetable rather than animal matter, and that the former may have existed as a mucky mud, carried by streams from swampy districts, and settling in quiet waters. In such vegetable mud, he observes, which may be seen at the outlet of swamps, the vegetable matter is always finely comminuted.

Page 126. In the note at the foot of this page it is not intended to convey the idea, that the views set forth as to the succession of events in Cenozoic Time are entertained only by Mr. Matthew, but merely that he is here relating his own results, and not those of our party collectively. Other eminent naturalists maintain the same opinions as those here advocated.

CORRIGENDA.

Page 12, line 9, for is read are.

Pages 17, 19 and 89, for Sandy Point read Sand Point.

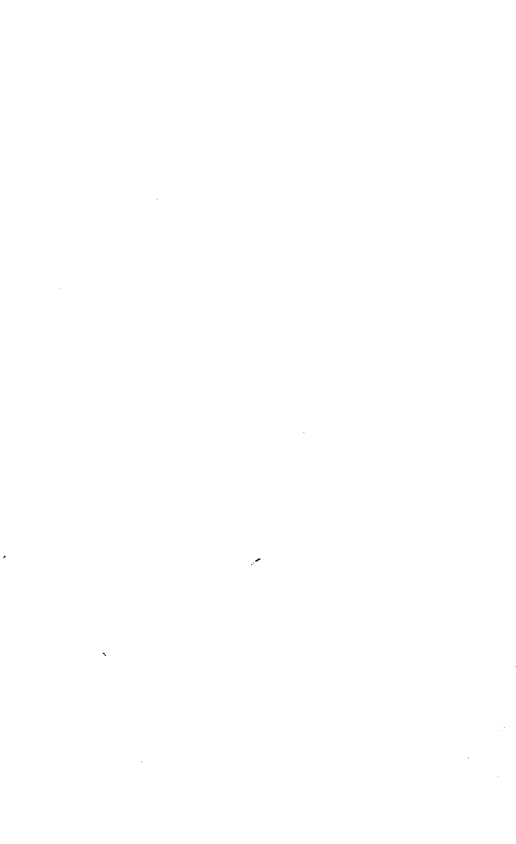
Page 20, for Queen's Lake read Quinn's Lake.

Page 23, line 9, for nominally read normally.

Page 23, line 22, for traps, forming read traps and tufa, forming.

Page 25, (middle) omit the words "if not wholly."

Page 101, (17 lines from bottom,) for were originally referred read was originally referred. Page 123, line 9, for "period of the New Red Sandstone is alone represented in New Brunswick," read the period of the New Red Sandstone is alone known to be represented in New Brunswick, although it is possible that Jurassic strata may also exist among the Sandstones now to be described.



University of New Brunswick, Fredericton, 1st May, 1865.

SIR,—I have the honor to lay before you a few Copies of a Report prepared by myself, and entitled "Observations on the Geology of Southern New Brunswick."

In presenting this Report to be submitted to the House of Assembly, I desire to call your attention to the objects aimed at in its preparation, and to offer a few suggestions as to the advantages to be derived from a further prosecution of the same work.

By a vote of the House of Assembly at the last Session, an appropriation of \$500 was made to defray the expenses of a Geological Survey, of which, as then stated and understood, I was to have the charge. In accordance therefore with directions received from the Government, I was employed from ten to twelve weeks during the Summer of 1864, being assisted in my undertaking by two most talented geologists and natives of the Province, Messrs. G. F. Matthew and C. F. Hartt of St. John, gentlemen whose scientific contributions have earned for them a most enviable reputation among European, as well as American naturalists. The cost of the survey for the time above stated did not exceed the sum of \$300.

The object more especially aimed at by our party has been to thoroughly investigate the geological structure of Southern New Brunswick; to ascertain the exact limits of distribution, the character, thickness, agricultural capabilities, and useful minerals of each formation, represented in the districts studied. While not neglecting the opportunities offered for the discovery of new mineral deposits, (several of which will be found alluded to in our Report,) our aim has been rather to establish which series are metalliferous, and which otherwise, to mark the position and extent of each, and to give such facts and explanations as shall tend to develope the mineral resources of the Province, and be a guide for all future inquiry in this direction. These results will be found embodied in the carefully prepared Map and Sections accompanying the Report, and are fully detailed and explained in the body of the Report itself. Among other important conclusions, the following may be here alluded to:—

1. The determination of the age, character and distribution of the great iron and copper bearing series of the Bsy Shore, of which the Vernon and

other copper mines form a part. This series has been examined with great care, and its value and extent fully established.

- 2. The age and origin of Albertite, with the distribution of the Albert shales, the occurrence of oil-bearing strata and springs of Petroleum.
- 3. The discovery, confirmed by undoubted evidence, of the age of the Saint John Group, as equivalent to the great Primordial or Quebec Group of Canadian and American Geologists, a discovery made solely by our party, and of which Professor Dana, of Yale College, New Haven, one of the most eminent of living Geologists, in a letter to myself, dated 31st March, 1865, has said, "The discovery is a grand one, full of interest to Europe as well as America."

During the past season, our work was mainly confined to the four Counties of Saint John, King's, Queen's, and Albert. It is our desire to carry on the same observations to the westward, into the County of Charlotte, with a view to the determination of the actual age, extent and value of the metalliferous series which there enter the Province from the State of Maine.

In the pursuit of this object we would be greatly benefited by the assistance of Professor C. H. Hitchcock, Geologist to the State of Maine, Professor Verrill of Yale College, Professor Agassiz of Cambridge, and probably Professor W. B. Rogers, late State Geologist of Virginia.

Should it be thought advisable to entrust to our hands further labor in this direction, we would desire to ask no further appropriation than that necessary to meet the actual expenses of the survey, probably not exceeding the sum of three hundred dollars. Mr. Matthew has signified to me his readiness to accompany me, asking no other compensation than that necessary to ensure him against personal loss.

A work carried on in the manner indicated, would not only be of direct value in the development of the wealth of the Province, but from the circumstance of all specimens collected, being retained in the Province, and moreover made directly useful by imparting the information so gained to the youths who attend the Provincial University, would derive a greatly increased interest and value.

I may be permitted to conclude by saying, that our work has been so far accomplished by the assistance and under the direct supervision of Professor Agassiz, Principal Dawson of Montreal, and Professor Hunt of the Geological Survey of Canada, and has met with their warm approval. The same gentlemen would, no doubt, continue to assist any further labors in this direction. From the second named and most distinguished authority, I am permitted to quote the following lines contained in a letter to myself after a perusal of the Report now submitted. Dr. Dawson thus writes:—

"I am very much pleased with the systematic and careful manner in which the work is done up, and regard it as by far the most important contribution yet made to the Geology of the interesting and very complicated region to which it refers." Should any further work be entrusted to our charge, (for which as before stated, we desire no compensation,) I can only assure you that we will endeavour to make it as thorough, as reliable, and as generally useful, as may be in our power.

You would greatly oblige me, Sir, by bringing before the consideration of your associates in the Government, and also before the House of Assembly, in whatever manner you may deem to be proper, the substance of the preceding explanations and proposals.

I have, &c.

(Signed)

L. W. BAILEY,

Prof. Chemistry &c., University New Brunswick.

Hon. A. H. Gillmor, Provincial Secretary.



APPENDIX VIII.

A

PRELIMINARY REPORT

ON THE

GEOLOGY OF NEW BRUNSWICK.

TOGETHER WITH

A SPECIAL REPORT

ON THE DISTRIBUTION OF THE

"QUEBEC GROUP"

IN THE PROVINCE.

BY

HENRY YOULE HIND, M.A., F.R.G.S.

(LATE PROFESSOR OF CHEMISTRY AND GEOLOGY IN THE UNIVERSITY OF TRINITY COLLEGE, TORONTO.)

Author of "Narrative of the Canadian Exploring Expeditions in Rupert's Land,"

"Explorations in the Interior of the Labrador Peninsula," &c. &c.



FREDERICTON.

G. E. FRNETY, PRINTER TO THE QUBEN'S MOST EXCELLENT MAJESTY.

1865.

SIR,

I have the honor to present "A preliminary Report on the Geology of New Brunswick," including a Special Report (Chapters VIII. & IX.) on the probable distribution of the "Quebec Group" within its limits, according to instructions which I had the honor to receive from His Excellency the Administrator of the Government on the 9th July 1864.

With a view to avoid unnecessary recapitulation, I have so arranged the Reports, that the description of the 'Quebec Group' occupy their proper places in a general outline of the Geology of the Province.

In the Introductory Chapter I have given a brief and concise summary of the results of the season's work.

The following Maps accompany the written descriptions:-

- I.—A General Geological Map of the Province, showing the probable limits of Formations.
- II.—A Plan of the exposed Antimony Veins in Prince William Parish, on the property of the Brunswick Antimony Company.
- III.—A Plan of the Letite Copper Mine, (Wheal Louisiana,) showing the structure of the Rocks in the Mascaben Peninsula.
- IV.—A Plan of the Vernan Copper Mines, showing the structure of the Rocks on that part of the Coast of the Bay of Fundy.
 - V.—Section of the Carboniferous Outlier in the Valley of the Tobique.

I have the honor to be,

Your obedient servant,

HENRY Y. HIND.

The Hon. S. L. TILLEY,
Provincial Secretary.

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INTRODUCTORY CHAPTER.

The Geology of New Brunswick has formed the subject of four Reports by the late Dr. Abraham Gesner, written during the years 1839 to 1842 inclusive, twenty three years having elapsed since the date of Dr. Gesner's last official contribution to our knowledge respecting the Mineral resources of the Province.

In 1849 the late Dr. Robb contributed an admirable resumé of known facts connected with the Geology of New Brunswick to Professor Johnston, who was engaged by the Government during the same year to report on the Soils of the Province, and their capabilities for agricultural purposes. Dr. Robb's communication was accompanied by an excellent Geological Map, compiled, as he himself states, from the Reports of Dr. Gesner, Dr. Jackson's Reports on the Geology of Maine, Sir Charles Lyell's Travels in North America, and his own personal observations and enquiries.

In 1851 Dr. Robb, in conjunction with Professor Taylor, prepared a Report on the "Asphaltum Mine at Hillsborough," which all subsequent experience during the past thirteen years has shown to be a correct exposition, as far as it goes, of the Geology of the Albert Mine.

Dr. Dawson, of M'Gill College, Montreal, in conjunction with Sir Charles Lyell, has established the true age of the Albert Shales, and in his 'Acadian Geology' a portion of Albert County is especially noticed, and some of the rock formations on the coast of the Bay of Fundy.

Dr. Dawson has subsequently written some very valuable papers on "The Flora of the Carboniferous Period in Nova Scotia," and "The Flora of the Devonian Period in North Eastern America," in which important references are made to New Brunswick rocks.

In August 1863, Mr. G. F. Matthew of Saint John, published in the Canadian Naturalist and Geologist, a most creditable and able Paper, entitled "Observations on the Geology of Saint John County, N. B."; and in 1864, Professor Bailey, of the University of New Brunswick, communicated to His Excellency the Lieutenant Governor, a very interesting and well written "Report on the Mines and Minerals of New Brunswick." The same gentleman has also published in the Canadian Naturalist and Geologist for April 1864, a Paper entitled "Notes on the Geology and Botany of New Brunswick," with a Map of the country on the course of the rivers between the mouth of the Tobique and the mouth of the Nepisiguit.

These contributions to the Geological bibliography of New Brunswick, have been frequently referred to in the following pages, together with others which are enumerated either in notes of reference or in a list of works consulted, given at the close of the introductory Chapter.

^{*} Read before the Natural History Society of New Brunswick 12th February 1864.

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In May 1864, after an interview with Sir W. E. Logan, the Director of the Geological Survey of Canada, I addressed a letter to that eminent Geologist, soliciting his co-operation and that of Professor Hunt and Mr. Billings, in relation to the rocks and fossils of New Brunswick, partly with reference to my contemplated preliminary explorations, and partly in anticipation of any future action that the Government of New Brunswick might be disposed to take with regard to a complete Geological Survey of the Province.

The answer of Sir W. E. Logan, together with my communication to him, are appended,* and no words from my pen are necessary to show the vast advantage which must result to New Brunswick, from having the opinion of Sir William Logan and his associates on the rocks of the Province; but I should not do justice to my own feelings if I were to permit this public opportunity to escape me of expressing a grateful sense, as far as I am concerned, of the disinterested kindness of Sir William Logan, and the gentlemen of the Canadian Geological Survey, or to record my admiration of a zeal for Science alone which induces those gentlemen to undertake a laborious task, for which they ask no other recompense than that which Science herself can give.

In the preparation of my preliminary Report, I have frequently had occasion to scrutinize the labours of the late Dr. Robb; and here I venture to express, not only a very high opinion of the value of the work he has left behind him, but a strong appreciation of his trustworthy observations, and of his scrupulously conscientious record of facts. Through the kindness of his brother, Mr. Charles Robb, of Montreal, I have been permitted to peruse his manuscript notes on the geology of certain portions of the Province. Although many of these were made thirteen to sixteen years ago, and long prior to the important discoveries of the past decade, yet they manifest views, especially in relation to the once vexed question of the nature of Albertite, which he would probably long since have successfully developed, had the Almighty been pleased to have prolonged his life.

It now remains for me to state in general terms the results of the season's operations.

DISTRICTS VISITED.

I commenced my explorations on the 15th June, at Dalhousie; proceeding thence to Campbelltown on the Restigouche, and having engaged Indians there, ascended that river to the mouth of the Upsalquitch, which was traversed to its source, then crossed over to the Nepisiguit, and continued on down stream to Bathurst.

After spending a few days in the vicinity of Bathurst, I travelled across the country to Chatham, and thence to Fredericton.

In a letter addressed to the Provincial Secretary, I communicated some of the results of the exploration up the Upsalquitch and down the Nepisiguit,

^{*} Vide Letters I. and II. at the close of this Chapter.

suggesting at the same time a further exploration of the Quebec Group of rocks which I had ascertained to have a breadth in the district examined of from thirty six to forty miles.*

His Excellency the Administrator of the Government in Council, was pleased to give instructions that the suggested sections across the Quebec Group should be made without delay.

From Fredericton I proceeded to Prince William, thence to Woodstock, and via the Shiktehawk and South West Miramichi, to Boiestown.

I then started via Woodstock for the Tobique, and having procured Indians and canoes, ascended that river as far as the mouth of the Gulquac, made a portage of twenty miles to Tobique Lake, explored the undescribed and unmapped Gulquac and Millpagos Lakes, and then portaged to Long Lake. Leaving the canoe at the head of that fine sheet of water, I took two Indians and made a portage of eight miles through forests innocent of lumbermen or indeed of "white men" of any description, to the Little South West Miramichi Lake, and descended the river issuing from that lake until I came to sedimentary rocks in place.

Returning to Tobique Lake, I went with "shoed" canoes down Campbell River, ascended the Serpentine as far as practicable, the water being unusually low, and returned to the Nictor or Forks of the Tobique via the right hand branch of the river. An ascent was then made up the Little Tobique for a few miles, and subsequently the main river was descended as far as Blue Mountain. Again, taking two Indians, and leaving the canoes in charge of a third, I made a traverse to the summit of Blue Mountain 1650 feet above the sca. The object of this traverse was to ascertain the southern limits here of the Carboniferous Outlier, which has converted the valley of the Tobique into a fertile and beautiful region, capable of sustaining an agricultural population of one hundred thousand souls. Slowly descending the Tobique to its mouth, I then leisurely ascended the Saint John, in canoe, as far as Little Falls, or within ten miles of the Canadian boundary line.

From Little Falls I proceeded to Quebec, thence to Montreal, where an opportunity of again examining the rocks of the Quebec Group in the Geological Museum was embraced. After remaining a week in Canada, I took the steamer from Quebec to Shediac, and from Shediac proceeded to Fredericton.

In October I visited King's County, making a section across Norton and Springfield, also, subsequently across Albert County, and from Hopewell Corners returned via Golden Mountain to Sussex Vale, and then proceeded to the Vernon Copper Mines, near the mouth of Goose Creek, on the Bay of Fundy. Returning thence to Fredericton, I spent two days in making up my notes, and then started a second time for the Prince William Antimony deposits, where I made a careful examination of the rocks and mapped the courses of the exposed veins, determining their relation and origin. I then crossed the country through the Harvey Settlement to Dumbarton

^{*} Vide Letters III. and IV. at the close of this Chapter.

Station, on the New Brunswick and Canada Railway, and from this place proceeded to Roix Station, and made a section across the country to Saint George. After visiting the Upper Falls of the Magaguadavic, and making a section to the Lower Falls, I proceeded to the Letite Copper Mines, to which special attention was paid, and the probable origin of the Copper deposits in the Mascabin peninsula discovered, and the probable age of the rocks on Frye's Island; returning to Fredericton via Saint John. My last exploration, except in the immediate neighbourhood of Fredericton, was made in November, when the Vernon Mines on the Bay of Fundy were visited a second time, and four days spent on the coast, in an endeavour to trace the origin of the Copper deposits in that promising belt of rocks. This I found to be in certain copper-bearing intrusive traps which have a wide, and probably a very important distribution on that part of the coast.

In this general outline of journeys through the Province, every County of which I have visited except Kent, the lateral excursions from the main routes are not included.

The results of the season's work may be thus briefly expressed.

1. The QUEBEC GROUP, which is the great metalliferous formation of North America, has the following approximate breadths in the subjoined localities:—

1. Five miles from Bathurst,		•••	•••	20	Miles.
2. From Ramsay's Brook, sout	heaster	rly,	•••	36	46
3. From near Nictor Lake,	"	•••	•••	44	"
4. From the Tobique,	"	•••	•••	43	"
5. From the Meduxnekeag,	"	•••	•••	38	. 66
6. On the New Brunswick and	Canad	a Rail	road,	24	"

Time has not permitted me to obtain the necessary data, to determine the approximate breadth of this group in the southwestern part of Queen's, Sunbury, or King's County, nor even in the south part of Charlotte County, but of its presence there, valuable evidence is not wanting.

I have paid particular attention to the circumstances under which the Albertite in Albert County has originated, and venture to hope that I have succeeded in showing,—

1st. That Albertite is an inspissated Petroleum.

- 2nd. That it has originated from underlying Devonian Rocks probably of the same age as those yielding the vast stores of Petroleum in Canada and the United States.
- 3rd. That there is much probability that this valuable material will be found along the summits of two anticlinal axes (Ridges), one, extending from near Apohaqui Station, through the valley of Sussex Vale, to the County of Westmorland, on a general course N. 80° E., for a distance of fifty miles; the other anticlinal having a course nearly northeast, (magnetic), (N. 48° E.) from a few miles west of Shepody Mountain, through the Albert Mine, to and beyond the Petitcodiac River.

Along the eastern anticlinal the valuable bituminous shales which yield from sixty to ninety gallons of crude oil to the ton occur in great force.

The ascertained existence of the true Coal Measures within the limits of the Province, near and probably east of Grand Lake, is highly important, and a reasonable expectation may now be entertained that workable beds of coal will be found in the areas indicated in the Chapter on the Carboniferous Series.

The view formerly entertained with reference to the granitic belt passing through the Province from the frontier of Maine to the Bay of Chaleurs, a distance of one hundred and fifty miles, must be greatly modified. Instead of its being one broad belt, as represented on the Map constructed by the late Dr. Robb, it consists of a series of very narrow belts, (at least ten in number on the Miramichi,) with schists and metalliferous slates between them. The granite belts are of Devonian age, and it is, probably, not an intrusive rock, but consists of highly altered sedimentary strata, which have been brought to the surface by a series of anticlinal folds, with strata belonging to the Quebec Group on their flanks, and between the numerous narrow belts of which the entire formation is composed.

The same remark applies to much of the granite in Charlotte, King's and Saint John Counties. They are probably sedimentary rocks, highly metamorphosed, but bearing an intimate relation to the less metamorphosed or altered rocks on their flanks.

The copper-bearing Series of Saint George and the Vernon Mines are both important, though of very different geological ages. I have shown in the case of the Saint George Mines, that the probable origin of the copper is a hornblendic schist; but do not wish to be understood to say that the trap rocks of the series are not also copper-bearing. In the Vernon Mines, the copper-bearing traps, which are there intrusive, are the source of the metal, and they extend far beyond the limits of the area examined.

The antimony deposits of Prince William, on the property of the Brunswick Antimony Company, and on a series of Leases held by Mr. Hibbard, of Saint George, and gentlemen associated with him, are valuable; and a rather lengthy description of these deposits, their origin and probable extent, will appear, fully warranted by their prospective value to the Province.

The iron ores of Woodstock have been found to come up on the north side of the main granitic axis, in at least three different belts, extending over thirty miles, and probably, with intermediate breaks, as far as the Bay of Chaleurs. On the Beccaguimec and the Shiktehawk, each belt is associated with limestone beds. They are situated in a splendid agricultural and well timbered country. On the south side of the axis they have been recognized coming to the surface in two belts.

These ores, like the manganese and copper with which they are more or less associated, are true sediments. The copper deposits of Woodstock belong to the same class, and in view of their origin, I am inclined to think that they will be found commercially valuable. The veins which have been

opened by Mr. Stephens, and partially opened by Mr. Connell, are segregations of the metal distributed through the country rock, which is apparently of the same age as the copper-bearing sediments of Canada East. Hence there is a probability that valuable beds will be discovered.

The gold which I have found to exist in the drift over a large portion of the northern Counties, and to a less extent in Saint John and King's Counties, will speak for itself. Too little, however, is yet known of the rocks of the Quebec Group in this Province to warrant the expression of an opinion as to its origin. A comparison with other countries where the same rocks occur, and are known to be auriferous, might apparently form the basis of reasonable conjecture; but gold has been found in quartz veins penetrating both Upper and Lower Silurian Rocks in Canada, and these rocks overlap one another from the Bay of Chaleurs to the Maine Boundary, and far beyond towards the Atlantic Ocean.

Although gold has been found in the drift derived from these rocks, it has not yet, to my knowledge, been discovered in quartz veins penetrating them.

I have much pleasure in expressing my obligations to many gentlemen for their courteous assistance and attention. Among others, to the Hon. John McMillan, of Campbelltown; Mr. Dugald Stewart, and Mr. Barberie, of Dalhousie; Mr. Busteed, of Bourdo; Mr. Byers, of the Albert Mine; Mr. Baldwin, of Bathurst; the Hon. Charles Connell, and Dr. Connell, of Woodstock; Mr. Stephens, of Woodstock; Mr. Woodward, of Saint John; Mr. McLellan, of Hopewell Corners; Mr. Frye, of Saint George; the gentlemen in the Crown Land Office; Mr. Wilkinson, of the Board of Works; Mr. Sanford Fleming, C. E.; Mr. Burpee, C. E.; Mr. Murdock, &c., &c.

To Dr. Brooke, of Fredericton, I am much indebted for an excellent series of Meteorological observations, which he has continued uninterruptedly for a period of seventeen years.

No. I.

From Professor Hind to Sir William Logan.

(Copy)

Montreal, May 30th, 1864.

DEAR SIE WILLIAM LOGAN,—I have been commissioned by the Government of New Brunswick to make a preliminary Geological Survey of that Province during the present season, and am now en route to commence the work.

As there is every reason to believe that many of the formations in New Brunswick are repetitions of rocks which occur in Canada, and are of considerable economic value, I should be much obliged if you would allow me to send a complete series of whatever specimens I may collect in New Brunswick, to your address at the Museum of the Geological Survey, for comparison by yourself, Dr. Hunt, and Mr. Billings, with Canadian illustrations.

If you, Dr. Hunt, and Mr. Billings, will be so kind as to undertake the examination of what I may be able to send, and to communicate the results to me for the information of the Government of New Brunswick, I should be glad to know whether any expenses would

be attached to the transmission of the specimens, provided they become the property of

the Canadian Geological Survey.

There can be no doubt that it would be a matter of great importance to New Brunswick if a complete set of specimens, illustrating the rocks of the Province, were submitted to your inspection and judgment, and I venture to hope that it would also be of advantage to the Museum of the Geological Survey of Canada to possess the specimens for the sake of comparison and study.

I am, very truly, yours,

(Signed)

HENRY Y. HIND.

Sir W. E. Logan, &c. &c. &c.

No. II.

From Sir William Logan to Professor Hind.

(Copy)

Montreal, 30th May, 1864.

My Dear Sir,—In reply to your letter of this morning, I beg to say that we should be happy to receive a full collection of New Brunswick specimens, including minerals, rocks, and fossils, the expenses on the transmission of which, if the collection were permanently lodged in our Museum, we would willingly defray.

The possession of such a collection would enable us to institute a comparison between the Geology of Canada and that of her sister Colony, and in some degree to make available our ascertained results in forwarding your investigations and promoting the development

of her mineral resources.

The rocks of New Brunswick are only an extension in part of those of Canada, with the addition of the coal formation, and from the descriptions of Robb, Bailey, Hitchcock, and others, as well as a limited personal examination by myself, it appears to me probable that the Quebec Group, which is so important in the Eastern Townships of Canada, for its economic minerals, will be found to have a considerable development in New Brunswick.

The rocks of this Group, I need not inform you, yield, in Canada, ores of Iron, Chromium, Lead, Antimony, Copper, Nickel, Silver, and Gold, with sozpstone, potstone, hones, marbles, serpentines, cement stones, building stones, and roofing slates. They are a continuation of the gold-bearing series of Georgia, Carolina, and Virginia, and come up through Maryland, Pennsylvania, New Jersey, New York, and Vermont, into Canada, passing thence into Newfoundland.

By undulations they are repeated in New Brunswick on each side of a Granitic axis, which stretches from Deer Island on the coast of Maine, to Bathurst on the Bay Chaleur, and finally present themselves on the Atlantic Coast of Nova Scotia. It is of course very important to the interests of these Colonies that the limits of the Group should be traced

out in them, as much in detail as possible.

In making serviceable in the investigation the experience and practice we have acquired on the Canadian Survey, we should be only carrying out a suggestion which has already been placed before the respective Governments of these Colonies, by the adoption of which the labour of the investigation would be shortened and the cost cheapened, while a unity of design would be given to the whole subject, rendering the results, both economic and scientific, intelligible to the world with much less study than would otherwise be required.

I am, my dear Sir, very truly, yours,

(Signed)

W. E. LOGAN.

Professor Henry Youle Hind, Quebec.

No. III.

From Professor Hind to the Hon. the Provincial Secretary.

Fredericton, July 9th, 1864.

SIR,—I have the honor to inform you that I have just completed a geological exploration up the Upsalquitch River, in the County of Restigouche; also a portion of the country in the County of Gloucester, as far as the Nicadoo River.

The result of that exploration is of sufficient importance to induce me to make known to you, without delay, the character of the rock formations I recognized in position.

The rocks of the country south of the Restigouche, for about 20 miles, belong to the Upper Silurian Series, but south of a point on the Upsalquitch, near Ramsay's Brook, all the way to the Nepisiguit; the Quebec Group of Sir W. E. Logan—a most important series of Lower Silurian Rocks—forms the country.

This Group I also found to exist all the way down the Valley of the Nepisiguit, to within seven miles of Bathurst, and as far west as the Nicadoo River. About two or three miles beyond the Nicadoo, I believe it to be overlaid by the Upper Silurian Series, men-

tioned as occurring on the lower portion of the Upsalquitch.

The Quebec Group has a breadth of not less than 36 miles between the Upsalquitch

and the Nepisiguit, I presume that it extends about ten miles south of the Nepisiguit, until it is covered by the Bonaventure formation, or base of the Carboniferous Series.

The vast economic importance of the Quebec Group is stated in the letter addressed to

me by Sir W. E. Logan, of which I had the honor to forward you a copy some days since.

I searched for gold in the drift and alluvial deposits of the Upsalquitch and Nepisiguit, and found minute particles on the upper portion of the Upsalquitch, and unworn and worn

fragments of dimensions from one eighth of an inch in diameter, downwards, on the Nepisiguit. The washing process was carried on in a common tin dish.

As there is every probability that the Quebec Group stretches throughout the Province, from Bathurst to the Maine Boundary Line, and beyond, in a northeast and southwest direction, it is of the greatest importance to the interests of this Province that its breadth and general extension should be ascertained without delay, and I venture to suggest that I be instructed by the Government to make two or more Sections across the formation, in order to establish approximately its area.

I have only to remark, further, that the Quebec Group, being the great Metalliferous Rock Series of the American Continent, if found to be, as I suppose, largely developed in New Brunswick, will place the prospective mineral resources of this Province in a very

prominent position before the scientific world.

The cost of the exploration I suggest, would be about \$400; it could be accomplished in 50 days, and would, I think, establish the existence of the Quebec Group in New Brunswick, over an area exceeding one million acres.

I have the honor to be, Sir,

Your obedient servant,

HENRY Y. HIND.

The Hon. S. L. Tilley, M. P. P., Provincial Secretary, Fredericton.

No. IV.

From the Hon. the Provincial Secretary to Professor Hind.

(Copy)

Provincial Secretary's Office, Fredericton, N. B., 9th July, 1864.

SIR,—The Administrator of the Government in Council has had under consideration your communication of this day's date, proposing to make two or more Sections across the district of country designated therein, for the purpose of ascertaining the width and extent of the Quebec Group of Rocks;—

And I am instructed to request you to make the proposed examination, and report the results to the Government at as early a date as possible.

I have, &c.

(Signed)

S. L. TILLEY.

Professor Henry Hind, &c. &c. &c.

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PRELIMINARY REPORT.

CHAPTER I.

LEADING GEOGRAPHICAL FEATURES OF THE PROVINCE.

Early Political importance of the "Highlands" of New Brunswick—Political importance of a Name—Origin of the name 'Acadia'—The Height of Land, or Highlands of New Brunswick—Elevation of the Highlands—Blue Mountain, view from—A night on Blue Mountain—Section from Miramichi Lake to the Restigouche—Mr. Sandford Fleming's Section—Section on the Royal Road, one hundred miles—Subordinate Mountain Ranges—Section from the Mouth of Goose Creek to Sussex Vale—Coast Section across the Basin occupied by the Carboniferous Rocks—Major Robinson's Survey—The Rivers of New Brunswick—The Saint John—Origin of name—Rise of—The Grand Falls—Height and descent of—General character of—The Restigouche—Early notice of—Mr. Richardson's Description of, to the Mouth of the Patapedia—The Coast Line—Bay of Chaleurs—Miscou Island—The White Whale—The Walrus—Bay of Fundy—The Tides—Depth of the Bay—The Cumberland Basin and Bay Verte Peninsula—Change of Coast Line.

The geographical features of a country are greatly dependent upon its geological structure. This is especially noticed in New Brunswick, where the mountain ranges lie almost altogether within the limits of the disturbed and ancient sedimentary rocks; the elevated plateaus and gently undulating plains distinguishing nearly the entire area of the comparatively undisturbed strata of the coal field.

For this reason it may be proper to glance briefly at some of the leading geographical features of the Province, limiting the observations made to the chief mountain ranges, the rivers, and the coast line. The introduction of a few historical notices may, in the judgment of many, enhance the interest which prominent physical peculiarities generally command.

EARLY POLITICAL IMPORTANCE OF THE "HIGHLANDS" OF NEW BRUNSWICK.

The highest continuous mountain range, or "axis of maximum elevation," as it is technically termed, between Canada and this Province, with its continuation into the United States, once formed a very important subject of enquiry on the part of the Governments of Great Britain and the United States of America.*

^{*} Report of the British Commissioners to Survey the Territory in dispute between Great Britain and the United States of America, on the North Eastern Boundary of the United States.—Blue Book, 1840.

In the Report of the Royal Commissioners appointed to investigate and report upon the respective claims of Canada and New Brunswick to the Territory ceded to Great Britain by the Treaty of Washington,* the following remarkable passage occurs, which, by the way, has recently received additional strength from the disputes relating to the Straits of San Juan.— "The want of good maps, and correct information as to the topographical and physical character of the country, have been the principal cause of the constantly-recurring disputes which have now for more than half a century occurred in this part of North America, and rendered necessary Commission after Commission for inquiry and research."

POLITICAL IMPORTANCE OF A NAME.

It appears, however, far more singular, that a mere name, whose origin is still disputed, should have been instrumental in leading to the wars between England and France which terminated in the conquest of Canada.

The misunderstandings which arose in the construction of this expression, "all ACADIE, according to its ancient limits,"—ended in the war of 1756, and the annexation of all the possessions of France in North America to the British Empire.†

The interest in the word 'Acadie,' has been recently revived under very different circumstances to those which first drew the attention of the entire civilized world to its origin and meaning, and which gave rise to interminable controversics, and finally led to sanguinary wars.

The Province of New Brunswick having formerly been wholly or in part included within the 'ancient limits of Acadie,' a glance at the origin of this word may not be out of place in a geographical sketch of the country it once in part represented.

In 1603, the Sieur de Monts received letters patent, in which the word "ACADIE," or "Cadie," is first used as the name of the country. His grant is from the "40me degré de latitude jusqu'a 46me," the 40th degree of latitude to the 46th,‡ thus including that part of New Brunswick which lies south of a line drawn between Fredericton and Bay Verte in the County of Westmorland.

The Boundary Commission consider the origin of the word "Acadie" to be as follows:—

"The obscurity which has been thrown in past times over the territorial extent of Acadie, that country of which De Monts received letters patent in 1603, was occasioned by not attending to the Indian origin of the name, and to the repeated transfer of the name to other parts of the country to which the first settlers afterwards removed. Even before the appointment of De la Roche, in 1598, as Lieutenant-General of the country, including those parts adjacent to the Bay of Fundy, the Bay into which the Saint Croix

^{*} Blue Book, 1851, page 94. † Report of Commissioners on North Eastern Boundary.

[‡] Fastes Chronologiques, quoted in Report of Commissioners on North Eastern Boundary, 1840.

empties itself was known by the Indians of the Moriseet tribe, which still inhabits New Brunswick, by the name Peskadumquodiah, from Peskadum, Fish, and Quodiah, the name of a fish resembling the Cod.*

"The French, according to their usual custom, abbreviated the Indian name, which we sometimes, in the old records, read Quadiac and 'Cadie,' and at length we find it taking the general designation of 'Acadie.'

"The English race have turned the original Indian name into Passamaquoddy, and the Indians of the district have long been by them familiarly called Quoddy Indians, as by the French they have been called Les Acadiens."

That the word "CADIE," was at one time commonly used, may be inferred from its occurrence in the Relations of the Jesuits for 1671.—"Qui habitent les costes de Cadie et de la Nouvelle Angleterre."

Dr. Dawson, in his "Acadian Geology," gives a rather different version of the origin of this historic name:—

"The aboriginal Micmacs of Nova Scotia, being of a practical turn of mind, were in the habit of bestowing on places the names of the useful articles which could be found in them, affixing to such terms the word Acadie, denoting the local abundance of the particular objects to which the names referred. The early French settlers appear to have supposed this common termination to be the proper name of the country, and applied it as the general designation of the region now constituting the Provinces of Nova Scotia, New Brunswick, and Prince Edward Island."

FORMER LIMITS OF ACADIA.

The Jesuit Father, Hierosme Lallemont, writing from Quebec in 1659, says "Acadia is that part of New France which faces the sea, and which extends from New England to Gaspe, or more correctly to the entrance of the great River Saint Lawrence. This extent of country, which is fully 300 leagues, has but one name and one language."—Relations des Jesuits, 1659.

In a Map by Coronelli, dated 1689, published at Paris, the Peninsula southeast of the Bay of Fundy is called "Acadie," whilst the country north of the Bay of Fundy and watered by the Saint John River, is named "Etechemins," after the Indian tribe whose hunting grounds formerly extended over that part of the Province. Under the French these were frequently separate governments. By the Treaty of St. Germain in 1632, "Canada and Acadia were restored to France." By the Treaty of Breda in 1667, France was left with all her old possessions, as well as by the Treaty of Ryswick in 1697. The consequence of these frequent mutations was, that the French possessions east, west, and south of the Saint John, were occasionally placed under one and the same jurisdiction, which for the time went by the name of "Acadie."

^{*} The Provincial name of this fish is "Pollock," and it still continues to frequent that Bay.

In 1702 war broke out again, subsequently to which came the Peace of Utrecht, in 1713, when France ceded to England for ever her rights to "all Acadie, according to its ancient limits." The misunderstandings which now arose in the construction of this expression, ended in the war of 1756, and the annexation of all the possessions of France in North America to the British Empire.*

The Abbe Ferland in his "Cours D'Histoire du Canada," states that the origin of this word is unknown, and he enumerates several compound words, being the names of places, of which it forms a part, such as Tracadie, Shubenacadie, Chykabenakdie.†

THE HEIGHT OF LAND OR HIGHLANDS OF NEW BRUNSWICK.

The height of land or "axis of maximum elevation," which formed so long the subject of dispute between the United States and Great Britain, and subsequently between Canada and New Brunswick, may be said to commence within the limits of the Province at the base of Mars Hill, an isolated twin-mountain situated close to the boundary line in the State of Maine, and about five miles from the River Saint John, in the County of Carleton. This conspicuous elevation rises 1650 feet above the sea, and it forms one in a range of numerous peaks which stretch in a northeasterly direction to the Bay of Chaleurs.

This height of land is the south branch of two great chains of highlands which come from the head waters of the Connecticut River. The northern branch lies altogether within the limits of Canada, and was formerly claimed by New Brunswick as its legitimate boundary. The southern branch, springing from the same source, traverses the State of Maine, and entering New Brunswick at Mars Hill,‡ pursues the course towards the Bay of Chaleurs already adverted to. These were the highlands formerly claimed by Canada as the southern boundary of that Province.§ The limits of the two Provinces ultimately agreed upon, do not require any particular description; they may be stated to form a line dividing the disputed territory between the highlands into two nearly equal parts.

ELEVATION OF THE HIGHLANDS.

The average breadth of these Highlands is about forty miles; the elevation of the most prominent peaks and notable points in this rugged region are given below. No Map of New Brunswick yet compiled can afford a correct idea of the geography of the southeastern portion of this Highland Belt. Innumerable lakes, with their connecting rivers, separated by high but narrow hill ranges, occur in the blank space on the Provincial Map, from

^{*} Blue Book, 1840.

^{† &}quot;Cours D'Histoire du Canada," par J. B. A. Ferland, prêtre.—Professor d'Histoire à l'Université Laval.

Premiere partie 1534-1663.—Quebec, Augustin Coté, 1861.

[‡] Latitude 45.50, longitude 68° nearly.

[§] The area of the territory in dispute between Canada and N. Brunswick was about 10,900 square miles.

the head waters of the South West Miramichi to the Nipisiguit. The sources of some of the most important rivers in the Province are not laid down on this comparatively unexplored region, and there are very many lakes, still haunted by the beaver, seldom visited except by Indians, where even the adventurous lumberman has not yet penetrated, which cover a large area about the head waters of the different branches of the Miramichi, and the tributaries to the Tobique and Nipisiguit. As far, however, as the river courses have been laid down in this wild region, they are accurately delineated in Mr. Wilkinson's Provincial Map; and this Report will furnish the continuation of several important streams into the unmapped wilderness, about the head waters of the Gulquac, the right hand branch of the Tobique, and the Little South West Miramichi.

ELEVATIONS OF PROMINENT PEAKS IN THE HIGHLANDS.

	Names of Mountains or Elevated Plateaus.	Locality.	Height in feet above the sea.
1.	Mars Hill,	Boundary Line-5 miles	
_		from the St. John River.	1650
	Blue Mountain,	Tobique River.	1641
	Bald Mountain,	East of Blue Mountain.	2240 (?)
4.	Nictau Lake,	Source of East Branch	
		of Tobique.	772
	Bald Mountain,	Near Nictau Lake.	2496
	Three miles northeast of Nictau Lake,	"	1670
7.	Ridge between Tobique and Nipisiguit,	Nipisiguit Lakes.	2092
8.	Forks of the Tobique,	1 - 1	550
9.	Mountain on a branch of the Nipisiguit,	Nipisiguit.	1718
	A mile northeast from last station,		2043
11.	Two miles from last station,	"	2145
12.	High peak near same station,	"	2213
	Valley in a dividing ridge between the	Upsalquitch and Nipisi-	
	Upsalquitch and Nipisiguit waters,	guit.	1508
14.	One mile and a half from last station,	° "	1882
	Three miles from last station but one,	"	2045
	Ramsay Portage,	On the Upsalquitch.	271
	Ramsay Camp,	ii .	341
	Mountain two miles east of Ramsay Camp,	44	1048
	Five miles from Ramsay Camp, east,	66	1432
	Seventeen miles east of Ramsay Camp on		
	the Upsalquitch,		1218
21	North side of Blue Mountains,	Blue Mountains.	1064
	Man Din Hala Danah		1318
23	Range of Hills on Middle River,	Middle River.	1539
	Mountain 2 mile west of Upsalquitch Lake,		1707
95	Brook running into the Nipisiguit (Portage	o boundarion mage.	2100
- 0.	Brook),	Portage Brook.	1034
26		Upsalquitch Lake.	2186
	Conical Hill, near Upsalquitch Lake,		
<u>-1.</u>	Squaws Cap,	Upsalquitch—mouth of.	200

Numerous other altitudes in the "Highlands" between Mars Hill and the Bay of Chalcurs may be found in the Report of the Commissioners on the North Eastern Boundary.

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TABLE	ΛĐ	TITOTI	TANDO	TAT	OTHER	DADTE	ΛÐ	TO THE TO	PROVINCE.	
TABLE	UF	11 1 () H	LANDS	LN	OTHER	PARTS	OF	THE	PROVINCE	

	Names of Mountains or Ele	evated	Plateau	s.		Locality.	Height in feet above the sea		
$\overline{28}$.	Bull Moose Hill,				Springfie	eld.		580	Gesner.
	Chamcook,				Near Sai	int And	rews.	580	
30.	The Sugar Loaf,	•••	•••	•••	Campbel	town.		730	
31.	Plateau above Frederict	on,	•••	•••	Frederic			418	
32.	Head of Restigouche,	•••	• • •			•••		1036	
	•								y Commis.
33.	Ottellock Lake,	•••	•••	•••		•••	•••	1200	
34.	Shogomoc River,	•••	•••	•••		•••	•••	529	R. R. Sur
	Monument head of Sain			•••		•••	•••	539	
36.	Chepnedcook Lakes, (fo	ot of)	•••	•••		• • •	•••	350	
	Nerepis, (source of)		•••	•••		•••	•••	600	
38.	Didgewash, (source of)		•••	•••		•••	•••	450	
	Dalhousie Hill,		•••	•••		•••		750	

ASCENT OF BLUE MOUNTAIN.

On the 18th August, accompanied by some Indians, I ascended Blue Mountain on the Tobique, reaching the summit just in time to witness the setting of the sun. The scene was one of rare beauty, and the sky being cloudless during the short summer night, the moon near her full, dawn slowly breaking into daylight without mist or cloud on the mountain tops, the most favourable exportunities were offered and gladly embraced to see this part of the Highlands of New Brunswick under conditions seldom enjoyed.

The first impression produced on glancing at this extraordinary scene, was a sense of extreme isolation in the midst of the vast wilderness of forest which lay like a troubled sea far beneath our feet. The detached peaks of many mountains seemed to occupy but a small part of the wide expanse open to view, while the remote ranges, in themselves extensive and formidable barriers, were reduced to rugged lines bounding comparatively small parts of the distant horizon. Such were the Salmon River Mountains, the Twin Mountains on the Gulquac, Moose Mountain, and Mars Hill, far to the southwest; as well as the bold dividing ridge between Long Lake and a Lake at the head of the Little South West Miramichi; and Bald Mountain to the northeast. Minor peaks and ridges limiting the broad valley of the Tobique, served but to give an irregular character to the great plain they diversified.

The clearings of the pioneer settlers on the Tobique, looked like white specks in a vast ocean of dark green. The contrast between the blue outlines of the mountain ranges to the west after the sun had dipped behind them, and the golden tints swiftly gliding up the sides of ranges lying to the east, was singularly imposing; the peaks of all those sufficiently elevated to catch his last receding rays being simultaneously lit up, and then passing into comparative gloom one by one.

The solemnity of a still and cloudless night on the summit of a high mountain in a wilderness country all can understand, but it is not so simple an effort to people in imagination the splendid valley which Blue Mountain overlooks, and through which the Tobique flows like a narrow thread, with a hundred thousand souls; and yet such, perhaps, even within the lives of some who may glance at these descriptions, is the probable future of this little known but most valuable tributary to the Saint John.*

From this mountain is seen the "lowest point" described by Major Robinson, overlooking the Tobique Valley, having an elevation 1,216 feet above the sea. It is situated eighteen miles from the Tobique, to reach which a descent of 796 feet has to be made. The summit level on the opposite ridge between the Tobique and the Restigouche is 920 feet above the sea, or 500 above the Tobique, at the place where his line of section crosses that river.

From the Three Brooks to the Two Brooks, eighteen miles, the line of proposed Government Great Road from the mouth of the Tobique to the Restigouche, skirts the foot of Sisson's Ridge, "one of the finest stretches of hardwood land in the Province."

The morning mist rising from the Tobique pointed out its course to the narrows, through which it rushes in a deep gorge before debouching into the Saint John. The whole of the lower part of the valley has once been an inland lake of great extent, and, as will be shown when the Tobique is specially described, high falls probably existed at the spot where the narrows are now situated.

The subjoined Table shows the general character of this region for a distance of 78 miles, being a series of altitudes across the country from Miramichi Lake to the Restigouche, according to Major Robinson's survey.

SECTION FROM MIRAMICHI LAKE TO THE RESTIGOUCHE.

			He abo	ight in feet ve the Sea.	Distance from Miramichi Lake.
Miramichi Lake,	•••	•••		750	9
Forks of the S. W. Miramichi,	•••	•••	•••	797	11
Portage Road,	•••	•••	•••	829	18
Mountain, (Beedle Brook Mountain,)	•••	•••		1084	22
N. W. Branch S. W. Miramichi,	•••	•••	•••	926	24
Mountain,	•••	•••	•••	1165	27
Height of land between Miramichi and !	Fobique	waters	,	1205	30
Source of the Odell,	•••	•••	•••	1215	30 ₹
Watershed between Odell and Wapsky,	•••		•••	1238	31
Levelling from near Boiestown in 1846,		•••	•••	1195)	54
Do. the Tobique in 1847,	•••	•••	•••		d 18 from the
Barometric observations in 1847,	•••	•••	•••	1168)	Tobique.

^{*} The settlers are already far in advance of the Government Road, and clearings have been commenced at the Nictau or Forks.

t Report of Messrs. Garden and Ferguson.—Journal of House of Assembly for 1858.

							eight in feet ve the sca.	From the Tobique.
Beaver Brook,		•••	•••	•••		•••	849	157
Ovenrock Brook,		•••		•••	•••	•••	810	113
River du Chute,	•••	•••		•••		•••	63û	10
Little Wapsky,	•••	•••	•••	•••		•••	585	6
Tobique,	•••	•••	•••	•••	•••	•••	420	0
Branch of Two B	rooks,	•••		•••	•••	•••	616	8 N.
Station 111 miles,	ı	•••		•••	•••	•••	935	111
Cedar Brook,	•••	•••	•••	•••		•••	776	15
Sisson Brook, (To	bique	waters,)	•••	•••		•••	844	19
Mountain Ridge,	23 mil	es north	,	•••		•••	1177	23
Salmon River,		•••		•••		•••	920	243
Height of land be	tween	Salmon	River	and Gra	and Riv	ær,	1115	$28\frac{1}{2}$
Restigouche,	•••	•••	•••	•••	•••	•••	435	45

The levels obtained by Sanford Fleming, Esquire, Chief Engineer of the Inter-Colonial Railway, are considerably lower between the Restigouche and Two Brooks, in the Tobique Valley.* They are as follow:—

Between Restigouche and Grand River,	•••	•••	750 feet.
Between Grand River and Salmon River,	•••	•••	1080 "
Between Salmon River and Two Brooks,	•••		840 "

The following Section on the Royal Road between Pickard's Mills on the Saint John to the Grand Falls,† one hundred miles in length, extends from the Carboniferous Rocks, which are distinguished by gentle undulations, across the central granitic belt, passes the head waters of the fertile valleys of the Beccaguimic, Munquart, and Shiktehawk, to the Tobique; thence through a fine country to Grand Falls. These two sections, compared with the one which follows across the Carboniferous Rocks, will show how subordinate are geographical features to geological structure in the surface outline of an extensive region.

SECTION FROM PICKARD'S MILLS TO THE GRAND FALLS.

							Height above
						Distance.	the Sea.
Pickard's Mills,				•••	•••	0	0
Plateau north of					•••	6	416
Dividing Ridge	between Nash	waaksis ar	id Tay C	reek,	•••	15½	960
Tay Creek,	•••		•	-	•••	171	750
Height of land b	etween Brane	ch of Nash	waak and	I Tay C	reek.	25	1133
Branch of Nashv	vaak, .		•••		•••	27	640
Hill north of Na			•••			331	1266
Summit between	Shiktehawk	and Nashy	vaak.		•••	41	1550
Sources of Becca				hi.	•••	12 to 48	1450 to 1550
Shiktehawk,				•••		563	760
Summit between						60	1660
	•••	-	•			621	1000
Summit between					•••	66	1540
Trout Brook,	•••				•••	68	1060
Do.	•••		•••		• • •	714	500
Tobique,	•••		•••			741	316
Summit between				er.	•••	85	1000
Little Salmon R				•••	•••	90	-366
Summit between					•••	961	-680
Fall River,						100	400
Tan Tarton		•••	•••	•••	• • •	700	-200

^{*} I am indebted to Mr. Fleming for the above altitudes.

[†] I am indebted to the kindness of John Wilkinson, Esquire, C. E., for the above Section.

SUBORDINATE MOUNTAIN RANGES.

These are two in number, situated in the southern part of the Province, and stretching in a northeast by east direction through the Counties of Charlotte, King's, and Saint John, to Albert and Westmorland. They will be more particularly described in noticing the Geology of these Counties. None of the peaks attain such altitudes as some of those in the Highlands, but the plateau on which they are situated in Saint John County is elevated, so that they do not present such striking outlines as the bolder ranges in the northern part of the Province. A rough section was made in November of the present year from the coast of the Bay of Fundy to Sussex Vale, with an aneroid barometer. The altitudes are subjoined, but they must be regarded as only approximate.

Barometrical Section from the mouth of Goose Creek to Sussex Vale.

·		·			He abo	eight in feet ove the Sea.
Mouth of Goose Creek,	•••	•••	•••	•••	•••	0
Two miles from Goose Creek,	,	•	•••	•••	•••	950
Five miles from do.	•••	•••	•••	•••	•••	1045
Shepody Road,	•••	•••	•••	•••	•••	1083
The Chapel on the road to Su	ıssex	Vale,	•••	•••	•••	1140
Altitude of hill range east of	last s	tation,	(estima	ted,)	•••	1340
Sussex Vale,	•••	•••	•••	•••	•••	58

The hills west of the Chapel may be 100 feet higher, and from this point the descent to the valley of the Kennebeccasis is gradual.

THE BASIN OCCUPIED BY THE CARBONIFEROUS ROCKS.

The level character of many portions of this area is remarkable, and in striking contrast with the disturbed portions of the Province which have been briefly described.

Commencing at Bay Verte in the County of Westmorland, the elevation of the Carboniferous strata above the sea, on the line of Major Robinson's Railway Survey, is 109 feet; the utmost elevation the country attains between this point and Shediac (always on the surveyed line) is 185 feet; there is then a very gradual descent to the Cocagne River, but immediately after passing this stream, the country is broken, rising, before reaching Buctouche River, to 227 feet; near Coal Branch it is 259 feet, and between Harley Road and the Richibucto River the country is nearly level at an elevation of 170 feet above the sea, for a distance of ten miles, and one mile of that distance is absolutely level. There then succeeds a low dome shaped rise and fall from 78 to 277 and 71 feet. Extensive level spruce barrens succeed, which are 21 miles across, terminating at the South West Miramichi, the elevations of these barrens not exceeding 80 feet above the sea. Between the S. W. and N. W. Miramichi, the dividing ridge is 225 feet above the ocean, and in the valley of the N. W. Miramichi another level tract of country occurs for thirty miles, the land rising only from 150 feet to 215 feet in

that long distance. A descent is then made to the Nepisiguit, where the Carboniferous strata terminate. The aggregate distance along the surveyed line, which is nearly straight, being 149 miles over the Carboniferous Series of New Brunswick. The route lies near the coast, varying from one to twenty miles distant; it exhibits, however, a remarkably level tract of country, and shows how few in number and how gentle in action have been the disturbances it has undergone.*

THE RIVERS OF NEW BRUNSWICK.

THE SAINT JOHN.

The River, par excellence, of New Brunswick, is the Saint John, called also the Wollastook from its original name in the Milicete language. On the authority of the Honorable Charles Perley, the word should be spelt Awollostook, and its signification is "the Big River."

One of the earliest historical notices of the River Saint John dates from 1598, when it was called "Riviere de la Grande Baie," or La Baie Française, as the Bay of Fundy was formerly designated. This occurs in the letters patent confirming the appointment of the Sieur de la Roche Lieutenant-General au Canada, Hochelaga, Terre-Neuve, Labrador, Riviere de la GRANDE BAIE (Saint John in the Bay of Fundy), Norembegue (the present State of Maine), et les terres adjacentes. (L'Escarbot). In the admirable Report by the late Dr. Robb, on the Agriculture of the Province, reference is made to the discovery of the Saint John by "Champlain, on Saint John Day, in the year 1604;" and in Monro's New Brunswick, there is a quotation from Haliburton's Nova Scotia, in which the name Saint John is stated to have been given to it because it was discovered on the 24th of June, the day of the Festival of Saint John the Baptist. Mr. Monro says also that this noble river was discovered by De Monts. It is clear from L'Escarbot, that the river was known previously to 1598. But in 1604 Sieur de Monts visited La Rivierè de la Grande Baie, and changed its name to the Saint

In the "Relations des Jesuites en Canada," allusion is made to the "Iron Mines on the River Saint John," so far back as 1611;† and in the same

^{*} Major Robinson's Survey.

The line is 630 miles long from Halifax to Quebec.
In passing the valley of the Tartigou River, and the watershed between the Saint Lawrence and the Restigouche, it attains an elevation of 763 feet above the sea.

Restigouche, it attains an elevation of 763 feet above the sea.

Between the places where it crosses the Restigouche and Nepisiguit near Bathurst, the utmost height it reaches is 368 feet above tide, and this is the highest point reached in New Brunswick.

In Nova Scotia a ridge near Folly Lake, on the Cobequid hills, is 623 feet.

On a profile of this Survey, there is shown a tract of land absolutely level for a distance of five miles. This is situated on the Stewiacke River in Nova Scotia, 35 miles from Halifax, and 20 from Trufo, its altitude is 33 feet above high water at Halifax.

altitude is 33 feet above high water at Halifax.

Between Harley road and Richibucto River, for a distance of 8½ miles, the country is nearly level, the actual fall towards Richibucto River being 1 foot in 1504 feet for five miles, level for one mile, and a fall of 1 in 3887 for the remaining distance.

The spruce barrens, with an altitude of 49 feet above the sea, through which the surveyed line passed for 18 miles, is perhaps the most extensive tract of level country in the Province.

^{† &}quot;Si le pays esteit habite ou pourroit profiter de ses mines; car il y en a vue d'argent dans la baie saincte Marie, au rapport du Sieur Champlain, et deux de beau et franc cuiure, l'une a l'entree du Port Royal, et l'autre a la baie des Mines. une de jer a la Riviere S. Jean et d'autres autre part."—(Relation de la Nouvelle France. I611.)

record there is a brief description of the dangers encountered in passing the tidal falls which form so curious and distinguishing a feature at the mouth of this river. In 1652 Father Gabriel Druillettes voyaged to its source; and in 1659 the commerce or system of barter which existed between the Indians of the Saint John River and those of "Rigibouctou," is considered worthy of being mentioned in a letter by Father Lallemant on the Missions of Acadia.

The Indian name of the Saint John, as given on a Map by Father Coronelli, published in 1689, is Ouygondi, and the country through which it flows is represented as belonging to the Etechemins nation.* Dr. Dawson has Ouangonda, evidently of the same origin, and he names a fine Coniferous tree found in the Devonian Sandstone at Saint John, "Dadoxylon Ouangondianum."

SOURCES OF THE SAINT JOHN.

The Saint John (South Branch) rises in the State of Maine (Lat. 46.2), 115 miles west of Woodstock, or more accurately, due west of the old Meductic Fort, a few miles below that town. It flows in a northeasterly direction through Maine to beyond the 47th parallel, and forms the boundary line between Maine and New Brunswick from the mouth of the Saint Francis to the Monument, three miles above the Grand Falls. After passing that point its course lies wholly within the Province.

The head of the south branch of the Saint John is 2,158 feet above the ocean. The source of the southwest branch, where the Monument is placed under the treaty of Washington on the boundary between Canada and Maine, is 1808 feet, and its northwest branch (in Canada) comes from an elevation of 2,358. This great river, with a course exceeding 400 miles, does not fall much more than the waters flowing into the Tobique or Nipisiguit, from the ridge (2,092 feet) which divides the valleys of those comparatively small rivers in the highlands of New Brunswick.†

Saint John Lake, on the south branch, is 1,075 feet above the ocean, and where the river first enters the Province, at the mouth of the Saint Francis, its waters are not more than 606 feet above high tide.

At the mouth of the Madawaska the general course of the river begins to trend towards the southeast, which is its course to the Grand Falls, 125 miles by the river from Fredericton, after which its waters flow almost due south for about 75 miles, until they again arrive at the same degree of latitude as that from which they started, a journey of more than 300 miles. This course, expressed in very general terms, may be described geologically as follows:—

From its source to the mouth of the Saint Francis it runs with the strike of the rocks, and from the mouth of the Saint Francis to the old Meductic Fort it runs diagonally across the strike of the rocks.

^{*} Blue Book-North American Boundary.-London, 1840.

[†]The Boundary Commissioners give the height of the extreme source of the Saint John River above Lake Woolastaquaguam (Saint John Lake), as only 1,315 feet, but this measurement appears to be on the Portage road between the waters of the Penobscot and the Saint John, and not at the true source of the river or any one of its branches.

[:] Boundary Commission.

The due north Boundary line between Maine and New Brunswick, starting from the source of the Saint Croix River, (Lat. 45.48.8), after traversing the wilderness for 77½ miles, is intersected by the River Saint John 2½ miles west of the Military Post at the Grand Falls.

THE GRAND FALLS.

The exact altitude of the Grand Falls, and their elevation above the sea, has been invested with considerable importance in consequence of the position of this splendid cataract having been adopted by the Boundary Commissioners in 1839-40 as the standard point to which the barometrical altitudes throughout the country, east and west, should be referred. Every effort was made to determine their exact relation to the sea level; yet there exists a very marked discrepancy between the results attained by the Barometer, as hereafter described, and those taken in running the due north line.* On a Map embodying a section of the country on the course of the due north line forming the Boundary between Maine and New Brunswick, published under the authority of the United States Government, the altitude of the Saint John waters at the Monument, three miles above the Grand Falls, is stated to be 419 feet. The British Commissioner makes the summit of the Falls 296 feet 9 inches above the tide at Chapel Bar, a few miles above Fredericton, as follows:—

							Feet.	in.
Height of the basin at the foot of the	e Grand	Falls,	above the	tide at	Chapel	Bar,	177	3
Perpendicular height of the Grand	Falls,	•••	•••	•••	•••	•••	74	0
Descent through Rocky Channel,	•••		•••	•••	•••	•••	45	6
			Total.			-	906	_
			TOMI.		•••	• • • •	296	ש

"The total height of the bed of the River Saint John above the tide at Chapel Bar, being 296 feet 9 inches."

As the distance from Fredericton to the Grand Falls is 125½ miles, and the ascent by the river is stated to be only 177 feet 3 inches,† according to the levels taken,‡ this would give a fall per mile of only one foot five inches.

Height in

† Levels (?) on the River Saint John from Fredericton to the Great Falls-

							_		rici@mt in
							L	listance.	inches.
From FREDERICTON to the confluen		tide be	elow C	hapel	Bar,		• •	4.47	0
Confluence of tide to French Chap	oel,	• •	• •		• •		• •	3.15	43
French Chapel to Cliff's Bar,	••	• •	••	••	• •			7.52	129
Cliff's Bar to the head of Bear Isl	and,	• •	• •		٠.	• •	• •	5.70 }	227
Bear Island to Nacawakac,	• •	••	٠.	••	• •	• •	• •	8.54 }	221
Nacawakac to Meductic,	• •	• •	• •	• •	٠.	• •		4.68	55
Meductic to Eel River,	• •	• •	• •		• •			9.25	220
Eel River to Griffith's Island,		• •	• •		• •	• •	••	9.43	168
Griffith's Island to Macmullan's,	• •	• •	• •	••	• •			12.26 }	144
Macmullan's to Presqu'isle,	• •	• •	• •		• •	• •	••	8.8 }	144
Presqu'isle to Riviere du Chute,	• •	••	• •	••	• •	• •	••	14.77	375
Riviere du Chute to Tobique,	• •	• •	• •		• •	• •	• •	12.71	765
Tobique to Grand Falls,**	••	• •	• •	••	• •		••	21.12	100

^{**} From Report of Commissioners.

^{*}See succeeding paragraphs for probable explanation.

[†] These are the levels reported by the Commissioners on the authority of a Surveyor, (vide Report.) There is, however, reason to believe that they contain very material errors.

The Commissioners say, in discussing their observations, "The difference between the two inferences above stated, viz., the greatest height of tide at Chapel Bar in the Bay of Fundy, 81.65 feet,* and at Bathurst in the Bay of Chaleurs, 6.9 feet, is 74.75 feet; and the same calculated by barometrical measurement, amounts to 77 feet, showing a total difference of little more than two feet between the two results."

It is, however, remarkable, that Mr. Graham ascertained the upper basin of the Grand Falls to be 419 feet above tide (probably the tide in Passama-quoddy Bay); the lower Basin to be 303 feet; consequently, the height of the Falls with the descent in the gorge, to be 116 feet; the Commissioners giving the total height of Falls and descent in gorge at 119 feet, in round numbers, a difference which unequal stages of water would readily account for.

The real explanation of this discrepancy has been afforded me by a gentleman occupying a position which entitles him to implicit confidence. The levels taken between Fredericton and the Grand Falls are not accurate. The summit of the Grand Falls is really more than 400 feet (419), ascertained by levelling from Passamaquoddy Bay; and the fall between the foot of the Grand Falls and Fredericton is 298 feet, instead of 177, and the fall per mile two feet four inches, instead of one foot five inches. The true altitude of the upper Basin of the Grand Falls being 419 feet. The levels taken on the Royal Road correspond with this estimate.

After taking the leap of 74 feet, the waters of the Saint John rush through a deep semicircular and very narrow gorge, one mile in length, to the lower Basin, which lies nearly due south of the upper Basin, and in the course which the river would have taken had it continued on uninterruptedly. The distance between the upper and lower Basin is only half a mile on the chord of the arc formed by the gorge. A deep ravine indicates the former valley of the river at a time when its waters flowed at a much higher level than at present. No less than five terraces mark its successive subsidences after the ancient valley in which it flowed was filled up, and partially reexcavated. The probable origin of the Falls will be discussed in a subsequent chapter.

THE SAINT JOHN BELOW THE GRAND FALLS.

Between Fredericton and Chapel Bar, soundings indicate a minimum depth of seven feet during the ordinary summer level; the maximum above Fredericton being 23 feet. At Chapel Bar, the head of tide, there was ten inches of water, with a circuitous channel,† when the river was surveyed, which was at a time when the waters were eighteen inches or two feet below their summer level.

^{*}The Commissioners regarded Chapel Bar, from its position, being about 90 miles up and distant from the mouth of the River Saint John, to be equivalent to Cumberland Basin, in respect of the height of tide, which is based on the American Ephemeris for 1839, and appears to be excessive.

[†] Report of Commissioner for Exploring the River Saint John. Sept. 1838.—Appendix to Journals of Assembly.

The Bars of the Saint John are not permaneut, shifting from time to time, the greatest change taking place in spring; and floating ice is considered to be an important agent in producing them. Near Burgoyne's Ferry the depth is 60 feet, and at the foot of Long's Island 2½ feet.

The following Table shows the breadth of the Saint John at different places,

the measurements being taken at low water:-

At Fredericton,	•••	•••	•••	•••	•••	를 mile.	
Cliff's Bar,	•••		•••	•••	•••	700 fee	t.
Nacawic,	•••	•••	•••	•••	•••	475 "	
Meductic,	•••	•••		•••	•••	550 "	
Eel River.	•••	•••	•••		•••	550 "	
Griffith's Island,		•••	•••	•••	•••	730 "	
Presque Isle,		•••	•••	•••	•••	560 "	
Riviere des Chute	es,	•••	•••	•••	•••	420 "	

Viewed as a whole, the River Saint John, from the Grand Falls to the Sea, presents peculiarities which will be more appropriately described in the Chapter on the "Surface Geology" of the Province; the remarkable tidal Falls at its mouth, with the great depths above and below them, together with the probable cause which has excavated these profound fissures, can then be fully discussed.

THE RESTIGOUCHE.

The "Restgouch" Indians are mentioned by Father Barthelemy Vimont in the Relations of 1642.—"You will see by the letter addressed to us from Miscou by the R. pere Richard, that we were not mistaken. He says in his letter that the people of the Bay of Chaleur, who are called 'Restgouch,' and others who live still further off, &c. &c."*

The Restigouche (Broad River) drains upwards of 2,000 square miles in Canada and New Brunswick. One of its affluents, the Wagansis, rises within ten miles of the Saint John, and is reached by a portage from the Grand River. Where Major Robinson's central line of Railroad crossed it, not far from the dividing ridge which separates it from Grand River, it is only 435 feet above the sea, and 45 miles from the Tobique.

The historical associations of the Restigouche are very interesting. Near the ancient Petit Rochelle, at the head of tide, a decisive battle was fought between the French under Bourdo and the English under Byron, in July 1760. And on the very pleasant farm of Mr. Busteed, many cannon balls are continually found, relics of Petit Rochelle, of the old French forts, and of the battle which took place there.

In 1858 Mr. Richardson, one of the officers of the Geological Survey of Canada, examined the Restigouche from its mouth to the junction of the Patapedia, which forms the boundary line between Canada and New Brunswick. His description, which contains some points of interest, is given below.

^{*} Relation de la Nouvelle France en l'Annce, 1642.

THE RESTIGOUCHE RIVER TO THE MOUTH OF THE PATAPEDIA.

'About eight miles below the Matapedia the Restigouche meets the tide, and there are about two miles more to the head of the Bay Chaleur. For several miles above the Bay the River is from a mile to half a mile wide, and it is thickly set with low islands forming good meadow land. this, to the Matapedia, the breadth becomes contracted to less than half a mile, and in some places a considerable current prevails. From the Matapedia to the Petapedia the distance in a straight line is a little over twenty one miles, in a bearing about S. 65 W; but following the windings of the River, the distance given by the boundary Commissioners is thirty seven miles. About seven miles above the Matapedia, at a great bend to the right, a large tributary joins on the New Brunswick side. It is called the Upsalquitch, and is five chains wide at the mouth. About six miles higher up a tributary not more than ten feet across, called the Brandy Brook, joins on the Canada side, and while the distance by water from the Matapedia is thus thirteen miles, it is only six and a half miles over land. Above this, several other conspicuous bends occur; the bow at Cross Point, which is the most remarkable, is thirty one miles above the Matapedia by the River.

In this curve, the distance by water is two miles, while across the land it appears to be not much over a hundred yards. As far up as Brandy Brook the hills stand somewhat back from the River, and rise with gently sloping sides, well covered with soil to the height of from 300 to 500 feet. Within a short distance of this both sides of the River are settled, but farther up the hills come close upon the River, and often rise up abruptly to heights of from 400 to 600 feet. It is thus only on flats at intervals of several miles, that sites can be obtained for settlement on its banks. The sides of the hills in this part appear to be thinly covered with soil, but farther back the land is said to be capable of cultivation.'

Above the Patapedia the Restigouche is wholly within the Province of New Brunswick. At its mouth the Patapedia is six chains wide, including a small island dividing it into two channels; but above this, the breadth does not exceed about fifty yards.

The upper country drained by this river is described as being valuable as an agricultural region, but little is known of it some distance from the banks of the river; and of its geology, above the Patapedia, we are still entirely without reliable information.

The Nipisiguit, Upsalquitch, Miramichi, Tobique, &c., will be noticed in the geological description of the country, to avoid repetition.

THE COAST LINE.

Seawards, New Brunswick is bounded by the BAY of CHALEURS, the GULF OF SAINT LAWRENCE, and the BAY of FUNDY.

The BAY OF CHALEURS, or the "Sea of Fish,"* is reported to be without rock, reef, or shoal. It is twenty five miles wide from Cape Despair to

^{*} Micmac-Eck-e-tuan Ne-ma-a-chi-the "Sea of Fish."

Miscou Island, and seventy-five miles deep to the mouth of the Restigouche. The northern boundary of the Province follows the south coast of this magnificent Bay, and continues up the Restigouche as far as the Mistouche or Patapedia River.

Miscou Island was once celebrated as the chief seat of the Jesuit Missions on this part of the Gulf coast, comprehending the Indians of Gaspe, Miramichi, and Nipisiguit.* At the mouth of the last named river they had a station in 1645. In 1647 a chapel was built by them near where Bathurst now stands, and constant communication was held with Miscou Island, or, as it was then called, "Ile de Saint Louis."

The "Restgouch" Indians are mentioned in the relation of 1642 as being converted by the Missionaries of Miscou.

It is worthy of note that the white whale which at one time was common in the Bay of Chaleurs, and then deserted it for many years, is beginning to return again, and during the month of June of the present year (1864), I saw some hundreds of these remarkable animals sporting in the brackish waters opposite Dalhousie, near the mouth of the Restigouche.

The white whale (Beluga borealis) is found from fourteen to twenty two feet in length. It yields from 100 to 120 gallons of oil, which possesses the valuable property of retaining perfect fluidity at temperatures below zero, and is therefore very valuable for lighthouse purposes. Leather has been manufactured from its skin, which commands a sale at eight shillings the The white whale (erroneously called the white porpoise), is caught in strong fish-pounds, at and near the mouth of the river Ouelle, a tributary of the Lower Saint Lawrence, at the Isle au Coudres, and at Point de Cariole on the north shore of the river. In the fall of the year they assemble, and migrate in a body to their winter quarters in the Gulf or Arctic Sea. They live from April to October in the brackish water of the Lower St. Lawrence, and then proceed slowly down the estuary, accustoming themselves to the salt water. Mr. Tétû, of Ouelle, who has been very successful in capturing the white whale, and in bringing its oil and leather into notice, informed me that he has seen the Saint Lawrence 'white with them;' and he has observed them passing towards the Gulf all day long over a space twelve miles broad.

The Walrus too, was once common on the coast of Miscou Island, and were slain in great numbers by the French about the middle of the 17th century, probably by the employees of the "Royal Company of Miscou." The late Mr. Perley notices an interesting geological fact in connection with the bones of the Walrus on Miscou Island. "On visiting the echouage," he says, "or place where the Walrus were formerly slain in such numbers, a little to the westward of Point Miscou, it was found that the ancient beach is now nearly a quarter of a mile from the sea; a long strip of sand plain, covered with coarse grass and a great abundance of cranberries, at this time

^{*} Spelt by the Jesuits "Nepegigouit," signifying "troubled or rough waters."

Relations des Jesuits, 1636.

intervenes between the present sea-beach and the former strand. This strip of recent formation is called the *Grande Plaine*; and the curving shore in its front is called by the fishermen L'Ance a Grande Plaine. On examining the ancient shore, near the outer edge of a belt of small spruce and fir trees, the bones of the Walrus which had formerly been slain there, were found imbedded in the sand in large quantities, and in good preservation, some of the skeletons being quite complete."*

The shores on the Gulf coast are generally low, and the indentations at the mouths of rivers wide, penetrating, in the form of narrow bays, many miles into the interior. This results from the soft character of the areanaceous deposits belonging to the carboniferous rocks, which form very nearly the whole of the Gulf coast of New Brunswick.

THE BAY OF FUNDY.

This remarkable body of water, originally called "Baie des Francais," and also "Mer de l'Acadie," exhibits various phenomena especially interesting in a geological point of view. The wonderful tides, so ably described by Dr. Dawson,† have been noticed by most travellers in New Brunswick and Nova Scotia with very different impressions, and some discordant enumerations of "facts." Some time since, the Fredericton Athenæum published a paper drawing attention to several absurd statements relating to the tides of the Bay of Fundy, which were thought to be prejudical to the interests of the Province.

These statements have appeared in works of acknowledged authority, and in some instances by writers of eminence. Sir John Herschel, in his "Outlines of Astronomy," paragraph 756, says, "At Annapolis, for instance, in the Bay of Fundy, it is said to rise 120 feet;" and Mr. P. H. Gosse, in his delightful volume "The Ocean," does not qualify the assertion with "it is said," but tells us that "the spring tides sometimes rise to the astonishing elevation of 120 feet."—(Introduction to "The Ocean.")

By the permission of Captain Shortland, R. N., the Officer in charge of the Coast Survey, I have been favoured with the following facts relating to the Tides in this remarkable Bay:—

^{*} Report on the Sea and River Fisheries of New Brunswick.

^{† &}quot;The tide-wave that sweeps to the northeast along the Atlantic coast of the United States, entering the funnel-like mouth of the Bay of Fundy, becomes compressed and elevated as the sides of the Bay gradually approach each other, until in the narrower parts the water runs at the rate of six or seven miles per hour, and the vertical rise of the tide amounts to 60 feet or more. In Cobequid and Chiegnetto Bays, these tides, to an unaccustomed spectator, have rather the aspect of some rare convulsion of nature than an ordinary daily phenomenon. At low tide wide flats of brown mud are seen to extend for miles, as if the sea had altogether retired from its bed; and the distant channel appears as a mere stripe of muddy water. At the commencement of flood, a slight ripple is seen to break over the edge of the flats. It rushes swiftly forward, and covering the lower flats almost instantaneously, gains rapidly on the higher swells of mud, which appear as if they were being dissolved in the turbid waters. At the same time the torrents of red water cuter all the channels, creeks and estuaries; surging, whirling and foaming, and often having in its front a white breaking wave, or "bore," which runs steadily forward, meeting and swallowing up the remains of the ebs still breaking down the channels. The mud flats are soon covered, and then, as the stranger sees the water gaining with noiseless and steady rapidity on the steep sides of banks and cliffs, a sense of insecurity creeps over him, as if no limit could be set to the advancing deluge. In a little time, however, he sees that the flat "hitherto shalt thou come, and no further," has been issued to the great Bay tide; its retreat commences, and the waters rush back as rapidly as they entered."—Acadian Geology, pages 23-24.

						H	eigh	t of	Tide.
Point Lepreau,	•••	•••	•••	•••	•••	25	to	21	feet.
Saint John, (outside	of H	arbour,	,)	•••	•••	28	to	22	66
Off Emerson's Cree	k,	•••	•••	•••	•••	31	to	23	"
Off Quaco,	•••	•••	•••	•••	•••	31	to	21	46
Off Cape Enrage,	•••	•••	•••	•••	•••	41	to	32	66
Mouth of Petitcodia	ıc,	•••	•••	•••	•••	46	to	36	66
Off Apple River, Cl	nignec	to Bay	,	•••	•••	39	to	29	"
Off Cape D'Ore,		•••	•••	•••	•••	41	to	31	"
Off Noel River, Col	pequid	Bay,		•••	•••	53	to	31	"
Off Black Rock,	•••	•••	•••	•••	•••	36	to	31	46
Off Port George, .		•••	•••	•••	•••	32	to	2 9	• •
Off Brier Island,	• • •	•••	•••	•••	•••	22	to	16	46

At the extremities of narrow inlets the tides will exceed the maximum of these altitudes by a few feet.

The levels taken during the construction of the European and North American Railway have established the fact, that the level of high tide at Saint John is 10.70 feet above high tide in Shediac Harbour, and the level of the rails on the Shediac wharf is 6.70 feet below high water at Saint John.

ORIGIN OF THE BAY OF FUNDY.

The wildest theories have been advanced to account for the origin of the Bay of Fundy.* Although it is the most extensive Gulf on the eastern Coast of America, it is less than any of the great inland fresh water Lakes of the Saint Lawrence Basin. A straight line between Brier Island in Nova Scotia and Quoddy Head would pass through the Grand Manan, (formerly Menano; Relations, 1611,) and with this for its southwestern boundary, the Bay would be nearly as long as Lake Ontario, or about 180 miles. Its width varies from 50 to less than 30 miles, and towards its inner extremity it is divided by the Chignecto Promontory into Chignecto Bay and Bay of Minas, or as it was originally called the Bay of "Mines;" and under this name (Baie des Mines) it is mentioned in the early relations of the Jesuits, and allusions made to the Mines, elsewhere noticed.

Although the surface of the Bay of Fundy may approach that of Lake Ontario, its depth is considerably less, and if the southwestern entrance be excepted, the average depth of the Bay of Fundy will not be half that of Lake Ontario (500 feet or 83 fathoms.) The soundings in the Bay of Fundy, which were kindly permitted to be furnished to me, by Capt. Shortland, R. N., show that between Saint John and Digby, the greatest depth recorded is 43 fathoms, between Quaco and Port George 40, and between Martin's Head and Black Rock 29 fathoms. Near the entrance of Chignecto Bay there is 28 fathoms of water, but within the Minas Channel the lead shows 55, and in the Minas Basin 18 fathoms. Between Grand Manan and Brier Island it is 112 fathoms; but Lake Ontario is 720 feet deep in some places.

^{*} See "Reports on the Sea and River Fisheries of New Brunswick," by M. H. Perley, for notice of these theories.

The Bay of Fundy is really nothing more than a shallow valley of denudation, and is a matter of surprise that, considering the tides to which it is subject, its depth should not be greater. It is probable too that a portion of the Arctic current once flowed through the Bay of Fundy, during a period of submergence of this part of the continent; yet the current does not appear to have materially effected its depth.

The levels on the line of the European and North American Railway, exhibit the singular character of the valley of the Kennebeccasis and its prolongation to Shediac Harbour. The dividing ridge is attained 97 miles from Saint John, where the altitude is 161 feet above the highest spring tides at Saint John. The summit, 12 miles from Saint John, is in the valley of the Kennebeccasis. During the submergence of the country below the level of 170 feet, the current in this valley must have been at times terrific; we see its effects in the bold escarpments and hills which distinguish the country about Sussex Vale. Borings at Lawlor's Lake showed soft material 100 feet below the present surface, which is 62 fect above high tide. This is, probably, a part of the ancient valley of the Saint John, or a deep indent from the sea.

The distance between the extremity of Cumberland Basin and Bay Verte is eleven miles. The highest land on this narrow isthmus is only 17 feet above the level of the highest tides in Cumberland Basin. This is on the Amherst and Bay Verte Road, four miles from the first Lock of the proposed Canal. Another ridge occurs two miles from Bay Verte, but this is only 14 feet above the high tides of Cumberland Basin, or 36 feet above the highest spring tides in Bay Verte. By the removal of these trifling obstacles the waters of the Bay of Fundy would flow into the Gulf of Saint Lawrence, and Nova Scotia would become an Island. If a ditch were dug to admit of the passage of the waters, they would rapidly widen it to a canal, but when they would cease their work of erosion and destruction, is a problem not easy to answer with present data.

CHANGE OF COAST LINE.

There are strong indications of a change in the relations of the coast to the level of the sea, taking place at the present day in the more northern parts of the Bay of Fundy. At the time of my visit to Albert County in the month of October, (1864,) the tides were unusually high, overflowing many dykes in the broad marshes of Shepody River. Several intelligent farmers and residents expressed the opinion that the tides were rising higher than formerly, or what may be really the case, that the land is slowly sinking.

The same physical change has been observed on a more extended scale in

The same physical change has been observed on a more extended scale in Nova Scotia, and was noticed some years since by Dr. Dawson;* submerged forests having been found by him in Cumberland County. Mr. Bell,† in a paper "on recent movements of the Earth's surface," states on the authority

^{*} Acadian Geology.

[†] Transactions of the Nova Scotian Institute of Natural Science, 1863.

of Dr. Gilpin, that several hundred acres of dyke land in Annapolis, formerly in cultivation, are now given up to the sea.

In the great Tantamar Marsh, in the County of Westmorland, at its eastern extremity, large trees of different kinds, collections of shells and bones of fishes appear at different depths in the alluvium. On its northern border are patches of forest trees, some of which have been felled by the woodman's axe, but the stumps are now overflowed by the tides.* Relics of the early French settlers and many traces of the aborigines have been dug up at depths of five and ten feet beneath the surface. At Shediac and Bay Verte the gravestones of persons killed by the Indians in 1755, are now reached by the tide at high water, which washes the base of old Fort Moncton, and rises above its causeway.†

Two hundred and fifty years ago, (1612,) the Bay of Chignecto (called Chinictou, also Chignectou by the Jesuits, (1612,) and by Champlain, Baie des Genes,) was celebrated for its marshes or meadows, stretching as far as the eye could see.‡ At that time the Indians of this Bay were said to number from sixty to eighty souls, and to be sedentary on account of the abundance of game.

^{*} Gesner.-Proceedings of the Geological Society, 1861. † Ibid. ‡ Relations, 1612.

CHAPTER II.

GEOLOGICAL SKETCH OF THE PROVINCE.

Nomenclature—Necessity for a uniform nomenclature—Nomenclature adopted by Sir W.

E. Logan—The Sedimentary Rocks of New Brunswick—Economic materials they contain—The Central Granite Belt—The age of the Granite—Its character—Localities where it is seen—On the Nipisiguit—At Gulquae Lake—Long Lake Portage—On the South West Miramichi—Does not occur in the form of a continuous broad belt; but in several narrow belts—The Granite on the Saint John, occurs also in narrow belts—On the Frontier—Length and breadth of the Granite axis—Its importance—Geographical and Geological features compared—The Southern Granite Belt—Its mode of occurrence in the Southern Range—On the Magaguadavic—Breadth of the Granite in the Northern Belt—Occurs in Elgin Parish—Origin of the Granite—It is probably an altered Sedimentary Rock—Professor Hunt's views—Upper and Middle Silurian Series—Devonian Rocks—The Carboniferous Series.

NOMENCLATURE.

With a view to assist in preserving uniformity in the geological descriptions of British North America, I shall strictly adhere to the nomenclature adopted by the distinguished Chief of the Canadian Geological Survey, Sir W. E. Logan.* It is not, perhaps, generally known in this Province, that Sir Roderick Murchison, Director General of the Geological Survey of the United Kingdom, himself the discoverer and delineator of several great Rock Systems, (Silurian, &c.) has adopted the Canadian name Laurentian, first given by Sir William Logan to an ancient series of sedimentary rocks in Canada, to represent rocks of the same age which Sir Roderick Murchison has found to exist in the north of Scotland and some of the adjacent Islands.†

Mr. Alexander Murray, who is now making a Geological Survey of Newfoundland, will doubtless adopt the same nomenclature, and as the formations in Central British America have already been described in general terms according to the same plan, tit will result in a few years that a uniform

^{*}This practice not only suggests itself as due to the exponent of British American Geology, but it is expressly recommended by Sir Roderick Murchison, in a letter with which the writer of this Report was favored by that eminent Geologist.

f" If this most ancient gneiss required a British name, it might indeed with propriety be termed the 'Lewisian System,' seeing that the large island of the Lewis is essentially composed of it, capped here and there by derivative masses of Cambrian conglomerate; but the term 'Laurentian!' having been already applied to rocks of this age in North America by our distinguished associate Sir W. Logan, I adhere to that name, the more so as it is derived from a very extensive region of a great British Colony."

—Proceedings of the Geological Society, Nov. 1859.

[†] Vide Geological Map of the country between Lake Superior and the Elbow of the south branch of the Saskatchewan, by the Author of this Report. "Narrative of the Canadian Expeditions." Longman, London, 1860. Also Blue Book, 1860. And Dr. Hector's Map of the country between Lake Superior and the Pacific.—Geological Society's Journal, Nov. 1861.

system of colouring can be given to a Map of British North America, with intelligible descriptions; and thus the almost inextricable confusion, to a foreigner at least, which has occurred in the delineations of the Geology of certain States of the American Union, will be avoided. There is no reason whatever, why rocks possessing local peculiarities of structure, composition, fauna or flora, should not receive special names, provided their relation to those great geological divisions of past time, with their well known local subdivisions, which are almost universally accepted, be clearly ascertained and prominently kept in view, in order that a stranger to the geographical position of the part of the country they represent and from which they derive their name, may not be subjected to the trouble and loss of time which a new nomenclature so often involves. Local designations are, indeed, sometimes absolutely necessary, and wholly unobjectionable if they specify peculiarities. But no one can substantially defend their application and use to such an embarrassing degree as now prevails in the different geological descriptions of some American States.

With reference to the nomenclature which has been adopted for the geological formations of Canada, Sir William Logan says—"In the names used we have been desirous of availing ourselves as much as possible of those which have been applied to well established groups of strata elsewhere, with a view of at once facilitating comparisons of equivalent masses, and of rendering homage to those whose labours have aided us in understanding our own rocks." For the subordinate groups of fossiliferous strata the nomenclature of the State of New York has been adopted, because the investigations of the able Geologists who conducted that survey had, in some degree, rendered the nomenclature classic in America; and it is only when a group has not been recognized among the rocks of New York, or when a mass there destitute of organic remains is replaced in Canada by one marked by fossils, that a Canadian name is introduced."*

CLASSIFICATION OF NEW BRUNSWICK ROCKS.

The Sedimentary Rocks of New Brunswick belong to the following Great Divisions:—

I. RECENT and Post PLIOCENE.

* * * * * *

II. TRIASSIC?

III. CARBONIFEROUS.

IV. DEVONIAN.

Devonian Granite.

V. UPPER SILURIAN.

VI. MIDDLE SILURIAN.

VII. LOWER SILURIAN.

Quebec Group.

The valuable minerals belonging to each Group are as follow, as far as they are known; a special description will be given of the mode of occur-

^{*} Geology of Canada, page 19.

rence of each particular mineral, in the Chapter relating to the Group in which it is found:—

- I. RECENT and Post PLIOCENE.—Manganese; Bog Iron Ores; Ochres; Shell Marl; Kaolin; Clays for Pottery and Bricks; Moulding Sand; Blue Phosphate of Iron; Peat; Gold.
- II. TRIASSIC.
- III. CARBONIFEROUS.—Bituminous Coal; Albertite; Petroleum; Bituminous Shales; Limestones; Gypsum; Firestones; Sandstones; Grindstones; Millstones; Conglomerates; Flagstones; Building stones; Decorative materials; Sandstones for Glass.
- IV. DEVONIAN.—Copper; Roofing Slates; Plumbago.
- V. UPPER SILURIAN.—Limestones; Dolomites; Argillites; Honestones; Hydraulic Cement; Whetstones.
- VI. MIDDLE SILURIAN.—Lead; Sulphate of Baryta; Limestones; Ochres; Copper Ores; Iron Ores.
- VII. Lower Silurian.—Copper; Antimony; Manganese; Iron Ores; Lead; Chromium; Nickel; Zinc; Gold; Potstone; Serpentines; Roofing slates; Marbles.

OUTLINE OF THE DISTRIBUTION OF FORMATIONS.

With exception of the rocks belonging to the Recent, Post Pliocene, and Carboniferous Series, the whole of the formations found in New Brunswick have been very much disturbed, but the direction of the forces which produced the disturbance appears to have been uniform rather than discordant; hence it results that over wide areas the strata are folded and curved with great regularity. This is particularly noticed in the grand belts of the Lower Silurian Series which stretch across the Province from the Saint John to the Bay of Chaleurs, in a northeasterly direction. The general direction of the strike of the rocks in these belts is to the northeast (N. 60 E.), and the dip at a high angle either to the southeast or northwest. These belts occur on both sides of a low range of Granite, stretching from the Atlantic coast of Maine to the Bay of Chaleurs, in either two or more broad or in numerous narrow parallel bands, which have apparently broken through the ancient Silurian Rocks, and determined in a great measure the subsequent geological arrangement of a large part of the Province.

The whole of this range of Granite would at the first blush seem to be of much more recent date than the rocks through which it has apparently crushed its way. It is our guide to the leading features of the Geology of the Province, and before alluding to those rocks which are clearly Sedimentary Strata, it will be advisable to describe the character of the great granitic masses, which have been so instrumental in giving them their present position. It is not necessary to enquire at present whether the thick sheets of Silurian Strata were crushed or squeezed into vast folds before the granite broke through them, it is sufficient for present purposes to consider the relation that rock bears to them, and to ascertain in the first place its Geological Age.

THE CENTRAL GRANITE BELT.

THE AGE OF THE GRANITE.

From near Bathurst, on the Bay of Chaleurs, to the islands in Penobscot Bay, on the Atlantic coast of Maine, a distance in an air line of nearly three hundred miles, there is a series of narrow belts, often joined into one, of so-called Devonian granite; that is, of granite apparently thrust up through the Lower Silurian strata which once covered the greater part of the vast expanse of country with one uniform sheet, at the close of the Devonian period, or just before the Carboniferous epoch commenced its existence.

The age of this granite is known from the simple relation it bears to the red sandstones and conglomerates of the Bonaventure formation near Bathurst, which lies here at the base of the Carboniferous series, and to the Devonian rocks of Gaspe; the nearly horizontal and undisturbed Bonaventure sandstones occupy the depressions and hollows in the granite, filling up every crevice and irregularity just as one may suppose sand, both coarse and fine, to cover with a uniform mantle the bottom of deep lakes, unruffled by streams, tides or winds. It is not to be supposed that the nearly horizontal sandstones of the Bonaventure formation, occupy the hollows in the granite with such perfect fidelity and regularity as the sand at the bottom of a deep and tranquil lake, but they preserve that position which they would take if they were deposited in a comparatively tranquil ocean, of which this granite was the floor. In the eastern townships of Canada intruding masses of this granite intersect the Devouian strata,* hence its age must be posterior to them; and in New Brunswick the base of the Carboniferous overlies it horizontally, filling its hollows, and is consequently newer than the granite, hence the exact age of this intrusive rock, if it be intrusive, is about the close of the Devonian Period.

In the Map prepared by Dr. Robb for Professor Johnston's Report on the Agricultural Resources of New Brunswick, the granite is made to occupy a uniform belt across the Province. Its true position differs from this delineation, in several important particulars. According to the observations I was enabled to make during the past summer, on the Nepisiguit, the source of the Little South West Miramichi, the upper waters of the South West Miramichi, and the Saint John River, its aggregate breadth has been overestimated, and a correct geographical position has not been assigned to it on any Map I have yet seen.

I crossed the belt at the localities above enumerated, and noted the limits of formations with as much precision as the nature of the country would permit without special research.

GRANITE NEAR THE BAY OF CHALEURS.

The granite is first seen near the coast on Middle River, about a mile and a half west of the Nepisiguit, and an eighth of a mile from the Harbour. It appears on the Nepisiguit at the Rough Waters, three miles from the mouth

[#] Geology of Canada.

of the river. Rough Waters is a classic spot, the river deriving its name from these rapids, which in the spring and fall are very magnificent. Here the Red Sandstones of the Bonaventure* formation, are seen lying in nearly horizontal layers upon the granite, which reveals itself as the floor of one of the earliest Seas belonging to the Carboniferous age. It is surely worth while to pause here for a few minutes and endeavour to realize what is the true significance of the expression "the floor of one of the earliest Seas belonging to the Carboniferous age." It means that we are gazing upon rock which formed the bottom of an ocean whose waves rolled over where we are now supposed to be standing, before any portion of the vast coal field of New Brunswick, Nova Scotia, and Cape Breton, was begun to be elaborated by the wearing down of already existing rocks; before a single plant had been called into existence, of the countless myriads which lie entombed in the coal deposits of this fourteen thousand feet thick mass of rock, which is called the Eastern Carboniferous area or coal field of America, as distinguished from the Western area, which occurs in Pennsylvania. Ohio. Missouri, and other western States.

If the rocks which have been formed since the ocean first rolled over the granite near Bathurst were removed throughout the eastern Provinces, and land and sea supposed to retain their present level, a considerable portion of New Brunswick, the whole, probably, of Prince Edward Island, and a large part of Nova Scotia and Cape Breton would be beneath the sea. This ancient bed of a former ocean can be seen within a few miles of Fredericton, on the road to Woodstock, where the outlying patch of the horizontal carboniferous sandstones repose on the granite near the Pokiok River.

Some conception of the vast lapse of time involved in these ideas may be formed, when it is considered that in Nova Scotia there are no less than seventy six seams of coal, each with their dirt bed, or bed in which a large portion of the plants forming the coal grew, succeeding one another. Each coal seam and dirt bed indicating a period of repose and the growth of interminable forests, in which insects, such as termites, cockroaches and scorpions wandered, dragon flies, weevils and locusts flew, and where numerous reptiles, all now extinct, luxuriated in the vast swamps and estuaries of the carboniferous period. Each coal seam was succeeded by long ages during which the waters covered the land, until in that vast lapse of time a thickness of no less than 14,750 feet of deposits was accumulated in Nova Scotia alone.

Two and a half miles above Pabineau Falls the granite is covered on the north side of the Nepisiguit with horizontal sandstones. It occurs here in the form of low domes. On the south side of the River the Bonaventure rocks come on the banks a short distance above the Pabineau Falls, which are themselves wholly in the granite, the sandstone flanking them on the south side. The granite is seen again at a point about half a mile above

^{*} The "Bonaventure Formation" is the name given by Sir W. Logan to the base of the Carboniferous Series as it occurs in Canada.

Brandy Brook, where also the sandstones and conglomerates appear as cliffs 20 feet high, and on the east side capping a hill some 80 feet in altitude. The Rough Waters, more than two miles long, flow over granite with the horizontal conglomerates and sandstones filling the hollows between the low domes on each side, so that the breadth of the exposed granite is very small here. At the foot of the Rough Waters there is a felspar dyke containing red crystals of the same mineral.

The character of the granite near Bathurst, differs slightly from the same rock on the Saint John. At Rough Waters it consists of white felspar, black mica, and translucent quartz. On the Saint John, the white felspar crystals are generally much larger, the mica less in quantity, and sometimes difficult to discover.

The granite was not recognized on the Nepisiguit above the Grand Falls. In a Map accompanying a Paper read by Professor Bailey before the Natural History Society of New Brunswick,* and published in the April number of the Canadian Naturalist,† granite is delineated as forming the bed and banks of the river for several miles above the narrows, more than twenty miles from its mouth; and in his "Report on the Mines and Minerals of New Brunswick," it is stated that "Granite ridges appear in situ, and seem to have displaced and been thrust through the other strata. The violent eddies and rapid currents in this portion of the stream make careful observation very difficult." I did not recognize any granite in this vicinity, and on reference to my notes, I find the following:—A quarter of a mile above Nepisiguit Brook greenish silicious schist occurs, with a strike N. 10 E. Dip 70 W.—300 yards below Nepisiguit Brook the same green esilicious schist, with the same strike as before; half-mile below the great Bend ferruginous slates, with strike N. 40° E., Dip 75° W., showing disturbance, &c. These rocks will be described under the heading "Quebec Group," in a subsequent Chapter.

The granite probably pursues the course indicated by Professor Bailey, and the ridges of which he speaks may have escaped my observation, notwithstanding that special attention was given to the possible occurrence here of this rock, as represented on the Map constructed by the late Dr. Robb.

GRANITE AT GULQUAC AND LONG LAKE.

The next place where the granite was thought to be in position, but was not actually seen, is at Gulquac Lake, the head of Gulquac River, a sheet of water not laid down on the Provincial Map. In this remote lake there are a large number of huge granite boulders, not much worn; they resemble low domes in the lake, but did not appear to be in place. Since low ridges of a highly metamorphic schist were seen in the northern part of Gulquac Lake, it is probable that the granite is close at hand, and it may therefore be, pro-

^{* 12}th February 1864.

[†] Notes on the Geology and Botany of New Brunswick, by Professor L. W. Bailey-Canadian Naturalist, April 1861.

[‡] Page 10.

visionally, placed in this vicinity. Large boulders of the same rock were also observed in a northeast direction, on the Portage between Long Lake and a lake forming the source of the Little South West Miramichi, not laid down on the Provincial Map. The bed of a stream flowing into Long Lake from the elevated ridge separating this fine sheet of water from Little South West Miramichi Lake was composed of granite debris. The portage, although nine miles long, did not afford any opportunities for observing rocks in position, but large boulders were very numerous, and these almost altogether consist of white granite. To the north and south of these localities the sedimentary rocks are seen in place. Hence it is probable that a granite ridge passes through this portage, and is continuous with one near Gulquac Lake. These positions are about eight miles north of the northern boundary assigned by the late Dr. Robb to the supposed "Cambrian" belt which flanks the granite on either side.

ON THE MIRAMICHI.

On the northwest Branch of the South West Miramichi, low granite domes were seen about a mile and a quarter above the forks. They are succeeded by micaceous schists, with granite domes occasionally penetrating through them. Smooth white granite forms the bed of the river about two miles above the narrows on the South West, the channel of the river itself being full of granite boulders. Opposite Mount Alexander, and about three miles northwest of it, the granite has involved large masses and numerous fragments of schist, leading to the idea that it was in a plastic condition when upheaved. The same remark applies to the granite on the Saint John River, and elsewhere. At a point between Mount Alexander and the elevation on the east side of the river, as shown on the Provincial Map, a micaceous schist was observed in position, which continues for some distance. About a mile below Slate Brook, where a quartzose schist was observed, white granite again forms the bed of the river, but it is quickly succeeded by ferruginous schist. A ridge of granite containing parallel belts of schist, appears again about 1½ mile below Slate Brook, after which no more granite is seen on this river, (the country being slates, &c.) until Snake Brook is reached; here there is a belt of granite about 400 yards broad, succeeded by ferruginous slates or schists. The granite appears again half a mile above "The Sisters," where it is succeeded by silicious slates, interpenetrated with numerous quartz veins. It crops out again, however, a few hundred yards lower down the river, when it is overlaid by a quartzite at the mouth of the Sisters, with a strike S. 60 E., dip S.W. angle 80°. Three quarters of a mile below "the Sisters" the granite appears in the form of low domes, the quartzites resting upon it with a strike N. 80 E., and a northerly dip at a high angle. This is the last anticlinal axis or ridge observed on this river, with the granite coming up in the centre.

It would seem from these observations that the great central granitic axis consists of a series of parallel ridges penetrating Silurian rocks; the ridges

forming a number of anticlinal axes with the sedimentary rocks on each side of them. The breadth of country on this line of section over which the granite was seen in position, is considerably greater than represented in Dr. Robb's Map, from which our ideas of the leading features in the Geology of the Province have been derived hitherto, but it occurs in many narrow, parallel belts or stripes, and not in one uniform mass.

GRANITE ON THE SAINT JOHN.

On the Saint John, a small dome of granite is seen protruding through the horizontal strata of the outlier of Carboniferous rocks about one and a half miles east of Tilley's Hotel. West of the outlier it occurs as far as the Sheogomoc River, two and a half miles from Tilley's, where a micaceous schist or gneiss occurs: The schist contains black mica, it is easily separated by divisional planes at right angles to the strike, which is S. 70 E. Dip 65° The laminæ of the schist are contorted. At the falls of this river, a little above the bridge, white granite is seen in patches penetrating through and overlying the schist, it can also be seen overlying it in masses farther up the river, and it appears to have come through it in many places, giving to the schist the appearance of holding masses of the granite with sharp edges. About three quarters of a mile above the Sheogomoc, the laminæ of the gneiss or schist are beautifully apparent. Granite is again seen forming the bed of a brook a mile and a half from the Sheogomoc, but at Sullivan's Creek the strike of the micaceo-arenaceous rock is S. 10 E., dip 37 E. more granite was seen on this section. The character of this rock in many parts of the region described, is very porphyritic, containing as it does large and well defined crystals of felspar; some of these crystals are an inch and a half long by half an inch in diameter, but few of them are perfect.

GRANITE ON THE BOUNDARY LINE.

This Belt of granite acquires greater breadth as it approaches the Cheputnecticook Lakes, forming the Boundary between Maine and New Brunswick, but it is probable that it alternates with several belts of schist or gneiss. On the western sides of these lakes, in Maine, which are also called the Eastern Schoodic Lakes, and consist of Cheputnecticook, Grand and North Lake, the granite has been recognized by Mr. C. H. Hitchcock, who supposes the greater part of the western shores of Cheputnecticook Lake, (called by Hitchcock, Chepedneck Lake,) to be occupied by granite. Bold bluffs of White granite were found on the west shore of Grand Lake, but the schists also appeared in place. The east side, however, of Grand Lake, is said to be underlaid by granite, and upon a hill between Grand and North Lakes the junction of the granite with mica schist may be seen.* This range of granite, Mr. Hitchcock suggests, may connect with the granite in Penobscot Bay, on the Atlantic coast. There are many reasons for supposing this conjecture to be correct.

^{*}Second Annual Report upon the Natural History and Geology of the State of Maine, 1863.

The length of the granite axis in New Brunswick is one hundred and sixty five miles, and its aggregate breadth varies from one to twenty three miles.

Throughout the larger portion of its development it consists of a series of narrow parallel bands, with gneiss, or schist or slates between them, so that a very considerable portion of the country lying within the outer narrow bands, is occupied by altered sedimentary rocks, some of which may be valuable for the metalliferous ores they contain, the indications being both numerous and promising.

IMPORTANCE OF THE GRANITE AXIS.

The importance of this granite axis will be better understood when its relation to other rocks is explained. If the reader should place before him the Provincial Map of New Brunswick, or any other good Map embracing part of Canada and the State of Maine, with Nova Scotia, he would recognize certain river valleys, coast lines, and mountain ranges, which maintain a curved course from the southwest towards the northeast, and northeast by east: these are—

- 1st. The Saint Lawrence, pursuing a northeast course from Quebec to Bic Island, (south shore); from Bic Island its direction trends about 15° more to the east.
- 2nd. The Saint John River, from Lake Saint John, pursues a northeasterly course for about 100 miles.
- 3rd. The chain of highlands commencing west of Katahdin in Maine, passes north of Mars Hill to the head waters of the Tobique, and has a northeasterly course. The range then trends more to the east, until it reaches the Bay of Chaleurs.
- 4th. The Atlantic coast of Maine and the parallel coasts of the Bay of Fundy, have a northeasterly direction; Minas Channel and Basin trending more easterly.
- 5th. The Atlantic coast of Nova Scotia, from Cape Sable to Margaret's Bay, has a northeasterly course, it then trends more easterly, running parallel to the Saint Lawrence below Bic Island.

These are apparently geographical coincidences, but when the geological structure of the country is studied it will be seen at a glance that they are the result of some law operating uniformly over wide areas.

In a succeeding Chapter a great metalliferous belt of rocks will be described, which comes up on each side of the central granite axis. These rocks are called the "Quebec Group," by Sir W. Logan, who first discovered their relations in 1860, and has since described them as they occur in Canada and elsewhere.

The Quebec Group consists of an ancient series of strata lying near the base of the Lower Silurian System; they have been brought to the surface in Canada by successive foldings which have caused them to assume the form

of a series of parallel ridges;* these, coming from Lake Champlain, follow the general course of the Saint Lawrence to Gaspe, and thence to Newfoundland.

The granite axis of New Brunswick has apparently uplifted and broken through the Quebec Group, (which had been previously squeezed into folds nearly parallel to the course of the axis,) and brought it to the surface on either side of a gently curving line, from the Bay of Penobscot in Maine, to the Bay of Chaleurs in New Brunswick, roughly parallel to the outcrop of the Quebec Group in Canada.

The next upheaval to the south occurs on a similar course, but trending a little more to the east in Charlotte, King's, Queen's, Saint John, and perhaps Albert Counties. In the first three of which, the Quebec Group has probably been recognized.

The last great fold in this direction to be noticed, occurs on the Atlantic coast of Nova Scotia, where the "Gold diggings" are situated in rocks belonging to the Quebec Group.

All of these foldings or plications which have aided in producing mountain ranges are, indirectly, the probable result of the gradual cooling of the earth's crust. The ocean beds too, are continually getting heavier by deposits, for which the wear of the coast and the debris brought down by rivers affords the material. That part of the crust of the earth forming the land is continually getting lighter; hence the beds of the oceans are always sinking as a whole, and the huge cracks which this occasions on the land are in part the origin of the mountain ranges near the coast, where volcanic vents and rents show a connection with that part of the fluid interior not rendered solid by enormous pressure. No volcano is found at a considerable distance from the ocean.†

^{*} The Geological reader will understand that it is the endeavour of the writer to avoid as much as possible the use of technical terms, which are not supposed to be generally understood by the popular reader.

Sir William Logan describes the Quebec Group in the following words:-

[&]quot;The Quebec Group would thus appear to be a great development of strata about the horizon of the chazy and calciferous formations, which were brought to the surface by an overturn anticlinal fold, with a crack and great dislocation running along its summit, by which the group is made to overlap the Hudson River formation." * * * "A series of such dislocations traverses eastern North America, from Alabama to Canada. They have been described by Professor Rogers in Pennsylvania and Virginia, and by Mr. Safford in Tennessee. The dislocation in question comes upon the boundary of the Province in the neighbourhood of Lake Champlain. From this it proceeds in a gently curving line to Quebec, running nearly parallel with the Philipsburgh and Deschambault anticlinal, and keeping just north of the fortress. It thence skirts the north side of the Island of Orleans, leaving a narrow margin on the Island for the Hudson River shales. From near the end of the Island it keeps under the waters of the St. Lawrence to within about eighty miles of the extremity of Gaspe, where it again comes upon the land, and appears to leave a narrow strip of the Hudson River or the Utica formation on the east."

[&]quot;On the south side of the line, the Quebec Group seems to be arranged in long narrow synclinal forms, with many overturn dips."—Geology of Canada.

[†] See Herschel and Dana on this subject.

Now will be understood the expression which forms part of the introductory paragraph in the first Chapter of this Report, "The geographical features of a country are greatly dependent upon its geological structure." A tabular comparison between these parallel geographical and geological characteristics will be sufficiently striking.

PARALLEL GEOGRAPHICAL AND GEOLOGICAL FEATURES.

1st Geographical.	The course of the Saint Lawrence.
2nd Geological.	The Quebec group in Canada.
3rd Geographical.	The northeasterly course of the Saint John, and the Highlands of New Brunswick.
4th Geological.	The central series of granite belts, with the Quebec group on each side, stretching from the Atlantic to the Bay of Chaleurs.
5th Geographical and Geological.	The narrow granitic mountain ranges with the Quebec group on their flanks in Charlotte, King's and Queen's, &c.
6th Geographical.	The Atlantic coast of Maine and the Bay of Fundy.
7th Geographical.	The Atlantic coast of Nova Scotia.

Scotia.

A glance at the Geological Map will show that the great valleys between the anticlinal axes (ridges) just described, are occupied either by the coal formation and its outliers, or by other formations lying in parallel directions

The Quebec group on the Atlantic coast of Nova

to the main ridges.

8th Geological.

THE SOUTHERN GRANITE BELT.

This belt commences on the Atlantic Coast of the State of Maine, east of Penobscot Bay, and pursues its course in a northeasterly direction until it reaches the Boundary line. At or near the Boundary line it is divided into two subordinate belts or ranges, one of which crosses' the Saint John at "Granite Quarry," and pursues a course towards Butternut Ridge, the limestone of which it has brought to the surface. The other ridge is seen four miles north of Magaguadavic Village, and crosses the Saint John above the City; it was recognized in position on a branch of the Coverdale (Little River), and probably extends to Shepody Mountain. The age of this Belt is the same as the Central Granitic Range, and it has brought up the Quebec Group of rocks on portions of the north side, and probably also on portions of the south side of the axis it represents.

On the road from Roix Station to the Village of Saint George, the granite has penetrated the schists in veins and patches,—and sometimes the patches of granite enclose masses of the schist. There is also a difficulty in distinguishing between the gneiss and the granite, and the impression produced at the time was that the gneiss gradually passed into a granite.

About ten miles from Magaguadavic Village the white granite was seen to involve pebbles of slate. It is here a very coarse granite, containing much

milky white quartz, and large crystals of white weathering felspar. About three miles farther on the road towards Saint George, the crystals of felspar become pale rose red, and the granite is succeeded by a pale red felspathic schist, with a strike N. 80 E., and a vertical dip.

At the Upper Falls of the Magaguadavic the schist has a general strike N. 80° E., and a dip to the north; it is succeeded by white granite about a mile lower down the road to the Village of Saint George. Here the granite is very coarse, the quartz crystals being very large, though imperfect; the felspar pale flesh coloured, and weathering white, with a little mica. Three miles farther down the road there is a very coarse granitoid gneiss, with apparent strike N. 70 E., dip S.* The colour of the mass is rose red on fresh surfaces; it weathers grey.

The breadth of this granite belt on the Roix Station road and on the Magaguadavic, appears to be about four miles. On Little River, in Elgin Parish, it is seen with the gneiss resting on it.

ORIGIN OF THE GRANITE.

The remarkable manner in which this rock has involved within its mass fragments of schist; the singular minuteness with which veins of granite ramify through the schist, well seen on the Sheogomoc River; the parallelism of the alternating belts of schist and granite, and the slight disturbance which has occurred during the upheaval, all tend to establish the view entertained by Mr. C. H. Hitchcock, that these granites, as they occur in Maine, have been originally in a plastic state, due to the combined action of vapour of water and a low degree of heat. It is, however, very probable that the views which may be entertained of their origin point to a more precise link in their history than the mere supposition that they were in a plastic state during the time of their upheaval. They are indeed to be regarded more as metamorphosed or altered sedimentary strata than as intrusive rocks. They have probably been altered in position and belong to the class named by Professor Hunt, "Indigenous Rocks," and there are valid reasons for supposing that much of the granites of New Brunswick consist of altered sedimentary strata, changed by metamorphism into plastic felspathic sandstones and granitoid gneiss, then by a further metamorphism, partly into plastic granite and in part retaining traces of the stages of their metamorphism. Near the Magaguadavic, for instance, it was found impossible to find the line of demarkation between granite and granitoid gneiss. and between granitoid gneiss and true gneiss, so imperceptible were they blended one with the other.

Under these circumstances the granite of the central axis, as well as of the southern range, instead of being the agent by which the rocks were lifted up, would have only partaken of the general movement which affected the whole; a movement which we have seen extended from the Saint Lawrence

^{*}The strike sometimes appears to be N. and S., dip W., but that given in the text is probably correct.

to the Atlantic coast of Nova Scotia, folding the strata in vast waves or undulations, at the close of the Devonian period.*

These grand uplifts must not be confounded with another series of earth-quake movements which occurred during the earlier portion of the carbon-iferous epoch, and which are particularly manifest in the Counties of Albert and Westmorland; nor must they be associated with the subsequent gigantic movements of the earth's crust, called the Appalachian revolution, which extended from Alabama to Newfoundland.

Professor Hunt, of the Canadian Geological Survey, has devoted much attention to this intricate and important subject. His conclusions were advanced some years ago, and more recently embodied in the "Descriptive Catalogue of the Minerals sent by Canada to the International Exhibition for 1862." Subjoined is a valuable extract from that work, as well as one from the "Geology of Canada."

And in a Chapter on the "Eruptive Rocks," in the Geology of Canada, "The general absence of granite from among these intrusive masses is a fact worthy of notice. * * * The granitic rocks of Shipton and of Saint Joseph on the Chaudiere, appear to be indigenous masses, belonging to the strata of the Quebec group; but the higher fossiliferous, formations to the east of the Notre Dame Mountains, are traversed in various places by veins and great masses of intrusive granite, whose characters and distribution have been described on pages 430 and 434.

^{*} In describing the altered Devonian slates westward of the Nictaux River, in Nova Scotia, Dr. Dawson hints at a similar change into granite. "The beds of slate, in running against this great dyke of granite, change in strike from southwest to west, near the junction, and become slightly contorted and altered into gneiss, and filled with granite veins, but in some places they retain traces of their fossils to within 200 yards of the granite. The intrusion of this great mass of granite, without material disturbance of the strike of the slates, conveys the impression that it has melted quietly through the stratified deposits, or that these have been locally crystallized into granite in situ."—Supplementary Chapter to Acadian Geology.

^{† &}quot;The results of recent geological investigations in various parts of the world, lead to the conclusion that many rocks, formerly regarded as intrusive or exotic, are really sediments, altered in situ, or indigenous rocks. Such is the case with many granites, syenites, greenstones, amygdaloids, porphyries, and serpentines; all of which are represented among the altered strata of Canada. These sediments at the time of their metamorphism, were however in such a plastic state, that they were sometimes displaced and forced among the overlying and disrupted strata. It is not improbable that the intrusive granites, which are so abundant among the Devonian rocks to the south and west of the Notre-Dame Mountains, are the equivalents of the feldspathic sandstone and granitoid gneiss of the lower Silurian series. It is worthy of note, that intrusive masses are extremely rare in the Laurentian system, so far as known, except in one small area in the Counties of Grenville and Argenteuil, where a succession of eruptions of dolerite, syenite, and quartiferous porphyry, occurred before the commencement of the Silurian period. In the same way, the great masses of the Lower Silurian mountains are free from intrusive rocks. To the southeast of them, however, occur the Devonian granites just mentioned, and to the northwest, along the valleys of the St. Lawrence and Lake Champlain, are a series of intrusive dolerites, diorites, and trachytes."—Geology of Canada, page 669.—See also remarks on the same subject at the commencement of Chap. XX in the same work, by Professor Hunt.

"It is worthy of note, that the intrusive masses on the two sides of the mountain range are, so far as yet observed, entirely distinct in character; and that eruptive rocks are generally wanting among the Notre Dame Mountains, which consist chiefly of stratified rocks. It is also to be remarked, that the intrusive granites at their eastern base, are not unlike, in mineralogical characters, to the indigenous granites of the mountains; thus suggesting the view that these are possibly the source of the intrusive granites which break through the Devonian strata."

PLASTIC CONGLOMERATES.

The former plastic condition of the granites, as shown by the involved masses of schist, calls to mind the remarkable conglomerates in the neighbouring State of Maine, described by Mr. C. H. Hitchcock. The peculiarity of these conglomerates consists in the distortion and curvature of the pebbles they enclose. The pebbles appear as if they had been drawn out, curved and pressed together. Mr. Hitchcock considered that not only have the pebbles been elongated, flattened, and curved, since their consolidation into rock; but also that the elongated pebbles have been changed, by chemical action and prolonged pressure, into the siliceous laminæ of talcose and micaceous schists, while the cement has been converted into mica, the talc of talcose schists, and felspar.

The locality of this conglomerate is Weston and the north border of Washington County, Maine, close to the New Brunswick frontier. In travelling northerly it is first seen above the middle of No. 9, which borders on Grand Lake, one of the Cheputneticook Lakes, through which the boundary line runs. The strike of the conglomerate is N. 8° W. Dip 65° E.

It is argued that the elongation of the pebbles was due to pressure at a time when the rock was in a plastic condition.

The presence of graphite is sufficient proof that a great elevation of temperature has not accompanied the metamorphism of many sediments. A high temperature would have dissipated the carbon of the graphite. The thin sheets of this material which are found in the red and green slates at Woodstock; in the altered or metamorphosed rocks at the mouth of Goose Creek, on the Bay of Fundy; near the City of Saint John, and in the plumbagnious slates near the mouth of Musquash River, all of which belong to metamorphic rocks, afford sufficient proof that these strata have not been subjected to any considerable elevation of temperature, sufficient to oxydize the carbon they contain. The intercalation of crystalline sheets between fossiliferous beds, is another proof that heat is not essential in the metamorphosis of rock masses. On Frye's Island, fossiliferous limestone occurs between felspathic schists, and highly crystalline limestones. The opinions which necessarily associate high temperatures with the occurrence of crystalline rocks, or of rocks which have undergone metamorphic action, are now no longer tenable.

OTHER FORMATIONS.

Lying to the north and northwest of the Lower Silurian Rocks, brought to the surface by the granite just described, there are immense deposits of Upper Silurian Rocks, much disturbed in places by intrusive traps; and in other localities, as on the coast of the Bay of Chaleur and on the Restigouche, interstratified with volcanic rocks. This series covers nearly the whole of the Province to the north of the more ancient rocks.

On the coast of the Bay of Fundy there is a great series of Middle and Upper Silurian, and Devonian formations, most of which have been greatly altered by bedded volcanic rocks, and in some instances by intrusive traps.

The remaining portion of the Province, covering an area of about 6,500 square miles, is occupied by Lower, Middle, and Upper Carboniferous Strata. These sedimentary rocks will now be severally described in detail in the following Chapters.

CHAPTER III.

THE CARBONIFEROUS SERIES.

Area occupied by this Series—Possible extent of the true Coal Measures—Distribution of the Series in New Brunswick—The Central Area—The Tobique Outlier—The Bay of Fundy—On the Restigouche and Bay of Chaleurs—Details of the Eastern Coal Field—The Lower Carboniferous—The Bonaventure Formation—Its Distribution—The Copper Ores of Bathurst—Origin of—Dependence of their existence on the vegetable matter in the Sandstones—Section near Bathurst—Paucity of life in the Bonaventure formation—Absence of Coal—Improbability of finding extensive deposits of Copper in this Rock—The presence of the Metal depends upon the presence of organic matter—General origin of similar deposits—The Tobique Outlier—Description of the Rocks on the Tobique—The Plaster Cliffs—Succession of Rocks in the Tobique Valley—Economic Materials in—The Limestones of the Tobique compared with others in the Province—Comparison between the Tobique Rocks and those of Albert County—Woodstock Conglomerate—Analysis of.

The Great Eastern Coal Field of America, the details of which are given further on, covers a large portion of New Brunswick. The Carboniferous area in this Province is estimated to extend over 6,500 square miles, a considerable part, however, being occupied by the Lower Carboniferous or unproductive Coal Measures. It will be shown in the sequel that recent examinations of the Flora of this Series show that the Middle Carboniferous or true Coal Measures occupy a larger and far more important area than was formerly supposed, and it is by no means improbable that productive seams of coal may be discovered in certain directions which will be described in the proper place.

The several parts of the Province where rocks belonging to the Carboniferous Series are known to exist, will now be briefly noticed, as well as

a general outline of the Eastern American Coal Field.

If attention has been given to the description of the great folds or plications of the strata which were noticed in the last Chapter, and were there stated to have been the chief cause of the highlands, in the northwestern and southeastern part of the Province, it will be inferentially seen that a deep Sinus or Bay, like that drained by the Kennebeccasis, exists in the direction of the valley of Salmon River, and to a less extent along the valley of the South West Miramichi. It is thought probable that these supposed deep valleys, which would be the result of the folding of the strata, may be filled with Lower and Middle Carboniferous rocks, and covered by the upper portion of the Series. The reasons for this assumption will be amplified further on.

DISTRIBUTION OF THE CARBONIFEROUS SERIES IN NEW BRUNSWICK.

I. The great Central Plateau of triangular form, the apex being at Oromocto Lake, the extremities of the base at Bathurst, and the boundary between New Brunswick and Nova Scotia. The termination of this Plateau at Oromocto Lake is very remarkable. It appears to have been cut off abruptly by glacial ice. Vail's Hotel on the Magaguadavic is 230 feet above the sea, resting on Silurian slates. Rising abruptly from the valley of the river like a wall is seen the western edge of the Carboniferous Series, holding Lake Oromocto just within the rim of the narrow belt of Bonaventure rocks which fringe the Coal Measures. Oromocto Lake is 140 feet above Vail's, or 370 feet above the sea, but this west escarpment of the Coal Measures may be 100 feet higher. (See Chapter on Surface Geology for the probable origin of this escarpment.) The central area occupies a shallow basin containing probably one or two deep Bays, between the northeast granitic belt running through York, Northumberland, and Gloucester, and the northeast by east granitic belt runing through King's and Queens, in the direction of Butternut Ridge. Its mean elevation is about 450 feet above the sea. Connected with the central area is a deep sinus or indentation between the two granitic ranges in King's County, extending as far west as the Saint John. The entire development of the central area occupies part of Gloucester, Northumberland, and York, nearly the whole of Sunbury and Queen's, a large part of King's, and the whole of Westmorland, Kent, and a considerable portion of Albert County. An outlying patch covers parts of the Parishes of Prince William, Queensbury, and Dumfries.

II. The Tobloge Outlier, extending from the foot of the Red Rapids to one mile and a half above Blue Mountain, a distance of 26 miles in an air line. The breadth of this Outlier is not known on the northwest side, but it probably does not exceed in the agregate 10 miles. Its northeastern boundary was ascertained in July last to extend 5½ miles up the north Gulquac, measured in a direct line. The area of the Outlier is probably not greater than 180 square miles, or 115,000 acres. The mouth of the Gulquac is 420 feet above the sea, which is about the mean elevation of the Outlier.

III. The Carboniferous Rocks on the Bay of Fundy, not at present forming a part of the central area. This Outlier extends from Emerson's Creek to Quaco.

IV. Mr. Matthew * describes a small area of Carboniferous Rocks on the east side of Saint John Harbour, in the rear of the plateau at Red Head, terminating in a bold cliff seventy feet high.

V. Dr. Gesner mentions an Outlier of the Carboniferous at Point Lepreau.

VI. On the Restigouche, there are small outliers at Point la Seine, also at Eel River, Huron Island, northwest of the mouth of Jacquet River, and in several places between Jacquet River and Bathurst.

^{*} Observations on the Geology of Saint John County.

All of these now separate areas were at one time probably joined together, forming part of the Great Eastern Coal Field of America, which extends from the south shores of Gaspe in Canada, to the northeastern extremity of Breton Island, including part of Nova Scotia, passes under the Gulf of Saint Lawrence, and reappears on the southwestern extremity of Newfoundland. A portion of the bed of the Atlantic is probably composed of the rocks of this Series.

THE EASTERN COAL FIELDS OF AMERICA.

The following details will afford some idea of the Coal Fields of the Eastern Provinces of British North America—(New Brunswick, Nova Scotia, Newfoundland, and Cape Breton Island.)

General thickness of the Rocks of the Basin.

- 1. Upper Coal Series—unproductive, ... 3,300 feet.
 2. Middle Coal Series—productive, ... 4,000 "
- 3. Lower Carboniferous or Gypsiferous Series, ... 6,000 "
 - I. Central Coal Field of Nova Scotia and New Brunswick.

Area, 6,800 square miles; maximum thickness, 14,570 feet; number of seams of coal, 76; aggregate thickness of coal, 45 feet.

The principal known Coal Beds are at the Joggins in Nova Scotia—32 and 11 feet thick.

The Grand Lake seam in New Brunswick is 22 inches thick.

II. Colchester and Hants Coal Field, (N. S.)

Area, 200 square miles; Coal seams, under 18 inches.

III. Pictou Coal Field, (N. S.)

Area, 350 square miles; thickness of main Coal seams, 37½ feet and 22½ feet, separated by 157 feet of strata. A pillar of coal 36 feet high was sent to the London International Exhibition.

IV. Coal Fields of Richmond and Cape Breton.

Area, 350 square miles; productive measures cover 250 square miles; thickness 10,000 feet; contains numerous seams of workable coal, the main seam is 6 feet 9 inches thick.

Valuable Coal seams occur also at Lingan and Bridgport, one of which is nine feet in thickness.

V. Newfoundland Coal Field.

Two small Coal fields exist on this Island. The formation is similar to that of Nova Scotia, and the Lower Carboniferous contain red sandstones, red and green marls and gypsum, like the outlier on the Tobique. The thickest bed of coal is about three feet.*

The base of the Carboniferous Series, as developed in Canada and part of New Brunswick, constitutes the Bonaventure formation of Sir W. Logan. It consists of Red Sandstones interstratified with beds of a coarse calcareous conglomerate.† In Gaspé the Bonaventure formation attains its greatest

^{*} The Coal Fields of Great Britain-by Edward Hull, B. A. | † Geology of Canada.

development; the thickness of the series is there not less than three thousand feet. The only fossils which have been met with in this formation are certain large plants, converted into coal. It thins out in New Brunswick, although it is found at the rim of the basin throughout its entire development in this Province. But there have existed conditions in the Valley of the Kennebeccasis, which may have altered the character of the Bonaventure rocks there to a great degree.

The red sandstones and conglomerates which appear alone in Gaspe and the northern part of the Province, are in Westmorland, Albert and King's Counties, underlaid by a most important mass of bituminous shales whose thickness is probably not less than one thousand feet. These shales have been known in the Province under different designations, such as Caledonia Shales, Bituminous Shales, Albert Shales, Asphaltic Shales, &c. For the sake of uniformity they will be described in this Report as Albert Shales, because it is in these that the Albertite—a name first suggested to Sir Charles Lyell by the late Dr. Robb-of the celebrated Albert mines is chiefly embraced, although the same material is found in all kinds of rock as injected veins, and will be specially described in a succeeding Chapter. While, therefore, in Canada the base of the Carboniferous consists of red sandstones and conglomerates, in the southern part of New Brunswick the highly bituminous Albert Shales form the lowest rock of the Series. On the first page of this Chapter, allusion is made to the deep Sinus or Bay forming the valley of the Kennebeccasis, and its eastern prolongation. It is in this Bay that the Albert Shales attain their greatest development.

THE LOWER CARBONIFEROUS.

THE BONAVENTURE FORMATION.

Skirting nearly the entire Carboniferous Series in New Brunswick, the conglomerates and sandstones of this formation may generally be recognized by the marked red colour they impart to the soil which overlies them, as well as by the intensely red aspect of the rock itself.

The occurrence of these rocks in the places represented on the geological map constructed by the late Dr. Robb, is in part hypothetical, much of the country where they are supposed to occur having never been examined, and some parts of it rarely visited, even by the lumberman. But from the marked regularity observed in the distribution of the whole series of rocks under consideration, it is probable that the general delineation of their outcrop is correct.

This formation was seen at Bathurst, by Sir William Logan, and described by him in the Geology of Canada. Here it reposes, nearly horizontally, upon granite of Devonian Age. The strata contain fossil plants, which about a mile above Bathurst, on the Nepisiguit, have been replaced in part by Sulphuret of Copper, which again has become converted into the Carbonate at the surface. This transmutation served as a sufficient foundation

for the formation of the Gloucester Mining Company about 23 years since, but, owing to the irregular distribution of the organic remains * and the consequent uncertainty of the operations, the proprietors were induced to abandon the enterprize. The replacement of vegetable matter by ores of copper is by no means uncommon, and it has been described by Dr. Dawson as occurring to a certain extent in some of the lower beds on the Joggins Coast in Nova Scotia.† It is also stated by Sir William Logan, to occur in the Spanish Pyrenees, near Marc Auton and Hechos, where it has been successfully worked. A combination of coal and grey sulphuret of copper occupying the forms of vegetable remains, in a regular eighteen inch bed, seem there to crop out all around a considerable mountain.

The minerals have been introduced into the beds by water holding salts of copper in solution, in the form probably of blue vitriol or sulphate of copper. In contact with the carbonaceous matter of the fossil plants, the copper salt was deoxidized and deposited as a sulphuret.

SECTION NEAR BATHURST.

The following section of the strata occurs at and near the aban mine, on the Nepisiguit:—	don	ed
Chocolate-red micaceo-arenaceous shale, with casts of shrinkage cracks,		in.
White quartzose conglomerate, the thickest part of which is two feet, diminishing in one direction to two inches, in the space of 15 yards. The bottom is very white, and contains quartz pebbles, some of		
which are an inch in diameter,	1	0
Whitish-red argillo-arenaceous shale, forming a passage to the next bed below,	0	6
Whitish-red argillo-arenaceous shale in parallel layers; the bed thins out about 30 yards up the stream. It is charged with the remains of broken plants, some of which are replaced by vitreous sulphuret of copper, coated with a thin covering of green carbonate. Some are in part replaced by the copper ore, and partly converted into coal. Small nodules of the sulphuret of copper also occur, chiefly in the lower part, and traces of nickel are said to have been found in some of them. The greatest thickness of the bed is four feet; its average,	2	0
White quartzose conglomerate, similar to that of the summit. This does not thin out in the distance examined, about 50 yards,	4	0
Red Sandstone conglomerate with white quartz pebbles; of which some would weigh three ounces,	_	.0
Red Shale,	6	0
Red Sandstone conglomerate, with quartz pebbles, some weighing a pound and a half,‡	10	0
·-	59	6

[#] Geology of Canada.

At Rough Waters the strata are seen lying in a nearly horizontal attitude upon the granite, and filling the inequalities of its surface. They extend up this river as far as two miles below the Second Landing, where they cover up rocks belonging to the Quebec Group, and on the north side of the river they here form cliffs 20 feet high, consisting of brick-red shales and sandstones resting upon a coarse conglomerate. They come on the river again, (the intervening space being occupied by granite,) a short distance above the Pabineau Falls on the south bank, the opposite side and the bed of the river being granite. At Brandy Brook the sandstones and conglomerates are seen in cliffs 20 feet high, and on the east side they appear to form a hill about 80 feet in altitude. The Rough Waters, more than two miles long, flow over granite, but on either side the Bonaventure formation may be recognized reposing horizontally upon it, and filling all depressions. The breadth of the Bonaventure formation on the road to Chatham, from its northwestern boundary near Bathurst, is about 13 miles, including the Harbour of Bathurst, and this is probably the broadest portion in the northern part of the Province, assuming that the limestones and gypsum which overlie the red sandstones and conglomerates are not included in the formation. About 9½ miles from Bathurst, there appears to be an outlier or tongue of the Bonaventure Rocks, as shown by the steep cliffs of Little Bass River, and the red character of the soil.

Between the Nepisiguit and the South West Miramichi, the Bonaventure formation has not been traced, although it is laid down on the Geological Map of the Province accompanying Professor Johnston's Report, and where a section was made down the South West Miramichi this summer, the red rocks of the formation were not seen in position, although boulders were numerous. At the foot of the Island above Campbell, the grey sandstones and conglomerates overlying the red rocks have a very slight southerly dip, and rest on the tilted edges of Silurian Shales. That these strata do, however, extend all the way to Bathurst in the form of a narrow belt, is probable, as they are seen in many places between Campbell and the Saint John; they probably form a narrow belt about two miles broad, but in some places cover a wider area, for on Long's Creek, in the Parish of Kingsclear, they were observed a mile and a half below Essana's Mill, (about four miles from the Saint John), forming a coarse red rock, lying upon Silurian Slates. pebbles were from six inches downwards in diameter, and the dip is to the south at an angle of 20°. (S. 10° E. angle 20 S.) They appear for some miles on the road to Harvey Settlement, which runs across them diagonally. Near the head of Oromocto Lake, when viewed from Magaguadavic Bridge (at Vail's), the bold cliffs of the denuded face of these rocks present a very fine appearance. In the Valley of the Kennebeccasis, and probably in other parts of the southeastern portion of the Province, where they are at the surface, the red conglomerates form the hills. It is a strong rock, and has resisted denuding agencies to a much greater extent than the softer sandstones which overlie it, hence the reasons why it not only marks the limit of the Carboniferous Series in New Brunswick with singular uniformity, but where it is exposed as a mass it forms imposing elevations or steep bluffs.

The same remark applies to this conglomerate on the Gaspe Shore, where the salient parts of the coast are composed of the conglomerate beds, while the re-entering angles correspond to the softer and less resisting red sand-stones. Hence the zigzag line of the coast.*

It was suggested by Dr. Robb that the chief highlands on the Kennebeccasis, from Milkish to the bluff, Mount Pisgah in Sussex and Studholm, and many hills on the coast of Charlotte County where outliers occur, were formed of this resisting rock.

LIFE DURING THE BONAVENTURE PERIOD.

The prevailing red colour is probably due to per-oxide of iron in the absence of organic remains; and it has been remarked by Dr. Dawson that the cause of the grey colour of certain sandstones may be traced to the presence of fossil plants, which have destroyed their original red colouring matter, the per-oxide of iron, just as in modern marshes on the Bay of Fundy, vegetable matter gradually converts the red into the grey mud, by de-oxydizing the red oxide of iron.

The period of Geological History embraced by the Bonaventure Formation must have been exceedingly barren in that part of the Continent where the red conglomerates and sandstones were deposited. But a series of strata upwards of 3,000 feet thick, almost destitute of animal or vegetable remains, was the prelude to the wonderful development of life which teamed in the oceans, swamps, and estuaries, of the succeeding age. It is probable, too, that deep secluded bays in the seas of this period, abounded in fish life, and their shores with a great variety and profusion of plants, for the Albert Shales, more than a thousand feet thick, in Hillsborough, which belong to the base of the Lower Carboniferous, are loaded with fish and plant remains, and the red conglomerates and marls surround and overlap them, though their thickness is comparatively insignificant.

NO WORKABLE COAL SEAMS IN THESE ROCKS.

In the Bonaventure Rocks, the paucity of fossil remains, independently of their lying at the base of the Carboniferous Series, would make any search for workable coal seams highly speculative; and although small seams from two to four inches thick have been found in various places, such for instance as in the outlier near Campbellton on the Restigouche, and as alleged, in the Harvey Settlement, (township of Manners-Sutton,) yet in the present state of our knowledge but slight prospects can be held out that remunerative seams will be discovered, or that any other result but disappointment will attend the search for workable coal in the strata of the Bonaventure formation on the rim of the Carboniferous Series in this Province. (Vide end of Chapter IV.)

^{*} Geology of Canada.

In the deep sinus, now the valley of the Kennebeccasis, other conditions may prevail, and the Lower Carboniferous there yield workable beds, though the probability is against their occurrence; but it would be premature to express any decided opinion on the subject until the thickness of the formation and its rock characters in that remarkable indent are known. It has been stated on good authority, that there exist not far from Sussex Vale, two seams of coal, separated by a narrow parting of clay, the aggregate thickness of these seams being twenty inches.

In addition to what has been already stated with reference to workable seams of coal in the Lower Carboniferous in America, it may be urged that in Scotland the workable coal deposits belong to the Lower Carboniferous, which there, however, is of considerable thickness, whereas the rocks of the same age in the Valley of the Kennebeccasis and eastwards are comparatively thin.

The coal fields of Russia are considered by Sir R. L. Murchison to belong to the Lower Carboniferous period.* But they form an immense series stretching over a vast extent of country, and the greater part of the beds of coal are contained in the Carboniferous Limestone Series, as in the case of Scotland and Ireland.†

At the close of this Chapter a comparison is made between the Rocks of the Tobique Outlier and the Lower Carboniferous in Albert County. It will be there seen that the Albert Shales are supposed to be older than the Red Conglomerate of the Bonaventure formation, and to be at the very base of the Series.

OTHER MINERALS IN THIS FORMATION.

With reference to other minerals, the formation appears to be equally barren. Allusion has already been made to the Copper ores near Bathurst, but as these depend upon the abundance of vegetable matter in the sandstones to fix the salts of copper coming from much older rocks (the Quebec Group), in a state of solution, it is manifest that when the general absence of the de-oxydizing fossil vegetable is shown, the copper ore will not probably be found in quantity sufficient to warrant any large expenditure of capital or skill in search of it, for it will be understood at a glance that springs rich in copper salts might percolate through the sandstones for ages. but not a particle of copper would be arrested as soon as the supply of fossil vegetable matter became exhausted. If layers of vegetable matter, such as seams of impure coal, even three or four inches thick, were to be discovered in these rocks near Bathurst, it would afford some encouragement to trace them towards the locality where the copper ores were found. The clue to the copper ores will be the seams of impure coal—these once found, the metal may be looked for along their outcrop, with some prospect of success.

It is very probable that the substitution of a metallic mass for vegetable or animal matter has taken place to an enormous extent in the

^{*} Russia and the Ural Mountains.

Professor Hunt considers that the evidence rocks of this Continent. presented by the copper deposits of the Quebec Group, (from which those of Bathurst originated), appears to show that not only copper, but iron, manganese, nickel, and chrome, which so often accompany copper throughout the ancient Silurian Rocks, were held in solution by the waters from which the sediments of the period were deposited, and that by the agency of organic matters they were reduced to the condition of a sulphuret, and precipitated with the sediments, either in a finely divided state, or more frequently in small nodules or patches, which became interstratified with the rocks of the series.* Hence it would appear, that the Bathurst Copper Ores are a second reproduction of a series of mutations which may be briefly described as follows:-The waters in which the sediments composing the rocks of the Quebec Group, underlying or surrounding the Bathurst shales and sandstones of the Bonaventure formation, were deposited, held salts of copper in solution, these were reduced by the vegetable matter contained in the ancient ocean and precipitated with the sediment in a solid form, and lay for ages as copper ores. Subsequently by the action of water and air, as the rock was exposed by denudation, a portion of the sulphuret again assumed a soluble form, to be a second time deoxydized when percolating through the organic matter contained in the shales and sandstones of the Bonaventure Rocks. This interesting and instructive subject will be again noticed in considering the origin of the iron ores of Woodstock, and the antimony of Prince William, &c. &c.

THE TOBIQUE OUTLIER.

The red conglomerate and sandstone of the Bonaventure formation cover horizontally the Silurian slates at an Island about nine miles from the mouth of the Tobique, and at the foot of the Red Rapids a fine section is exposed. The conglomerate holds a large number of green slate pebbles, with a less proportion of rounded and sharp pebbles of quartz. Between the Island and Red Rapids there is a protruding mass of this lower rock. The dips show a series of low undulations which continue to the northeastern extremity of the outlier. At the Island where the red rocks are first seen, the strata lie horizontally; at the foot of the Red Rapids the dip is E. N. E. < 4°; half a mile up the stream the dip is W. S. W. at an angle of 5°, and a hundred yards farther on the dip is E. N. E. at about the same angle. There are seams of green shale between the red sandstones and shales or marls just above the head of the first rapid, and near the foot of the second rapid the rock loses its intensely red character and appears of a rusty brown, at times merging into grey. This is probably the limit of the Bonaventure formation, the succeeding rocks being more of the character of grits. These occur at Red Bank, eighteen miles up the river, where the strata are composed of minute angular particles of quartz firmly cemented together and possessing sufficient hardness and grit to make them serviceable as Mill stones.

^{*} Geology of Canada.

Other layers are of sufficient fineness to admit of their being used as grind-stones, being composed of fine white quartz grains. Above Three Brooks the bands of sandstone crop out on the bank with a north east dip of three or four degrees, and approaching the mouth of the Wapskehegan boulders of limestone become numerous. The red sandstone is variegated, and in it are found patches of a highly calcareous nature. The fine grained conglomerate of a pinkish colour, which occurs above Red Bank, is the same as that used by the proprietors of the Iron Works at Woodstock, in the construction of the new furnace, but the place where they have obtained their material is some miles further up the River. It has a pinkish cast, like some layers of the sandstone associated with it. It occurs in massive beds, and appears to be composed of angular grains of flint or quartz, with a few pebbles of slate.

Half a mile below the Wapskehegan, the pink sandstones disappear, and are overlaid by alternating red and green bands. The green are hard and calcareous, the red shaly and soft, approaching a red marl in composition.

LIMESTONES.

About a third of a mile above the mouth of the same river, silicious limestone appears in heavy bedded layers interstratified with red shales. A limekiln has been constructed at this spot, but is not now in operation. The limestone is pale sea green in colour, weathering dirty white; it occurs in beds from two to four feet thick, and dips to the east at an angle varying from three to five degrees. On the summit of a hill two hundred yards from the river, and about 120 feet above it, the limestone appears in heavy beds, and of a purer description than on the river, containing far less silicious The rock is fissured at the surface, the crevices being two feet and less in diameter. The lime in a kiln constructed at the summit of the hill, is of good quality. The massive beds are not uniform in colour, being pale sea green streaked with red; patches of red are also not unfrequent. The limestone and shale appear to be about 140 feet in thickness. Half a mile above the outcrop of the limestone, a beautiful hard and white sandstone, with green specks in it, apparently succeeds the limestone. It is interstratified with an intensely red sandstone, dipping underneath the limestone. This must be a recurrence of the measures before described, the river here making a great bend to the north est across the stratification.

GYPSUM.

The celebrated plaster cliffs, about 130 feet high, succeed the limestone. They consist of alternating bands of impure gypsum, greenish and red; red shale, and small seams of fibrous gypsum and amorphous alabaster, which also occurs in small dense masses, sometimes rose tinted, but generally pure white. The green and red varieties exfoliate; the red shales are fissile and underlie the gypsum. A careful measurement of the dip showed that the inclination to the southeast was 11 feet 8 inches in 360 feet of horizontal distance, or about 1 in 31½, or equal to a rise of 170 feet in a mile,

which will give the gypsum a thickness of about 350 feet, if the inclination be maintained. Two hundred and fifty yards below the foregoing measurement, the dip was found to be $E. < 6^{\circ}$.

About a mile above the plaster cliffs there is a remarkable exposure of tufaceous limestone. The surface is reddened by the debris of superimposed or interstratified red shales, but the limestone bands are four feet in thickness, and are weathered into the most fantastic shapes. The forms of the weathered surfaces assimilate those common in limestone caverns, showing numerous stalactitic prominences on the under side of overhanging bands. The tufaceous masses exhibited the impressions of leaves, roots and fragments of wood, which the calcareous substance has encrusted. The fine but highly silicious gritty conglomerate underlies this limestone, which is the continuation of the massive layers before described, coming up again on a synclinal slope below the gypsum, which appears to occupy the summit of the entire series in the valley of the Tobique.

CONGLOMERATE.

A mile and a quarter beyond the plaster cliffs the fine red quartzose conglomerate again comes into view, the lower beds being a coarse sandstone, the beds at the summit of the exposure a soft red sandstone, with pale yellowish green layers. Salt Brook, which flows into the Tobique a short distance above the plaster cliffs, has a brackish taste and medicinal properties; on examination it was found to contain a small quantity of sulphuretted hydrogen, a considerable percentage of sulphate of magnesia, (Epsom Salts,) to which probably its aperient effects are due, and some common salt. Below Sisson's Brook the country is well fitted for agricultural settlement, it equals the fine expanse of alluvial soil near the O'Dell (Otella) settlement.

Red sandstone again appears above Burnt Land Brook with an easterly dip of 4°. And a quarter of a mile above the brook, the heavy bedded crystalline limestones are seen interstratified with red and green shales. The upper layers are greenish, the lower grey. At Burnt Hill Brook the limestone layers were traced fifty feet above the river, but to a passing traveller, being externally red from the decomposing interstratified red shales, they look like beds of red sandstone; a blow with a hammer, immediately despels this illusion, and reveals the true calcareous character of the upper layers. There are some fine flats with superb elms in this neighbourhood. Half a mile below the Oxbow a low anticlinal axis occurs, the sandstone dipping west at an angle varying from 3° to 5°. Opposite an Island situated in a part of the river called the Oxbow, the banks show strata of alternating red, green, purple-red, and lavender-blue marls, with much shale of the same colours. It is only seen over a breadth of 20 yards. Three quarters of a mile above the Oxbow, the red sandstone and fine conglomerates come up on the west side of the low synclinal, the dip of the strats being east at a very low angle. About the same distance above the Gulquac,

the pink quartzoze sandstone and conglomerate, before described as occurring near Red Bank, again come up, and it is from this locality that the materials for the formation of the Iron Furnace near Woodstock, were obtained. Equally good materials appear to exist nine miles lower down the river. The fine conglomerate occupies the bed of the river here, and on the left bank it is seen at an altitude of 40 feet above the water to be capped by alternating white sandstones, red shales and sandstones, and variegated sandstones, the whole having an altitude of about 100 feet; the strata here are slightly undulating.

Immediately below the Little Gulquac, the red conglomerate is seen overlying thick-bedded grey and pink conglomerates, dipping E., showing another low anticlinal axis; and a short distance higher up the river, red sandstone occurs in horizontal layers, terminating the southwest Carboniferous basin in the Tobique valley. This basin is separated by a few hundred yards of Silurian rocks from another but much smaller outlier, which begins about two miles above the North Gulquac, and extends as far as Irving's Brook, at the foot of Blue Mountain, a distance measured in an air line of about six miles. The upper basin contains only the red conglomerates and sandstones; it is separated on the river from the lower basin by an undulation, of which there are three between Red Rapids and Irving's Brook.

The following Table shows the order of succession in the Tobique Series of the Lower Carboniferous Rocks:—

TOBIQUE SECTION.

- I. Gypsum.
- II. Silicious Limestone.
- III. Red and green calcareous Shales.
- IV. Variegated calcareous Sandstone.
- V. White and pink Grits and Sandstones.
- VI. White Grits.
- VII. Red Conglomerates and Sandstones.

The economic materials found in the above rocks are not unimportant; they contain—

- 1. Sandstones suitable for building purposes and for Grindstones.
- 2. Grits well adapted for Millstones.
- 3. Firestones.
- 4. Limestones.*
- 6. Plaster.
- 7. Ochres of good quality in the alluvial flats of the Islands.
- 8. Indications of Manganese in the rocks below.

^{*} See analysis of one of these limestones on a succeeding page.

When the older rocks upon which these lower carboniferous strata repose are described, other and more attractive minerals and metals will be enumerated among the natural sources of wealth contained within the beautiful valley of the Tobique. Some of the settlers on the banks of this river report the existence of coal, but no specimens were seen, nor is it in the least degree probable that any productive measures will be found within the limits of this valley. A black gravel, cemented by black oxide of manganese, was noticed on the banks of the river; similar gravels were seen on the South West Miramichi. These are important only as indicating the presence of manganese in the rocks upon which the gravels rest. These are probably the same as those which occur on the Nepisiguit and Tattagouche, where manganese is abundant. The metal has been brought to the surface by springs, and its presence leads to the inference that wad or bog manganese will be found in the valley of the Tobique as it is in similar rocks near Sussex Vale, the origin in both cases being from older rocks below.

THE LIMESTONES OF THE PROVINCE.

The Limestones of the Lower Carboniferous Series appear to be all more or less silicious. Some layers on the Tobique contain too much silica to admit of their being used for building purposes; others on the Kennebeccasis are remarkably bituminous; and those which Dr. Gesner called "Lias," but which are really Lower Carboniferous, as in Norton, Sussex Vale, on Hammond River, and at Butternut Ridge, emit a fetid odour when struck with a hammer. Other varieties in the same basin are not sensibly bituminous. In many cases it is evident that the bitumen is of foreign origin, and not produced by the decomposition of marine animals in place.

The following analyses of limestones from these localities where the rocks under review occur, compared with one from the ancient crystalline limestone near Saint John, and another from L'Etang, will illustrate the wide difference which exists between the calcareous deposits of the different formations. The first three are taken from Professor Johnston's Report on the Agricultural Capabilities of New Brunswick, the fourth from Dr. Jackson's Report, the last column is by the writer. It will be observed that the specimen of Tobique limestone is more silicious than any of the others selected from Lower Carboniferous Rocks.

	Butternut Ridge.	St. John.	Near the Petitcodiac	L'Etang.	Tobique.
Carbonate of Lime, Carbonate of Magnesia, - Alumina and Oxides of Iron, Insoluble Silicious matter, -	 0.70	98.25 0.17 0.33 0.22	94.08 0.63 0.68 4.57;	98.00 0.40 0.80	82.62 1.25 0.97 14.75
	 99.87	99.67	99.96	99.20	99.59

In the last Chapter a Table is given showing the locality of all the known Limestone deposits in the Province, with some remarks on their peculiarities.

COMPARATIVE TABLE SHOWING THE SUCCESSION OF ROCKS IN ALBERT COUNTY AND THE TOBIQUE OUTLIER.

Albert County.

Tobique Outlier.

I. GREY SANDSTONES, GRITS, & COARSE LIGHT BROWN CONGLOMERATE. II. GREY CONGLOMERATE.

III. RED SANDSTONES.

IV. GYPSUM.

I. GYPSUM.

Salt Springs.

V. RED and GREEN MARLS. VI. LIMESTONE, (Cherty in HII. RED and GREEN MARLS.

VII. RED, DARK BROWN, and GREEN CONGLOMERATES, with beds of SANDSTONE.

IV. VARIEGATED CALCAREOUS SANDSTONES.

STONES.

· V. White Grits, Pink & White Grits, both coarse and fine. VI. RED CONGLOMERATES and RED SAND-

VIII. BITUMINOUS SHALES, or ALBERT SHALES.

DEVONIAN ROCKS.

LOWER SILURIAN ROCKS.

WOODSTOCK CONGLOMERATE.

In the vicinity of the Woodstock Iron Furnaces there is a remarkable outlier of ferruginous conglomerate, with a strike N. 35 E. and dip 50° southwesterly, resting unconformably upon the Lower Silurian Slates, which have a strike north and south, and a westerly dip at a high angle, about 200 yards west of the conglomerates. This conglomerate is stated by Mr. C. H. Hitchcock to occur again at a ferry about nine miles above Woodstock, dipping Some of the strata are fine-grained, with impressions of rain-A few of the pebbles, according to the same authority, are encased in gypsum, and the conglomerate is considered to be of the same age as the Tobique outlier. Without expressing any opinion as to the age of this rock, the following analysis shows it to have been formed chiefly from the debris of the red ferruginous and manganesian slates which form the source of the ore of the Woodstock Iron Mines. From information obtained on the spot, it appears probable that a considerable area of this conglomerate occurs in Brighton Parish, from which its age may be determined. Near Woodstock it rests upon the Lower Silurian Slates unconformably, but inclined in the

same direction; the underlying slates being tilted at a high angle with a westerly dip, the conglomerate dipping also westerly at an angle of about tifty degrees.

Chemical composition of the Conglomerate Outlier near Woodstock.*

Peroxide of Iron,	,		•••	•••	•••	•••	7.857
Alumina,	•••	•••	•••		•••		4.371
Oxide of Mangar	iese,		••	•••	•••	•••	1.004
Lime,	•••		•••	•••	•••	•••	4.046
Magnesia,	•••		•••	•••	•••	•••	3.220
Potash,	•••	•••	•••	•••	••	•••	214
Soda,	•••	•••	•••		•••	•••	287
Sulphuric acid,	•••	•••	•••	•••	•••	•••	1.070
Phosphoric acid,			•••	•••	•••	•••	880
Silica,	•••	•••	•••	•••	•••	•••	71.030
Carbonic acid an	d wat	er,	•••	•••	•••	•••	6.011
							700.000
							100.000
Metallic Iron,	•••	•••		•••	•••		5.500

^{*}This analysis was kindly supplied by Norris Best, Esq., one of the Proprietors of the Woodstock Iron Works.

CHAPTER IV.

THE CARBONIFEROUS SERIES.—(Continued.)

The Central Triangular Area—Dr. Gesner's views—Dr. Robb's views—Mr. Henwood's opinions—Personal examinations—Dana and Dawson's subdivision of Carboniferous Rocks—Section in New Brandon—Lower and Middle Formation—Synopsis of the Flora of the Carboniferous Rocks of New Brunswick—The Flora of the Upper, Middle and Lower Rocks of the Series—Productive Coal Measures on Grand Lake—Probability of Coal being found in New Brunswick—Grand Lake Coal—Quantity raised—Section of Rocks from Oromocto Creek toward the Douglas Hills—True Coal Measures in the Valley of Salmon River—On the Richibucto—True Coal Measures probably extend from Grand Lake to the Gulf—The Valleys of the Kennebeccasis and Petitcodiac—Section in Albert County and Westmorland—Section north of Norton Station—Review of what is known respecting the Carboniferous Rocks of New Brunswick—Value of Gypsum and Limestone—Bituminous Shales—Life and Climate during the Carboniferous Period.

THE CENTRAL TRIANGULAR AREA.

A very considerable portion of this extensive area must still be regarded as a terra incognita. It is chiefly occupied by the "forest primeval," and large districts have not yet been topographically examined, except for timber In the Government Map published in 1859, (Mr. Wilkinson's), which embodies so large an amount of geographical information, there are still left vacant spots which show the paucity of existing knowledge even as to the rivers which drain them. A glance at the Map will enable any one to point to such areas between the upper waters of Salmon River and Washademoak River, in the Parish of Brunswick, the north part of Salisbury, and the northeast part of Waterborough. Nor do many portions of this great basin appear to have been visited by a geologist. Sir William Logan, in 1843, walked * along the coast from Bay Verte to Bathurst, but he did not penetrate the interior. Dr. Gesner has given a highly coloured description of the "Coal Fields" of various Counties, but I find nothing in his delineations which would lead one to suppose that he had made a section across the entire Carboniferous area, so as to determine the sequence of the different formations, and establish the existence or otherwise of the Middle Carboniferous or productive coal measures. Dr. Gesner frequently describes in glowing

^{*} It was in this year (1843) that Sir William Logan made that elaborate section of the Carboniferous Rocks at the Joggins in Nova Scotia, which Dr. Dawson has well described as "a remarkable monument of his industry and powers of observation." It may surprise some of my readers who are not fond of walking, when I state that Sir William Logan, in 1843, walked nearly the whole way from the Joggins in Nova Scotia, to the boundary of the Carboniferous Series near Bathurst, for the express purpose of examining the rocks exposed on the road to Canada. In his exploration in Canada he has walked probably not less than 25,000 miles, or equal to once round the Earth.

terms the amazing advantages which will result to New Brunswick on account of her immense deposits of coal, but he has not in his Reports pointed out the existence of a single workable bed of greater thickness than 22 inches. In the admirable resumé of what was known of the "Coal in New Brunswick in 1849," prepared by Dr. Robb, from his own observations and enquiries and the Reports of Dr. Gesner, the following conclusions are stated:—

- "1. That though very many outcrops of common coal, well adapted for blacksmith's use, are known to exist in the country, yet none of them exceed eighteen or twenty inches in thickness.
- 2. That though the beds of cannel coal reported to exist have a very considerable thickness, they hardly come up to the average standard of purity.
- 3. That the importance of the beds which are known has been over-stated, while the probability of finding others of greater thickness and improved quality, has been much exaggerated."*

Dr. Gesner did not stand alone in his sanguine views respecting the New Brunswick Coal Field. In the Transactions of the Royal Geological Society of Cornwall (1840), Mr. Henwood observes, that "the beauty and extent of these Coal Measures it is impossible to describe. In fact, we pass over nothing else, from Fredericton, on the Saint John River, to Miramichi, and thence to Bathurst, a distance of at least 150 miles. They consist of various beds of sandstene, shale, and conglomerate, with numerous thin seams of coal, few of which are more than a foot or two in thickness. The whole of this district is particularly rich in fossil flora."

My own examinations of the central area have necessarily been limited, and have, indeed, been confined to the district between Bathurst and Chatham; the neighbourhood of Boiestown; a portion of the country between Boiestown and Fredericton; the neighbourhood of Fredericton and Shediac; the Nerepis Road; Oromocto Road; in the Parishes of Manners-Sutton and Kingsclear; in Albert County; in the townships of Norton, Springfield, and part of Sussex, in King's County; and a few localities where an opportunity of making an observation on the rocks occurred, in journeying from one point to another within the limits of the Carboniferous area.

Under these circumstances, it is scarcely necessary to state that whatever information I may be able to offer respecting this large portion of the Province, relates almost altogether to the rim of the area; and as it is known that the rocks within it have been subjected to gentle undulations, which may have exerted a material influence upon them, it will be readily understood that where so large a portion is unexplored, conclusions respecting it must be in the main hypothetical, without they are based upon scientific data. For the purpose of explaining to the unscientific reader that the occurrence of carboniferous rocks to an immense extent, does not necessarily imply the existence of workable seams of coal, or, indeed, any coal at

^{*} Report by Dr. Robb in Prof. Johnston's Report on the Agricultural Capabilities of New Brunswick.

all, it will be desirable to describe in general terms the opinions of Geologists as to the relation which the coal bearing strata, or coal measures in America, maintain with reference to the great mass of rock groups denominated the Carboniferous Series.

Dana* divides the American Carboniferous Rocks into three periods:—

- I. Subcarboniferous Period.
- 11. The Carboniferous Period.
- III. The Permian Period.

These are again subdivided in the following manner, showing the relation of the productive Coal Measures to the other Groups:—

- I. Subcarboniferous Period.
 - a. Upper.
 - b. Lower, with False Coal Measures.
- II. Carboniferous.
 - a. Millstone Grit Epoch.
 - b. COAL MEASURE Epoch.
- III. Permian.

Dawson gives the following Synopsis of the Carboniferous Rocks of Nova Scotia:—

UPPER OR NEWER COAL FORMATION.

Greyish and reddish sandstones and shales, with beds of conglomerate, and a few thin beds of limestone and coal, the latter not of economic importance. Thickness, 3000 feet or more.

Characteristic Fossils.—Coniferous wood, Calamites, Ferns, &c.

LOWER OR OLDER COAL FORMATION.

Grey and dark coloured sandstones and shales, with a few reddish and brown beds; valuable beds of coal and ironstone; beds of bituminous limestone, and numerous underlays with Stigmaria. Thickness, 4000 feet or more.

Characteristic Fossils.—Stigmaria, Lepidodendron, Poacites, Calamites, Pecopteris, Equitsetum, &c. Erect trees in situ; remains of Ganoid Fishes, Cypris, Modiola, Spirorbis, Unio, &c. Reptiles, &c.

It is a general law, first noticed by Sir W. E. Logan, that the Stigmaria Ficoides, when found in an underlay, always indicates a true seam of coal.

LOWER CARBONIFEROUS OR GYPSIFEROUS FORMATION.

Great thickness of reddish and grey sandstones and shales, especially in upper part; conglomerates, especially in lower part; thick beds of limestone with marine shells and of gypsum. Thickness, 6000 feet or more.

Characteristic Fossils.—Productus, Terebratula, Encrinus, Madrepores, and other marine remains in the limestones; Coniferous wood, Lepidodendron Poacites or Cordaites, &c., in thin shales and sandstones; Fishes and scales of ganoid fish very abundant in the lowest beds; Trilobites, Reptiles, &c.

^{*} Manual of Geology, by James D. Dana. Philadelphia: Theodore Bliss & Co., 1963. An admirable work, with which all students of Geology should be familiar.

In a recent paper by Dr. Dawson, a more uniform nomenclature has been adopted, and the terms Upper, Middle, and Lower Coal Formations, applied to the divisions of the Carboniferous Series. The "Lower Coal formation" is equivalent to the "Subcarboniferous" of Dana; the "Middle Coal Formation" is the "Coal Measure Epoch" of Dana, including the marine limestones and the principal coal beds. The "Upper Coal Formation" is applied to that part of the Series over the productive Coal Measures, but this does not include the Permian of Dana.*

All the evidence hitherto obtained with regard to the carboniferous rocks of New Brunswick, tends to show that at and near the rim of the central triangular area, the New Brunswick rocks belong to the Lower Carboniferous formation, and consequently lie below the Productive Coal Measures.

Towards the southeast portion of the area, in the neighbourhood of Grand Lake, the rocks are, according to Dr. Dawson, "on the horizon of the middle coal formation, though tending to the upper." This is an important fact, and with a knowledge of the dip and strike of the rocks, it affords not only a guide as to the direction in which the productive coal measures may be looked for, but it also shows that these productive measures will probably be found within the limits of the Province, the more especially as there is reason to believe in the existence of one or more deep bays or sinuses lying within the triangular area; and it is thought probable that these bays (resembling the Sussex Vale Bay,) may be in part filled with the middle carboniferous or productive coal measures. The origin of these supposed bays has been noticed on page 59.

I shall now proceed to describe what is actually known respecting the Carboniferous Rocks of the Province, and conclude the subject with a few deductions, which may serve to indicate the direction of future enquiry.

COAL FORMATION ON THE BAY OF CHALEURS.

At Salmon Beach, four miles from the entrance to the Harbour of Bathurst, red sandstones belonging probably to the Bonaventure Formation, dip to the northeast, and are succeeded five miles farther on by a succession of greenish-grey or drab sandstones, which also dip in the same direction at a low angle. As far as Point Dumai, 12 miles from Cranberry Cape, these rocks can be seen in the cliffs, which vary from twenty to one hundred feet in altitude, and the thickness of all the beds visible amounts to nearly four hundred feet.

In this section there are two seams of coal within 132 feet of one another, the upper one eight inches and the lower six inches thick. The roof of the upper coal seam consists of a dark bluish-grey argillaceous shale, and contains an abundance of ferns and other plants.†

These were submitted to Dr. Dawson, who considers them to indicate beds of the lower and probably middle coal formation. The beds include

^{*}Synopsis of the Flora of the Carboniferous Period in Nova Scotia."—Can. Naturalist, vol. viii. 1863. † Geology of Canada.

some species which, in Nova Scotia, are more characteristic of the upper coal formation. "This apparent mixture," says Dr. Dawson, "of plants of different horizons, may be a consequence of the comparatively small thickness of the New Brunswick coal formation."*

SECTION OF THE COAL MEASURES DISPLAYED IN THE CLIFFS BETWEEN CAPE CRANBERRY
AND POINT DUMAI, IN THE COUNTY OF GLOUCESTER.

(The beds are given in descending order.)†

(Ine beds are	given in	aescena	ing orde	r.)T			Ft.	:_
Greenish-grey sandstone, much o	f it fit f	or arine	Istones.	This	compo	ses	rt.	in.
Dumai Point, and approachin	g Grin	dstone	Point i	t beco	mes in	ter-		
stratified with occasional layer	s of re	d shale	,	•••			50	0
Red arenaceous shale, becoming	occasi	onally 1	ed san	dstone	,	•••	15	0
Greenish-grey sandstone,	•••	•••		•••	•••		5	0
Red argillo-arenaceous shale,	•••	•••	•••	•••	•••		15	0
Greenish-grey sandstone of an exconstitutes Grindstone Point,	cellent	quality	for gr	indstor	nes. T	his		
constitutes Grindstone Point,	where	grindst	ones a	re quai	ried,	+14 +	45	Ò
Red argillo-arenaceous shale,	•••	•••	•••	•••	•••	•••	8	0
Greenish-grey arenaceous shale,	in som	ie place	s along	the cl	iff beco	om-	•	
ing a sandstone sufficiently ha	rd to r	esist th	e effect	s of th	e weath	ier,	6	0
Red argillo-arenaceous shale,	•••	•••	•••	•••	•••		17	0
Greenish-grey arenaceous shale,	someti	imes a	sandsto	ne,	•••	•••	3	0
Red argillo-arenaceous shale,	•••	•••	•••	•••	•••	••••	12	0
Green arenaceous shale,		•••	•••	•••	•••	•••	2	0
Red argillo-arenaceous shale,	•••	•••		•••			12	0
Green arenaceous shale,	•••	•••	•••	•••	•••	•••	2	0
Red argillo-arenaceous shale,	•••	•••	•••	••• ;		• • •	3	0
Greenish-grey arenaceous shale, sometimes becoming a sandstone,								
Red argillo-arenaceous shale,	•••	•••		•••		•••	5	0
Greenish-grey sandstone,				•••			5	0
Dark-grey argillaceous shale, wi						R.	2	0
Red argillo-arenaceous shale,		•••				~ ,	5	0
Grey argillaceous shale,		•••	•••	•••		•••	1	0
Greenish-grey arenaceous shale,						ne	_	0
Grey argitlaceous shale, with iro	nstone	halla		-12g W	June			0
Greenish-grey arenaceous shale,	in som	e nisce	s hecon	ning e	··· sandata			0
Green argillaceous shale,	111 90111	o prace	e necon	uing a	Bandar	лье,	9	•0
Greenish-grey arenaceous shale,	•••	•••	***:	•••	••• 111.	•••	9	-
Grey argillaceous shale, with no	dnlog (of ancil	ere. Income	inon o	*** 1 (1)	•••	. o	٠ ٨
Greenish-grey arenaceous shale,	in moi	on ages. or eratt	a alan	o tron (1:4°		. i. 🚜	·
ing the hardness and consist	ency o	f a sar	es aron	fit for	haildi	um-	+ 2	i
In it stigmaria branches occu	r. and	it is sa	id that	t some	time	മെറ		
there used to be two upright	columi	ns, half	imbed	lded in	the ro	ock.		
and at right angles to the stra	tificati	on, wel	l displa	yed,	They w	reré		
probably upright sigillaria.	•••	•••	•••	•••	•••	•••	5	. 0

^{*} Synopsis of the Flora of the Carboniferous Period in Nova Scotia.

[†] Appendix to the fifth volume of the Journals of the Legislative Assembly of the Province of Canada. Sir W. E. Logan's Report.

Dark bluish-gray argillaceous shale, stored with abundance of impressions of ferns and other plants, among which was observed the branch of a Stigmaria, nine feet long, without leaves. On many of the plants a very minute convoluted shell is seen, and in the shale a small bivalve. In the distance of a mile along the face of the cliff this shale is sometimes six feet thick, and sometimes only one foot, and occasionally it is absent altogether, leaving the overlying sand-								
stone in contact with the coal beneath,	5	0						
COAL of a bituminous quality, with a thin seam of iron pyrites (a quar-								
ter to half an inch,) occasionally on the top,	0	8						
Gray argillo-arenaceous shale of a tough crumbling quality, much resembling fire clay, abundantly filled with the leaves and branches								
of the Stigmaria ficoides, and having nodules of argillaceous iron ore,	3	0						
, , , , , , , , , , , , , , , , , , , ,	12	0						
Greenish-grey arenaceous shale,	3	0						
	10	0						
Green and red shale with nodules of yellow limestone (with Stigmaria,)	2	0						
	13	0						
Red argillo-arenaceous shale,	3	0						
Red sandstone and red shale,	9	0						
Red argillo-arenaceous shale,	35	0						
Red sandstone,	1	0						
Red argillo-arenaceous shale,	5	0						
Grey argillo-arenaceous shale, of a crumbly quality, much resembling								
fire clay, with nodules of limestone and remains of Stigmariæ,	3	0						
Red argillo-arenaceous shale,	22	0						
Greenish-grey arenaceous shale, sometimes sufficiently consistent to								
	11	0						
COAL said to be of this thickness where bored to in this vicinity,	0	6						
Greenish-grey argillo-arenaceous shale, with Stigmariæ, (underclay,) the thickness is not determined, the whole bed not being visible,								
say,	3	0						
	97	2						

FLORA OF THE NEW BRUNSWICK COAL FORMATIONS.

In a "Synopsis of the Flora of the Carboniferous Period in Nova Scotia," Dr. Dawson enumerates the species which he has recognized, as belonging to the different epochs of the Carboniferous Series in New Brunswick, from specimens sent to him by Sir William Logan, Mr. G. F. Matthew, Mr. C. B. Matthew, and Mr. C. F. Hartt.

The following List shows the relationship of these species to the several epochs of the Series, and the localities from which they were procured.

UPPER COAL FORMATION.—(Unproductive Coal Measures.)

- 1. Sphenophyllum emarginatum.—Grand Lake; Baie de Chaleurs.
- 2. Sphenophyllum Saxifragifolium.—Baie de Chaleurs.

MIDDLE AND UPPER COAL FORMATIONS.

- 1. Dadoxylon materiarium.—Miramichi.*
- 2. Alethopseris lonchitica.—Grand Lake.

MIDDLE COAL FORMATION.—(Productive Coal Measures.)

- 1. Calamodendron approximatum.—Coal Creek. One of the most common plants in the beds of bituminous coal.
- 2. Antholithes rhabdocarpi.—Grand Lake.
- 3. Calamites Suckowii.—Grand Lake, Coal Creek.
- 4. Calamites Cistii.—Grand Lake, Baie de Chaleurs, Coal Creek.
- 5. Calamites nodosus.—Grand Lake.
- 6. Asterophyllites grandis.—Grand Lake, Baie de Chaleurs.
- 7. Annularia galioides.—Grand Lake, Baie de Chaleurs.
- 8. Cyclopteris obliqua.—Grand Lake.
- 9. Cyclopteris ingens.—Grand Lake.
- 10. Neuropteris rarinervis.—Grand Lake, Baie de Chaleurs.
- 11. Neuropteris gigantea.—Grand Lake.
- 12. Neuropteris Loshii.—Baie de Chaleurs (?)
- 13. Odontopteris Schlotheimii.—Baie de Chaleurs.
- 14. Sphenopteris munda.—Grand Lake.
- 15. Sphenopteris latior.—Grand Lake.
- 16. Sphenopteris gracilis.—Grand Lake.
- 17. Sphenopteris artemisifolia.—Grand Lake.
- 18. Sphenopteris Canadensis.—Baie de Chaleurs (?)
- 19. Sphenopteris obtusioloba (?)—Baie de Chaleurs.
- 20. Alethopteris nervosa.—Baie de Chaleurs.
- 21. Alethopteris Serlii.—Baie de Chaleurs.22. Alethopteris grandis.—Baie de Chaleurs (?)
- 23. Beinertia Goepperti.—Grand Lake, Baie de Chaleurs.
- 24. Palæopteris Hartii.—Grand Lake.
- 25. Lepidodendron Pictoense.—Grand Lake.
- 26. Lepidostrobus squamosus.—Grand Lake.
- 27. Cordaites borassifolia.—Grand Lake, Baie de Chaleurs.
- 28. Cordaites simplex.—Grand Lake.
- 29. Cardiocarpum bisectatum.—Gand Lake.

LOWER COAL FORMATION.

- 1. Cyclopteris Acadica.—Norton Creek.
- 2. †Lepidodendron corrugatum.—Norton Creek.

^{*} In the neighbourhood of Fredericton, on the Nashwaak, and indeed over a wide area of country, the silicified trunks or fragments more or less complete, of this coniferous tree, are often found.

A fragment of a trunk of this species was found on the hill in the rear of Fredericton, behind the Hon. W. H. Odell's residence. It must have measured thirty inches in circumference when entire. The specimen showed a portion of the costy bark and of the pith, but the mass was silicified.

^{† &}quot;This species is eminently characteristic of the Lower Carboniferous Coal Measures, and has not yet been found in the Middle Coal Formation. Fragments of bark resembling that of this species, occur in the coal formation of Baie de Chaleurs, along with leafy branches of Lepidodendron, which resemble those of the species, though I believe distinct."—(Dr. Dawson.)

PRODUCTIVE COAL MEASURES IN THIS PROVINCE.

From the foregoing list it will appear that in the immediate neighbour-hood of Grand Lake, the Productive Coal Measures exist, although the flora shows that they are "tending to the upper formation." A great point is gained in having the age of these rocks sufficiently established to afford good ground for the belief that these productive measures may be found within the limits of the Povince, in such development as to make them of considerable value.

The supposed thinness of the New Brunswick Coal Field is opposed to the expectation that seams of workable coal will be found to occupy very wide areas, yet the structure of the country has been shown to support the view that in a bay or bays penetrating the Carboniferous area from the east, thicker seams than those which exist at Grand Lake (22 inches) may be sought for with a probability of success.

Before Dr. Dawson had an opportunity of examining the flora from Bay Chaleur and Grand Lake, he expressed an opinion unfavorable * to the existence of the productive measures in the Province, qualifying it, however, with the following words:—"The valuable character of the Albert Coal, however, and the well known fact that coal measures often vary materially in their productiveness, as we trace them from one locality to another, give some ground to hope that a Carboniferous area so extensive as that of New Brunswick, may not ultimately be found to be so unproductive as it now appears to be."

THE GRAND LAKE COAL.

The coal raised at Grand Lake from a twenty two inch seam, has hitherto been brought to market in a hap-hazard sort of way. There is no system whatever in mining it. Any farmer who finds the seam on his land, employs persons to dig out a certain quantity of coal, this is bought up by agents and shipped to Fredericton, Saint John and elsewhere. It sold at Fredericton at \$6½ a chaldron at the commencement of the winter of 1864-5, and it appears that about 5,000 chaldrons were shipped from Grand Lake during the season.† The quality of the coal is good, now that more care is taken to separate the lumps of iron pyrites, with which some portions of the seam abound. An American Company has recently leased a tract of land on Grand Lake, and there is every probability that the supply will now be largely increased. The Blacksmiths of Saint John consider it very well adapted for their purposes, and prefer it to the imported coals. It has very little ash, and in a properly constructed grate it makes an excellent fire.

^{* &}quot;In short, so far as I can learn from my own limited observations, and the Reports of Mr. Gesner and Dr. Robb, they resemble the lowest parts of the Cumberland Coal Measures, or those upper members which overlie the workable coals; as if these alone had been deposited and the productive coal-measures left out."—Acadian Geology, 1855.

⁺ I am indebted to Mr. Wetmore of Fredericton, for these facts.

		Quantity	of	Coal raised	at	Grand	Lake.	
1828,	•••	•••		•••	•••	•••	66	chaldrons.
1830,	•••			•••	• • •	•••	70	44
1833,		•••		•••	• • •	•••	138	66
1834,		•••				•••	687	66
1835,				•••			3,537	"
1839,	•••	•••		•••			2,143	66
1864.	•••	•••		• •		•••	5,000	66

Some idea of the amount of coal a persistent seam, easily accessible, is capable of yielding, even though it be only 22 inches thick, may be obtained from the following calculation.

Assuming that a chaldron or thirty six bushels of coal is contained in one cubic yard and a half, (really about 13,) allowance being made for waste and dressing, it would require at 18 inches thickness of seam, three square yards to supply a chaldron of dressed marketable coal. Each acre would, at this rate, yield sixteen hundred chaldrons, and every square mile one million and twenty four thousand chaldrons.

If the Grand Lake seam extends towards Coal Branch, on the Rigibuctou, and appears there with a thickness of 15 inches, as suggested by Dr. Robb, the total mass of coal on a length of 40 miles and a breadth of 15 miles, would amount to the enormous quantity of six hundred million chaldrons.

Some years since borings were made at the Salmon River Mines to the depth of 403 feet. In the section given in Dr. Gesner's Report, nine recurrences of coal are mentioned, all unimportant with the exception of "Bituminous Shale and Coal," eight feet thick at a depth of 250 feet; what this may mean the section affords no clue.

It being established that the productive coal measures exist in the neighbourhood of Grand Lake, it remains to be seen,—

1st. In what direction search must be made to find the area where they are developed to the greatest extent.

2nd. Whether the thickness of the series may not show them to be beyond or on the borders only of that part of the coal basin which is characterized by thick beds of workable coal.

The first of these enquiries can be provisionally answered by reference to known facts. The second is a problem, the solution of which can only be obtained by future investigation.

The following section may be suggestive as to the first enquiry, but it is to be regarded as a mere guide; neither time nor opportunity was available for making any more than cursory observations; a complete series would take as many weeks as days were given to those which follow.

The manuscript notes of Dr. Robb supply numerous observations on the dips and mineral character of the rocks, which will fill vacant spaces in the sections subjoined, or afford valuable hints, but it is a matter of regret that the localities of many cannot be easily identified, as they refer to the farms and houses of private individuals 16 and 17 years ago, and are consequently unavailable.

No. I. OROMOCTO CREEK TOWARDS DOUGLAS HILLS ON THE NEREPIS ROAD.

	KIND OF ROCK.	Locality.				
Car	1. Dark red or purplish argillaceous Sandstones,	Oromocto Creek.				
Lower Carboniferous.	2. Purplish platy Sandstones,	Bridge at South Branch.				
er ferou	3. Grey Grits and Sandstones,	Brizley's Creek.				
ţo	4. Coarse grey Grits,	14 miles.				
Bonaventure Formation.	5. Coarse Conglomerate and grey Grits. 6. Red Sandstone & Conglomerates,	Height of land. A mile south of height of land.				
	7. Silurian Slates,	Brook flowing to Nerepis.				

This Section, coupled with other observations, appears to show that on the west side of the Saint John, the Lower Carboniferous or unproductive Coal Measures occupy the country.

From the dips recorded by Dr. Robb, it appears probable that Grand Lake, or part of it, occupies a synclinal axis, the anticlinal running in a north-easterly direction between Grand Lake and Salmon River on the one hand, and Washademoak Lake and River on the other. The direction indicated by these undulations would point to a narrow belt lying between those rivers, in the northern parts of the Parishes of Waterborough, Brunswick, and Salsbury, and the southern part of Harcourt, as the probable range of rocks of the age of the Productive Coal Measures, but whether they contain workable seams of coal of greater magnitude than those already known on Grand Lake, is a question to which no available data can supply a satisfactory answer. The presence of this synclinal axis at Grand Lake gives colour to the probable existence of a deep Bay or Sinus, in the direction of Salmon River, stretching towards the coast, and parallel to the Sussex Vale indentation.

Dr. Gesner suggests that "a sum of money would be well employed, in boring at a judicio s site, in the neighbourhood of Gagetown, or on the north side of the Washademoak. The result of such an enterprize would be of the highest importance to the Province, and there could be no doubt of its final success."

With regard to Gagetown, the occurrence there of the same dark red or purplish argillaceous sandstones which are found on the Oromocto, as shown in section I, is opposed to the view expressed by Dr. Gesner, these rocks being, probably, below the productive coal measures.

As the Washademoak, from its mouth to its source, is some sixty miles long, the expression "north" of it is too indefinite to be of any service, although it is to the north of that river, that rocks of the age of the productive measures may be found.

Dr. Robb examined the coal on the Richibucto in 1849. He there found a seam 15 inches thick on Coal Brook. The coal cakes like the Grand Lake coal, and the dip is N. W. 10°. "Judging by the quality and thickness of the seam, it may yet prove to be the same as the one at the head of the Grand Lake, from which the sandstones pass continuously but in an undulating manner."* If the passage between the quotation marks is based on actual observation, it is most important. The rocks at Grand Lake having been shown to belong to the true or productive coal measures, the occurrence of these rocks for a distance of fifty miles, measured diagonally across the strike, follows from Dr. Robb's statement. This tends to show that a considerable area in that part of the Province belongs to the middle or productive coal series.

The mean altitude of the triangular area does not exceed 400 feet above the sea; and although the thickness of the carboniferous strata is not, perhaps, more than 1,000 feet, it has been subjected to gentle disturbances which have caused a number of low anticlinals, as already stated. At the mills, 13½ miles below Frederieton, the reddish-grey sandstones dip northwest at an angle of 9°; and on the south side of the brook above Smith's bridge, the grey sandstone under conglomerate dips northeast at an angle of 18°.—(Robb). Numerous other examples of undulations might be adduced, but those only possess value in relation to the occurrence of coal, where the age of the rock is known.

THE VALLEYS OF THE KENNEBECCASIS AND PETITCODIAC.

I have not recognized any rocks of more recent age than those belonging to the Lower Carboniferous, in the long trough-like indentation which stretches from the Petitcodiac to the Saint John; and although the true coal measures may be represented there, it is not likely that the area occupied by them will be large. Indeed, the supposed extent of country covered by the Carboniferous Series, as depicted on Dr. Robb's map, is much too wide. I crossed it in several places, and found the axis of older rocks running parallel to the Gulf, considerably broader than represented. Golden's mountain, for instance, lies wholly within the metamorphic belt; and the same rocks come within ten miles of Sussex Vale station, on the Dutch Valley road, before they are overlaid by the conglomerates of the Bonaventure formation. In various parts of this area there are rocks which may be included within the productive measures, but if so, they are outliers, and their dimensions must be small.

^{*} Third Report, page 73.

In the Parish of Dorchester, County of Westmorland, the Middle or Productive Coal Measures appear on the Memramcook, forming the north extension of the already celebrated Joggins Measures in Cumberland County, Nova Scotia.

Their relation to the Joggins is seen in the following Section by Dr. Dawson*:--

No. II.

SECTION ON THE MEMRAMCOOK.

I. Upper Coal Measures.— Upper sandstones and shales of south Joggins.

II. Middle Coal Measures.— Coal Measures of the Joggins, and Millstone Grit or Lower Coal Measures of Dorchester.

III. Lower Carboniferous Marine Limestone.— Lim

Limestones, Gypsum and Conglomerate of Dorchester and Petitcodiac.

IV. Lower Coal Measures.—

Fine calcareous and highly bituminous shales, with thin beds of sandstone.

Abundance of the remains of fishes seen at Petitcodiac River, above Dorchester, Albert Mine, and other loca-

lities westward of that place.

The dislocation alluded to in Chapter V. occurring on the southeast coast of Shepody Bay, in Albert County, is situated in a synclinal fold, and the limestone which appears on Hayward's Brook is there at the surface, the probable upthrow being on the southwest side. The whole series of grey sandstone and red and green marl has been removed by denudation on the south side, and the limestone exposed. Had not this upthrow occurred, it is not improbable that the coal measures would have been found on the entire shore of Shepody Bay, whereas the Lower Coal Measures are only represented. The continuation of Shepody Mountain in a northwesterly direction, brings it to the head waters of the east branch of Turtle River, and here the mountain or rather table land of the older rocks has a mean elevation not less than 1000 feet above the sea, which is maintained to considerably beyond Salmon River, in Hammond Parish. In the ravines and gullies on the mountain side (which in some places resembles an escarpment) the red conglomerate and sandstones of the Bonaventure formation may be seen, while the hills north of the tableland, and in some cases forming part of it as it breaks away to the north, are composed of the grey sandstones and grits.

The middle coal formation may be found with productive measures in the southeastern portion of the County of Westmorland, but, I am not able to add from personal knowledge any new facts to those which have already been published by Dr. Dawson.

^{*} Supplementary Chapter to the Acadian Geology, 1860.

About two miles southeast of Salisbury station, the red sandstones of the Bonaventure formation lie in a nearly horizontal position; and seven miles further on they were also seen to occupy the same position, showing that the disturbances which commence north of Weldon Creek did not extend far in that direction. The gypsum of the series is in position, and has been worked about two miles north of the station.

No. III.

SECTION NORTH OF NORTON STATION.

No higher rock than the red conglomerate covering the limestone, which appears so persistent throughout the lower carboniferous rocks in Albert County and the Tobique outlier, was recognized on this section. The series continues as far as the Bellisle River, where the narrow belt of older rocks appears stretching away towards Butternut Ridge.

The limestone would seem to underlie a considerable portion of the north side of the valley of the Kennebeccasis, being occasionally brought to the surface by low undulations. At Butternut Ridge it appears in great force, and according to Dr. Robb it has there been elevated in the form of several ridges running parallel to one another, and having a northeasterly course, which is the direction, as already noticed, of the anticlinal axis, bringing up the older rocks all the way from Saint Stephen, on the boundary line.

Silicious layers also occur in the limestone about seven miles northwest of Norton station, but on the whole it makes a white and strong lime. Some feeble veins of galena are seen in this rock.

REVIEW OF THE CARBONIFEROUS SERIES.

On reviewing what is known respecting the Carboniterous area in New Brunswick, the following conclusions appear to be worthy of acceptance:—

- 1. The entire rim of the central triangular area, the whole of the Tobique outlier, and the greater portion of the deep indent drained by the Kennebeccasis and the upper Petitcodiac Rivers, belong to the base of the Carboniferous Series, and consequently do not contain any workable seams of coal. They abound, however, in limestone and gypsum;* and the deep indent from Hillsborough to Norton contains a valuable deposit, and numerous favourable indications of other deposits of Albertite; also extensive and important beds of a highly bituminous shale, which may become valuable as a source of illuminating oil, and as a gas fuel for re-generating furnaces, and for metallurgical processes.
- 2. The country about and northeast of Grand Lake, is occupied by the Middle or Productive Coal Measures, but whether they contain workable seams of coal more than 22 inches thick, is a subject of future inquiry. The structure of the country leading to the inference that the productive Coal Measures will be found in force in the valley of Salmon River and the Richibucto.

^{*} There are no less than six large areas of gypsum in Albert County.

- 3. A portion of the County of Westmorland contains the true Coal Measures, and it is not improbable that workable seams of coal may be found there.
- 4. What is known of the country near the coast north of Richibucto, leads to the inference that the Upper or unproductive Coal Measures are in place there, and consequently, that the probability of coal being found in workable quantities, is by no means great.
- 5. The interior of the central area, on a line drawn from the Bend of the Petitcodiac to the mouth of the Renous River, along the dividing Ridge separating the waters flowing into the Saint John from those flowing into the Gulf of Saint Lawrence, is geologically unknown, and no definite conclusions can be drawn respecting it; but, the dip of the rocks and the supposed absence of considerable undulations, with the occurrence of the "Lower Coal Measures tending to the Upper," west of this line, point to the inference that the Upper or unproductive Coal Measures are there in place. On the other hand it may be urged that a fault or dislocation would bring the Middle or productive Coal Measures into place. There is however, no data upon which the existence or non-existence of a fault can be predicted. Hence the position of the central area remains still a terra ineognita.
- 6. The borings which have been made at Grand Lake, and at New Bandon, show, if correctly registered (?), that no workable seams of coal exist below those which have been already discovered in those localities, as far as the borings have penetrated.
- 7. The thinness of the New Brunswick Carbonifera is Series almost precludes the hope that what have been termed the "false coal measures," will be found in the Lower Rocks of the basin. In Pennsylvania these rocks (Subcarboniferous) have a thickness of about 5,000 feet, and they contain, both in the State named and in Virginia, a few thin workable seams of coal. In Montgomery County, Virginia, there is a layer of coal two, to two and a half feet thick in these lower, unproductive measures. But there is no reason to suppose that any rocks of the same age in New Brunswick contain seams of coal which approach that thickness, for with the exception of the Albert Shales, the general aspect of the red sandstones and conglomerates lead to the inference that life was scarce during their formation. It will be borne in mind that in America the productive or non-productive character of the different divisions of the Carboniferous Series is much more determined than in many parts of Europe, and the probability of workable coal being found is tolerably well indicated by the fossils of the rocks.

LIFE DURING THE CARBONIFEROUS PERIOD.

The enormous development of vegetable matter which we are able to recognize in the coal fields throughout the world, affords incontestible proof of the existence of most luxuriant plant life during the Carboniferous epoch; but, until recently, the evidences of the existence of air-breathing animals

has not been so satisfactorily demonstrated. In 1841 Sir W. E. Logan discovered the first reptillian foot prints in the coal fields of Nova Scotia. It was already known that land snails and millipedes fed on the leaves and decaying vegetable matter of the luxuriant forests of that period, that insects flitted through the air, and that the seas teemed with fish and moluscous animals; but air-breathing reptiles were supposed to possess too high an organization to admit of their living in an atmosphere loaded, it was supposed, with poisonous carbonic acid, the chief food of vegetables. It has been the happy result of the long continued investigations of Dr. Dawson, to discover the existence of no less than eight different species of air-breathing land animals, which once swarmed, we may suppose, in the carboniferous marshes and swamps of Nova Scotia.*

CLIMATE OF THE COAL PERIOD.

The climate of the Coal Period has long been a difficulty. Many ingenious theories have been advanced to account for the presence of the Coal Series in the Arctic Regions, containing plants and animals which required a mild climate for their growth and development. The recent researches of Dr. Tyndall on Radiant Heat, have afforded a probable explanation of this phenomenon, which has been ably discussed by Professor Hunt.

The properties of gases with respect to radiant heat are most remarkable. Air scarcely absorbs any sensible quantity of radiant heat, but if air absorbs one ray, carbonic acid will absorb 90 rays; marsh gas, 403; ammonia, 1195; and olefiant, 970. Hence although ammonia is as transparent to light as the air we breathe, it is almost opaque to heat. But if the absorption be estimated at a low tension, that is to say when a small quantity of gas only is present, the difference becomes more apparent and striking. Thus at a tension of one inch, for every individual ray struck down by the air, oxygen, hydrogen, or nitrogen—ammonia strikes down a brigade of heat rays 7,260 strong—olefiant gas a brigade of 7,950, while sulphurous acid destroys 8,800 rays. This property is most important in its bearings upon climate. Aqueous vapor which always exists in the air, absorbs heat with great vigour. Regarding the earth as a source of heat, at least 10 per cent. of its heat is intercepted within ten feet of the surface by the aqueous vapour from the atmosphere which covers England, would be attended by the destruction of every plant which a freezing temperature could kill. The moisture of the air covers the earth as with a blanket at night, and where the air is dry as in the great desert of Sahara and the plains of Thibet, or the deserts of Australia, ice is frequently formed during the night by the direct radiation of the heat of the earth towards the planetary spaces, there being no blanket of aqueous vapour to retain it. So powerful is the effect of aqueous vapour in retaining heat that although the atmosphere contains but one particle of

^{*} Five species of carboniferous reptiles have been found on the continent of Europe, three in Great Britain, and four in the United States.—(Air Breathers of the Coal Period.—Dawson, 1864.)

aqueous vapour to 200 of air on an average, yet that single particle absorbs 80 times as much heat as the 200 particles of air.

Bearing in mind that the atmosphere of the coal period contained an abundance of carbonic acid, from which plants drew their food, and limestones the acid combined with their base, we have at once an explanation of the uniform temperature of the earth. The carbonic acid mingled with the air, aided by aqueous vapour, prevented the heat rays of the sun from returning into space by radiation. The earth was covered as it were with "a dome of glass" which maintained at its surface the requisite temperature to enable plants and animals to live even in the Arctic Regions. The gradual absorption of this protecting shield of carbonic acid slowly but effectually changed the climate of the Arctic and Antarctic Regions, and arrested the growth of vegetation during the epochs succeeding the Carboniferous period.

The first stages of the control of t

CHAPTER V.

THE ORIGIN OF ALBERTITE.—THE ALBERT SHALES.

Geological age of the Albert Shales-They lie at the base of the Carboniferous Series-Disturbances in Albert County-Anticlinal and Synclinal axes-Faults-Section from Albert Mine to Cape Demoiselle-At Taylor's Mill Site-At the Big Cape-On the Tramway at Hillsborough Village-Bituminous Shales-Albert Shales -Area over which they are found-Anticlinal axes in Albert and King's Counties -The Albert Mine-Character of the Mine-Observations in the Mine-Faults and Disturbances—An Overlap—Dr. Robb's and Professor Taylor's views—Dr. C. T. Jackson's views in 1850 and in 1851—Reasons why opinions were discordant—Professor Taylor's comparisons-Professor Bailey's views in 1864-Origin of Albertite-Albertite formerly a liquid—Crushed Albertite—Two periods of injection—Professor Hunt's views with regard to Bitumens-Albertite an inspissated Petroleum-Localities where Albertite is found-It comes originally from underlying Devonian Rocks -United States Commissioner of Agriculture on Albertite-Albert Shales-A source of coal oil-Importance of the Albert Shales-Gas regenerating furnaces-Petroleum Springs in Albert and Westmorland-Conclusions with reference to Albertite-Composition of this substance.

GEOLOGICAL AGE OF THE ALBERT SHALES.

Two distinguished Geologists have pronounced their opinions upon the geological age of the Albert Shales.* They lie at the base of the Carboniferous Series, as developed in Albert County.† They are calcareo-bituminous shales, containing a great number of fossil fishes in a remarkable condition of preservation, every scale being in place, although the fishes are flattened by pressure; they also have their fins perfectly preserved. Some beautiful specimens are occasionally to be procured by breaking open the layers of shale taken out of the shaft, and are found larger than those which have been described. These fossil fish belong to the same genera with those found in the Joggins coal measures of Nova Scotia. Dr. C. T. Jackson discovered (1851) in the shales perfect stems of Lepidodendra, large flag-like leaves of plants, regarded as a species of Palm, stems of a fresh water plant, and numerous fishes, all indicative of the Carboniferous Series.

The Section subjoined is from Dr. Dawson's Acadian Geology.

1. Grey sandstone, often coarse and pebbly, with shales and conglome-rate; Hopewell Ferry, &c. These beds, perhaps, correspond to the great sandstone ledges of Seaman's Quarries, Joggins. They may be traced through Albert County, to the southwest, for a considerable distance.

^{*} Sir Charles Lyell and Dr. Dawson. Dr. Percival, of New Haven, also agrees with Sir Charles Lyell and Dr. Dawson.—Acadian Geology. Dr. Robb was also of opinion that they belonged to the age of the unproductive coal measures."—(Evidence at Trial.)

† Acadian Geology, page 196.

- 2. Reddish sandstones and shales.
- 3. Limestone and gypsum.
- 4. Red sandstone and conglomerate.
- 5. Grey and dark-coloured conglomerate.
- 6. Calcareo-bituminous shales of the Albert Mine, Hillsborough. These beds appear here to lie at the very base of the Lower Carboniferous Series.

Nos. 3, 4 and 5 of this Section remind us of the succession of rocks in the valley of the Tobique, where the strata are arranged in the following order:

1. Gypsum (the highest rock); 2. Limestone; 3. Sandstones and Conglomerates; 4. Silurian Slates.

In Albert County the gypsum is seen beneath the limestone, and the limestone resting upon the conglomerate. The newest rock here seems to be a light brown conglomerate.

The Joggius, celebrated for their unrivalled display of Carboniferous Rocks, are situated on the Nova Scotia side of Chignecto Bay, a distance of sixteen miles from the Albert Mine. Between these two localities the sequence of the rocks has been traced and described at some length by Dr. Dawson.

The coal measures of the Joggins dip to the southwest, and extend in the direction of the strike across Chignecto Bay to Cape Meranguin, where the lower coal measures appear. On tracing these to the northward, they become vertical and dip to the north, forming an anticlinal axis.

At Fort Cumberland the coarse grey sandstones still dip to the north, which continues as far as the east side of the Petitcodiac River. At Hopewell the same sandstones reappear, but with southerly dips, showing that the bed of the Petitcodiac here, or Shepody Bay, occupies a synclinal axis. On the west side of the Petitcodiac the rock shows alternating dips which will be noticed in succeeding paragraphs, but on the east side of the Albert Mine the dips are northeasterly, on the west side northwesterly, thus showing at and near the mine an anticlinal axis. Hence it appears that a series of disturbances has occurred in this district which may have very materially influenced the present distribution of the Albertite which has given to the Albert Mines so widespread a notoriety.

DISTURBANCES IN ALBERT COUNTY.

If a section be made across the County of Albert, from the Joggins, in Nova Scotia, to the syenite and older slates which form the continuation of the Shepody mountain, in a northwest by north direction, a series of anticlinal and synclinal axes will be found to run roughly parallel to one another in the following order:—

- II. Shepody Bay,.....SINCLINAL.

- IV. South of Cape Demoiselle Road,.....SYNCLIMAL.
- V. Taylor's Mill Stream,.....Anticlinal.
 - VI. Between Albert Mines and School House on Cape Demoiselle Road,......SYNCLINAL.
- VII. ALBERT MINE,.....ANTICLINAL.
- VIII. Northwest of Albert Mine, one half mile..... SYNCLINAL.
 - IX. Middle Branch of Weldon Brook......ANTICLINAL.

Five anticlinal and four synclinal axes appear to have been recognized in a distance of twenty two miles.

The general course of these axes is S.W. and N.E. They correspond in a remarkable manner with the course of the other anticlinals in this Province, which have already been described in preceding Chapters, (page 48.)

FAULTS.

Near the mouth of Danniell's Creek there is a fault and an upthrow on the south side, or a downfall on the north side.

At Big Cape on the Petitcodiac a fault throws the strata ten feet down on the south side.

At the Albert Mines the downfall appears to be wholly on the north side.

LOWER CARBONIFEROUS SERIES AS DEVELOPED IN ALBERT COUNTY.

On Shepody Mountain road, about three miles back from the coast, the grey sandstones overlie slates succeeded by syenite. On the coast at Danniell's Marsh, the sandstone capped by conglomerate has a northerly dip, but on Cape Demoiselle road about 1½ miles from its commencement, the grey sandstones dip south, shewing the existence probably in this neighbourhood of a synclinal axis and fault.

At Hayward's Brook, Red and Green Marls are seen resting on cherty limestone which lies on variegated conglomerate—all dipping S. E. The gypsum is recognized on Wilson's Brook in grand mural cliffs. These magnificent wall like precipices may be from 140 to 180 feet high and a quarter of a mile long. When the western sun shines upon the white and bluish masses of gypsum it affords a dazzling and most striking scene. The upper beds are white, the lower bluish, hard, and with a conchoidal fracture. The cleavage is vertical. The gypsum appears to have an easterly dip, and apparently underlies the conglomerate.

The following is a rough section of the Rocks from the Albert mine down the Cape Demoiselle Road to the Shore.

- I. Bituminous Shales,.....(South of Albert Mine.)
- II. Grey Sandstone and Conglomerates.
- III. Gypsum......Mill Stream.
- V. Limestone, (cherty.)
- VI. Green and Red Marls.
- VII. Grey Sandstone.

FAULT, bringing number V. Limestone on the coast. Shepody Bay.

I did not visit the section exposed south of Edgett's, but Dr. Robb states that the house and farm is situated on a small butte of red conglomerate or breccia, made up in great part of angular fragments of a greenish slate, quartz, flint slate, porphyry and granite. It is difficult to detect any lines of bedding in it. On the beach near the exposure there is a considerable quantity of iron sand, which may have come from the conglomerate. This rock resembles in many particulars the red conglomerate at the base of the Carboniferous area in the valley of the Tobique. It dips to the south, and is succeeded by red sandstone and grey sandstone, containing calamites.

Dr. Jackson has the following Section at Taylor's Mill Site:-

- I. Coarse Conglomerate.
- II. Grey Limestone.
- III. Gypsum.
- IV. Red Marl.
 - V. White Gypsum.

The coarse conglomerate here described is evidently of the same age as that seen by Dr. Robb at Edgett's; it is stated to consist of pebbles of quartz, syenite, green metamorphic slate, trap rock, jasper and carbonate of lime.*

At the Big Cape on the Petitcodiac, the following Section may be seen:—

- I. Red conglomerate, (calcareous.)
- II. Greenish conglomerate.
- III. Reddish Sandstone.
- IV. Red Marl. Paint Rock.
 - V. Sandstone.
- VI. Red Marl. Paint Rock.
- VII. Sandstone, (Grindstone grit.)
- VIII. Red Marl. Paint Rock.
 - IX. Green Marl.
 - X. Grey conglomerate.
 - XI. Grey Sandstone.

The grey grit resembles the rocks near Fredericton.

A short distance from the place where the grey conglomerates and sandstones reach the shore there is a fault, which throws the south side down about ten feet. The Red Marls or Paint Rocks as they are locally termed may be useful. The hard and homogeneous bands would make good "red chalk."

East of Edgett's, on the Petitcodiac, (about one mile,) Dr. Robb observed bituminous limestone, forming a bed about 12 feet thick, with cleavage joints filled in places with bitumen. Some of the pebbles of the neighbouring conglomerate were also coated with bitumen.

He also records on the opposite side of the Petitcodiac (Dorchester), after leaving the red conglomerate, dark coloured bituminous shales with fossil

^{*} Report on the Albert Coal Mine, by Charles T. Jackson, M. D.

ganoid scales, impure limestones, indurated marl, and a very impure coal. The dip was to the N. W. at an angle of 20°.

On Taylor's Mill Stream, the gypsum is seen in a great variety of hues and qualities. From hard grey massive rock to snow white alabaster it passes through all gradations of colour; from a high toned red to the most delicate shade of salmon. The cliffs at the quarry are from 80 to 100 feet high, and the locality is one well worthy of being visited on account of the singular and romantic appearance of the rocks. The section seen on the tramway to the Post Road is as follows:—

I. Gypsum.

II. Variegated Red and Green Marls.

III. Limestone.

IV. Conglomerate.

On the road from Edgett's to Steves' Brook, a mile north of Hillsborough, the dip of the rocks on the hill descending towards the brook, is to the north, (south of Hillsborough the dips are to the south), showing that an anticlinal axis is crossed, which is probably the main anticlinal passing through the Albert Shales near the Mines. South of Edgett's the dip is southerly, and north of Hillsborough the following dips were noted in October of the present year:—

Summit of hill in the centre of the village of Hillsborough, ... Dip S. 70° W. a coarse conglomerate, ••• Half a mile from centre of village, a fine conglomerate, " S. 30° W. Sixty yards further down the hill, a sandstone, with small pebbles in some of the layers,* S. 30° W. Near the foot of the hill, a fine variegated conglomerate, vertical. Steves' Ravine-Petroleum Spring, ... " W. < 65° At the falls of Steves' Brook the rocks are composed of alternating red shales and red variegated sandstones, green and red, resting on cherty limestones. One bed of green shale is eight inches thick. The upper sandstones are slightly conglomerate. The mass is capped by a very N. W. < 8° coarse conglomerate, dipping,

This rock appears to have been deposited after the disturbances in this part of the country, and perhaps the same remark may apply to the coarse light brown conglomerate capping the entire series in Albert Gounty.

BITUMINOUS OR ALBERT SHALES. †

At the head of Turtle Creek the strike of these shales is E. and W. and dip N. at an angle of 50°. On the south Dividing Ridge the metamorphic slates are seen with a strike N. 60 E. and dip N. 30 W. at an angle of 54°. The bituminous shales are here observed to rest directly on the slates, and

^{*} This sandstone resembles the firestone of the Tobique. The early settlers were accustomed to use it in the construction of their fireplaces.

[†] Called locally "Baltimore Shales."

the slates on syenite; these rocks resemble the pebbles in the red conglomerate forming the base of the Carboniferous Series in Albert County, and in other parts of the Province.

The area over which the Bituminous Shales are distributed is very considerable, for they have been recognized in patches from near Dorchester, in Westmorland, to Apohaqui, in King's County, a distance exceeding tifty miles.

A tabular list of localities where they appear at the surface, follows:—
KING'S COUNTY.

- I. At Apohaqui, beds of Bituminous shale and seams of Albertite in sandstone. Further up the valley are thick deposits of bituminous shale and limestone.*
 - II. Ward's Creek.—Brownish bituminous shale or slate, extends for several miles towards Dutch Valley.

ALBERT COUNTY.

- III. Baizeley's Farm on Turtle Creek.—Bituminous shales, called locally 'Baltimore Shales,' rest unconformably on metamorphic slates.
- IV. Five miles N.W. of the mouth of Shepody River.
- V. Frederick's Brook.—Bituminous shales, called locally 'Albert Shales,' and a distinction is popularly supposed to exist between the Albert Shales and the Bituminous or Baltimore Shales, which are here called also 'Brown Coal Shales.'

WESTMORLAND.

- VI. Memramcook River—(Belleveaux Village) 4 miles north of Dorchester.
 —Bituminous Shales.
- VII. Opposite the mouth of Stony Creek, near Ayre's.

These shales have been brought to the surface in patches along certain well marked lines of direction in Albert County, and in Albert and King's Counties; the one direction, that in Albert County, running in the same course as the Albert Mine anticlinal, namely, from S.W. to N.E. nearly, (Mag.) the other southwest by west to northeast by east, (N. 80° E. Mag).

Belonging to the first series are the exposures opposite Stony Creek, Westmorland, near the Albert Mine, and five miles northwest of the mouth of Shepody River. The second series, are four miles above Dorchester on the Memramcook, opposite Edgett's, in Dorchester, at Baizley's Farm, at the sources of Turtle River, in Mechanic's Settlement, at Cedar Camp, Ward's Creek, and near the Apohaqui Station.

Here then are two systems of anticlinal axes,—1st. The Albert Mine anticlinal, stretching through the County of Albert in a direction N. 48 E. (Mag.) 2nd. The northeast by east anticlinal, running up the valley of the Kennebeccasis and beyond it into Westmorland for more than fifty miles,

^{*}Observations on the Geology of Saint John County, by Mr. G. S. Matthew.—Canadian Naturalist and Geologist, 1883.

with the shales in the centre, and the newer rocks flanking them on either side. Along the entire length of this anticlinal, Albertite has been discovered in one form or another.

THE ALBERT MINE.

It does not appear that anything was known about the occurrence of the mineral called Albertite in the year 1849, when Dr. Robb visited Albert County, in company with Professor Johnston, on a Geological tour, with a view to gather information and collect facts for a Report on the Agricultural Capabilities of the Province.

Under date 26th November, 1849, Dr. Robb writes: * "Dr. Gesner (III. 28) mentions the occurrence of a bed of coal at Frederick's Brook, a branch of Weldon's Creek, &c. &c." * * * "I visited" continues Dr. Robb "this place in October last (1849) and found on the land of Mr. J. Steves, near the head of Frederick's Brook, a good deal of brownish bituminous substance but no coal whatever." * * * "Mr. Steves showed me what had been regarded as coal, but it proved to be mineral pitch or hard bitumen; it had only been found, he said, in small rolled fragments in the surface drift of his fields."

The discovery of the existing Albert Mine was due I have been informed, to the bursting of a mill dam on a branch of Frederick's Brook, which exposed the brilliant and massive veins of Albertite, now the source of the mineral of the Albert Mine. The name "Albertite" was suggested to Sir Charles Lyell by Dr. Robb, at a time when the true nature of the mineral was still a matter of doubt. What was known of the Albert Mines in 1852, at the period of the trial,† is already familiar to the public, and need not here be repeated.

The points of controversy are well noticed in the subjoined abstract as to the character of the material, taken from the Report above referred to.

Abstract of Points in Charging Jury, as to Character of Material.

I. GEOLOGICAL.

- 1. General.—Position of mines and surrounding strata.
- 2. Special.—1. Internal structure of mine.
 - 2. Structure of mineral.

II. MINERALOGICAL.

Shewing the difference or resemblance between asphaltum and coal in,—1. Density; 2. Fracture; 3. Cleavage; 4. Odour; 5. Electricity; 6. Lustre; Charcoal dust.

III. CHEMICAL.

Fusibility and Solubility,—1. Positive; Comparative.

^{*} Professor Johnston's Report.

[†] Report of a case tried at Albert Circuit in 1852, before His Honor Judge Wilmot, and a special Jury. Abraham Gesner versus William Cairns.—Copied from the Judges notes. Saint John, 1853. The scientific evidence advanced during this trial was of a singularly diverse description; it has, however, been paralleled recently in a trial in Great Britain, involving the mineral character of the so-called "Boghead coal."

At the time of my visit in October, 1864, when I descended the mine in company with the Manager, Mr. Byers, to the depth of about 750 feet, the following was the result of the experience of twelve years in working the mine, and also of my own observations:-

- 1. A Shaft sunk to the depth of 1000 feet still continues in the Bituminous Shales. This, however, does not afford a clue to their thickness, for they are tilted at high angles.
- 2. The relation of the Albertite to the adjacent rock is absolutely undefined, sometimes but rarely the strata are parallel to the vein, sometimes and generally inclined to it at a greater or less angle, sometimes they butt end on, and not unfrequently for some hundred feet the strata are inclined at different angles to the vein on opposite sides.
- 3. Faults or dislocations are several in number, but there appear to be three main or chief dislocations, and the vein in one dislocation actually PASSES BEYOND AND OVERLAPS BY MANY FEET THE VEIN IN ANOTHER DISLOCATION. coming to a wedge shaped termination at the extremity of the overlap where the vein ceases. This fact alone is a proof that the vein is not a bed.

PLAINTIFF'S EVIDENCE.

- 1. General. An anticlinal axis. A vein not a bed. An injected mass thrown up. Strata distorted. No conglomerate above and below. No parallel strata of coal beds. No roof, no floor, no fire clay, no coal fossils, and lies beneath coal forpration.
- 2. Special. Amorphous. No vegetable structure. No cellular tissue. No lamination, and transmits light.
- 1. Density—less specific gravity than coal. Specific gravity 109. Asphaltum 100 to 120. Coal 120 to 175. 2. Fracture Conchoidal. 3. No cleavage, which coal has. 4. Odour like asphaltum. 5. Is negatively electric, coal not so. 6. Lustre brighter than coal. 7. No animal charcoal, which coal always has.

It is fusible—melts by heat, and is the same after melted as before-is soluble in coal tar, in turpentine, in, naphtha, and in other menstrua.

DEFENDANT'S EVIDENCE.

- 1. General.—No anticlinal axis. Is a hed -not a vein. A deposit, and not an injected mass. Strata are parallel. Has roof, floor, fire clay, and coal fossils, and is just where it ought to be, in the coal series above old red sandstone; and it would be a miracle if a coal bed were not there.
- 2. Special.—Has indications of vegetable structure. Distinct laminations. The evidence of its being amorphous only negative as to a few particles.

Taylor in his cross-examination says, Cuban asphaltum-no shales, no fire clay, no fossils, no iron stone, lime stone, sand stone, or sulphuret of iron.

1. Some specimens of coal less than this. 2. Many kinds of coal conchoidal fracture, and many other substances, as flint, glass, &c. 3. Has distinct lines of cleavage. 4. Odour not at all like asphaltum. 5. Kentucky electric, and some asphaltum not electric. 6. Anthracite coal as lustrous—some pieces. 7. Several pieces of this shew charcoal.

Will not melt by heat without changing, its character by throwing off gas. Every known variety of asphaltum melts at not exceeding 250; and after cool can be melted again.

Known asphaltum softens in hot sun.

Sun no effect on this.

When apparently dissolved in coal tar, it is not disselved, but only held in mechanical suspension.

- 4. In plans of the different levels which were kindly shown to me by the President of the Company by whom the Mine is now worked, and the originals of which were shown to me by Mr. Byers, these overlaps were visible on a plan of a level 623 feet below the surface.
- 5. On the plan of the "upper surface lodgement," 506 feet deep, there are shown two breaks or dislocations towards the south; in the second lodgment level, 470 feet deep, there are three dislocations to the north, and at the third level, 623 feet deep, there are three dislocations all to the south, including the overlap above described.
 - 6. These dislocations occur in a horizontal distance of 1700 feet.
- 7. The Albertite occupies a great fissure already worked out, as I was informed, to the depth of 750 feet. In this fissure there are numerous "horses" or masses of rock which have fallen down. The PLACES FROM WHICH THE "HORSES" FELL, WERE FILLED WITH ALBERTITE, and by comparing "a horse" found below in the fissure with a cavity out of which the Albertite has been excavated above, there can be no doubt that the exact spot the "horse" once occupied can be pointed out.
- 8. The walls of the fissure correspond with one another,—that is to say, where an indentation is found on one wall, the corresponding protuberance can be discovered a little above or below it on the opposite wall.
- 9. The fracture does not appear to have been continuous, (or it may be that the fissure has not been traced continuously, and that it may yet be found), for the strata of opposing walls are still joined together in some places, but sharply curved and with a slight downfall to the northwest, the layers of rock arching over from the southeasterly wall to the northwesterly wall, and on this side the arch seems to extend lower than on the opposite or southeast side, as if the strata had been pulled down beyond the level of what may be called the abutment of the arch. Mr. Byers very kindly permitted one of the miners to take out from the roof of the lower level the crown of one of these arches, which is now in my possession.
- 10. The thickness of the vein varies from 17 feet to 0. thinning out and disappearing altogether in places, as at the overlaps, and minute fissures in the walls of the vein are filled with Albertite, these fissures running in every conceivable direction and at all angles to the main vein.

The evidence now afforded by the Albert Mine appears conclusively to establish the fact that the Albertite occurs in an irregular fissure running in a northeasterly course, of great depth, with a slight downthrow to the northwest; that this fissure occupies the crown of an anticlinal axis, which has been traced from near Shepody Mountain to beyond the Petitcodiac River, a distance of ten miles or more, and that the Albertite has been injected in a liquid or soft state under great pressure, so as not only to fill the fissure, but to force itself into all the minor cracks in the rock subordinate to the main fissure.

DR. ROBB'S AND PROFESSOR TAYLOR'S VIEWS.

So far this is the view in substance entertained by Dr. Robb and some others in 1852, and which all subsequent experience has only tended to confirm, and it is due to the memory of the late Dr. Robb, and his associate the late Richard Taylor, to reproduce their published opinions on the Albertite of Hillsborough. The following Report will show how clearly the views of these gentlemen coincided with those which the experience of twelve years now enables an unprejudiced observer to form:—

JOINT GEOLOGICAL REPORT ON THE ASPHALTE MINE OF HILLSBOROUGH, N. B., BY RICHARD C. TAYLOR AND JAMES ROBB.

Dorchester, N. B., 29th May, 1851.

The undersigned having examined the mine at Frederick's Brook, in the Parish of Hillsborough and County of Albert, in the Province of New Brunswick, found the mineral dug therein,—

- 1. To be placed almost vertically in the ground:
- To vary from 1 to 14 feet in thickness, while its bounding walls diverge and converge accordingly:
- 3. To vary in its general course or strike:
- 4. To have its principal divisional planes always arranged unconformably to the bounding strata on either side—as in the case of the chapapote or asphalte of Cuba:
- 5. To come in contact with the edges much more frequently than with the planes of the contiguous rocks:
- 6. To be associated with rocks which for very considerable distances from the mine are highly impregnated with bitumen:
- 7. To have no proper "roof and floor," and no under clay or other subjacent bed containing stigmaria, or the ordinary vegetable fossil remains of the coal measures:
- 8. To give off several lateral ramifications, which both intersect and conform to the shale by which they are bounded:
- 9. To occur in bituminous, marly, [calcareous] shales, which, at the mine, are much disturbed and contorted.

From the facts above stated we infer,-

- 1. That the mineral mass is not parallel with the surrounding strata or measures, but that it cuts or intersects them:
- 2. That it is a true vein—occupying a line of dislocation of uncertain extent—and not a stratum conformable to the rocks in which it is contained, in the manner of coal seams:
- 3. That its origin is posterior to that of the shale wherein it occurs—and that it is not contemporaneous with them:
- 4. That the position of the vein in the rock, as well as the arrangement of the parts of the vein itself, are decidedly much more analogous to the case of asphalte in other places than to that of coal:
- 5. That it is asphalte, or a variety of asphalte, and not coul or a variety of coal.

(Signed) RICHD. C. TAYLOR, Philadelphia, U. S. JAMES ROBB, Fredericton, N. B.

The late Professor Taylor, whose experience in all subjects relating to coal was of a most extensive and varied character, drew up the subjoined physical differences between coal and "a true Asphaltum vein," which may be valuable to those who are intending to prosecute the search for veins of Albertite either in King's, Albert, or Westmorland Counties.

PHYSICAL MARKS OF "A TRUE ASPHALTUM VEIN."

- 1. The absence of lamination in the mass.
- 2. Its brilliant conchoidal fracture and occasional tendency to assume a columnar structure.
- 3. The character and configuration of its surface markings.
- 4. Its small specific gravity; not equalling nor exceeding many of the resins.
- 5. The general prevailing uniformity in the entire substance or contents of the vein.
- 6. Its aspect, fracture, divisions, purity, and especially its almost entire freedom from foreign and earthy matters.
- 7. The absence of all vegetable traces in connection with the material of the vein.
- 8. The absence of all apparent organization in its composition.
- 9. Its apparent fused and liquid state originally, and its subsequent consolidation after cooling.
- 10. The practicable restoration of its characteristic surface markings, and its peculiar conchoidal fracture, after being once more rendered soluble, and again cooled and consolidated.
- 11. Its not soiling the fingers, in the manner of coal.
 - 12. Its being strongly electric.

PHYSICAL MARKS OF COAL.

1. The lamination of its planes, which show the lines of deposit and develop the progress and mode of accumulation.

2. The rhomboidal subdivision and separation which almost all the unaltered bituminous coal seams exhibit.

3. Its irregular or indefinite cross fracture.

4. Its striated lines of horizontal deposition, as shown equally on all the sides of any portion of the mass.

5. The variable appearance presented by these strata, passing from dull, slaty lines or stripes to others which exhibit a highly brilliant, jet-like lustre, according to the greater or lesser amount of earthy impurities which

deposition.
6. Its greater specific gravity; as influenced by the presence or absence of earthy

prevailed at the respective periods of their

7. The abundant accompanying traces of its vegetable origin.

8. The occasional presence of other organic forms, in close contiguity.

The impossibility to effect a solution of coal in manner of asphalte.

10. Whereas coal in a modified state, such for instance as anthracite, may still exhibit distinct traces of its original laminations of growth by means of the agnes which it leaves after combustion, the original aspect of its fracture, after fusion, can never be again restored, as has been shown to be practicable in relation to asphaltum.

DR. JACKSON'S VIEWS.

Dr. C. T. Jackson, of Boston, figured very prominently in the trial just referred to. The evidence he adduced in 1851,* stands in very unhappy contrast with the opinions he expressed in 1850.

In 1850 Dr. Jackson considered Albertite to be "a very beautiful variety of Asphaltum." "It is jet black, glossy, and free from smut. It breaks with a broad, conchoidal fracture, like obsidian, and presents a brilliant surface. It is a little softer than rock salt, which scratches its surface. Its specific gravity is 1.107. It softens and melts when exposed to heat in close vessels."

^{*} Report on the Albert Coal Mine.

[†] Vide Proceedings of the Boston Society of Natural History, April, 1850, p. 279.—Silliman's Journal.—British Colonist, May 2nd, 1850.

enang pangang ang tanggan di tanggan pangang pangang pangang pangang pangang pangang pangang pangang pangang p Banggan pangang pangang pangang pangang pangang pangang pangang pangang pangang pangang pangang pangang pangan

In 1851 Dr. Jackson calls the mineral "Albert Coal;" he states that "it is not fusible, hence cannot be used like Asphaltum for cement," * * * "and cannot be sold in the market as Asphaltum without fraud;"—that "it is a highly bituminous coal," and "that it is not Asphaltum."

In 1850 he gives substantial and positive reasons, based on experiments, why it is Asphaltum. In 1851 he gives substantial and positive reasons why it is not Asphaltum.

From what is now known of the properties of Petroleum, inspissated or hardened under different conditions, a vast number of the conflicting results obtained by Chemists of high reputation during the investigations incident to the celebrated trial, Abraham Gesner vs. Halifax Gaslight Company, would have been reconciled. At that day—now half a generation since—the experiments made to determine the character of Albertite were based upon a previous knowledge of the properties of certain materials—if these results were discordant, the material was called coal, but if in accord, asphaltum—it did not appear to be thought necessary, under the circumstances, to consider whether inspissated petroleum might not present under different conditions many of the chemical properties of coal, and vice versa.

Professor Bailey, Dr. Robb's successor in the University of New Brunswick, has revived in 1864 the idea that Albertite is a highly bituminous coal, but he does not give the slightest clue to the reasons which have induced him to express this opinion so confidently. "At the time" says Professor Bailey, "of the celebrated controversy upon the nature of the Albert coal, this fact was one of much importance.† One party contended that the Albertite was a mere deposit, and hence not coal, but asphalte; the other, that it occurred in true strata of the coal measures, and was therefore really a highly bituminous coal. The latter is, undoubtedly, the correct view; yet Mr. Byers informs me, that while in some portions of the mines the coal is in beds conformable with the natural stratification, in others it is directly at right angles to it."

While the opinion, whether the material be coal or Asphaltum, is immaterial as far as regards the tenure of the property, it is of vast importance as a scientific question, and in view of the interests of the Province. If it were coal, the mode of its occurrence would be directly opposed to the views of Geologists respecting the nature, origin, and disposition of coal, and no sound advice could be given towards prosecuting a search for it in any direction whatsoever. It would be an anomaly, or a geological accident, and as

^{*} Report on the Mines and Minerals of New Brunswick-foot note, page 51.

[†] Many people appear to be of this impression, and to suppose that if it were shown that this article was anything else but coal, it would endanger the rights of the present owners; this opinion is sufficiently refuted by Mr. Justice Wilmot, who, in his charge, stated—"While I do not consider it important in deciding this case, whether the article be coal or asphaltum, for the reasons I have before mentioned, yet as so much trouble has been taken on either side in reference to this question, I shall ask you to say in your verdict which of the two you consider it." The jury said—"We believe the material to be coal."—Report of the case.

such of little worth beyond its present known development. Viewed as an inspissated petroleum, which it will be shortly shown to be, its origin, position, and distribution, together with its chemical and physical characters, are perfectly in accordance with what would be expected in the present state of our knowledge of this substance, and we obtain without difficulty, by simple observation in the field, certain data to guide us in a search for other deposits of the same material.

ORIGIN OF ALBERTITE.

I shall now endeavour to show,-

- I. That there were two periods of injection of the material which, upon consolidation, produced Albertite.
- II. That Albertite is an inspissated or hardened petroleum.
- III. That its source lies in rocks below the Albert Shales, and probably of Devonian Age.

TWO PERIODS OF INJECTION.

In the Report on the Albert Coal Mine, by Dr. Jackson, allusion is made to the crushed Albertite occurring in situ in the mines, and a diagram is given showing the supposed relation to the surrounding rocks. I have not seen any specimens of crushed Albertite (in situ) from the Albert Mines, but I have before me numerous specimens from another source, obtained during the present year. They were procured from a vein of Albertite found penetrating the grey sandstones far above the Bituminous Shales, about two miles east of the Albert Mines.* A portion of the sandstone adheres to some of the specimens, and it does not appear to be impregnated with bitumen, apparently a curious and indeed remarkable fact, but one which will be explained when the properties of petroleum are discussed.

These specimens are from a vein three inches thick, and they are composed of two layers of Albertite, one layer slightly crushed, the other uniform and differing in no particular from the best specimen from the Albert Mines. The thickness of each portion is about 1½ inches, and each shows the wall of the vein on the outer side, and the crushed portion shows in places an impression of a former wall, which is faithfully copied on the side of the unaltered or homogeneous portion of the vein. The explanation of the origin of these remarkable specimens, I conceive to be as follows: The crushed portion represents an original vein of Albertite occupying a narrow fissure into which it had been injected from below; a disturbance of the strata, accompanied by a slight downfall, occurred a second time, and the fissure was enlarged or widened, the Albertite occupying it being crushed by the disturbance.

After the fissure had opened a second time, it received a fresh injection of petroleum, which filled all the cavities, cemented the broken fragments of the old vein together, and formed upon solidification the vein as it now

^{*} Lampsey's "New Discovery," 1861.

occurs, namely, with one half crushed, the other homogeneous. Other specimens from the same vein have been wholly formed of the crushed fragments, cemented together during the second injection.

When fractured, it is easy to distinguish between a fragment of the old vein and the new cementing material, there being a difference in the brilliancy of the black and in the nature of the surface. The fragments are also as easily distinguished as the crushed specimens.

Independently of any other evidence, the vein recently discovered would afford sufficient proof that the material with which it is filled was injected from below.

ALBERTITE AN INSPISSATED PETROLEUM.

It has been generally supposed that petroleum is confined to rocks of a certain geological age. Recent enquiries into the occurrence of this remarkable substance, have established the fact that petroleum is not only very widely diffused, but also that it occurs in rocks of almost all geological ages, often, however, in different mineral states or conditions. Naphtha, petroleum, rock oil, asphalt, and mineral pitch, are all forms of bitumen, some being solid and the others fluid at ordinary temperatures.*

At the base of the Lower Silurian rocks in Canada, (the Quebec Group) a black combustible coal-like substance, has been found at Quebec, Orleans Island, Acton, and many other places, in veins and fissures in the limestones, shales, and sandstones, and even in the trap rocks which penetrate them. Sometimes it is found in drops or buttons, at other times it lines fissures, in other cases it fills fissures several inches in diameter, so that it has been mistaken for coal, but it is always confined to veins and fissures in the strata. showing its deposition to have been posterior to the formation of the rocks. At Acton it fills irregular cracks and fissures, and sometimes forms masses of several inches in diameter. It is of a shining black colour, very brittle, breaking into irregular fragments with a conchoidal fracture. siderably in its chemical characters. The volatile matter from a specimen at Quebec equalled 19.5 per cent.; from the Island of Orleans 21.0; from St. Flavien, 15.8; and from another locality, six miles from this, 24.5 per "The resemblance of this substance to the altered insoluble bitumen from the Devonian corals at Bertie, taken in connection with the evidences that it was at once in a liquid state, are such that it can scarcely be doubted that the coaly matters in the Quebec Group have resulted from the slow alteration of liquid bitumen in the fissures of the strata."†

In all succeeding formations bitumens or petroleum exists; thus it is found in other lower Silurian rocks in many parts of Canada, as the Utica Slate for instance, the Birdseye formation, in the Trenton group, and Hudson River formation. In the upper Silurian rocks it is also abundant, but it is

^{*} See an excellent paper on this subject by Prof. Hunt of the Canadian Geological Survey, in the 6th Volume of the "Canadian Naturalist and Geologist," entitled "Notes on the History of Petroleum of Rock Oil," August 1861. Also on the same subject, by the same author, in the "Geology of Canada."

* ! Had

in the Devonian rocks that the most remarkable petroleum springs in Canada have been discovered. It may be here mentioned that some of the petroleum bearing strata are overlaid and underlaid by rock absolutely impermeable to petroleum; this probably arises from their being particularly permeable to water; the petroleum refuses to penetrate a moist rock, but when dried it becomes immediately impregnated with the oily substance.

ORIGIN AND FORMS OF PETROLEUM-PETROLEUM WELLS.

Terrestrial vegetation like that which has largely contributed to the formation of coal, is not essential to the production of petroleum, for it is found in those ancient rocks which do not contain a trace of the remains of land plants or animals. That it is essentially of organic origin there is no reason to doubt, and in many instances it is locally produced, for "the fact that intermediate porous strata of similar mineral characters are destitute of bitumen, shows that this material cannot have been derived from overlying or underlying beds, but has been generated by the transformation of organic matters in the strata in which it is met with."

* * * * * *

"In the great palæozoic basin of North America, bitumen, either in a liquid or solid state, is found in the strata at several different horizons. The forms in which it now occurs depend in great measure upon the presence or absence of atmospheric oxygen, since by oxydation and volatilization the naptha or petroleum, as we have already explained, becomes slowly changed into asphalt or mineral pitch, which is solid at ordinary temperatures. It would even appear that by a continuance of the same action the bitumen may lose its fusibility and solubility, and become converted into a coal-like matter."*

The wells in which petroleum accumulates, as well as the places where a "spouting" well is struck, lie on the line of an anticlinal axis abounding in fissures, into which the petroleum slowly filters from the surrounding rock, and by the pressure of carburetted hydrogen gas, or of volatile matter which it gives off, it is forced to the surface as scon as a communication is effected with the external air. These fissures are natural reservoirs of petroleum, and in the "oil region" it is quite common for the boring apparatus, on reaching a fissure, to sink suddenly several feet.

When a "flowing well" is said to cease, it is not to be understood that no discharge takes place from the iron pipe inserted into the bore or well; the discharge of petroleum ceases, but salt water, which often accompanies petroleum, takes its place and continues for a long time to flow with but little, if any, diminution of volume.

These fissures are frequently connected together by lateral fissures, so that on sinking in the vicinity of a continuously flowing well a neighbouring fissure may be struck which yields "oil," but at the same time causes an immediate diminution in the flow of some of those situated near it. The

^{*} Notes on the History of Petroleum or Rock Oil, by T. Sterry Hunt, M.A., F.R.S., of the Geological Survey of Canada.

same source of supply has evidently been struck, and additional vent given to the oil, water and gas which occupy the net work of fissures freely communicating with one another. These fissures do not pursue a uniform course, and this circumstance often causes apparent anomalies in the results obtained by sinking wells where certain success would appear to be within reach of the operator.* The incident mentioned in the foot note may find a parallel in Albert County, where an attempt is now being made to strike the vein occupying the fissure at the Albert Mine, in the hope of reaching the same deposit of that valuable material. A line has been drawn through the axis or centre of the levels in the Albert Mine, and trials have been made both northeast and southwest on the course of the levels, but as yet without success. It does not appear that any notice has been taken in selecting the trial spots, of the law which governs the dislocations in the Albert Mine fissure; and it is not improbable that by following the

In October 1864, there were about 250 Oil Companies in the United States, chiefly in New York and Pennsylvania, whose aggregate capital amounted to \$88,000,000, (Gold at 210.) The Government tax is 20 cents per gallon on refined oil, and 10 cents per gallon on crude. The expenses of getting the oil to market are thus stated in the New York Herald of October 14, 1864:—

Crude oil sold at Story of	r M'Cli	ntock's	farm, '	()ctober 8	, 186	4, per b	arrel	
of 41 gallons,		•••	•••		•••	•••	•••	87.00
Cost of barrel or package),	•••	•••		•••	•••	•••	3.25
Cartage to Railroad depo						•••	•••	1.50
Freight to New York,	•••	•••	•••	•••	•••	•••	•••	3.60
Rate in New York, Octo Barrel returned,					•••		5.58	13.08
	Net pro	ofit per	b ar rel,	,	•••	•••	•••	\$2.27

The same paper states, that the aggregate operations of the 250 Companies represent \$140,000,000. The enormous quantity of petroleum drawn from the deep-seated reservoirs in which it has so long remained hidden, must soon cause a considerable diminution in the supply; many of the most famous wells are even now rapidly diminishing in yield. Hence it appears probable that recourse will again be had to bituminous shales, and then the remarkably rich shales in Albert, King's, and Westmorland Counties, will acquire a value before unthought of.

^{*} Mr. Sandford Fleming, C. E., mentions a curious illustration of this uncertainty which occurred in Enniskillen, C. W. "Some time after the 'Shaw' well flowed so successfully, a second party bored the rock to the same depth about one hundred yards from it, and found a copious discharge of oil, but this second well had the immediate effect of reducing very materially the flow from the 'Shaw' well. When either was plugged up, the other yielded a full discharge; but when both were allieved to flow, each yielded only a part al supply. A third party, owning a small oil lot between the two wells, commenced boring on a line drawn from the one to the other, at the distance of about thirty yards from the 'Shaw' well; he naturally expected to rob both wells, whilst their owners (who by this time had formed a co-partnership,) had every reason to fear his certain success. All parties, however, were doomed to disappointment, as the third well proved an utter failure although the rock was bored to a much greater depth than the other two wells."—Notes on the present condition of the Oil Wells of Enniskillen.—Canadian Journal, May 1863.

apparently simple course of making trial pits on the course of the vein, as observed at any one of the levels, many unsuccessful attempts to reach the continuation of the fissure by boring will be made.

The Albertite, wherever observed in position, closely resembles in all im-

The Albertite, wherever observed in position, closely resembles in all important particulars the solid bitumens of the older rocks resulting from the alteration of Petroleum. It occupies fissures in several kinds of rocks on the line of one or more anticlinal axes, into which it has been injected from beneath under considerable pressure, leading to no other conclusion as to its origin, in the present condition of our knowledge of the subject, than that it is an altered or inspissated Petroleum, and that its source lies beneath the rocks whose fissures it now fills.

THE ALBERTITE ORIGINATED FROM UNDERLYING DEVONIAN ROCKS.

The remarkable state of preservation in which the fishes, ferns, lepidodendra and other plants which abound in the Albert Shales, exist, precludes the idea of its origin in that formation. It does not appear probable that the peculiar chemical transformation which caused the organic matter to become converted into petroleum instead of coal would not have extended to the beautifully preserved organic remains which exist so abundantly in the Albert Shales, if the petroleum had originated in these beds. It is much more probable that its source is to be found in the partially metamorphosed rocks, probably of Devonian Age, upon which the Albert Shales repose, and the discovery of Albertite in these partially altered rocks gives a very favourable aspect to this view,* if it does not altogether confirm it.

In Cuba the asphaltum which has been worked for nearly half a century,

In Cuba the asphaltum which has been worked for nearly half a century, occurs chiefly in metamorphic slate. The differences between the asphalte of Cuba and Hillsborough are very slight and immaterial according to Professor Taylor, and in some veins it occurs in a compact form, in others it is cellular or spongy, as if this latter character was occasioned by the escape of gas during the process of cooling. The highest part of the deposit is porous, the lower portion, where the pressure has been greater, is compact.

Recently some remarkable discoveries of Bitumens in many different stages, from Petroleum to Albertite, have been made in the West India Islands; this part of America is probably destined to emulate if not to rival Ohio and Pennsylvania in the production of illuminating oils, or material from which illuminating oil can be manufactured.

"We do not know," says Professor Hunt, "the precise conditions which in certain strata favour the production of petroleum rather than of lignite or coal, but in the fermentation of sugar, to which we may compare the transformations of woody fibre, we find that under different conditions it may yield either alcohol and carbonic acid, or butyric and carbonic acids with hydrogen, and even in certain modified fermentations the acetic, lactic and propionic acids, and the higher alcohols like C_{10} H_{12} O_2 .

^{*} It is worthy of notice that Dr. Robb found the pebbles of the oldest conglomerate at the base of the Carboniferous Series in Albert County, comented together by bitumen.

"These analogies furnish suggestions which may lead to a satisfactory explanation of the peculiar transformation by which, in certain sedimentary strata, organic matters have been converted into bitumen."*

The altered character of the slates underlying the Lower Carboniferous Series in the deep indent stretching from Dorchester to Sussex, does not militate against the supposition that the rocks to which these slates belong are the source of the petroleum; for it is well known that the metamorphism produced by intrusive rocks such as those which occur in the hill ranges bounding this great valley, is generally confined to within a few yards of the intrusive mass. This has been elsewhere shown to be the case with respect to the granite in Digby, Nova Scotia; and in by far the greater number of cases, the only apparent effect of the igneous rock upon the palæozoic limestones and shales, has been a very local induration.

The Petroleum Springs in Albert and Westmorland, which probably come from the underlying Devonian rocks, show that metamorphic action has not there changed in the least degree the character of the fluid, and these springs are situated at the mouth of the great indent between Butternut Ridge and Shepody Mountain, one of them being within five miles of the Albert Mine, and within a comparatively short distance, less than a mile, of Albertite in place.

If a line be drawn through wellknown localities where Albertite in position has been discovered, it will be found to be nearly coincident with the northeast by east anticlinal described in preceding paragraphs.

LOCALITIES WHERE ALBERTITE HAS BEEN DISCOVERED IN POSITION.

- II. Barnett's Farm, (1864) in Sandstone,...... "
 Two miles east of Albert Mines."
- III. Half a mile from Petitcodiac River, east of Edgett's, Westmorland.†

66

King's.

- IV. Bellveau, about half a mile N.E. by N. of the last named place,

VI. Seams of Albertite were observed by Mr. R. C. Matthew, near Apohaqui, in 1862.‡

The "Humbold's Mines," in Mechanics' Settlement, King's County, have been described by Mr. Simms, Civil and Mining Engineer. This gentleman reports:—"No. 1 shaft; sunk 11 feet; 4 to 6 inches of Albertite found; no shale, but the conglomerate and drift for some distance around is impreg-

^{*} Dr. Sterry Hunt .- Contributions to Lithology.

[†] The two localities in Westmorland lie on the same course as the Albert Mine, or about N. 30° E. hence they belong probably to one and the same fissure.

Observations on the Geology of Saint John County, by G. F. Matthew, Esq.

nated and cemented together with bitumen. Course of seam N. 80° W. Dip nearly vertical.

- "No. 2 and No. 5, a small vein of 'coal,' running east and west, through mctamorphic slate rocks. A leader of 'coal' is seen about 1½ inch thick, and occasional pockets or nests of 'coal' have been found.
- "No. 3, a small seam of 'coal' about one inch thick, in the drift nearly cast and west. The drift and gravel here, as in most places worked, being cemented with bituminous matter."
- "On the south side of the hill there is a shaft sunk 20 feet in depth. After going down about 14 feet, a seam of coal was discovered. The seam is not of uniform thickness, but occurring in pockets of coal 7 or 8 inches thick, and occasionally nipped between the rocks in some places to about half an inch thickness, but the trace never lost. The course of the seam is N. 80° W. and dips very slightly to the south. About 15 feet from the surface, on the south side of the shaft, a small seam of 'coal' joins, dipping northward, and backed by a rock, apparently the wall rock of the mine. In this shaft, as in all the other places worked, no traces of shale have been found; the whole of the conglomerate is cemented with bitumen."

"At a small opening on the northern side of the same hill a seam of 'coal' is seen about 3 of an inch in thickness, the course running nearly east and west, and dipping to the south."

In all the other places, with the exception of Mechanics' Settlement, the Albertite has been found in the shales, sandstones, conglomerates, or limestones of the Lower Carboniferous Series. According to Mr. Simms, it also occurs in the underlying metamorphic slates. At the first blush it would appear that the bituminous substance may have entered fissures in the slates from above, as it seems inconsistent with prevailing ideas respecting metamorphism that Albertite could resist the supposed degree of heat seemingly involved, without being dissipated; but it will be shown elsewhere that the condition of the slates is such as not necessarily to have required the aid of a considerable degree of heat to produce the alteration in structure they have undergone, and they do not offer any valid reason why the Albertite should not have its origin in or below them. The Albertite or Asphaltum of Cuba, it will be borne in mind, occurs in metamorphosed slate.

The United States Commissioner of Agriculture in a recent Report, in which he describes the conditions under which Petroleum is obtained in the United States and Canada, advances rather a novel view of the origin of Albertite, or as Dr. Wetherall, of Philadelphia, proposes to call it, "Melan-asphalt."

"Its position," says the Commissioner, "has been misinterpreted by several observers, who have reported it a volcanic injection of bitumen into a fissure of the earth many feet in width, by the force of which large pieces of the wall rock have been torn off and carried forward in the mass. It seems, however, pretty well made out, that it was originally a horizontal had or lake of Petroleum, hardened and covered up by sand and clay deposits

of carboniferous age, and afterwards upturned, bent over, and fractured, so as to assume its present posture. It is not properly a coal bed, therefore, but a mass of hardened coal oil, which can be, and in fact has been mined like a coal bed, and the product used wholly for making gas."*

The condition of the walls of the fissure, of the crushed Albertite in sand-

The condition of the walls of the fissure, of the crushed Albertite in sandstone, and its occurrence in numerous veins in nearly horizontal conglomerates, and in limestone, and in slate, together with its wide-spread distribution, all tend to disprove the supposition contained in the preceding paragraphs, that a hardened lake of Petroleum had been tilted up on edge.

THE ALBERT OR BALTIMORE SHALES.

These bituminous rocks present many peculiarities. Some specimens which I took from the parent rock near the Albert Mines, resemble a fine calcareous mud stratified in extremely thin layers, each layer being separated by a coating of bitumen; I counted upwards of one hundred of these layers in an inch. The bitumen in the shales differs from Albertite; it ramifies through them in fine reticulating veins. The shales which occur near the Albert Mine, differ from the bituminous shales in which the Albertite is found in this respect, that they appear to be the uppermost beds of the formation, and to contain a much larger amount of bitumen; a ton of these shales would yield, upon distillation, from sixty to ninety gallons of crude oil. They seem to have been formed in a shallow tranquil tidal estuary, into which springs of petroleum were discharging themselves; they were subsequently much folded by pressure, and received an additional supply of bitumen by injection under pressure, hence the minute veins which ramify through fractures filled with Albertite.

It is a significant fact that the bituminous matter which is so abundant in these shales in New Brunswick, is almost entirely wanting in shales of the same geological age and position at Horton in Nova Scotia. The Horton beds contains incalculable numbers of fish; "every surface in some of the shales being thickly scattered over with their bright enamelled scales and sharp conical teeth." †

They must not be mistaken for the "Oil Shale" or "Oil Coal" of the "Fraser Mine" in Nova Scotia, which lies geologically far above the Albert Shales, and occupies a position within the true coal measures; nor with the "earthy bitumens" which are found within the same geological limits. These "oil coals" and "earthy bitumens" of the Coal Measures, are thought by Dr. Dawson, (than whom a better authority on this subject does not, perhaps, exist,) to be "a water-soaked vegetable soil, completely bituminized, and twisted, and slikensided, owing to the giving way under pressure of the roots and trunks under which it was interlaced.";

These shales may yet become a source of considerable wealth to this portion of the Province. They can "make steam," and have been used by Mr. Byers, (experimentally) for that purpose, but the bulk of the ash is an objec-

^{*} Report of U. S. Commissioner of Agriculture.—From the Journal of Board of Arts for U. C.

t Acadian Geology, page 215.
† Supplementary Chapter to "Acadian Geology."

tion to their use where coal is cheap. But, as a source of oil for illuminating and other purposes, and as a source of gas fuel, they will become very valuable, as the following statement will show:—

At Collingwood in Canada, oil has been distilled from Bituminous schist which yielded only eight gallons of crude oil to the ton. The cost of the crude oil was stated to be fourteen cents the gallon, when rectified it gave from forty to fifty per cent. of burning oil, and from twenty to twenty-five per cent. of pitch or waste. The remainder being a heavy oil fitted for lubricating purposes.*

The Albert Shales yield from 65 to 90 gallons crude oil per ton, or from 35 to 50 gallons fit for illuminating purposes. The Canadian manufacturers considered that if the discovery of petroleum had not materially lessened the price of burning oil they would have realized handsome profits; it is therefore probable that a shale which yields ten times as large a quantity of oil might be profitable notwithstanding the present enormous yield of petroleum both in the United States and Canada.

GAS FUEL FOR FURNACES.

As a source of gas fuel the Albert Shales will probably acquire very considerable importance. The Regenerative Gas Furnaces, the principle of which was discovered by the Rev. Mr. Stirling of Dundee, in 1817, and described by Faraday in 1862, at the Royal Institution of London, are likely to effect a considerable change in Metallurgical operations, and in all kinds of manufactures requiring an elevated temperature. The regenerative gas furnace has already been applied to a considerable extent in Germany for heating iron, having been worked out there under the direction of Dr. Werner Siemens, who has also contributed essentially to the development of the system. The furnaces at the extensity iron and engine works of M. Borsig, of Berlin, are being remodelled for the adoption of this system of heating, as have also been those at the Imperial factories at Warsaw.

"Another important application of the regenerative gas furnace is as a steel melting furnace, in which the highest degree of heat known in the arts is required, presenting consequently the greatest margin for saving of fuel. This application of the regenerative gas furnace is indeed rapidly extending in Germany, but has not yet practically succeeded in Sheffield, where it was also tried. It is, however, in course of application at the Brades Steel Works, near Birmingham. The arrangement of the reversing valves and the air and gas flues is similar to that in the glass furnace previously described."

"Other applications of the regenerative gas furnace are being carried out at the present time, among which may be mentioned one to brick and pottery kilns for Mr. Humphrey Chamberlin, near Southampton; for Messrs. Cliff, of Wortley, near Leeds; and for Mr. Cliff, of the Imperial Potteries, Lambeth; also to the heating of gas retorts at the Paris General Gas Works, and at the Chartered Gas Company's Works, London."

^{*} Geology of Canada.

From a Paper by Mr. C. W. Siemens, of London.—Read before the Birmingham Institution of Mechanical Engineers, 1862.

This new application of impure combustibles is of sufficient importance to warrant the introduction here of a Notice of Gas Furnaces by Sir M. Faradav.

ROYAL INSTITUTION OF GREAT BRITAIN.

On GAS FURNACES, &c.-By Sir M. Faraday, D.C.L., LL.D., F.R.S.-Artizan, Sept. 1862.

Gas has been used to supply heat, even upon a very large scale, in some of the iron blast furnaces, and heat which has done work once has been carried back in part to the place from whence it came to repeat its service; but Mr. Siemens has combined these two points, and successfully applied them in a great variety of cases—as the potter's kiln—the enameller's furnace—the zinc-distilling furnace—the tube welding furnace—the metalmelting furnace—the iron-puddling furnace—and the glass furnace, either for covered or open pots—so as to obtain the highest heat required over any extent of space, with great facility of management, and with great economy (one-half) of fuel. The glass furnace described had an area of 28 feet long and 14 feet wide, and contained eight open pots each holding nearly two tons of material.

The gaseous fuel is obtained by the mutual action of coal, air, and water, at a moderate red heat. A brick chamber, perhaps 6ft. by 12 and about 10ft. high, has one of its end walls converted into a fire grate, i. e. about half way down it is solid plate, and for the rest of the distance consists of strong horizontal plate bars where air enters; the whole being at an inclination such as that which the side of a heap of coals would naturally take. Coals are poured, through openings above, upon this combination of wall and grate, and being fired at the undersurface, they burn at the place where the air enters; but as the layer of coal is from 2 to 3ft. thick, various operations go on in those parts of the fuel which caunot burn for want of air. Thus the upper and cooler part of the coal produces a larger body of hydro-carbons; the cinders or coke which are not volatilized, approach, in descending, towards the grate; that part which is nearest the grate burns with the entering air into carbonic acid, and the heat evolved ignites the mass above it, the carbonic acid passing slowly through the ignited carbon, becomes converted into carbonic oxide, and mingles in the upper part of the chamber (or gas producer) with the former hydro-carbons. The water, which is purposely introduced at the bottom of the arrangement, is first vaporized by the heat, and then decomposed by the ignited fuel and rearranged as hydrogen and carbonic oxide; and only the ashes of the coal are removed as solid matter from the chamber at the bottom of the fire-bars.

These mixed gases form the gaseous fuel. The nitrogen which entered with the air at the grate is mingled with them, constituting about a third of the whole volume. The gas rises up a large vertical tube for 12 or 15ft., after which it proceeds horizontally for any required distance, and then descends to the heat-regenerator, through which it passes before it enters the furnaces. A regenerator is a chamber packed with fire-bricks, separated so as to allow of the free passage of air or gas between them. There are four placed under a furnace. The gas ascends through one of these chambers, whilst air ascends through the neighbouring chamber, and both are conducted through passage outlets at one end of the furnace, where mingling they burn, producing the heat due to their chemical action. Passing onwards to the other end of the furnace, they (i. e. the combined gases) find precisely similar outlets down which they pass; and traversing the two remaining regenerators from above downwards, heat them intensely, especially the upper part, and so travel on in their cooled state to the shaft or chimney. Now the passages between the four regenerators and the gas and air are supplied with valves and deflecting plates, some of which are like four way-cocks in their action; so that by the use of a lever these regenerators and air-ways, which were carrying off the expended fuel, can in a moment be used for conducting air and gas into the furnace; and those which just before had served to carry air and gas into the furnace now take the burnt fuel away to the stack. It is to be observed, that the intensely heated flame which leaves the furnace for the stack always proceeds downwards through the regenerators, so that the upper part of them is most intensely ignited, keeping back, as it does, the intense heat; and so effectual are they in this action, that the gas which enters the stack to be cast into the air is not usually above 300°F. of heat. On the other hand, the entering gas and air always passes upwards through the regenerator, so that they attain a temperature equal to white heat before they meet in the furnace, and there add to the carried heat that due to their mutual chemical action. It is considered that when the furnace is in full order, the heat carried forward to be envolved by the chemical action of combustion is about 4000°, whilst that carried back by the regenerators is about 3000°, making an intensity of power which, unless moderated on purpose, would fuze furnace and all exposed to its action.

Thus the regenerators are alternately heated and cooled by the outgoing and entering gas and air, and the time for the alternation is from half an hour to an hour, as observation may indicate. The motive power on the gas is of two kinds—a slight excess of pressure within is kept up from the gas-producer to the bottom of the regenerator to prevent air entering and mingling with the fuel before it is burnt; but from the furnace, downwards through the regenerators, the advance of the heated medium is governed mainly by the draught in the tall stack, or chimney.

Great facility is afforded in the management of these furnaces. If, whilst glass is in the course of manufacture, an intense heat is required, an abundant supply of gas and air is given; when the glass is made, and the condition has to be reduced to working temperature, the quantity of fuel and air is reduced. If the combustion in the furnace is required to be gradual from end to end, the inlets of air and gas are placed more or less apart the one from the other. The gas is lighter than the air; and if a rapid evolution of heat is required as in a short puddling furnace, the mouth of the gas inlet is placed below that of the air inlet; if the reverse is required, as in the long tube-welding furnace, the contrary arrangement is used. Sometimes, as in the enameller's furnace, which is a long muffle, it is requisite that the heat be greater at the door end of the muffle and furnace, because the goods, being put in and taken out at the same end, those which enter last and are withdrawn first, remain, of course, for a shorter time in the heat at that end; and though the fuel and air enters first at one end and then at the other alternately, still the necessary difference of temperature is preserved by the adjustment of the apertures at those ends.

Not merely can the supply of gas and air to the furnace be governed by valves in the passages, but the very manufacture of the gas fuel itself can be diminished, or even stopped, by cutting off the supply of air to the grate of the gas producer; and this is important, inasmuch as there is no gasometer to receive and preserve the aeriform fuel, for it proceeds at once to the furnaces.

Some of the furnaces have their contents open to the fuel and combustion, as in the puddling and metal-melting arrangements; others are enclosed, as in the muffle furnaces and the flint-glass furnaces. Because of the great cleanliness of fuel, some of the glass furnaces, which before had closed pots, now have them open, with great advantage to the working and no detriment to the colour.

The economy in the fuel is esteemed practically as one-half, even when the same kind of coal is used, either directly for the furnace or for the gas producer; but, as in the latter case, the most worthless kind can be employed—such as slack, &c., which can be converted into a clean gaseous fuel at a distance from the place of the furnace, so many advantages seem to present themselves in this part of the arrangement.

It will be seen that the system depends, in a great measure, upon the intermediate production of carbonic oxide from coal instead of the direct production of carbonic acid. Now carbonic oxide is poisonous, and, indeed, both these gases are very deleterious. Carbonic acid must at last go into the atmosphere; but the carbonic oxide ceases to exist at the furnace, its time is short, and whilst existing it is confined on its way from the gasproducer to the furnace, where it becomes carbonic acid. No signs of harm from it have occurred, although its applications have been made in thirty furnaces or more.

The following are some numbers that were used to convey general impressions to the audience. Carbon burnt perfectly into carbonic acid in a gas-producer would evolve about 4000° of heat; but, if burnt into carbonic oxide, it would evolve only 1200°. The carbonic oxide, in its fuel form, carries on with it the 2800° in chemical force, which it evolves when burning in the real furnace with a sufficient supply of air. The remaining 1200° are employed in the gas-producer in distilling hydro-carbons, decomposing water, &c. The whole mixed gaseous fuel can evolve about 4000° in the furnace, to which the regenerator can return about 3000° more.

The use of gas fuel in the smelting of iron ores has been further referred to in the Chapter on the "Quebec Group;" and the employment of the Albert Shales, as a source of gas fuel in the smelting of the Bog Iron ores of the Valley of the Kennebeccasis, and more especially of the almost pure magnetic ores of Springfield, suggested, as a promising field for the investment of capital, and the creation of local metallurgical industry.

In a subsequent Chapter the importance of the Albert Shales will appear in a more striking light, when viewed in relation to the manufacture of iron by the process of M. Chenot, who received the Gold Medal at the Paris Exhibition, for his discoveries in the use and application of gas fuel in the smelting of iron ores.

PETROLEUM SPRINGS IN ALBERT AND WESTMORLAND.

Natural petroleum springs have long been known in these Counties. Attempts are now being made to reach the source of supply by boring.

The following information respecting the depth of the borings was obtained from workmen at Steeves' Ravine well, in October of the present year:—

- 1. The Steves Ravine well.—The petroleum spring here has long been known. The oil occurs on the surface of the water in an excavation under the north bank of the ravine. Its odour and colour reminded me of the petroleum at the Enniskillen wells in Canada. The depth of the well was then, (October 15, 1864,) 186 feet. The sand pump brought up fresh water, and a very little oil.
- 2. The Dover well, about three miles north of Hillsborough, on the east side of the Petitcodiac, 106 feet down, with a strong flow of fresh water.
- 3. Cummins Well, Westmorland County, Dorchester Parish, about a mile from the Dover Well, 530 feet down; salt water in the pump, small show of oil.
 - 4. Memramcook, about 140 feet down, very small show of oil.

An idea of the depth to which it will be necessary to bore before oil in remunerative abundance may be expected, will be gathered from the fact that the main shaft of the Albert Mines has already been excavated to the depth of one thousand feet, without a trace of oil being met with. It is not probable therefore, with this splendid test well in view, that the prospectors will be successful at a less depth than 1300 or 1500 feet, and it yet remains to be seen to what extent the Devonian Rocks, the probable source of the oil, are developed in that part of the Province.

The inflammable gas which is copiously evolved near the Albert Mine, and in several places in Albert County, is not necessarily connected with petroleum, as it is proceeds from rocks destitute of bitumen.

CONCLUSIONS WITH REFERENCE TO ALBERTITE.

As the question of an increased supply of Albertite is one of very considerable moment to the Province, it may not be an unnecessary recapitulation to state briefly and in order the conclusions which have been advanced in preceeding pages.

It is submitted that it has been shown-

1st. That the Albertite wherever it has been found in situ, occupies fissures produced by dislocations in the rocky strata, or exists as a cementing material in conglomerates, or occurs as an integral part of the rock, as in the Albert Shales.

2nd. That the Albertite, under all circumstances, has been injected from below.

3rd. That there were at least two periods of injection.

4th. That when it occupies fissures, these are on the lines of anticlinal axes.

5th. That it is an inspissated or altered petroleum.

6th. That its source lies beneath the Albert Shales, or in other words beneath the Lower Carboniferous Series.

7th. That it is consequently of Devonian or prior origin, and proceeds probably from rocks of the same age as those which yield the Petroleum of Pennsylvania, Ohio, and Canada.

8th. That it may with confidence be anticipated that a search made in accordance with the views which have been expressed respecting its origin, will result in valuable deposits being found over an extensive area between Dorchester in Westmorland and Norton in King's Counties; but this search must be continued along the lines of anticlinal axes which have been shown to exist within the limits specified.

The quantity of Albertite raised since the opening of the Mine in Albert County, is estimated to be about 170,000 tons. At \$10 a ton (the minimum price at which I was informed it has been sold,) this would amount to one million seven hundred thousand dollars.

ANALYSIS OF ALBERTITE.

Results of the Analysis of Albertite by different Chemists.

References.	I.	II.	111.	IV.	v.	VI.	VII.	VIII.	IX.	x.	XI.	XII.
]	<u> </u>]	
Volatile matters,	58.50	58.80	58.65	55.55	61.10	65.20	56.50	54.50	56.50	58.48	59.75	61.53
Coke or Carbon,	41.50	41.20	40.88	44.35	38.50	34.80	43.50	45.50	43.50	40.86	38.25	38.47
Ashes,	••	••	0.47	0.10	0.50	0.40			••	0.66	0.25	••
Water	••		••									
Totals,	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00
Specific gravity,	••	••	•••	1.097	1.097		··-	••	••	••	•••	1.084
I. Dr. Jackson's 1st Analysis.				orific F			25	1	Coal,	76	.2	
iII.	mea	n.			tal Carl bon in			72 s. 37.0	6	Bitum	en, 23	.8
IV. Dr. Wetherall, Philadelphia.			Outram.						·			
V. Prof. Penny, Glasgow. VI. Mr. Outram, Halifax.										100	.00	
VII. Mr. C. T. Harris, New York.			53 per cent Gas. — Harris.							Pe	enny.	
VIII. do.	•			oo per come sas.— Harris.								
IX. do. X. Dr. Chilton, N. Y.												
XI. Mr. Booth		Philade	elphia.	Formula (Wetherall) C 24 H 15.9 O 1.6				1.6				
XII. Dr. Robb.	•	Freder		})			

According to the Analysis of Dr. Wetherall, of Philadelphia, the Albertite of New Brunswick resembles the Cuba Asphalte in a remarkable degree. The Barbadoes compact Bitumen is of similar composition.

			Cı	UBA ASPHALT	E.			ALBERTITE.	
Carbon,	•••		•••	82.339	•••	•••		86.037	
Hydrogen,	•••	•••	•••	9.104	•••	•••		8.962	
Nitrogen,	•••	•••	•••	1.910	•••	•••	•••	2,930	
Sulphur,	•••	•••	•••	traces.	•••	•••	•••	traces.	
Oxygen,	•••	•••	•••	6.247	•••	•••		1.971	
$\mathbf{A}\mathrm{sh},$	•••		•••	0.400	•••	•••		0.100	
				100.00				100.00	
	Cυ	BA ASP	HALTE.			В	ARBADO	ES ASPHALT	E.
Bitumen, resolu	vable	into ta	r and g	gas, 6	3.30	•••	•••	61.60	
Coke or Carbon			•••		4.97	•••	•••	36.90	
Ashes,		•••	•••	:	2.63	•••	•••	1.50	
				100	0.00			100.00	

CHAPTER VI.

THE DEVONIAN SERIES.

The Valley of the Restigouche-Upper Silurian and Devonian Rocks-Area occupied by the Devonian Rocks in this Valley-Devonian Rocks on the Bay of Fundy-Age of the Rocks-Extent of the Basin-The Devonian Rocks of Saint John-The Flora of the Devonian Rocks—The richness of this Series in Mineral Wealth—Iron Ores— Copper Ores-Origin of Petroleum-Source of the Albertite-Source of the Bituminous or Albert Shales-The Vernon Copper Mines-Origin of Metalliferous Veins -Segregated Veins-Gash Veins-True Veins-Origin of True Veins-Lead Ores Argentiferous Galena-Erroneous impressions which prevail with respect to the percentage of Silver in Argentiferous Galena-Description of the Vernon Mines near the Mouth of Goose Creek-Description of the Rocks on the Coast-Red Conglomerates, Epidotic Traps and Plumbaginous Slates-Green Conglomerate Slates-General arrangement of the Rocks-Intrusive Traps-Copper-bearing Traps-Newer Traps-The Sedimentary Rocks-Conglomerates and Porphyries-Steatitic Rocks-The Copper Lodes-The Peacock Vein-Fissure occupied by-Width of the Vein-Veinstone, Bitter Spar and Quartz-The Levels-The Green Vein-Occurs in a line of fault-Extension eastward of the Copper-bearing Traps.

The Restigouche forms for some miles the boundary between Canada and New Brunswick, and has been examined by the officers of the Geological Survey of Canada. The rocks in this valley, from the mouth of the Matapedia downwards, constitute a trough or basin in which the lower rocks belong to the Gaspe Limestones and are of Upper Silurian age, the upper rocks (sandstones and conglomerates) of Devonian age. Intrusive traps are very abundant in this neighbourhood, and have exercised a marked influence upon the present distribution of the sedimentary Rocks.

The Sugar-loaf, 750 feet high, near Campbeltown, is of trap which forms the greater part of the area between this hill and the Restigouche. On the River bank the Devonian conglomerate appears, and at Mission Point there is a sandstone which probably belongs to the same formation. Between Shaw's Brook and Point la Lime, intrusive traps composed of red felspar and black mica are interstratified with the conglomerate which runs along the beach to Point la Lime. Below this point there is a thin seam of carbonaceous shale associated with the conglomerate, with a bed of clay beneath it, which has led to the delusive hope that coal might be found in that vicinity. The same seam is again seen at Point Pin Sec resting on the clay bed, and overlaid by a mass of trap which has changed it to a hard black stone. A conglomerate bed again occurs further on in an easterly direction, from beneath which there appears, near Point Peuplier, a red slate which

the Indians use for the manufacture of their pipes. The rocks seen along the shore towards Dalhousie are nearly all trap.* These conglomerates must not be mistaken for the small outlier of the Carboniferous Series, (Bonaventure formation) near Point la Lime on the south side of the Campbeltown road.

The siliceous conglomerates on the Restigouche resemble, in many places, a modern beach or ridge, whose pebbles are strongly cemented together. It occurs in beds a few feet in thickness, underlaid by shale and sandstone in which few pebbles are visible. In Campbeltown, near the residence of the Hon. John McMillan, a silicious rock crops out in shaly layers, which resembles the siliceous layers in the Section at Cape Bon Ami, described on a subsequent page.

The area here occupied by the Devonian rocks does not probably exceed five and twenty square miles, the greater portion of the valley of the Restigouche in New Brunswick, belonging to the Upper Silurian Series.

DEVONIAN ROCKS ON THE COAST OF THE BAY OF FUNDY.

The remains of a great basin formerly occupied by Devonian rocks are found on the coasts of the Bay of Fundy. Commencing in the State of Maine in the towns of Lubec, Perry, and Robbinstown, there is a narrow belt of Devonian Sandstones on the coast, forming the rim of the basin. It passes thence to Saint Andrews, and is stated by Hitchcock† to appear occasionally in the southwest part of the Province on Spruce Island, Indian Island, Friendship Folly, &c. On the western borders of Boyden Lake in Perry and Charlotte townships, (Me.) "this rock has undergone a change, being converted into silicious slates and trappean rocks." The dip is here northerly from 25 to 30 degrees. The same rocks were thought to have been seen on Bliss Island in November last, also a very small outlying patch on Frye's Island.

From near Point Lepreau, Devonian Rocks appear to form the coast as far as Emerson's Creek, when they are overlaid by Carboniferous Strata. In the rear of these they form a narrrow belt which comes on the coast again in the neighbourhood of Salmon River. From near Mousheer's River to Point Wolf, rocks of this age occupy the coast, and a small patch occurs near the mouth of Upper Salmon River.

Mr. G. F. Matthew, of Saint John, has given an elaborate description of the Devonian Rocks in the neighbourhood of that City.

Mr. Matthew also describes a probable series of Devonian Rocks on the north side of the Kennebeccasis. "They may be the equivalent of the volcanic sediments described above (Bloomsbury Group—Lower Devonian), but their outcrop is so straight for a distance of thirty miles, that they may prove to be part of an older series brought up by a fault."

^{*} Geology of Canada. † Geology of Maine, Scientific Survey, Vol. I. 1861.

[‡] Observations on the Geology of Saint John County, by G. F. Matthew-Canadian Naturalist and Geologist, August 1863.

On the southeast side of the Bay of Fundy, in Nova Scotia, Devonian Rocks occur on the Nictau River, Moose River, Bear River, and thence to the extremity of the Peninsula.* They are overlaid near the coast by New Red Sandstone.

The conclusions deduced from these facts are as follows:-

- 1. A basin of Devonian Rocks, chiefly of the age of the Chemung and Portage Group of the New York Survey, occupies a large area now covered in great part by the waters of the Bay of Fundy.
- 2. The rim of this Basin is seen in the coast townships of Maine from Lubec to Robbinston, on many points and islands of New Brunswick from Saint Andrews to Lepreau, and near the coast from a short distance east of Lepreau to Saint John, and on the north side of the Kennebeccasis, to where it is overlaid by Lower Carboniferous Rocks. The southwestern rim of this basin is recognized in Nova Scotia from near Minas Basin to the extremity of the Peninsula. (Lower Devonian.)
- 3. The Carboniferous Series in the Valley of the Upper Kennebeccasis, and Petitcodiac, are probably underlaid by these Devonian Rocks, and the Bay of Fundy is in great part excavated in them, or in the superimposed Carboniferous Series. [See Chapter I.—Bay of Fundy.]

FLORA OF THE DEVONIAN SERIES.

The Devonian Rocks of the New Brunswick Basin are especially interesting on account of their well developed Flora.

Dr. Dawson has bestowed on specimens collected from different localities much attention, which has been productive of very valuable results.

The rocks which occur at Saint John he describes generally as the Saint John Series.†

The fossiliferous portion of the Saint John Series, ‡ says Dr. Dawson, presents the richest known flora of the Devonian Period ever discovered. It far excels in number of genera and species the Lower Carboniferous flora as it exists in British America, and is comparable with that of the middle Coal Measures, from which, however, it differs very remarkably in the relative development of different genera, as well as in the species representing these genera.

"It is only just to observe, that the completeness of the following list is due to the industrious labours of an association of young gentlemen at Saint John, who, under the guidance of Messrs. Matthew and Hartt, have diligently explored every accessible spot within some distance of the city and have liberally placed their collections at my disposal for the purposes of this paper."

^{*} Supplementary Chapter to "Acadian Geology."

[†] Quarterly Journal of the Geological Society. Nov. 1862.

[‡] In "the Saint John Series," Dr. Dawson includes all Mr. Mathew's subdivisions.

LIST OF DEVONIAN PLANTS FOUND NEAR SAINT JOHN.

Dadoxylon Ouangondianu	m,	Dawson.
Sigillaria palpebra,	sp. nov.	
Stigmaria ficoides, (var.)	•	Brongn.
Calamites transitionis,		Gappert.
" canneformis,		Brongn.
Asterophyllites acicularis,	sp. nov.	-
" latifolia,	• "	
" scutigera,		
" longifolia,		Brongn.
" parvula,		Dawson.
Annularia acuminata,	sp. nov.	
Sphenophyllum antiquum	_	Dawson.
Pinnularia displana,	sp. nov.	
Lepidodendron Gaspianun	-	Dawson.
Lycopodites Mathewi,	,	"
Psilophyton elegans,	sp. nov.	
" glabrum,		•
Cordaites Robbii,		Dawson.
" angustifolia,		44
Cyclopteris Jacksoni,		66
" obtusa,		Gæppert.
" varia,	sp. nov.	1 <u>1</u>
" valida,	"	
Neuropteris serrulata,	"	
" polymorpha,	66	
Sphenopteris Hæninghaus	i.	Brongn.
" marginata,	•	<i>J</i>
" Harttii,	66	
" Hitchcockian	na. "	
Hymenophyllites Gersdor.	•	Gæppert.
" obtusilo		66
	us, sp. nov.	
Pecopteris (Alethopteris)		o. nov.
	ingens,	46
	obscura? L	esquereux.
Trichomanites, sp. nov.		4
Cardiocarpum cornutum,	sp. nov.	
" obliquum,	٠,,	
Trigonocarpum racemosur	m, "	

MINERAL WEALTH OF THIS SERIES IN NEW BRUNSWICK.

The Devonian Series in New Brunswick is apparently rich in mineral wealth as far as it has been examined. In it are contained the important and extensive beds of iron ore at West Beach, described by Mr. Matihew

in a paper read before the Natural History Society. The widely distributed deposits of copper ore at and in the neighbourhood of the Vernon Mines, near Goose Creek, are in this series, and it is very probable that rocks belonging to it underlie a considerable portion of Albert County and King's County, and from these rocks the petroleum, now in an inspissated or altered condition forming Albertite, has originated, as well as the Petroleum Springs which have been noticed in another place, (page 108.) Rocks of the same age, but without having undergone metamorphism, are the sources of the Petroleum in Canada, and in Pennsylvania.

The Bituminous or Albert Shales in the valleys of the Kennebeccasis and Petitcodiac, have also derived their bitumen in great part from these rocks. Under these circumstances a careful examination of this important series might lead to more valuable results than those which have been briefly adverted to.

The Vernon Copper Mines are now being worked energetically, and as they promise to become a source of wealth to the Province, and the rocks in which they are situated shew indications of valuable copper deposits both east and west of these Mines, a minute description of them and their geological relations, may be attended with advantage. The examination was made during the month of November in the present year.

As a preliminary to this description it will be advisable to make a few observations on metallic veins and the circumstances under which veins of different kinds originate.

ORIGIN OF METALLIC VEINS.

In expressing an opinion on the commercial value of any metalliferous deposit, it is essential to bear in mind various facts and conditions which experience has shown to be inseparable from mining operations. It is therefore proposed to glance briefly at the known laws which appear to regulate the distribution of veins and masses of ore in both stratified and unstratified rocks.

In rocks of sedimentary origin, metalliferous deposits when they occur in masses, are evidently of the same or nearly the same age as the strata in which they are found. As for instance the clay-iron stone deposits of the coal formations, the beds of hæmatite at Woodstock, &c. (see Chapter IX.), and it is in this form that iron and manganese are frequently found, whereas other metals, including also iron and manganese often occur in unstratified rocks. Some of the mountain masses of iron ore in the Laurentian Series of Canada belong to the stratified deposits, although there are eruptive masses of ore on Lake Superior and in Missouri. The form in which metalliferous deposits occur in the unstratified and often in metamorphosed rocks is that of mineral veins, which are of three kinds, segregated, gash and true veins.*

^{*} See Professor J. D. Whitney on "the Occurrence of Metalliferous Ores."—Geological Survey of Wisconsin.

"Segregated veins, which are peculiar to altered crystalline, stratified or metamorphic rocks are usually parallel with the stratification, and not to be depended on in depth. Gash-veins may cross the formation at any angle, but are limited to one particular group of strata and are peculiar to the unaltered sedimentary rocks. True veins are aggregations of mineral matter, accompanied by metalliferous ores, within a crevice or fissure, which had its origin in some deep seated cause, and which may be presumed to extend for an indefinite distance downwards."*

True veins are supposed to have originated in faults, and may be indefinitely deep; gash veins probably originated in fissures produced by shrinkage, and are liable to give out on passing into another set of beds. True veins exhibit, first, persistence and depth; second, a peculiar gangue or veinstone forming the bulk of the vein, and often consisting of quartz, bitter spar, calcite, and heavy spar; third, a disposition of the mineral substances of which the vein is composed symmetrically, in parallel layers on the wall, with their chrystalline faces turned inwards and towards the centre of the lode or vein; fourth, well defined walls or sides of the vein, often polished or slickensided; fifth, they are usually independent of the stratification, and the vein stone changes frequently as they enter different strata.

The most productive deposits of Lead Ores appear to occur in Lower Silurian Rocks, or in Carboniferous Limestone. In Spain, and in the Western States, the lead districts are in Lower Silurian Rocks, in England in the Mountain Limestone. Both lead and zinc occur in heavy masses in unaltered rocks, but this is not the case with other metals. When lead occurs in the older chrystalline rocks, it is usually argentiferous and is worked for the silver it yields, and as a general rule the more chrystalline a rock is the more silver will lead ores found in it contain. When lead and zinc occur in the unaltered stratified rocks the deposits are usually irregular and cannot be relied on, but when they occur as true veins they are generally permanent.

ARGENTIFEROUS LEAD ORES.

The lead ores in New England are generally rich in silver, but they occur in such hard rocks and in so small quantities, that although the veins are frequently large and well defined they have not thus far been found capable of being wrought with profit.†

The ore at Warren, in New Hampshire, contains from 60 to 70 ounces to the ton of 2,000 lbs., and in Europe eight ounces of silver to the ton can be profitably separated.

It is a great mistake, however, to suppose that lead orcs are necessarily argentiferous. The Galena of the Upper Mississippi Valley scarcely contains more than a trace of silver; and when we hear of lead ore containing "a good percentage of silver," we must receive the information with due allowance for looseness of expression, or with a suspicion that a want of correct information on the subject is far more probable than "a good per-

^{*} Professor J. D. Whitney -- Geology of Wisconsin.

centage of silver." A moment's reflection will show the absurdity of statements to the effect that certain lead ores contain three, two, or even one per cent. of silver. It has been already stated that eight ounces to the ton of ore pays for extraction in Europe. A ton contains 2,000 lbs., and eight ounces troy is two thirds of a pound. One pound in 2,000 lbs. would be exactly one twentieth per cent., and eight ounces to the ton is one thirtieth per cent. One per cent. of silver in lead ore would be 240 ounces to the ton, but as eight ounces pays for extracting, some idea may be formed of the value of a lead mine containing one per cent. of silver to the ton of ore.

THE VERNON MINES.

The Vernon Copper Mines, of which a description will now be given, are situated about two miles east of the mouth of Goose Creek, in the County of Saint John, near Martin's Head. The cliffs here are very precipitous, and the summit level or edge of the plateau is 660 feet above the sea.

DESCRIPTION OF THE ROCKS.

General Arrangement and Character.

The strike of the rocks on this part of the coast being nearly east and west magnetic, and the variation of the compass 20° west, a line of section at right angles to the strike would pass from Jim's Brook. (a small stream which tumbles over a ledge of rocks into the Bay of Fundy, 1½ miles from Goose Creek,) where it crosses the road to the Vernon Copper Mines, down its valley towards Mackerel Cove. For the purpose of representing the actual strike and dip of the rocks as they appear on the coast and in the valley of Jim's Brook, it will be necessary to diverge a few degrees to the west, and then to the east of a straight line at right angles to the strike.

At Mackerel Cove * red slates have a southerly dip, (S. 20° W.), for a few yards, and are succeeded by conglomerates and plumbaginous slates with a vertical dip, then by green, grey and black plumbaginous slates with a dip to the north, thus showing an anticlinal axis. About eleven years ago attempts were made to discover coal in the plumbaginous slates of Mackerel Cove, and a drift was made for a space of 90 feet horizontally, but of course without success, the rocks on this part of the coast being some thousand feet below the true coal measures. A red arenaceous conglomerate on the north side of the axis exhibits beautiful plumbaginous surfaces, hard, glistening, and intensely black. It is succeeded by green slates which gradually merge into a Diorite containing much epidote. These are followed by a few yards of an intensely red sandstone with slaty cleavage, which gradually becomes a fine conglomerate. A broad belt of Epidotic Trap now forms the coast for between two or three hundred yards; this trap appears again at the Point east of the mine, and probably at succeeding points on the coast in the same direction. The entire series of red, plumbaginous, and green slates just noticed, were thought to be recognized on Goose Creek, at the Mill-dam, and above it. They probably cross the peninsula in successive

^{*} Mackerel Cove is about one mile east of the mouth of Goose Creek.

belts, between Mackerel Cove and Goose Creek. In a ravine near the Milldam, the plumbaginous slates have already attracted attention, and although it would be an absurd waste of labour and means to repeat the Mackerel Cove enterprise in search of coal, in what are probably Devonian Rocks, yet an impure plumbago might be obtained of questionable value.

The broad belt of Epidotic Trap has a very important bearing upon the geological structure of the coast for some miles to the east, and it will be noticed in subsequent paragraphs. Succeeding this trap is a very coarse red conglomerate dipping to the south. The beach is strewed with its debris and it shows much metamorphic action, the pebbles it contains being extremely hard and capable of receiving a fine polish. It is probable that some layers of this conglomerate, those near the trap, would afford an excellent material for the manufacture of ornamental tables, vases, &c. A narrow trap dyke succeeds the conglomerate, and is followed by slates and fine conglomerates as far as Jim's Brook, dipping to the north, showing another anticlinal axis or fold. About one hundred yards to the east of the brook and a little out of the line of section, the continuation of the last anticlinal noticed is well seen on the coast. A bright green sheet of trap comes up through the centre of the anticlinal, and is newer than another series of trap dykes, which are of a darker green, ferruginous and copper bearing.

Continuing up Jim's Brook on the line of section, reddish-grey conglomerates form the precipitous cliff down which Jim's Brook plunges for 228 feet. A trap dyke occurs here, which where it joins the slates, abounds in copper pyrites. This is called the Brook vein. The course of the brook changes after passing the trap, and runs in a deep gully for a distance of about 160 yards, in a northeasterly direction, over red and green conglomerates, dipping north; here the course changes again with another trap dyke. and continues for 300 yards in a direction N. 20° E., passing over beautiful green slates and two or three narrow belts of trap. These green slates are probably the same band which were found in excavating a cellar on the summit of the hill 350 yards from the coast. They are porphyritic, unctuous, and soft, being succeeded by still more altered and very hard slates. Some layers of the green slates have a compact texture and clean fracture; they would make good roofing slates if the mass of the rock retains the characters of some of the ledges exposed in the brook. The same slates cross the road to Goose Creek, due west of the Brook. Here they weather of a yellowish white colour, and would not attract attention without fresh fractures were exposed.

THE ROCKS ON THE COAST.

Returning to the coast east of Jim's Brook, red conglomerates highly metamorphosed are seen forming a sharp anticlinal. The conglomerates are jaspery and very hard; the bright green trap coming up through the crown of the anticlinal has already been noticed. Grey and reddish conglomerates dipping north, now occupy the coast, with occasional exposures

of trap as far as the Point of rocks where a great mass of Epidotic Trap forms a well defined land mark, about 250 yards east of the main or Peacock vein. The several exposures of trap in this space are probably parts of a sheet which runs nearly parallel to the coast, and has resisted the action of the sea. The point upon which the house and store of the Vernon Mining Company is built is part of this sheet, the slates being found in its rear. Near Azor's Beach there is an anticlinal axis with porphyritic greenish slates on each side and a trap dyke between, the course of the slates being N. 70° E.

The general arrangement of the rocks north of the broad belt of Epidotic Trap which has been described as occurring near Mackerel Cove, at the Point of rocks and east of Azor's Beach, appears to be that of the north side of great anticlinal fold, the belt of Epidotic Trap, coming up from below and occupying the crown; the south side having been washed away by the sea. Minor undulations occur at Mackerel Cove, 300 yards west of Jim's Brook, 100 yards east of the same place, and about 150 yards west of Azor's Beach. The north side of this fold has been subjected to one or more cracks or dislocations, one being occupied by the Peacock vein, and another probably lying on a course nearly parallel to it and forming the valley of Jim's Brook, the Peacock vein being anticlinal and Jim's Brook synclinal. There is also, probably, a great fault, whose northern boundary is marked by the "Green vein."

INTRUSIVE TRAPS.

Epidotic Trap.

The general course of the Trap dykes is from east to west. The broad belt of Epidotic Trap on the coast is perhaps 200 yards in width. It forms the first point and some hundred yards of the coast east of Mackerel Cove. It has a rather coarse red conglomerate on one side and a fine red conglomerate on the other. It is next seen in force at the Point of rocks east of the house, with reddish conglomerate behind it at an altitude of 72 feet, and again near Azor's Beach.

Copper Bearing Trap.

In the rear of this great belt there is a series of narrow bands of intrusive trap which come up through the conglomerates and slates nearly at right angles to their dip. These are the COPPER BEARING TRAPS of this part of the coast.

The first band containing copper pyrites was seen at an altitude of 198 feet above the sea, 70 yards east of the Twin Pillars (east of the Epidotic trap near Azor's Beach). Its course would bring it out on the coast about 320 yards (estimated) east of the Point of rocks, where it was seen backed by yellowish green porphyritic slates dipping north. Two other narrow bands of a similar trap cross out on the coast between it and the Point of rocks, but no copper was seen in them. It is probable that the most west-crly of these bands appears just in the rear of the Epidotic trap at the Point

of rocks, where the distinction between the two kinds of trap is visible one being very epidotic, the other highly ferruginous and containing no epidote.

North of the Point of rocks another band of trap, 20 feet broad, is visible at an altitude of 229 feet. The fine conglomerates with slaty cleavage, are seen on both sides of this band, and are very porphyritic close to the trap. At an altitude of 350 feet, also about due north of the Point of rocks, there is a wall of trap having a course S. 70 E. and dipping S. at an angle of 78°. This is probably the same copper-bearing dyke which appears at the main pit of the "green vein," and also to the west of it in the gully between it and the upper pit of the green vein, and near the upper pit itself. The next copper-bearing trap of this Series, where the metal has been found. occurs at the Brook vein. Several other belts of trap running apparently parallel to those described may be seen in Jim's Brook, where the strata are exposed, and traces of copper were found in some of them. These copper bearing traps appears to form a set of rudely parallel sheets which come up through the conglomerates and slates, nearly at right angles to their stratification. The sheets face the coast line, and incline towards it at an angle, where observed, of about 78° S. The intrusive character of these traps is well exemplified east of the Point of rocks, where large masses of the con-glomerates are seen involved in their mass, and their relation to the copper ores found in the veins is not difficult to trace.

NECESSITY FOR ASCERTAINING THE SOURCE OF THE METAL.

It is important to ascertain the true origin of the metal, as the future profitable working of the copper ores on this part of the coast materially depends upon a recognition and appreciation of this fact. In Canada "the distribution of copper through the rocks of the Quebec Group is very general, and seems to indicate that this metal was almost every where present in the waters from which these strata were deposited."* In a portion of the Acton Mine,† to which the Vernon Mine has been compared, but to which it bears no resemblance, except in the vein stone, "occasionally the variegated and vitreous sulphurets form the cement of a conglomerate rock, enclosing masses and grains of chert and of limestone." * * * "Sometimes the ores, as at Acton and Upton, are in the dolomites, or as in Ascott, in a chloritic limestone, while in many other localities they are found in micaceous or chloritic slates, or in steatite.";

The reticulating veins of carbonate of lime which form so marked an object in the perpendicular cliffs of dark coloured calcareous slate near the mouth of Goose Creek contain copper ores, but these were probably derived from the trap injections which are so numerous in that vicinity. No copper has been found in the conglomerate of the Vernon property remote from a trap dyke, and specimens which have been analized appear free from a trace

^{*}Geology of Canada, Prof. Hunt.

[†] These Mines occur in the "Quebec Group" of rock near the base of the Lower Silurian, the Vernon Mines are in rocks probably not older than the Devonian Epoch.

[‡]Geology of Canada.

of the metal. The ores found in the upper portion of the Peacock vein, near the green vein, appear at the first glance to be wholly in the slaty conglomerate, but on a more minute examination, small calcareous and quartz veins are found, with layers of steatite in which the ores are contained. All the evidence so far gathered, tends to show that the trap is the chief source of the metal on this part of the coast.

NEWER TRAPS.

Narrow bands of a bright green trap which sometimes becomes a beautiful diorite, cut the older traps which have just been described near Jim's Brook. They occur here with the stratification, at the subordinate fold or anticlinal. At the same spot a band about two feet broad is seen at an altitude of about 250 feet above the sea, and may be traced to the gully near the Peacock vein, where it appears at a greater elevation. No copper has yet been found in these newer traps, and as they have only been recognized in the form of a few narrow dykes it is probable that they are not important.

An observer viewing this part of the coast from the sea, or even when making a superficial examination on the beach, would probably be misled not only as to the true relation of the traps and the conglomerates, but also as to the nature of the conglomerates themselves. The bold promontories caused by the hard epidotic trap appear at the first blush to run into the interior nearly at right angles to the coast, and it is only when the sedimentary rocks are seen in position in their rear, that the disposition of the broad but irregularly worn belt which produces them becomes apparent. So also with reference to the parallel bands of copper bearing trap, whose worn edges sometimes come on the coast; they must be examined in all their associations to discover the relation they bear to the sedimentary masses they penetrate.

SPECIAL CHARACTER OF THE SEDIMENTARY ROCKS.

The conglomerates vary from a very coarse pudding stone, best seen near Mackerel Cove, to a fine red, or greenish-grey schistose conglomerate in which the pebbles are nearly of the same colour as the matrix, small and few in number, but water-worn and pretty uniformly distributed. coarse conglomerate, when altered by proximity to the traps dykes, is a very beautiful rock, and many rounded boulders on the beach which have originally come from high up the cliffs east of Mackerel Cove, would be valuable in the hands of a Lapidary. The fine red and green conglomerates, best seen high up the hill at the rear of the Peacock vein, are very magnesian. and in the vicinity of trap dykes remarkably porphyritic, containing crystals of yellowish felspar, and the enclosed pebbles are also porphyritic. The coarse conglomerate first described holds large pebbles of the porphyritic variety, showing not only that it is newer but that there has been no overlap on this disturbed part of the coast. The green slates on Jim's Brook may hereafter become valuable, as well as the fine red arenaceous rock near the black plumbaginous slates, for building and ornamental purposes. In the

paste of all the fine conglomerates, magnesia appears to be a characteristic element, and the surfaces of most of them are very unctuous. The yellowish-green and brownish-red magnesian schists which appear to overlie the conglomerates or are interstratified with them, are fissile, very unctuous, glisten on fresh surfaces, and are porphyritic. Many of these layers which at first glance resemble a fine volcanic ash, show a conglomerate structure upon examination; holding small water-worn porphyritic pebbles. Some of the layers are, however, so steatitic that they resemble a fissile porphyrite soapstone; they can be cut with a knife, scratched with the nail, and yield when crushed under water a very fine, almost impalpable powder. and it is not improbable that by proper manipulation an excellent polishing powder could be cheaply manufactured from them. In the green or rather variegated variety (purple and green) of these metamorphosed schists or fissile slates, the magnesian portion resembles impure tale, it is lustrous, silvery, semi-transparent, and is not sensibly affected by dilute acid. These schists effervesce very feebly when immersed in an acid, in some specimens no effervescence can be recognized. Minute patches of chlorite occur in the green variety, but no copper has been detected in specimens taken remote from a lode or trap dyke, but copper has been seen in considerable and important proportions in these schists near a trap dyke.

THE COPPER LODES.

These are five in number and may be distinguished as follows:-

1st.—The Peacock Vein.

2nd.—The Green Vein.

3rd.—The Spur Vein.

4th.-The Brook Vein.

5th.—The Copper bearing Trap east of the Point of rocks.

- 1. The Peacock vein is a true vein occupying an irregular fissure produced by a crack and dislocation, with the downfall on the northwest side.
- 2. The Green vein is also a vein occupying a crack on a probable line of fault running N. 65 W., or nearly at right angles to the Peacock vein.
- 3. The Spur vein lies in a continuation of a fault whose northern boundary is marked by the Green vein.
- 4. The Brook vein occurs adjacent to one of the copper bearing sheets of Trap, but it has not been opened sufficiently far to admit of any opinion being expressed respecting its productiveness, but reasoning from what has been elsewhere observed here, it is a valuable vein.
- 5. The copper bearing Trap east of the Point of rocks is a valuable indication and guide for future investigation.

THE PEACOCK VEIN.

The manner in which the Peacock vein has originated may be explained in the following way. The first movement to which the strata were subjected, was such as to give them a northerly dip of 15 or 20 degrees. An irregular

crack then occurred in a general horizontal direction N. 35° E., the strike of the slaty conglomerates being about E. and W. The downward direction of this crack was about 55° N. W. The crack represents then a thin irregular fissure subsequently filled with vein stone and ore, and forming a sheet which has a general strike N. 35° E., and a dip 55° N. W. The conglomerates on the west side of the crack have been made by this dislocation to dip 20° or 25° northwesterly, and on the east side of the crack they dip from 7° to 10° northeasterly, the downfall is on the western side. Suppose. for illustration, that a number of broad sheets of a slightly elastic substance were piled one on the other, and that then they were raised on one side so as to lie at an angle of 20 degrees to the horizon. The extremities being firmly fixed so that they should not move relatively to one another, we can conceive a force from beneath, or pressure at each extremity to bend them in the form of an arch. It is probable that they would crack about the centre of the arch; but if the force were not applied at right angles to their length. they would certainly crack in some other direction. It is easy to conceive that a force from below or a lateral force might be so applied that the sheets should crack at any desirable angle, supposing their structure to be tolerably uniform, and it is also easy to conceive that this crack could be made to take a sloping direction from the uppermost to the lowest sheet, by varying the direction of the pressure. The stratified conglomerates have been subjected to this kind of force, probably a lateral one which acted in a direction nearl, at right angles to this crack, or from about southeast to northwest. or, as is perhaps equally probable, the crack occupied by the Peacock vein is a subordinate lateral fracture connected with the great undulation which first tilted the conglomerate slates and schists in a northerly direction.— (See page 119.) Whatever may have been the primary cause, we find the Peacock vein occupying a fissure, having a general course N. 35° E., and dipping at an angle of 55° in a northwesterly direction. This thin sheet is cut obliquely by several sheets of copper bearing trap.

The traps are supposed to be the original seat of the copper ore, and the Peacock vein was supplied with its copper from them, or from the source which gave it to the traps. Hence it is in the vicinity of these trap-dykes that the richest deposits of copper are to be looked for. It consequently becomes a question of primary importance to ascertain the easiest method of reaching these copper bearing traps where they intersect the Peacock vein.

If the direction of this vein were uniform, as well as that of the intrusive traps, it would be but a simple problem relating to the intersection of plane surfaces under different angles, but since both vein and traps vary in their courses by some degrees, an approximation can only be arrived at, but the general relation having been described, the details in particular cases can be worked out with difficulty.

The vein when it has been fully exposed varies in width from 1½ feet to 7 feet. Its course is uniformly N. 35 E. as seen on the denuded slope of the hill, to a few feet above the upper level, or about 120 feet above the sea. It

then trends to the east and crosses the stairs at an altitude of 209 feet, after which it pursues a course N. 60 E, on the side of the hill, and intersects the Green vein at an altitude of 389 feet above high tide. It has not been traced beyond this point, probably on account of a fault which will be described hereafter.

THE VEIN STONE.

The vein stone consists chiefly of Bitter or Pearl Spar, a crystallized dolomite, composed of the carbonates of lime and magnesia; it is also interseamed with quartz. The Bitter Spar is often white, but sometimes rose coloured, owing to the presence of oxide of iron. The quartz is generally white and translucent, but sometimes rose coloured with the same material. of chlorite occur in some parts of the vein, but generally, as exhibited at the levels, it is a massive seam of the dolomite, although crystals of calcite or calcareous spar are sometimes found. Bitter spar occurs in the copper bearing quartz veins at the Bruce Mines, Lake Huron. It there forms a wall of dolomite from a few inches to two feet in thickness. At the Vernon Mines the dolomite forms a solid wall or sheet fully 19 inches in thickness at the entrance of the upper level. It is remarkable that while the country rock contains abundance of magnesia, carbonate of lime scarcely enters sensibly into the composition of some of the red and greenish conglomerates through which the vein passes. In the copper mining district of Lower Canada the ores are very frequently met with in a gangue of Bitter spar and quartz.

COURSE OF THE LEVELS.

The crack occupied by the vein is very irregular, as will be seen by the following ascertained courses in driving the upper and middle levels:—

Upper Level,	•••	•••	•••	103	feet	above the sea.
N. and S.	•••	•••	•••	23	"	66
N. 85 E.	•••		•••	21	"	"
N. 10 E.	•••	•••	•••	40	"	"
Middle Level,	•••	•••	•••	69	feet	above the sea.
N. 10 E.	•••	•••	•••	24	"	46
N. 20 W.	•••	•••	•••	20	"	"

By continuing the upper level on the same course, it is probable that a sheet of copper bearing trap will soon be reached, when a highly remunerative mass of the ore may be expected. In the neighbourhood of trap dykes this vein will be worked with the greatest success.

As already stated at an altitude of about 209 feet above the sea, the course of the exposed vein is N. 60° E. About 80 feet east of the steps on the course of the vein, the conglomerates dip N. W. by N., but at a distance of 280 feet east, they dip N. E. shewing the continuation of the crack and dislocation, although the vein is difficult to trace here. It is, however, well seen 300 feet east of the steps, and 286 feet above the sea; the eastern extremity of the wharf, bearing S. 30 W. There is near here a depression of

several feet on a wooded plateau which may mark the site of a slide which has thrown the vein a little out of its original course and produced a jog, the altitude of the deepest portion of this depression is 360 feet above high tide. After crossing the depression the Peacock Vein shews well in the conglomerate, with leaves or seams of soft chlorite, but with little vein-stone. As it appears on the surface of a precipice here, it seems to run with the stratification. A few rods further on, in a northeasterly direction, the Peacock vein ought to cross the Green vein, but the actual point of junction is covered with debris and the north side is apparently shifted by the fault. This point, which is one of considerable importance, is situated (389 feet above the sea) in the first gully east of the House, and about mid way between the Upper and Lower Pit of the Green vein. It will, however, first have to pass through one of the sheets of trap which run with a general easterly and westerly course, and which is here seen to crop out just below the upper level of the Green vein.

THE GREEN VEIN AND SPUR VEIN.

This is the name given to a vein which occupies a fissure running N. 65 W. or nearly at right angles to the Peacock vein, and dipping S. < 65°. The Green vein on this course should cross the road leading to the head of the steps at an altitude of 453 feet above the sea, and about 300 feet from the head of the steps; but, on account of the rock being deeply covered with debris and clothed with forest growth, its course was not traced above the upper pit 409 feet above high tide, but it probably trends to the west and is seen again at the Spur vein. The strike of the slaty conglomerate on the north side of the fissure is about East and West, the dip north, on the south side the strata are much fractured, and this occurs both at the upper and lower pit, 40 feet lower down and 120 feet in a southeasterly direction, on the face of the steep hill. It suggests the idea that the Green vein may occupy a crack about 5 feet broad, produced by a surface slide of comparatively recent origin. This view is apparently sustained by the occurrence of a narrow valley or depression, before noticed, on the hill side some 10 feet deep, a little below the Green vein, (300 feet above the sea) and a few rods south west of the upper Pit, running in the same general direction as the Green vein.

On the other hand the Green vein may occupy a line of fault.

In support of this view it may be urged—1st. That the north walls of the Green vein are slickensided, so are also the walls of the disturbed masses on the south side.

2nd. The ore both at the upper and lower pit occurs between an irregularly arranged mass of shattered rock filling the fissure, with a thin wall of trap having a course S. 85° E. or nearly east and west, south of it, and a few feet below the lower pit there is a strong sheet of trap, of which a thickness of 14 feet are visible running east and west; the upper portion of this sheet has been worn away, but it still projects a little in the Gulley.

3rd. The valley or depression on the hill side to the southwest of the Green vein, has a direction corresponding to the fissure in which the Green vein is seated, and a very slight change in its course would carry it to the Spur vein west of the summit of the steps, where the rocks on the south side are folded or corrugated by pressure.

4th. There is a considerable proportion of quartz in the vein stone, and some excellent copper pyrites and grey copper, together with scales of specular iron near the trap.

5th. The occurrence of a fault here would account for the abrupt termination of the Peacock vein, which must be sought for more to the westward, and it would explain the origin of the valley without the supposition of a slide.

In the absence of more facts to establish the character of the Green vein, which the state of the hill side, covered by debris, moss, and forest growth, rendered it impossible then to procure, it can only be asserted at present that the impressions produced by what is already known, strongly tend to confirm the view that this vein occurs in a line of fault; that this fault, after passing the axis of the lower anticlinal occupied by the Peacock vein, trends more to the west and is seen again at the Spur vein, which is most probably the continuation of the Green vein.

The descriptions which have just been given of the general structure of the coast in this part of the Bay of Fundy, will suffice to show that no difficulties are likely to supervene in working the copper ores, which appear to have a wide-spread distribution, and to accompany, in fact, the copper-bearing traps their development here. Specimens of purple ore have been taken from veins near trap dykes, some miles to the east of Goose Creek, which promise remarkably well.

CHAPTER VII.

THE UPPER AND MIDDLE SILURIAN SERIES.

Their Boundaries in the Northern part of the Province—The upper part of the Series occurs at Cape Bon Ami-On the Upsalquitch River-On the Tobique-On the Saint John-The Middle, on the Bay of Fundy-Section at Cape Bon Ami-Honestones-Fossiliferous Limestones-Upsalquitch Lake-The Grand Falls-The Upsalquitch and Restigouche Rivers-Mountainous character of the Country-Swallow-tailed Butterflies-Wall of Trap-The Drift-Indian Superstition-Upper Silurian Rocks on the Restigouche-On the Upsalquitch-Argillites on the Tobique-Honestones-Uniformity in the Rocks on the Lower Tobique and Upper Upsalquitch-The Saint John-Hydraulic Limestones-The Grand Falls-Description of-The Gorge-Terraces-The Saint John above the Grand Falls to the Province Line-Upper and Middle Silurian Rocks on the Bay of Fundy-The Arisaig Series-Lead Ores on Campo Bello-Frye's Island-The Saint George Peninsula-Wheal Louisiana-Letite-Description of the Mascaben Peninsula-Section on the Peninsula-Trap and Slate Series-Hornblendic Slate-Fractures and Dislocations-The Main Fissure-The Mine-The Windlass Shaft-Subordinate Lodes-Frye's Island-Probably Middle Silurian-Barytes-Uses of-L'Etang-Limestone of.

A very considerable part of the Province is covered by rocks belonging to the Upper Silurian Series. It forms by far the largest portion of the area included within the Counties of Restigouche and Victoria.

On the Bay of Chalcur the boundary between the Upper and Lower Silurian may be provisionally placed close to Medisco River. It was seen as supposed, on the Upsalquitch at the Portage at Ramsay's Brook, near where a green conglomerate holding red and green slate pebbles forms the falls over which the river plunges. The boundary of this formation was next seen on the Tobique, about five miles from its mouth. Again between the Little and Big Shiktehauk, where a similar conglomerate was recognized, and finally near the North Branch of the Meduxnekeag. Between this point and the Bay of Chalcur, its outcrop, with the exception of a deep indent on the Saint John between Presquile and the Tobique, appears to form a curve roughly parallel to the outcrop of the Devonian Granite described in Chapter II.

The whole of the northern part of the Province not occupied by small Devonian or Carboniferous outliers already noticed, or by intrusive rocks, is supposed to be of Upper Silurian Age. It is, however, probable that Devonian outliers will be found on the upper waters of the Restigouche, in continuation of belts of rocks of similar age known to exist in the State of

Maine.

The following brief descriptions of the Upper Silurian Series, as they occur at five points remote from one another, will serve to convey an idea of the great variety and in some cases of the economic value of different members of these extensive and important deposits:—

- I. Cape Bon Ami, near Dalhousie.
- II. The Upsalquitch River and Restigouche.
- III. The Tobique River.
- IV. The Saint John River.
 - V. Letite on the Bay of Fundy.

I .- CAPE BON AMI, NEAR DALHOUSIE.

Near Dalhousie, in the vicinity of Mr. Dugald Stuart's fishing station, there is a beautiful series of Traps, trap ash, calcareous slates, and highly fossiliferous limestone, interstratified with one another. Proceeding from south to north, the section exposed may be roughly represented as follows:—

- 1. Trap.
- 2. Calcareous Shales.
- 3. Trap.
- 4. Calcareous Shales.
- 5. Trap.
- 6. Fossiliferous Calcareous Shales.
- 7. Trap.
- 8. Highly Fossiliferous Limestone.
- * 9. Trap.

On Mr. Barberie's Farm the calcareous (2) shales occupy the valley, resting on the trap to the southwest at an angle of about 45°. The trap overlaying these (3) is soft and weathers easily, crumbling into a fine earth which is used as a top dressing by the farmers of the neighbourhood. Veins of carbonate of lime and also of quartz ramify through the trap, which in some places is merely a volcanic ash, and shows a more or less distinct stratified arrangement.

No. 4 partakes of a shaly character, some layers are sufficiently hard and fine as to be adapted for honestones. It weathers buff and pale yellow.

No. 5 resembles a vesicula lava, hard, black in colour, but weathering red.

No. 6 consists of highly fossiliferous shales and limestones containing Favosites Gothlandica; Strophomena rhomboidales, &c. &c. Many layers are fissile and shaly, weathering buff; others are hard and silicious. It is from this layer probably, or its continuation, mentioned in the next paragraph, that the honestones and scythestones, exhibited by Mr. Barberie at the Provincial Exhibition for 1851, were taken. There are several layers here admirably fitted for the manufacture of these stones on a very extensive scale, and the quality is excellent.

^{*} This Series is placed in the above form for the sake of comparison with another Series of about the same age on the south coast of the Province, (Letite.)

No. 7 is a massive trap. On this part of the coast a belt of very hard calcareous shale crops out on the shore, and is covered by high tide. It is succeeded by a conglomerate 14 feet thick, capped by honestone 36 feet thick, and followed by the heavy bedded trap, it is probably a continuation of No. 6, but separated from it by the waves of the sea having worn through the mass to the overlying trap.

No. 8 is a highly fossillferous limestone reposing on No. 7, filling the hollows. In and near the little stream which flows through the fishing house belonging to Mr. Dugaln Stewart, the fossils are very numerous, and many of them in an excellent state of preservation. Among them are—

Favosites Gothlandica,

" polymorpha,
" basaltica,
Strophomena rhomboidalis,
" punctulifera,
Calymene Blumenbachii,

Atrypa reticularis,

with fragments of orthoceras, together with several species of orthis, spirifera, &c. A slab obtained by the writer and shown at the Provincial Exhibition, contained all of the above species, besides others.

No. 9. A highly ferruginous trap occurs as far as the point of Cape Bon Ami.

II .- THE UPSALQUITCH.

Geographical Features.

Upsalquitch Lake, about two miles long by half a mile broad, forms the source of the River of the same name. It is a beautiful sheet of water surrounded by high conical mountains. The dividing Ridge which separates its waters from those flowing into the Nipisiguit is 1,508 above the sea. One of the conical mountains near this lake has an altitude of 2186 feet,* and another, half a mile west of the lake, an elevation of 1,707 feet. The Little Portage stream, between the Upsalquitch and Nipisiguit, is more than 1000 feet above the sea, (1034) but the Lake itself is only 750 feet higher than the same level. Some idea of the nature of the Grand Falls, which occur within eight miles of the Lake, may be obtained, when a comparison is made between the height of the River at Ramsay's Portage, where the Falls terminate, and the head of the Falls. At Ramsay's Portage the river is 271 feet above the sea; at the head of the Falls it is approximately 700 feet about six miles below Upsalquitch Lake. Hence, in a distance of about 13 mile, the river is precipitated more than 420 feet. The cascades, some of which are very beautiful, are not marked down on the map, but what are called the "Great Falls" are placed near Borland's Brook, not far from the mouth of the river. Up these Falls there is no difficulty in dragging a canoe, they do not descend more than four or five feet.

^{*} Boundary Commissioners Report.

The general course of the Upsalquitch is northwest, its length is about 44 miles, and it receives numerous important tributaries draining a large but mountainous tract of country. Two miles east of Ramsay's Camp, where the river is 271 feet above the sea, the hills are elevated 1048 feet, and a peak five miles east of the same place is 1432 feet, while within a few miles of the mouth of the river the Squaw's Cap rises 2000 feet above the ocean.

On the shores of Lake Upsalquitch innumerable swallow-tail butterflies were seen, and when clustered groups of from thirty to fifty were disturbed, the cause of their congregating so closely together was found to be a decaying fish bone.

Large areas of cultivable land in the immediate valley of the river cease near the junction of the northwest branch. Where the east branch comes in, a huge wall of trap some 300 feet high and many hundred yards broad forms striking scenery, and some distance above this place the river runs rapidly from side to side of a narrow valley between walls of the same intrusive rock. On Ramsay's brook there is a considerable area of good land, as well as on the nine mile Portage leading to Upsalquitch Lake, where the maple is found in small groves and interspersed with other forest growth.

The drift retains its coarse and apparently horizontal character for about 15 miles up the Upsalquitch, it then begins to show signs of a rearrangement of its materials, with layers of sand and gravel, but no large boulders. Above Ferguson's Brook it forms banks sometimes 30 feet high, and consists of coarse gravel reposing on fine sand not always horizontally disposed. At the Grand Falls the drift contains boulders of local rocks with a considerable quantity of sand, and at the outlet of the lake quartz fragments not much water-worn, are very numerous in the bed of the stream; they vary from half an inch to a foot in diameter, and masses of white quartz two feet in diameter are not unfrequent.

In walking up this stream I observed one of the Micmac Indians take a little crawfish and place it carefully on the bank, about two feet above the then level of the water. On enquiry, he stated that his object was to "get a freshet," so that we might go down the Nipisiguit without difficulty. "The little 'crab' would bring it, and make the water rise just as high as he pleased." He remarked that this was an old Micmac superstition, "and a very good one."

GEOLOGICAL FRATURES.

Mr. Richardson, of the Canadian Geological Survey, examined the Restigouche in 1857, from the mouth of the Patapedia to the Bay of Chaleurs. Allusion has been made in a previous Chapter to the existence of a small narrow basin of Devonian Rocks from the Matapedia downwards. Above this river the rocks belong to the Upper Silurian Series, (Gaspé Limestones). At the mouth of the Patapedia greenish arenaceous slates and sandstones, according to Mr. Richardson, appear to have a dip up the river, and to

underlie the thin bedded limestones and dark grey shales beyond; they can be traced down the Restigouche to Cross Point, a distance of about four miles, where the beds associated with them are calcareous, and hold fossils consisting of fragments of trilobites and bivalve shells, but too much broken to be identified. The sandstones attain the neck of Cross Point, while the thin bedded limestones above them occur at the north part of the turn in the river. To this point the strike and the general valley of the river run about northeast; lower down they turn together, and the sandstones and their associated dark grey calcareous shales are every now and then seen for seven miles in a bearing nearly east. Here the river separates from them, and while they appear to continue in a pretty straight course to the junction of the Upsalquitch, the Restigouche makes a turn to the northeastward on the thin bedded limestones to Brandy Brook, and returns upon them southeastward to the sandstones at the Upsalquitch. From the Upsalquitch the Restigouche appears to flow on the thin bedded black limestones to the mouth of the Matapedia.

Calcareous shales, and slates with trap, appear occasionally on the Upsal-quitch banks as far as Little Falls, where a beautiful section is exposed, in which there appears to be a silicious band, overlying contorted shales; these are underlaid by 40 feet of an ash-coloured crystalline mass forming the falls, and weathering light brown when exposed to running water. This overlies some 80 feet of fissile dark-coloured ferruginous shales, and 25 feet of a cream-coloured rock; of these last two there are four repetitions, the dip of the whole being south at an angle of 80°. Dark calcareous slates, with red silicious bands, are continually repeated for some miles up the river. There is a considerable development of Trap both above and below the Ox-bow, near Meadow Brook, where green and red argillites appear, which are quickly followed by highly fossilliferous limestone, holding numerous specimens of the chain coral, (Catenipora escharoides.)

Above Ramsay's Brook, and near the mouth of Hutchinson Brook, red slates appear in place, with a change in the strike; and on the portage just above, a well characterized conglomerate, supposed to belong to the Quebec Group, appears to mark the boundary of the Upper Silurian on the Upsalquitch.

Ш.—Тие Товічие.

The Rocks as developed about half a mile above the Narrows are both geologically interesting and economically important. They are provisionally placed among the Upper Silurian Series, the lower rocks appearing to come into place about five miles from the mouth of the river.

Above the Narrows there is a beautiful Series of red, sea green, and bluish black argillites with a calcareous band holding fossils, (favosites Gothlandiea.)

There is also a silicious band of very fine texture admirably adapted for the manufacture of honestones. The argillites can be easily worked, and it is probable that the green variety, which is a beautiful material, may become of economic importance. This rock weathers buff-yellow. The strike of the whole Series is from N. 50 to 60 E. and the dip northwesterly. It will not escape the attention of the reader that red and green argillites, with a fossiliferous calcareous band holding the chain coral, have been described as occurring near Ramsay's Brook on the Upsalquitch; the occurrence of the same rocks near the mouth of the Tobique, at a distance of about 80 miles in an air line, shows remarkable uniformity in the distribution of the Upper Silurian Series here, the strike being such as, if prolonged, would carry the Tobique argillites to the Upsalquitch.

IV .- THE SAINT JOHN.

The calcarcous clay slates apparently belonging to this series, cross the Saint John with a strike N. 5° E. below Butternut creek. They consist of alternating bands of slate and limestone, the latter varying from one half to four inches in thickness. About one mile above Florenceville, on the east side of the River, they appear on the line of strike, but in proceeding up the Shiktehawk Portage road for 3½ miles, a hard quartzose schist with a strike N. 35 E., is followed by a conglomerate containing black, blue, and red slate pebbles. This is thought to belong to the lower rocks, and thus to mark the southern limit of the Upper Silurian Series.

On many parts of the Saint John between this place and the Grand Falls, the ribboned calcareous slates make their appearance, with a prevailing strike varying from N. 30° to 35° E., and so they continue with occasional local variation of strike due to trap dykes or dislocations, all the way to within half a mile of the Grand Falls. Many of the narrow limestone bands in this distance appear suitable for the manufacture of Hydraulic Lime. At the Grand Falls the spectacle presented by these calcareous slates is singularly imposing, not only on account of the grandeur of the scenery but geologically, in view of the remarkable foldings in the strata which the great gorge reveals.

GEOLOGICAL FEATURES OF THE GRAND FALLS.

When the Saint John flowed at a higher level the course of the stream was in a nearly straight line from the upper to the lower Basin. This is marked by a deep ravine which runs with a slight curve nearly across the peninsula now formed by the semicircular channel pursued by the torrent in its course through the gorge. The distance from the upper to the lower Basin is half a mile in a straight line, and the difference in level 120 feet. But in making this descent the waters of the Saint John plunge perpendicularly 74 feet, and then rush and foam through a rocky channel a mile long with a descent of 46 feet before they reach the quiet basin below.

The walls of this chasm, which vary from 80 to 150 feet in altitude, are on an average 250 feet apart, but in many places much less; they present most beautiful illustrations of lateral pressure folding massive rocks as if they were the leaves of a book. The strike of the rocks varies from E. and W. to N. 40 E. The thick calcareous bands, with their associated bands of slate,

are twisted and contorted without perceptible fracture in the most striking manner. Numerous potholes of gigantic dimensions attest to the power of continually rolling stones confined within a limited space. This is well exemplified in a small whirlpool which has been locally designated the coffee-mill, into which sticks of timber are drawn at certain stages of water, and where never ceasing attrition soon rounds their extremities into hemispheres. During the time of my visit the water was 35 feet below the level to which stranded timber showed it rises during the freshets of spring.

The gorge is surrounded by a series of terraces four or five in number, which follow its sinuosities. The probable origin of these terraces, and of the present gorge, is discussed in Chapter X. The calcareous slates were not observed to present any other features worthy of special notice, beyond those already enumerated, but it is probable that an attentive study of their structure in this singularly favourable locality would reveal many interesting facts.

COUNTRY ABOVE THE GRAND FALLS.

Above the Grand Falls the country changes its character, particularly near the river banks, which are not only considerably lower, but show blue clay in horizontal layers. Above the mouth of the Siegas fine blue clay is seen to be overlaid by gravel and sand in banks 40 feet high, 30 of which are of clay.

Between the two Islands above the mouth of the Siegas, the ribboned calcareous slates similar to those at the Grand Falls were recognized with a strike N. 70° E. Half a mile below Saint Basil, the slates were of a dark blue colour with the same strike, and opposite Saint Basil there is a small area of beautiful ice polished rock, of similar character.

The Rocks of the Saint John from Little Falls to the Siegas, and from Little Falls to the Saint Francis, have been described by Sir W. Logan, under the heading, "Rocks of the Walloostook or Saint John River, and some of its tributaries." In the Chapter entitled "Distribution of the Gaspe Series," the following description will be found:—

"About half a mile down the Madawaska, where the rock comes close upon the river, the same grey greenish-weathering slate is seen, with thin light coloured slightly calcareous bands marking the bedding. The exposures on the river, all the way to Little Falls, at its junction with the Saint John, are not numerous. They consist pretty uniformly of the same slates and sandstones as before, the slates greatly predominating, and occasionally holding a small amount of calcareous matter. At Little Falls the color of the rock is grey internally, weathering generally to a dull obscure olivegreen, sometimes so dark as to give it a chloritic aspect. The slate, which is micaceous, is interstratified with occasional hard compact bands, cleaving with difficulty, and possessed of sufficient grit to entitle them to the name of sandstones.

^{*} Geology of Canada, page 426.

"Slates and sandstones, similar to those at Little Falls, are seen farther down on the Saint John near its tributary the Squesibish; where there is a transverse exposure of 200 or 300 yards. Here the slate internally grey, weathers greenish and is interstratified with bands of feebly calcarcous sandstones, some of which are from four to twelve inches thick. The bedding is well displayed at this place, and a few contortions in the stratification are visible.

"Still lower down, and about a mile and a quarter above the mouth of another tributary, the Shiguash, a band of coarse conglomerate which crosses the road bears a strong resemblance to that of Black Point on Lake Temiscouta, and holds a great amount of large pebbles and small boulders of black limestone weathering to an ash grey. Some of the calcareous boulders are themselves of a conglomerate character, holding pebbles of a stratified rock, while their matrix includes organic remains. With the calcareous portions of this conglomerate band are mingled others of black jasper and of chalcedonic quartz, with these were observed several pebbles of a blackish green serpentine. The matrix is a hard calcareous sandstone, with grains of white and colored quartz; it is grey internally, and weathers to a yellowish tinge. Vertical beds of the conglomerate running N. 30° E. alternate with beds of sandstone similar in character to the matrix. A breadth of seventy five yards is visible, giving a thickness of 225 feet. As the strata above and below are concealed, the volume may be greater, particularly to the southeast, where the ground rises in a small hill for a quarter of a mile. At this distance the conglomerates are followed by calcareous slates, which at first are interstratified with a few bands of sandstone, resembling that associated with the conglomerate, but, farther on, display strongly calcareous beds, weathering to rotten stone.

"Sometimes the slates, without being themselves calcareous, are interstratified with slightly calcareous sandstones. These alternations are occasionally visible for about 500 yards, between which and the Shiguash, there are no exposures on the road. The examination in this vicinity has not been carried farther.

COUNTRY ABOVE LITTLE FALLS.

"Rocks similar to those of the lower part of the Madawaska and the Squesibish, prevail along the Saint John as far as the Saint Francis, and even to the Black River, twenty miles higher. Both the slates and the sandstones are in general micaceous, and occasionally calcareous. On the Saint Francis no traces have been found of Black Point conglomerates, or of the Jasper rocks of Pointe aux Trembles; nor have we been successful in meeting with the fossiliferous limestones of Mount Wissick, though the distance from Temiscouata is scarcely more than twenty two miles. The lowest exposure belonging to the Quebec Group on this river, consists of a coarse greenish chloritic sandstone, associated with green slates. It occurs just to the north of the Province line, at the foot of a lake called by the Indians Wollen-abégeg; below this the country appears to consist chiefly of clay slate. The

most calcareous ridge met with, occurs about three miles above another lake, which is called by the Indians Battewichcagameg. The rocks of this ridge, however, shew no fossils, and they do not hold a sufficient quantity of carbonate of lime as to entitle them to the name of limestones. A mountain on the northeast side of this lake displays some strong beds of sandstone, associated with bluish black or dark grey slates, both slightly micaceous, but the sandstones alone are somewhat calcareous. Similar micaceous sandstones sometimes holding a little carbonate of lime, prevail to the mouth of the lake.

"On the Black River, twenty miles above the Saint Francis, there occur the same grey micaceous slates and sandstones, occasionally calcareous. The sandstones weather greenish, and, where washed by the water, acquire a slightly reddish tinge. Large angular blocks of a calcareous conglomerate are occasionally met with; but the rock in situ does not occur below the Province line. Both below and half a mile above this line, calcareous slates occur, with black or dark grey coarse limestone bands; and half a mile above this there is seen a conglomerate, of which three exposures occur in a breadth of 300 yards. It holds boulders of a fine silicious conglomerate and of grey quartzite, with blackish vitreous quartz grains, and fragments of green slate. The matrix appears to be composed of this green rock in a comminuted state, with a fine grey slate.

"The fact that this conglomerate itself contains pebbles of an older conglomerate rock, resembling some portions of the Sillery series connects it with the conglomerates of Black Point on Lake Temiscouata, and with that near the Shiguash; which last encloses pebbles of serpentine. These characters suggest the probability that all these conglomerates may be newer than the Quebec Group, the sandstones of which were seen between three and four hundred yards farther up the Black River. They were examined for a distance of about a mile and a quarter, and resemble those of the Sillery series; being greenish, massive, and coarse grained with scales of mica and of graphite, and interstratified with occasional bands of red slate."*

UPPER AND MIDDLE SILURIAN ROCKS ON THE BAY OF FUNDY.

There are not many localities on the Bay of Fundy where the presence of the Upper Silurian Series is not involved in some degree of doubt. It is, however, probable that the well known development of these rocks on and near the coast of Maine in Cutler, Pembroke, Trescoll, and Lubec, continues at intervals on the coast as far as Lepreau Harbour, and then striking inland, stretches in the form of a narrow inland belt, toward the County of Albert.

In some parts of their development in the Bay of Fundy they are overlaid by outlying patches of the Devonian Series, as at Saint Andrews and on the Mascaban Peninsula, but of their continuity for more than one hundred and twenty miles there appears much probability.

^{*} Geology of Canada.

In the Mascaban Peninsula (Saint George) they are interstratified with traps, and much altered, but on some of the adjacent Islands the limestones belonging to the series are fossilferous. The trappean series is largely developed westward, in Maine, and it points to a succession of volcanic disturbances alternating with periods of repose, which must have continued through long ages with remarkable uniformity. These rocks are supposed to be the equivalents of the Arisaig Series of Dr. Dawson in Nova Scotia, or the Lower Helderberg of the New York Survey.

The Upper or Middle Silurian rocks on the Bay of Fundy, particularly those which may be styled the Trappean Series, appear highly promising in a metalliferous aspect. In Maine, on the New Brunswick Frontier, they are stated now to yield remunerative returns of lead where mines have been opened; and on the Island of Campo Bello, which is of the same geological age, there appear to be some valuable indications of the same mineral. On Frye's Island, which will be noticed more at length in the sequel, lead ores occur in two places. On the Mascaban peninsula, also called Saint George's peninsula, but better known by the name Letite, copper ores are abundant, so that a special notice of the Letite Mines will not be considered out of place, as it is not improbable that what is there supposed to be a copper-bearing trap, has a wider distribution than is generally imagined by those whohave interested themselves in copper mining on the peninsula, and in its neighbourhood.

The name of the mine which will now be described, is the Wheal Louisiana, and as the study of the manner in which the metalliferous lodes are distributed, may serve as a sort of guide to other and similar enterprises, for which there is abundant room and apparently encouraging prospects, more details will be introduced here than would otherwise be considered to lie within the limits of a preliminary Report.

WHEAL LOUISIANA-LETITE.

General Geological Features.

The whole of the Mascaban Peninsula appears to have been subjected to a series of intermittent disturbances, which have not only changed in some degree the relative original position of sedimentary strata but have also altered their character. These disturbances are of a three-fold description, each of which will require a special notice on account of its bearings upon the metalliferous deposits which are largely distributed in a more or less concentrated form throughout the peninsula and neighbouring islands.

The mineral composition and sedimentary nature of the rocks establish the fact, that successive periods of repose were each succeeded by violent volcanic action at some distance from the strata under review. These consist of alternations of stratified talcose, chloritic, and clay slates, and bedded traps or greenstones. Intrusive diorites also occur in this neighbourhood, but while the bedded traps alternate with the clay-slates, the intrusive traps cut them at a low angle, but these intrusions, which are few in number, do

not appear to have exerted here much influence upon the rocks of the peninsula. Some idea of the uniformity with which the periods of disturbance and comparative repose took place, may be inferred from the following section across the strata within a space not exceeding a mile in horizontal distance. It was roughly measured along the road and obliquely to the stratification. This section is given at length in order to point out another set of disturbances which are important in their bearings upon the disposition of the mineral veins found in this neighbourhood, and the mode in which they were filled, wholly or in part.

Section roughly measured along the road to the Wheal Louisiana.

Kind of Rock.		eadth.		Remarks.
Slates,		yards.	Dip easterly.	Strike S. 20 E.
Trap,	168	66		
Slates,	30	. 46	Dip easterly.	Strike S. 20° W.
Trap,	64			
Slates,	30	"		
Slates and Trap,	150	6,6	Brook.	•
Slates,	60	"		
Trap,	5	"		
Slates,	50	"	Dip East.)
Trap,	110	64		- 1
Slates,	19	46	Dip vertical.	(
Trap,	3	"	- 66	
Slates,	25	"	66	Anticlinal Axis.
Trap,	14	"		1
Slates,	25	66	"	
Trap,	20	64		i
Slates,	33	"	Dip West.	}
Slates and Trap,	8	"	Dip vertical.	Anticlinal Axis.
Slates,	10	"	Dip East.	Anticina Axis.
Trap,	34	"	_	•
Slates with quartz veins,	10	"		
Trap,	15	66		
Slates,	4 5	"		
Trap and Slates,	140	66	Dip Easterly.	Anticlinal Axis.
Slates,	70	66	Dip Westerly.	Anticiliai Aais.
Trap and Slates,	65	*6	-	•
* * * * *)
Slates,	80	"	Dip Northwest	
Trap,	3	"	-	1
Hornblendic Rock,	23	"		Anticlinal Axis at
Slates,	31	.66	Dip Southwest	the MINES.
Slates and Trap bands \ interstratified,	40	-66	•	

Here we find, in a distance of about 1,300 yards, some fifteen alternations of slates and Trap,* with at least four anticlinal axes. It is probable that an exact survey would discover more alternations and perhaps more foldings; but the foregoing rough section is sufficiently near the truth to show

^{*} Compare with Cape Bon Ami, near Dalhousie.

the extraordinary disturbances to which the rocks on this part of the coast have been subjected.

MINERAL CHARACTERS OF THE STRATA.

The slates vary much in their composition, they are generally laminated, with even fracture, but they are also frequently conglomerate and porphyritic, holding pebbles and fragments of trap, and sometimes they appear to consist of consolidated volcanic ash, and they are also occasionally talcose, cloritic, and magnesian. Vast beds of hornblendic schist also occur in the series, and in one of these the main lode of the Wheal Louisiana is in part situated.

This Hornblendic Schist presents itself in several different but closely allied forms. Sometimes it appears in one and the same belt as almost entirely composed of hornblende, then of hornblende and quartz, and again of hornblende crystals in a felspar paste, (Diorite,) the felspar weathering white and the hornblende standing out in large greenish black crystals. A considerable quantity of copper ore, and also specks of native copper, are diffused throughout the schist, and this rock may be a valuable source of the copper ore accumulated in the veins which intersect the series. The Diorites or greenstones of Lake Huron afford in abundance the ores of copper, and analysis shows the diffusion throughout the rock of the metals which are accumulated in the veins.* In and near the fissure to which allusion will soon be made, a thin bed of Actinolite occurs.

As will be observed from the foregoing section, the strike of the slates is not uniform, but there is a prevailing strike of about N. 70° E., which may be accepted as the general strike of the series, and this is also the strike of the rocks on Frye's Islands where the disturbances have not been so great.

Fractures and Dislocations.

At Wheal Louisiana the rocks have been upheaved and an anticlinal axis produced. A crack runs along the crown of the anticlinal, and taking a general course N. 55 E. it passes out of the Hornblendic Schist into the adjacent slates and traps, pursuing a slightly meandering course. A downfall or dislocation has taken place along the west side of this crack and thus produced a permanent fissure which is the seat of the main Lode of the Mine.

This fissure can be traced without any difficulty for some hundreds of yards southwesterly beyond the property of the Company. In Key's shaft, which intersects it, it is seen at the extremity of the first level 84 feet below the surface to form an open crack some fifteen feet high by two feet wide. It is also seen at the lower level 125 feet deep, where the part unoccupied by the lode is several inches in diameter. It is worthy of note that the fissure here is in the chloritic and talcose slates, having apparently passed out of the Hornblendic Schist, and, as it has been suggested that this

^{*} Geology of Canada, page 595.

Schist is one of the sources of the Copper ores, it may prove to be a rule here that as long as the fissure is found in the Hornblendic Schist it will be productive, when it passes into the slates it may contain cavities which have never been filled with a metalliferous gangue. This fissure has evidently resulted from the following causes:—1st. The upheaval of the strata and the occurrence of a crack along the crown of the arch produced by the upheaval.

2nd. The downfall of the west half of the arched and fractured strata through many feet of space.

3rd. The walls of the fractured strata not coinciding after the downfall, produced a fissure of greater or less capacity in different parts of its horizontal and vertical extension, and of great depth.

The fissure has been partly or altogether filled with materials derived from the rocks in which it occurs. Some of its cavities, those in the hornblendic schist, have already been found full of copper ore, other cavities are lined with quartz crystals, carbonate of lime, bitter spar, and amorphous steatitic layers, also in places they are spangled over with crystals of sulphuret of copper, but still preserve a vacant space in which no metalliferous gangue has yet been deposited. The vein, where the fissure is filled, consists of quartz, calc and bitter spar, the quartz predominating; with patches of chlorite and aggregations of copper ore mixed with mundic and magnetic iron pyrites.

The surfaces of the rock coming together during the downfall are slickensided, and fragments of the mother rock or country are found embodied in the gangue. Small patches of native copper are sometimes seen to adhere strongly to the wall after the lode has been removed. This, however, has only been seen in the Hornblendic Schist, the lode coming from the smooth wall of the fissure in the rock with a clean surface. The subordinate transverse fissures, common under such circumstances, were also recognized, and these, so far as they occur in the Hornblendic Schist, may be productive of ore.

THE MINE.

Key's Shaft.

Key's Shaft has already been sunk to a depth of 125 feet. The upper level is 84 feet below the surface, and has been driven 47 feet in an easterly direction (E. 7° N.) In this level part of the fissure which carries the main lode is struck and is distinctly visible, forming the crack already described, some fifteen feet high, and from two to three wide. The lower levels have been driven at a depth of 125 feet, 43 feet in an easterly direction (E. 7° N.), and 36 feet on a southwesterly course—(W. 28° S. for 24 feet, and W. 22° S. for 12 feet). A jog throwing the lode six feet to the north here occurs, this may arise from unevenness in the line of fracture, the crack passing into a softer rock, or from some other cause changing slightly its course. The east wall of the lode in the western drift is trap, it soon, however, passes into the chloritic slate which presents slickensided surfaces

with patches of chlorite. It is also worthy of note that the crack seems to have had a westerly slope for 84 feet, then it becomes vertical and so continues to the bottom of the shaft. The character of the gangue in the upper level differs in some slight but important particulars from the gangue in the lower drift. The quartz in the upper level for instance is very hard, in the lower level it becomes more friable and easily worked. The mundic (iron pyrites) increases in quantity on descending; chloritic slates with patches of chlorite are more confirmed in the lower levels, and the general aspect of the lode acquires a promising metalliferous character. Magnetic pyrites (pyrrhotine) occurs in abundance both in the upper and lower levels. Copper ore (pyrites) has not been found in large quantity in Key's Shaft, but from the improving character of the lode and the conditions under which it has been deposited, it is very probable that on sinking deeper the ore will be found to increase in quantity. It would be advisable to ascertain the precise position of the shaft with reference to the Hornblendic Schist. it should be found that on sinking deeper on the line of the fissure, it approaches this rock, the prospects from this shaft will be still more favourable. The great obstacle to encounter will be water, and in order to drain this shaft, if deepened to 300 feet or more, a ten horse power steam engine will be required.

The Windlass Shaft.

This shaft which has not been sunk more than 16 or 18 feet, is situated directly on the crack as it appears at the surface. The crack here is wholly within the Hornblendic Schist, through which the copper, as already stated, appears to be more or less disseminated. Thin radiating leaves of native copper appear on the wall of the lode, and minute particles can be detected in the Hornblendic Schist itself. The crack here has a northwesterly dip, but it appears to leave this rock and pass into the slates and trap towards Key's Shaft, on approaching which the slates are much curved with a southerly dip, but when they arrive within 60 yards northwest of it, they dip northward.

Several barrels of excellent copper ore were taken out of the Windlass Shaft, which is at present nothing more than the lode removed from the crack. By following the course of this lode, which is the course of the crack both vertically and horizontally, it is probable that valuable "pockets," similar to the one already found, will be reached.

SUBORDINATE LODES.

Crossing the fissure at different angles there are numerous subordinate lodes holding more or less copper ore, but it has not yet been determined which are the older, nor is it known whether some of the lodes may not occupy transverse fractures. Of these lodes, six in number appear to cross the fissure within about 160 yards north of the main or Key's shaft. In consequence, however, of the slight meanderings to which they are subjected, it is impossible to state with any degree of precision the points of intersec-

tion, until an exact topographical survey of this area is made, and the courses of the quartzose lodes as they appear on the surface laid down correctly. It will be seen that where these lodes intersect the crack and line of dislocation, valuable deposits of copper ore may be looked for, and it is also apparent, on the supposition that the Hornblendic Schist carries the ore, that where the lodes intersect that rock they will be found to be rich in the metal.

FRYE'S ISLAND.

Frye's Island (called on the Admiralty Chart Cailiff Island) lying southcast of Mascaban Peninsula, is remarkably interesting in its geological aspect. Some of its limestones and grits on the eastern side are fossiliferous, containing Favosites gothlandica, &c. On the western side the limestone is crystalline. The lead veins have not yet been sufficiently explored or opened to enable an opinion to be expressed on their probable productiveness, but the minerals with which they are associated, fluor spar and sulphate of Baryta, the fine ochres on the walls of a trap dyke, the singular mode in which masses of quartz have accumulated over the smooth denuded surface of the limestone itself, and the fossiliferous character of some portions of the belt, all invest this Island with peculiar interest. It is a matter of regret that certain fossils which were collected there, together with specimens of the rocks, have not yet been forwarded.

Passing nearly through the centre of the narrow part of the Island there is a very peculiar Diorite, apparently running with the strike of the rock, but differing from any observed on Mascaban Peninsula. The interest of this locality is not diminished by what were supposed to be (at a distance) outliers of Red Devonian rocks, forming Bliss Island, also a small patch of the same red rock resting unconformably upon those of Frye's Island.

The absence of the specimens alluded to in a previous paragraph, militates against the use of copious notes taken during a day's ramble over the Island at the close of last October, the more particularly as the discovery of certain fossils creates a suspicion that the age of the rocks on Frye's Island may belong to the Middle rather than the Upper Silurian.

SULPHATE OF BARYTA.

The heavy spar or sulphate of baryta on Frye's Island is likely to become commercially valuable, the facilities for obtaining the material and for exportation being unusually good.

This mineral is extensively employed in the arts as a paint, both by itself and for mixing with other pigments as an adulteration, for which purpose it is fitted by its great weight. It enters into the composition of the cheaper kinds of white lead paint; sometimes, it is said, to the extent of seventy five or eighty per cent. For this purpose the native sulphate of baryta is crushed, and if necessary, boiled with dilute muriatic or sulphuric acid to remove any metallic oxide which may discolor it, after which, it is ground to a fine powder; an artificial sulphate of baryta is also manufactured by precipitation, and is sold under the name of 'permanent white' or 'blanc fixe.'

This is prepared from the native sulphate by igniting it with charcoal, by which a sulphuret of barium is formed; this, by the addition of muriatic acid, is converted into chloride of barium, from which the sulphate is precipitated by sulphuric acid, the pigment thus obtained is much finer than that prepared by simply grinding the mineral. It is used as a water color, and also in the manufacture of paper hangings, for giving a peculiar glossy surface. In 1861, about two tons a week of the precipitated sulphate of baryta were prepared by this process in South Lancashire. The consumption of the ground sulphate of baryta is very considerable. Many years since, about 4,000 tons of the mineral were sold annually in the United States, of which 1,500 tons were imported from England, and the remainder obtained from various parts of the country.*

L'ETANG LIMESTONE.

The limestone at L'Etang appears to be remarkably pure. After burning 100 parts yield 54.30 parts of quicklime.† When it is considered that 100 parts of pure carbonate of lime yield 56.4 of lime and 43.6 of carbonic acid, (Berzelius) the purity of the L'Etang lime is worthy of note, but it should be borne in mind that the analysis was only for practical purposes, and must not be regarded as chemically correct. On page 66 a Table of analyses of certain limestones is given, from which an idea of its purity when compared with other limestones in the Province may be obtained.

^{*} Prof. Hunt, in 'Geology of Canada.'

[†] From a Comparative Table in "Geology of Maine," 1861.

CHAPTER VIII.

THE LOWER SILURIAN SERIES—THE QUEBEC GROUP.

The Metalliferous Rocks in Canada and the United States-Sir W. E. Logan's discoveries -THE QUEBEC GROUP-Importance of the Quebec Group-Economic Minerals of the Group—Age of the Group—How brought to the surface—Origin of the Metals it contains-The Quebec Group in New Brunswick-Its Northern Boundary-Its prolongation into MAINE-Probable Breadth of the Quebec Group in New Brunswick Influence of the Granitic Belts on these Rocks-Its development on the Nipisiguit-Black Slates on the Nipisiguit and near Dumbarton Station-Copper Ore at the Grand Falls-Golden-hued Micaceous Schists-Feebly Auriferous Copper Ores on the Nipisiguit-Red Shales, with Iron and Manganese and Copper Ores, on the Nipisiguit-On the Campbell River-The Beccaguimic-The Shiktehawk-At Jacksontown, west of the Saint John-Near Boiestown-On the Tattagouche-Folds of the Strata on Campbell River-Probable limit of the Group about the Nictor-Upper Silurian Slates on the Nictor or Little Tobique-Jaspery Rocks on Campbell River-Red and Green Porphyries on the Serpentine-Ores of Metals on Campbell River-Iron, Manganese, Nickel, Copper, &c .- Diorites -- Epidote -- GEOGRAPHICAL DESCRIP-TION of the Country south of Tobique Lake-Milpagos Lake-Gulquac Lake-Granite Ridges-Beaver Dams-Long Lake-Milnagec Lake-Portage to the Little South West Miramichi Lake-Miramichi Lake, (Little South West)-Granite Boulders-The Magaguadavic to Roix Station-Upper Falls of the Magaguadavic to the Lower Falls-Characteristic Strata belonging to the Quebec Group-Gneiss; Anortho-SITES; DIORITES; EPIDOSITES; MICA ROCK; MICA SCHISTS; ARGILLITES; DIAL LAGE ROCK; HORNBLENDE ROCK, with GARNETS; MAGNETIC IRON IN DOLORITE. COPPER PYRITES; OPHIOLITES, (Serpentines); STEATITES; CHLORITES; MAG-NESITES; DOLOMITES; LIMESTONES; DEPOSITS of SILICA.

In Canada and in various States of the Union there have been discovered, from time to time, sedimentary rocks exceedingly rich in metalliferous wealth. The shores and islands of Lake Superior, and the northern shores of Lake Huron, have long been remarkable for their enormous deposits of copper.* The immense aggregations of ores of the same metal in Eastern Tennessee, and in Lower Canada, † are contained in rocks of the same geo-

[†] Notwithstanding the enormous deposits of copper in many parts of Canada, it is only very recently that attention has been directed to this branch of mineral wealth. The following Table shows the Export of Ores and Copper from Canada since 1850:—

Year.	Ores, Tons.	Copper, Tons.	Official Value.
1850.	272	62.44	\$ 36,58 3
1851,	1,349	122.80	86,756
1852,	598	24.92	32,420

^{*} In 1861 the mines of Lake Superior yielded 7,500 tons of metal, being about twelve times greater than in 1851.

logical age, though known by different names. The vast lead deposits of Missouri,* associated with zinc, cobalt, nickel and copper, have long been known to belong to the most ancient sedimentary rocks; and from similar deposits the gold of the Appalachian range, from Virginia to Georgia, has been originally derived, as well as in Nova Scotia.

Sir William Logan was the first to show, in 1860, that all these different metal bearing rocks, some of which are more than a thousand miles apart, belonged to one and the same formation; and because this formation was well developed near Quebec, and first studied and understood there, Sir William named it the "Quebec Group."

THE QUEBEC GROUP.

Not only is the "Quebec Group"† the great metalliferous formation of North America, but its remarkable thickness and complexity, (7000 feet, or one mile and a third) coupled with the extraordinary manner in which it was deposited and brought to the surface, all unite to make it one of the most interesting and important formations of the entire geological series, with, perhaps, the single exception of the coal measures.

Its iron, copper, nickel, cobalt, antimony, lead, zinc, chromium, arsenic, titanium, silver and gold, which are all known to exist in remunerative quantities in this vast rock series, give it a special value which no other possesses, a value greatly increased by the association with these ores of metals, of serpentines,‡ roofing slates, soapstones, potstones,§ whetstones, magnesites,|| dolomites and building stones.

This great formation stretches from Gaspe to Alabama, then sweeps round through Kansas to Lake Superior where it reappears without any diminution of volume. Its age is that of the Chazy, Calciferous, and part of the Potsdam formations of the New York Survey, and it occupies a position near the base of the Lower Silurian System.

	Table of Copper	Exports continued.	
Year.	Ores, Tons.	Copper, Tons.	Official Value.
1853,	1,639	61.60	94,325
1854,	1,731		103,328
1855,	1,708	1.96	91,627
1856,	1,106		82,834
1857,	2,869	3.36	240,942
1858,	2,158	2.24	191,949
1859,	3,403	61.	340,686
1860,	6,095	16.	465,525
1861,	7,364	18.	440,130

^{*} In 1860 Missouri produced 4,164 tons of ore, valued at \$356,660.

[†] The Taconic System of Emmons appears to consist of the Potsdam and Quebec Groups.

[†] A rock composed of silica or flint and magnesia, (silica, 43.6, magnesia, 43.4, water, 13.0,) soft enough to be scratched with a knife; colour, generally different shades of green. The Serpentines of the Quebec Group almost always contain oxides of nickel and chrome.

[§] A dark or grey-green impure tale with an unctuous feel. || Carbonate of magnesia.

It has been brought to the surface in the United States, Canada, New Brunswick, Nova Scotia, and Newfoundland, by a series of undulations, or parallel folds, originating probably from lateral pressure coming in a south-easterly direction, similar to that which has given rise to the Appalachian chain of mountains, (See Chapter II.) These folds have broken through the upper crust, and exposed the surface of the Quebec Group.* To the south-east of the great fault (upthrow) in Canada, &c. which brought the Quebec Group to the surface, there is no evidence of Lower Silurian strata higher than those belonging to this group.† The same may be said of New Brunswick, as far as is known of its rock formations.

ORIGIN OF THE METALS OF THE QUEBEC GROUP.

‡ "The metals of the Quebec Group seem to have been originally brought to the surface in watery solution, from which we conceive them to have been separated by the reducing agency of organic matter in the form of sulphurets, or in the native state, and mingled with the contemporaneous sediments, where they occur in beds, in disseminated grains forming fahlbands, or as at Acton, are the cementing material of conglomerates. During the subsequent metamorphism of the strata these metallic matters being taken into solution by alkaline carbonates or sulphurets, have been redeposited in fissures in the metalliferous strata, forming veins, or ascending to higher beds, have given rise to metalliferous veins in strata not themselves metalliferous. Such we conceive to be in a few words the theory of metallic deposits; they belong to a period when the primal sediments were yet impregnated with metallic compounds which were soluble in the permeating waters. The metals of the sedimentary rocks are now however for the greater part in the form of insoluble sulphurets, so that we have only traces of them in a few mineral springs, which serve to show the agencies once at work in the sediments and waters of the earth's crust. The present occurrence of these metals in waters which are alkaline from the presence of carbonate of soda. is as we have elsewhere pointed out, of great significance when taken in connection with the metalliferous character of certain dolomites, which as we have shown, probably owe their origin to the action of similar alkaline springs upon basins of sea water.

"The intervention of intense heat, sublimation and similar hypotheses to explain the origin of metallic ores, we conceive to be uncalled for. The solvent powers of solutions of alkaline carbonates, chlorids and sulphurets at elevated temperatures, taken in connection with the notions above enunciated, and with De Senarmont's and Daubrée's beautiful experiments on the crystallization of certain mineral species in the moist way, will suffice to form the basis of a satisfactory theory of metallic deposits."

^{*} For a description of the phenomena attending the formation of and subsequent foldings and bringing to the surface of the Quebec Group, the reader is referred to the "Geology of Canada," pages 296 and 233.

[†] Prof. Hunt-On some points in American Geology. † Ibid.

THE QUEBEC GROUP IN NEW BRUNSWICK.

The supposed northern boundary of this formation within the limits of the Province, commences near the Medisco River on the Bay Chaleurs. The strike of the rocks would carry them to Ramsay's Brook on the Upsalquitch, and thence towards the head waters of the Tobique to the north of Nietau Lake.

A few miles from the mouth of the Tobique there are a series of silicious slates which appear to underlie unconformably a series of Upper Silurian argillites, green, red, and blue-black, and holding Favosites gothlandica. The strike of these silicious slates would carry them to the north of Nictau Lake, and this line prolonged in a southwesterly direction is supposed to form a rude but continuous curve, (see p. 127, Chap. VII.) which may provisionally represent the northern boundary of the Quebec Group, which has been brought to the surface simultaneously with the granite axis of Devonian age described in Chapter II.

The continuation of this boundary takes a southerly course and is supposed to cross the Shiktehawk about 33 miles from its mouth, where a conglomerate occurs, described in Chapter VI. It crosses the Saint John below Presquile, and taking a southwesterly course it enters the State of Maine near the forks of the Meduxnekeag, pursuing its course towards the Atlantic Ocean on the north flank of the granitic axis, where it is represented on Mr. C. H. Hitchcock's Map of Maine as a belt of mica schist. south east side of this axis the Quebec Group is again brought to the surface, its eastern boundary being in great measure covered up by the Bonaventure formation or base of the carboniferous series, which in many places reposes upon it horizontally or nearly so. Until further investigations establish the contrary, all the sedimentary rocks, with the exception of the carboniferous, north of the granitic axis which comes in from the State of Maine at Saint Stephens, and proceeds in an easterly direction through Queen's County to and beyond the Saint John, may be considered as belonging to this group, although it is not improbable that there is a narrow belt of middle silurian rocks, on the northeast flank of the carboniferous series a few miles due west of Fredericton. The rocks on the north side of this last named axis, described by Hitchcock as mica schist, in its prolongation through Maine to the Atlantic Ocean, most probably belong to the Quebec Group.

The breadth of this group of rocks measured at right angles to the strike within the limits of the boundaries just described, will be approximately as follows, after deducting the granite axis:—

1. Five miles from Bathurst,	•••		20 n	niles.
2. From Ramsay's Brook, souther	easterly,		36	"
3. From near the Nictau	٠.		44	66
4. From the Tobique,	٠.		43	"
5. From the Maduxnekeag, '	•		38	"
6. On the New Brunswick and C	anada R. I	R., .,,	25	66

It has been already stated that this granite axis (Chap. II.) is really composed of numerous narrow belts, which come up between the schists of the Quebec Group, also that it has a much more northerly extension than represented by Dr. Gesner. On the South West Miramichi, there are no less than ten distinctly parallel granite belts, with belts of slate and schist between them. It is clear that this arrangement of the granite and slates may exercise a very important influence upon the rocks now under review, as it not only extends the area over which they may be found, but the metamorphic action exhibited by the granite may have effected a material change in the composition and crystalline arrangement of some of the strata.

THE QUEBEC GROUP ON THE NIPISIGUIT.

The rocks of this Group on the Nipisiguit have undergone more or less metamorphism. Between the Upsalquitch and Nipisiguit, they occur in the form of highly laminated talcose and micaceous schists, splitting easily into thin leaves on weathered surfaces; they are unctuous, ferruginous, some layers abounding in yellow mica, other chloritic, and others presenting a rich golden colour (micaceous,) when freshly broken. They are interpenetrated with quartz veins, and show also bunches of quartz. The same schist occurs just below the Devil's Elbow on the Nipisiguit, and appears at intervals more or less talcose and chloritic, from the 59th to the 47th mile from the mouth of the river. Green schists are seen near the mouth of 44 mile creek, and are succeeded by beautiful purple-red slates, supposed to derive their colour from manganese and iron ore, which are here associated together in the same manner as at Jacksontown, near Woodstock, and on the Tattagouche, where also copper ores occur. The pale sea green slates which come into place above and below nine mile brook are extremely beautiful, and superior in most particulars to the beautiful argillites of Upper Silurian age near the mouth of the Tobique.

Six miles further down the stream red slates appear in the form of mural precipices. These have the same strike as the purple-red slates just described. About a mile and a half above the Grand Falls, near an island, there is a narrow belt of intensely black slates, which present a slightly corrugated surface when split with the cleavage planes; these black slates resemble in every particular similar black slates, described further on, seen near the Dumbarton Station of the New Brunswick and Canada Railroad. The last named position of these slates shows them to be on the southeast side of the granite axis, although they have a northerly dip. The occurrence of these black slates at points so remote from one another (150 miles) is valuable, as affording additional proof to others which will be mentioned in the sequel, that these rocks of the Quebec Group are persistent throughout the breadth of the Province.

The black slates are succeeded by a highly silicious rock, which at the Grand Falls was seen to contain specks of sulphuret of copper, and to be of a more slaty character. The slates just below the Falls are porphyritic, but

a cursory examination failed to detect in them any traces of copper. The anticlinal folds are very numerous down the whole extent of the River, until the granite appears in place.

Below the Falls, and close to the first Salmon Pool there is a belt of glistening talcose-micaceous schist, with an easterly dip (50°), which, when fresh surfaces are exposed and wetted, is of a brilliant and lustrous golden color, glistening in the sunlight with various hues, many of which are the rainbow colors produced by the decomposition of light. The rock is very beautiful, but extremely fragile. It is noticed here, because a rock possessing precisely similar characteristics occurs on the road between Fredericton and Woodstock, near Sullivan's Creek, with an easterly dip. At the Grand Falls, on the Nipisiguit, this rock occurs on the southeast side of the axis, as far as it is known there; on the Saint John it is found on the northwest side.

Four miles above Pabineau Falls sulphuret of copper mixed with iron pyrites is found in green slates, which appear to be a repetition of those already described. This ore at the surface is feebly auriferous. Some specimens have yielded a trace of gold.

The fissile micaceous schist described as occurring on the portage between the Upsalquitch and Nipisiguit, and for some miles down that River, appears again in Millpagos Lake, a beautiful sheet of water not shewn on the Provincial Map, situated at the head of the Gulquac River, about a mile due south of Gulquac Lake, which is also about a mile due south of Tobique or Trowser's Lake. In this remote Lake, which lies at the northern base of the same granitic ridge separating Long Lake from Little S. W. Miramichi Lake, the micaceous schist has a strike S. 70° E., dip W.

There still remains one more well marked rock on the Nipisiguit, which has been traced even with greater persistency than the black slates, the golden hued talcose-micaceous schists, or the fissile grev micaceous schists. This is the red slate with its bands of iron and manganese ores. On the Nipisiguit, red slates, similar to those which are found near Woodstock, are seen a little above Nine Mile Brook, about 31 miles from the mouth of the River. The River runs in the strike of the rock here, and the purplered slates which occur five miles higher up the stream, are repetitions of the red slates, more deeply colored with manganese than iron. Indeed, it may be said that for a distance of six miles the River appears to flow on or close to the belt of red slates, with their iron and manganese ores. Ferruginous rocks, similar to these red slates were seen on the Quaquabs or Campbell River where they are much metamorphosed, but it is on the Beccaguimic, the Shiktehawk, and at Jacksontown that they occur in force. Those at Jacksontown are already well known, but those on the Beccaguimic and Shiktehawk have not yet been described. They are found in two broad belts, about a mile apart, and loaded with iron ores on the Beccaguimic. A more particular description will be given when noticing the Jacksontown, (Woodstock) iron ores. These slates again occur on the south side of the axis, within 10 miles of Boiestown.

The Tattagouche Rocks are probably repetitions of the same strata; they contain copper in addition to iron and manganese, but copper also occurs in Diorite within a few miles of Woodstock, belonging to the same series, and opened some years since by Mr. Stephens.

THE QUEBEC GROUP ON THE CAMPBELL AND SERPENTINE RIVERS.

Green porphyritic slates on Campbell River, resembling those of the Nipisiguit, are underlaid by quartzite; the same was observed on the Miramichi. About seven miles below the Tobique Lake, near a precipice 70 feet high, called Bull's Eye Rock, true gneiss was observed with the strike S. 60° E., it was followed by green ferruginous slate, which was again succeeded by a highly quartzose rock, by green porphyritic slates and by red slates. Many of the strata on this river so closely resembling those of Nipisiguit and Miramichi, leave scarcely any room for doubt that they all belong to the same series. The foldings of the rocks on Campbell River, near its junction with the Serpentine, are very striking. They are seen to form grand curves in the high banks of the river, which exceed 200 feet. tops of these curves have been removed by denudation, probably glacial action, but the fine sweep of the strata can by a slight effort of the imagination be continued for more than a mile down the river, which exposes a beautiful A conglomerate similar to that seen on the Shiktehawk and on the Upsalquitch, is distributed in masses in the bed of the river about two miles above the junction of the Serpentine and Campbell River. This fact coupled with the occurrence of Banded slates, about a mile from the Nictor, similar to those seen on the Saint John, and which are supposed to belong to the Upper Silurian Series, creates the suspicion that the limit of the Quebec Group in this vicinity may be a short distance to the northwest of the Tobique, below the Nictor or Forks. The Diorites which occur between the Forks and Blue Mountain Brook, are supposed to be for the most part altered sedimentary deposits belonging to the Quebec Group. An exploration for a few miles up the Little Tobique River, rather tended to confirm this view, the slates there being calcareous, ferruginous, and banded like some of the Upper Silurian Slates seen on the Saint John. Hence the limit of this formation is provisionally shown on the map as indicated above.

About two miles above the mouth of Campbell River, on the left side of the river, there is a red jaspery rock with slaty cleavage, which may come on the river higher up in several places, as boulders both of the red and green variety were noticed in the stream, but the rock was hidden from view by drift. On the Serpentine, (right hand branch of the Tobique), below the Forks, there are excellent roofing slates; and at the Falls an exceedingly tough, green and red porphyry, whose surfaces, when ice polished, are remarkably beautiful.

The mountains of this part of the Serpentine are high, and the banks precipitous, sometimes appearing as bold precipices three or four hundred feet above the water level. The sands of this river are auriferous, but the

particles of gold are very fine and the sand itself occurs in very small quantity. This river, however, as well as the Campbell, and the country between it and Blue Mountain, and northeast of Long Lake is exceedingly interesting and promising. Traces of copper were seen on Campbell River in trap, as well as iron, manganese, copper, antimony and nickel. It is not improbable that the iron and manganese may be associated with the red jaspery rock, which was thought to be metamorphosed red slate; the antimony and nickel, probably belong to a lower rock of the series, whose representative is found at the Prince William Antimony Mines, and on the other side of the granitic axis, a few miles north of Woodstock, where I was shown specimens both of antimony and manganese which were stated to have been obtained in the neighbourhood, but the finder, as I was informed, refused to name the locality until he had secured the land.

Throughout the whole of this region great beds and probably intrusive masses of Diorite are common. Some of these contain seams of green coloured epidote which have been mistaken for copper. In one locality above Blue Mountain on the Tobique, there are several traces of "prospecting" operations, which the Indians told me were undertaken some years since by persons from Saint John who expected to find "a copper mine." The Diorites in this neighbourhood contain traces of copper, but the operations seem to have been directed towards the veins of epidote.

Before glancing at the rocks on the section between the Tobique and the little South West Miramichi, it will be necessary to give a brief geographical description of a portion of the country which has not been surveyed or laid down on the Provincial Map. This area is situated south and southeast of the Tobique Lake and Long Lake.

GEOGRAPHICAL DESCRIPTION.

Milpagos Lake.

At the southern extremity of Tobique Lake there is a low portage, about one mile and a half long, leading into Milpagos Lake. This ridge is not more than 80 feet in altitude, and the course of the portage is S. S. W. A narrow stream flows from Milpagos Lake into Tobique Lake. The meaning of the word Milpagos is "a lake with many arms," an expression which scarcely characterizes this sheet of water. Its greatest breadth is not more than 300 yards, and its length is about a mile. At its southwestern extremity it receives a small tributary which flows through a lake a mile farther south, and is the true source of the right hand branch of the Tobique River. The dividing ridge south of Milpagos Lake is probably continuous with the ridge separating Long Lake from Little South West Miramichi Lake, and the Gulquac Lake from streams flowing into the Miramichi. The hills on the east side are from 300 to 400 feet above the lake, which at its upper extremity is very shallow and fringed with a broad belt of rushes, the breeding places of numerous families of ducks, and still the abode of many beaver. A greenish-grey chloritic and micaceous schist, with a strike S. 70° E. and

dip W. at a high angle, forms a narrow ridge in this Lake. It resembles in some particulars the schist on the Upsalquitch Portage. The mountains in view are all in the form of long, low, narrow domes.

Gulquac Lake.

The portage to Gulquac Lake commences in the first open expanse of Milpagos Lake, and pursues a W. N. W. course for not more than one third of a mile, leading into a fine open sheet of water, three quarters of a mile long by half a mile broad, surrounded by a low swampy tamarac and spruce country. The pitcher plant was observed growing luxuriantly in the deep moss fringing this part of Gulquae Lake. A narrow portage, about 200 yards broad, leads into the main portion of Gulquae Lake, which is about two miles long and three quarters of a mile broad, on a due south course. The hills on the west side are from 250 to 300 feet high; on the east side the country is low.

From the number of granite boulders not much worn in the middle and towards the upper extremity of Gulquac Lake, it appears probable that ridges in this vicinity are composed of this rock. The Lake terminates in an extensive marsh lying at the base of the dividing ridge before mentioned. Its outlet leading into Gulquac River, is situated at the southwest extremity, and is closed by a beaver dam seventy yards long, 16 inches high on the Lake side, and two feet six inches on the River side; the waters of this Lake find their outlet during the summer months through the interstices at the upper portion of the dam, in the spring and fall they flow over it. The dam must be very old, as alders three inches in diameter have grown all across it, and their roots have no doubt added to its stability. It is composed of spruce branches, trunks of small trees, mud and stones; a fringe of stones from one inch to six inches in diameter being deposited on the Lake side. The dam is 2 feet broad at the top, 4 feet at the Lake surface, and six feet broad at the River surface. One part of the dam was strengthened with a large pine tree, which had evidently been blown into the Lake, and floated to its place by the beavers. The roots and branches were gnawed off close to the trunk, the marks of the teeth being clearly visible. The length of the tree was 33 feet, its diameter at the butt 20 inches, at the other extremity 12 inches.

Some of the houses were of large dimensions, the height of one being 10 feet, and breadth 16 feet. Two entrances were noticed under the water, and two covered up entrances 3 feet above the present water level, also two at the present level of the water. Near the house was a large heap of freshly cut willow branches, the commencement of their winter store of food, and at some little distance on the marshy ground the remains of last winter's store were visible. During the afternoon some of the beaver were seen feeding in the Lake, diving down among the water lilies, and bringing up portions of the roots. One was shot in the act of feeding in the deep water of the Lake, holding the water lily root between his four paws, and keeping his

body in an upright position with his broad webbed hind feet. Several other beaver dams and houses were seen during this exploration, but none in which the wonderful instinct of this little animal was manifested in so marked a degree as in Gulquac Lake.

It was observed that the canoe might steal towards a beaver to within 30 or 40 yards, when feeding in the Lake, provided the approach were made in perfect silence, even though the animal was advancing at the same time. But the least noise, even the click of the trigger, was sufficient to cause them to dive instantly. The Indians with me remarked, that although the hearing of the beaver is perfect, his eyesight is very deficient, an observation which former experience leads me to suppose is correct. Although we did not deviate from our course for the purpose of hunting, or make any delay beyond what was required in effecting the portage from Milpagos Lake to Gulquac Lake, (half an hour,) the voyage through the last named piece of water yielded us one beaver, one mink, one muskrat, five ducks, four partridges, and a dozen and a half of trout, besides a passing glimpse of a cariboo, a bear, and several tracks of moose.

Long Lake.

Returning to Tobique Lake, we crossed over to Long Lake. The beach at the beginning of the portage is composed altogether of white granite debris; the portage which is 2½ miles long, passes through a swampy piece of ground to a beautiful bay in Long Lake.

This fine sheet of water is about seven and a half miles long, and two broad, but as it is laid down on Mr. Wilkinson's map, it requires no special description. It reminded me of lakes on the canoe route between Lake Superior and Red River. Proceeding to the head of Long Lake, we ascended a small river flowing over granite debtis for the distance of a mile, passing the mouth of a small stream which comes from Milnagec Lake. Milnagec, which signifies "Full of Islands," is the name given to one of the feeders of Long Lake. It is situated about three miles W.S.W. of the head of Long Lake, and is stated by the Indians to be about 3 miles long and $1\frac{1}{2}$ broad. The numerous Islands it contains have been the origin of its name.

Little South West Miramichi Lake.

Leaving our canoe on the bank of the stream 1½ mile from the head of Long Lake, we commenced a portage to Miramichi Lake, the head of the little southwest branch of that river, on the south side of the dividing ridge. The portage follows an old Indian path, over a low mountain, which may be 500 feet above the level of Long Lake. The forest is composed of spruce and birch. Three miles from the north end of the portage the path crosses a mountain stream flowing into Long Lake, and at about 4½ miles the summit level is attained which is probably 600 feet above Long Lake. The ascent is gradual, and the plateau covered with a very fine forest of spruce and birch. The descent to Miramichi Lake is also very gradual and through a very fine forest. The whole length of this portage is about 8½ miles. No

rock was seen in position, but numerous unworn white granite boulders render it probable that this dividing ridge is granitic. A few unworn boulders of schist, much twisted and contorted, appear on the south side of this ridge, shewing the presence of belts of that rock running probably parallel with the granite as observed on the South West Miramichi. Arrived on the shores of Miramichi Lake the Indians began to construct a spruce bark canoe, which was finished and afloat in eight hours. Although it was only the 12th of August we were anxious to see if moose would respond to a call. Hardly believing that at this early period of the year any response would be made, and perhaps overcome with the fatigue of the portage, both the Indians and myself fell asleep on the beach, but were suddenly awakened by the splash and plunge of a moose which had answered the call, and approached through the shallow waters of the lake to within twenty yards of where we lay, when warned by a lull or change in the wind which enabled him to scent a suspicious object, he turned round and dashed away into the gloom before we had time to fire.

The head of Little South West Miramichi Lake is very shallow, and much grown up with rushes and water lilies. The main body is about two miles broad and two and a half long. It contains at least fourteen islands, all of them of white granite. The outlet of the lake forms the beginning of the Little South West Miramichi, a river which here is full of micaceous schist boulders and ridges of the same rock, resembling the schist of the Upsalquitch portage. At the rapids close to the Lake, we caught numbers of fine trout, weighing from two and a half to four pounds each. Leaving the Indians to fish, I walked a mile or so down the stream, but finding it choked with boulders, and the ledges of micaceous schist continuing without change, the examination of the river was not pursued any further. Besides the trout mentioned above, large chub are numerous in the lake; we shot several duck, and on the portage a dozen partridge, and saw numerous moose, cariboo, and bear tracks. From these observations it will be inferred that the tract of country described, is still rich in game, the lumberer not having yet reached either Long Lake Portage or the country about Milpagos and Gulquac Lakes. There is, moreover, a large vacant space on the Provincial Map, east of the area described, which the Indians allege has not yet been visited by "white men."

THE MAGAGUADAVIC AT VAIL'S TO ROIX STATION.

From the Magaguadavic to the Dumbarton Station of the New Brunswick and Canada Railroad, the Lower Silurian rocks appear at long intervals apart, the road generally lying through a low and uncleared country, but in the neighbourhood of the Station, they have a strike S. 60 E. with a dip to the N. E. at an angle of 40.° They present themselves here in the form of ferruginous schist beautifully laminated. About three quarters of a mile north of the Dumbarton Station, there are some immense unworn masses of a silicious schist, enclosing crystals of iron pyrites, and resembling in

every particular a schist seen on the South West Miramichi. (See page 45, for a description of the South West Miramichi.) Many of these boulders protrude from a gravelly drift, and they appear to form part of a series of glacial moraines subsequently covered with river drift. On the west side of the Digdewash, about one mile above the Station, a remarkable schistose porphyritic rock occurs, with a strike S. 65 E., and dip N. E. at an angle of 80°. It overlays a blue talcose schist with a N. E. dip. schist contains highly ferruginous bands with layers of hæmatite. It is followed by black slates which appear in place some distance to the west of the Station, but boulders from these slates were seen in great profusion over the summit and sides of the hills a little to the southwest. These black slates differ, as already stated, in no observed particular from similar slates seen on the Nipisiguit. The occurrence of ferruginous slates with layers of hæmatite above them, is also an exact counterpart of part of the Nipisiguit Immediately in front of the Station the slates are much seamed with quartz layers, and quartz veins form a network between the layers. About five miles from Dumbarton ferruginous slates with bands of black slates were seen to form an anticlinal axis, and near Roix Road Station the blue slates, weathering grey, have a strike S. 50° W., with a vertical dip. It is also worthy of remark that near the Roix Road Station boulders of a conglomerate similar to that which occurs on the Shiktehawk were noticed. These boulders contain fragments of red, green, and black slate, emerald green silicious pebbles, a few quartz and jasper pebbles. Their occurrence here shows probably the proximity of the upper member of the Quebec Group; with these conglomerate boulders were also seen masses which were thought to be from a glauconite schist.

UPPER FALLS OF THE MAGAGUADAVIC TO THE LOWER FALLS.

Near the Upper Falls of the Magaguadavic, about eight miles north of the village of Saint George, a gneissoid schist, interpenetrated with reticulating veins of quartz was seen dipping north at a high angle, and the white granite of Devonian age on which it rested was recognized in position about a mile further down the stream. The granite here forms high cliffs facing the east, some of these escarpments are from 400 to 500 feet high, and from their summits a very extensive and beautiful view is obtained. Part of Lake Utopia with its islands is seen to the east, and Mount Pleasant, estimated at upwards of 1300 feet in altitude, is clearly distinguishable some twenty five miles to the north. The valley of the Magaguadavic lies at the feet of the spectator, while to the south the village of Saint George, backed by the hills lying between it and the sea, appears in delightful contrast to the nearer range of granite hills, from any one of whose summits the different objects enumerated may be observed. The granite is exceedingly coarse, the crystals of quartz being more than two lines in diameter, the felspar, though weathering white, has a pinkish tinge which increases on progressing southward until the rock viewed from a distance looks rose-red. In all particulars

except the occasional occurrence of large crystals of white weathering felspar an inch and more long, the granite resembles the central range. When within about four miles of the village of Saint George, the rock assumes a gneissoid character with a strike nearly east and west, (N. 70 E.) and a dip to the south; it is in fact a porphyritic gneiss, in which the felspar predominates and the mica exists in very small quantity, the quartz crystals continuing large and well defined. The breadth of the granite probably does not exceed here three and a half miles. About two miles from Saint George, a Diorite succeeds the gneiss passing into a homogeneous slate. A mile north from Saint George the red felspathic schist, which appears for a long distance as a more or less precipitous escarpment on the road to Saint Stephen, here forms a magnificent "bluff." The rock is very strong, and seen from the road is a striking object. Its general colour is rose-red. And where partly covered with green moss and grey lichens it presents at a distance a picture of singular beauty, especially when lit up by the rays of the sun after a shower of rain. The contrast of the colours is so remarkable that this rock would form a favourite study for an artist in any country. The schist itself is not less interesting; it has an east and west strike and dips to the south; its upper portion is porphyritic and is probably a diorite. An intrusive green diorite appears on the southern exposure, but it was not traced to the summit. From this rock Lake Utopia is plainly seen, being not more than two miles from it. These green and red diorites resemble those on the Tobique and Campbell Rivers, and would probably form excellent materials for decorative arts. Some portions of the rock which had been submitted to glacial action, and the polished surfaces preserved by a thin coating of sand, were especially beautiful, deep red chrystals being imbedded in a light green or rose-red matrix.

FALLS OF THE MAGAGUADAVIC.

At the Falls of the Magaguadavic the slates have a general strike east and west with a southerly dip, but they have been subjected to some disturbance. The slates are succeeded by bedded diorites which from their hardness have arrested the retreat of the falls. Before the falls had reached the pool their retrocession must have been very rapid, as they then fell over fissile blueblack slates which appear just opposite the pool or basin below the mass of bedded Diorite over which the waters of the lower part of the falls plunge. These black slates have a strike nearly due east and west (N. 75° E.) with a northerly dip. They are first corrugated and very hard near to the Diorite, but they soon become fissile and expose large plane surfaces, and some bands are apparently fitted not only for rooting purposes but also for writing slates. The first band of slates is about 200 yards broad, this is succeeded by about 300 yards of Diorite, as exposed on the river bank; the slates then come in again with the same strike but a southerly dip, showing an anticlinal axis here. They are also blacker than before, and when wet appear intensely black: they present a rough surface when freshly fractured, like the black slates of the Nipisiguit and the black slates near Dumbarton. As both of these slates probably belong to that part of the Lower Silurian Series which is known as the Quebec Group, the resemblance of the black slates of the Magaguadavic to them is remarkable and suggestive. The lower bands of black slates easily break into rhombs, are ferruginous, and sometimes expose many square feet of plane surface with that peculiar roughness which distinguishes the black slates of the Nipisiguit.

CHARACTERISTIC STRATA BELONGING TO THE QUEBEC GROUP.

The great economic value of this series of rocks makes it desirable to supply as full a descriptive account of the strata which compose it as the limits of the present Report will permit. As the series in New Brunswick is merely a repetition of what has been carefully studied in Canada, it will be desirable to incorporate the results of many years study of the mineral characters of these rocks by Professor Hunt.

GNEISS.—Great masses of orthoclase gneiss * are met with in this series. They are generally fine-grained, and are more quartzose than those of the Laurentian system; with which the practiced observer will never confound them. The coarse-grained and porphyritic reddish and white varieties are never met with, and the gneiss is generally of pale greyish or greenish hues. In some cases, great portions of it are so destitute of marks of stratification, that but for their relations to the adjacent beds, they might be taken for intrusive masses. The mica is generally white or greyish, and in small quantity.

Often found reposing on the granite in New Brunswick.

ANORTHOSITE.—Rocks composed of triclinic feldspars, and representing the anorthosites † of the Laurentian system, are common in this series; they are, however, never coarsely crystalline, and are often compact. In some cases the feldspar approaches to albite or to oligoclase in composition. Through an intermixture of hornblende, these rocks pass into diorite.‡

DIORITE.—In the diorites of this series, the feldspar is sometimes the predominant element. One from Oxford was found, by analysis, to consist of sixty-four parts of albite, and thirty-six of hornblende; another contained seventy-four parts of a feldspar, which was near albite in composition, but contained as much potash as soda. Others of these diorites exhibit a predominance of hornblende, often mingled with a chloritic mineral, and constitute veritable greenstones; which, however, appear to be in all cases sedimentary rocks. They are frequently so finely granular as to appear at first sight homogeneous, while at others they are rather coarsely crystalline, or sometimes porphyritic, from the presence of large feldspar crystals—Common throughout the group in New Brunswick.

EPIDOSITE (EPIDOTE AND QUARTZ).—Epidote is a characteristic mineral of great portions of this series. Sometimes it forms with quartz, a fine-grained compact rock, which is found in thick beds in the Shickshock Mountains. At others, the epidote is disseminated in nodules, in a fine grained silicious rock, which often becomes chloritic or argillaceous.—Common on the Upper Tobique.

^{*} ORTHOCLASE gneiss-Potash Felspar gneiss.

[†] Anorthosite-A Lime Felspar Rock.

[†] Diorite—A Rock composed chiefly of felspar and hornblende,

MICA-ROCK.—This soft grey schistose rock, a bed of which has been wrought as a variety of potstone, has nearly the composition of a hydrous mica, with only three per cent of alkalies, and fifty-one per cent of silica.—Nipisiguit, Saint John River.

MICA-SCHIST.—These mica-schists are very variable in their nature, and often highly quartzone; not unfrequently they have the aspect of what are called talcone slates, without, however, containing any magnesia, and owe their peculiar characters to a mica like that of the preceding rock, or to pholerite or pyrophyllite. Pholerite is sometimes found in a pure state, in fissures in the sandstones of this series; and pyrophyllite forms beds, resembling steatite, in the same formation in the southern United States; where it also occurs crystallized with quartz.

Localities.—Devil's Elbow on the Nipisiguit, Saint John River, Upsalquitch Lake, Milpagos Lake.

ARGILLITE.—The argillaceous rocks of this series present many varieties, from roofing-slates, and talcoid and plumbaginous shales, to others which are more or less chloritic or micaceous. Some specimens are remarkable from containing small oval masses of regular outline, consisting of orthoclase and quartz. Their exterior portion is generally of feld-spar, the centre being filled with quartz; but sometimes the one or the other is wanting, and the kernels consist of quartz or of feldspar only. These oval masses, which are from one-eighth to one-half an inch in length, have their greater diameters parallel. The rock might be called an amygdaloid. Some portions of these argillites are penetrated by small veins with quartz, chlorite, and bitter-spar, intersecting these slates. Compare the Red Siates in next Chapter.

Localities.—Valley of Shiktehawk, of Beccaguimic, Jacksontown, on Campbell River, on the Nipisiguit, on the Upsalquitch, on the South West Miramichi.

IRON-SCHIST OR ITABIRITE.—Great beds of a rock made of scales of specular iron, with quartz and chlorite, are met with in the altered Silurian strata. They are sometimes rich iron ores, and at other times contain but small portions of the metallic oxyd. The specular schists often include a portion of titanic acid, which is occasionally seen in the form of rutile or of sphene, crystallized in veins, sometimes with feldspar. These rocks are apparently identical with the itabirite of Brazil.

Localities .- On the Upper South West Miramichi, Campbell River.

DIALLAGE ROCK.—Diallage is abundant, not only as a component of some ophiolites, but sometimes forming a rock, either by itself, or with a little mixture of an amorphous mineral, which approaches to pyrosclerite in its composition.

CHLORITOID-SCHIST.—Chloritoid is abundant in the quartzose mica-schists in this series.

HORNBLENDE ROCK, WITH GARNETS.—Beds of black crystalline hornblende rock, including small crystals of red garnet, occur with the serpentines of Mount Albert. In many other parts, hornblende in the form of actinolite, or a tough, fibrous variety allied to it, forms beds of great thickness.

MAGNETIC IRON IN DOLOMITE.—Magnetic iron ore is often found in these rocks, in irregular beds or masses in Serpentine.

COPPER PYRITES.—Copper is abundantly distributed in this formation. The ores are met with in quartzose, argillaceous, micaceous, and chloritic slates, in limestones, and in dolomites. The copper in these strata seems to have been a contemporaneous deposit from aqueous solutions. Tattagouche—Nipisiguit, four miles above Pabineau Falls—At the Grand Falls—Campbell River—Woodstock.

OPHIOLITE (SERPENTINE.)—Under the name of ophiolite we include those rocks which have serpentine for their base. The normal ophiolites are nearly pure serpentine, while some are mixtures of serpentine and carbonate of lime (calcareous ophiolites,) and others dolomitic and magnesitic ophiolites; containing respectively dolomite and carbonate of magnesia, often in large proportions. All of these varieties are met with in Canada, or in the adjacent State of Vermont. These compound ophiolites are sometimes porphyritic from the presence of diallage (the Italian gabbro). At other times, they have the aspect of conglomerates, exhibiting rounded or angular masses of pure serpentine of various sizes, imbedded in a dolomitic paste, itself more or less coloured by intermingled serpentine. A magnesitic ophiolite from Vermont has a gneissoid structure, due to the arrangement of the crystalline magnesite spar, with lamellæ of talc, apparently marking planes of stratification. The ophiolite of Mount Albert is marked with red and green bands, which have the aspect of sedimentary layers; and the relations of the ophiolite throughout this series, where its outcrop has been followed for hundreds of miles, are always those of an interstratified deposit, and never of an eruptive rock. It occurs with dolomite, magnesite, steatite, diorite and argillite, with each one of which it has been found in contact, and it seems sometimes to replace the other magnesian rocks. Its beds vary from a few yards to several hundred feet in thickness. The colours of these ophiolites are of various shades of green; generally much darker than those of the Laurentian series. A red colour sometimes occurs in patches and bands, or pervades the whole mass; this, in some cases, at least, is due to an intermixture of red hematite. Foliated and fibrous varieties (baltimorite and chrysotile) are frequently found in veins in these ophiolites. Chromic iron is also a characteristic mineral, in grains, or in interstratified beds or lenticular masses, often of large size. Magnetic iron occurs in these ophiolites, both in grains and beds, sometimes with ilmenite.

The analysis of the serpentine of these ophiolites show them to contain from seven to ten per cent. of protoxyd of iron, to which they owe their colour, besides small portions of oxyds of chrome and nickel. These two metals often occur in the magnesian rocks of this series, in the form of chromic iron and sulphuret of nickel; but are in many cases present as integral portions of the silicate. This is true, not only of the serpentines, but of the diallage and actinolite rocks, and many of the dolomites and magnesites. It would seem that chrome and nickel were constant accompaniments of the magnesian deposits of the present series. We have also detected these metals in the ophiolites of California, of Portsoy in Scotland, Cornwall, the Vosges Mountains, Mount Rosa and Corsica; while they are wanting in the Laurentian ophiolites of Canada, and in specimens of serpentine from Norway, supposed to be of the same formation.

STEATITE.—Tale slates or schistose varieties of steatite are not unfrequent. These are sometimes nearly pure tale, and at others mingled with hornblende, in the form of actinolite or with bitter spar.

CHLORITE, (POTSTONE.)—Sometimes beds of pure compact chlorite are met with in these rocks.

MAGNESITE.

DOLOMITES.—LIMESTONES.—Dolomites, or magnesian limestones, are abundant in this series, and frequently accompany the ophiolites or serpentines into the composition of which they often enter. These dolomites are generally ferruginous, often containing eight or ten per cent. of carbonate of iron, and sometimes as much carbonate of manganese. They are often mingled with a portion of clay, or of silicious sand, and very frequently

become conglomerates, enclosing pebbles or rounded masses of pure limestone, and more rarely of sandstone, shale, or dolomite, in a paste of ferruginous red-weathering magnesian limestone. In some cases, these rocks have the composition of a true dolomite, in which the oxyds of iron and manganese replace a portion of magnesia. In others, the quantity of lime is not equivalent to the other protoxyd bases, and we have a passage to the magnesites already described; which are rocks consisting of carbonates of magnesia and iron, with little or no carbonate of lime. The foreign minerals of these rocks are few in number; chlorite, tale, hornblende, pyroxene and brown garnet are sometimes met with, and a green chromiferous mica, probably allied to fuchsite, occurs in small scales, both in the magnesites and in the dolomites. With the ferruginous dolomites, are often interstratified beds of pure limestone, which frequently enclose concretionary fibrous masses, made up of concentric layers, like the recent deposits of travertine from calcareous waters.

The conditions under which these dolomites and pure limestones are associated, are such as to leave no doubt that they have been contemperaneous deposits and to forbid the notion of the formation of dolomite by any subsequent alteration of the limestones.—[See Geological Reports of Canada for 1857 and 1858.]

Deposits of Silica.—Deposits of silica, which are evidently of chemical origin, and which assume the form of hornstone or jasper, as they include more or less argillaceous or ferruginous matter, are not unfrequent among the mechanical sediments of this series. The two specimens of sandstone from the unaltered strata of the Quebec Group at St. Nicholas, are supposed to represent the granitic gneiss of the altered portions of the same formation. The cement in some of these sandstones, is a feldspathic matter, rich in potash; and the analysis of the rock, as a whole, gives a composition identical with the mixture of quartz, orthoclase, and mica, which constitutes this gneiss. The metamorphism of these aluminous rocks consists then, simply in the crystallization of the sillicates of alumina and alkali in the sediments, a reaction which has taken place at no very elevated temperature; the alkaline sillicates and carbonates, by which the waters of these sediments are impregnated, aiding the process. At the same time, the reactions between the sillicious and argillaceous matters, and the earthy carbonates, in the presence of these alkaline solutions give rise to chlorite, and epidote.*

^{*} Professor Sterry Hunt.—Descriptive Catalogue of a collection of the Economic Minerals of Canada, and of its Chrystalline Rocks,—1862.

CHAPTER IX.

THE QUEBEC GROUP.—(Continued.)

Metalliferous Deposits in the Quebec Group of New Brunswick-Iron, Manganese, Copper, Antimony, Nickel, Lead, Zinc, Gold, Silver-Origin of the metallic deposits in this Group-Professor Sterry Hunt's Views-The Woodstock Iron Ores-Description of the Ores-Chemical Composition-Properties of the Iron-The Woodstock Iron Works-Opening for capital and enterprise in the working of these Iron Ores-Their extensive distribution-Their development on the east side of the Saint John-On the Beccaguimic-Their associations with limestones for fluxing, fuel for smelting, labour, and their occurrence in a fine agricultural country-Their occurrence on the Shiktehawk-Three undulations on the east side of the Saint John have brought the ores to the surface-Vast importance of these ores-Native silver in a jasper boulder on the Shiktehawk-Manganese and Copper Ores-On the Nipisiguit, Tattagouche, Campbell Rivers, Bull's Creek-Saint John-Professor Hunt's views respecting the origin of Copper in the deposits of the Quebec Group-Antimony Ores-The ores of Prince William Parish-Characters of the Dislocations-The Pits-Probable extent and richness of the ore-NICKEL-COPPER-Production and uses of Antimony-LEAD ORES-ZINC ORES-Sequence of the strata in Canada-ISLAND OF ORLEANS SERIES-PHILLIPSBURG SERIES.

METALLIFEROUS DEPOSITS AND METALS IN THE ROCKS SUPPOSED TO BELONG TO THE QUEBEC GROUP IN NEW BRUNSWICK.

I. IRON; II. MANGANESE; III. COPPER; IV. ANTIMONY; V. NICKEL, VI. LEAD; VII. ZINC; VIII. GOLD; IX. SILVER.

The manner in which the metals of this Group have originated is of much importance in attempting to form an estimate of the commercial value of any deposit. It has been shown in the preceding Chapter, according to Professor Sterry Hunt, who has paid especial attention to this subject, and the results of whose investigations form some of the most important contributions to Chemical Geology which have yet been given to the scientific world, that the metals seem to have been originally brought to the surface in watery solution, from which he considers them to have been separated by the reducing agency of organic matter in the form of sulphurets, or in the native state and mingled with the contemporaneous sediments, where they occur in beds, or in disseminated grains forming fahlbands, or, as at Acton, are the cementing material of conglomerates.

During the subsequent metamorphism of the strata, these metallic matters being taken into solution by alkaline carbonates or sulphurets, have been redeposited in fissures in the metalliferous strata, forming veins, or ascending to higher beds have given rise to metalliferous veins in strata not themselves metalliferous. The intervention of intense heat, sublimation and similar hypothesis to explain the origin of metallic orcs, Professor Hunt conceives to be uncalled for.*

THE WOODSTOCK IRON ORES.

These ores are vast sedimentary deposits many feet in thickness, interstratified with red and green argillites, or with calcareo-magnesian slates, of a red or green, or mottled red and green colour. The ores vary in composition, being both red and black, the black is sometimes feebly magnetic, but it derives its colour more from the presence of manganese than from the black magnetic oxide. The red ore is an impure hæmatite, containing besides the peroxide of iron, some carbonate of the protoxide, and from one to six per cent. of manganese; it is often seamed with thin layers of graphite. The most characteristic of the earthy admixtures, are from two to five per cent. of magnesia, and from .064 to nearly two per cent. of phosphoric acid. The mean of eight analyses gave 32 68-100ths per cent. of iron from the ores worked at the furnaces. Some of the samples yielded as high as 48 per cent. of metallic iron, others as low as 19 per cent.; 32 per cent. appears to be about the general average as shewn in the accompanying Tables, when the extremes are thrown out and the mean of the remaining six analyses is taken.

The slaty ores are often concretionary,† showing layers of small circular or eliptical spaces regularly distributed in lines parallel to the stratification.

Table showing the Chemical Composition of Eight Samples of the Woodstock Iron Ores.‡

	1	2	, 3	4	5	. 6	3	8
Peroxide of Iron	49.357	47.858	39.285	67.857	42.587	27.143	50.000	35.714
Protoxide "		2.140	1.140	1.070		traces	2.400	5.100
Alumina	6.200	3 924	3.116	2.004	6.412	10.742	6.114	5.076
Oxide of Manganese,	4.784	6.110	5.872	0.976			3.742	
Peroxide "			-		8.740		1	<u> </u>
Lime	2.014	1.004	1.120	0.887	1.074	5.964	1.146	0.762
Magnesia	3.911	5.016	4.602	2.940	5.107	2.057	4.072	4.216
Potash		0.972	0.702	0.744	0.217	0.884	0.214	0.887
Soda	0.692	0.671	0.512	0.631	0.202	0.772	0.206	0.642
Sulphuric Acid	0.798	0.596	1.274	0.588	0.977	0.842	0.572	0.764
Phosphoric Acid	1.324	0.977	1.389	0.064	0.880	1.924	1.062	1.763
Silica	22.021	16.842	25.964	5.630	22.420	34.214	19.842	25.600
Car. Acid and Water,	7.621	13.890	14.964	5.609	8.974	10.286	10.630	12.673
. , .	100.000	100.000	100.000	100.000	100.000	100.000	100.000	100.000
Metallic Iron	34.867	35.147	28.377	48.323	30.000	19.000	36.848	28.927

Mean of the eight......32.683.

^{*} On some points in American Geology. American Journal of Science, May 1861.

[†] Compare with "Argillite," page 157.

[†] This Table was kindly given to me by Norris Best, Esquire, one of the proprietors of the Woodstock Iron Works. The analyses were made in England by chemists of known reputation.

CHARACTER OF THE IRON.

The iron produced at the Woodstock Iron Company's Furnaces is of a very superior quality. Its colour is silver-grey; its density is equal to that of some varieties of the best hammered iron; it makes excellent steel, and possesses great toughness or resisting power.

The resistance in tons per square inch of—

Yorkshire Iro	n, i	is	24.50	tons.
Derbyshire	64.	***************************************	20.25	66
	"	*************************	22.50	. 66
Staffordshire	66	*************************	20.00	"
Woodstock	"		24.80	66

The presence of phosphoric acid in iron without manganese, renders the metal "cold-short," that is, brittle when cold; but if the metal be alloyed with manganese, the two foreign elements combined appear to give it a high degree of ductility; manganese alone is not thought to improve the quality of the iron. It has been suggested that the Woodstock iron owes its great resisting power to the large quantity of carbon it contains; this view, however, is not in accordance with the experiments at Shoeburyness. The iron plates which contained the largest amount of carbon were the most easily fractured, a large percentage of carbon (0.23) causing brittleness. The composition of the plates* which afforded the greatest resistance to concussion, with regard to foreign substances, was as follows:—

	Carbon.	Sulphur.	Phosporous.	Silicon.	Manganese.
Ā	0.01636	0.104	0.106	0.122	0.28
В	0.03272	0.121	0.173	0.160	0.029
D	0.0436	0.118	0.228	0.174	0.250

A comparatively large amount of Carbon gives strength to resist tension and compression, but not concussion or the force of impact.

While, however, the quality of the Woodstock iron is no doubt excellent, it seems probable that the estimation in which it is held by the Proprietors of the Works is a little too exalted, if the following statement in Professor Bailey's Report correctly expresses their opinions:—"The proprietors," says Professor Bailey, "believe the iron thus wrought to be superior to Swedish, Russian and East Indian pig iron, and draw their conclusions from the fact that one cubic inch of the Woodstock metal will weigh at least 22 per cent. more than either of the above, and is something like 26 per cent. heavier than the most of the Scotch brands."

^{*} The hammered plates manufactured at the Thames Iron Works are made in the following manner:—" Scrap iron of the best description is carefully selected and cleaned, piled, hammered into a bloom, and then rolled into bars 6 inches broad, and 1 inch thick; these bars are cut up, piled, and again hammered into a slab; several of these slabs are put together, heated and hammered to the form required, and this process being repeated, the plate goes on gradually increasing to the length required."

[†] Fairbairn. ‡ Report on the Mines and Minerals of New Brunswick, page 58.

- 1. The specific gravity of common Scotch Iron, varies from 6.9 to 7.1.
- 2. That of pure iron is 7.8.
- 3. Of the best razor tempered steel 7.84.
- 4. Rolled and hammered iron 7.9.

An increase in weight equal to 26 per cent. would make the specific gravity of the Woodstock iron 8.82, or higher than that of copper, (assuming the specific gravity of the "Scotch brands" to be 7.0), and about $12\frac{1}{2}$ per cent. higher than the best razor tempered steel. As this specific gravity for iron of any description manufactured or unmanufactured is wholly unprecedented, we may suppose that the above estimate is too high.

CAPACITY OF THE WOODSTOCK IRON WORKS.

The capacity of these works, with one furnace in operation (and one in process of erection), is stated to be six tons and a quarter of iron a day; the furnace continues in blast for about twenty-four weeks, six weeks being required for the necessary half yearly repairs, so that the actual producing time is about 43 weeks in a year, this would give, at 50 tons a week, the product of one furnace, about 2,150 tons per annum. Each of the British Îron Clad Frigates require from 800 to 1,050 tons of iron for plates, so that the two furnaces, which may be supposed to be in operation in the early part of 1865, would not be able to supply more than enough iron per annum to cover four first class frigates. At this rate it would take two or three generations to remodel the British Navy. Whenever the demand is made, however, and there is a demand for far more than can be supplied, there is ore and fuel enough for fifty furnaces, for on the east side of the River Saint John, the country is still an unbroken forest, except on the borders of the streams. Hitherto, the entire product of the one furnace in operation would be sufficient only to protect two frigates per annum, we must therefore receive the statement that "the British Government uses chiefly the Woodstock iron for the manufacture of the plates,"-cum grano salis.*

No doubt it would be extensively used in the British and some foreign navies, if enough iron could be obtained with sufficient despatch. There is a splendid opening for the employment of capital in this direction, and ore and fuel in abundance for many years to come. The whole question is one of very considerable interest and will bear the strictest scrutiny.

^{*}C. H. Hitchcock—Second Annual Report upon the Natural History and Geology of the State of Maine, 1862, page 414.

[†] In a Report presented to the Woodstock Athenseum, February 11th, 1862, it is said—"The following statistics regarding the present works, and the extent of the iron beds have been kindly furnished by Mr. Norris Best, Manager of the Charceal Iron Works at Upper Woodstock. The quantity of wood required for the operations of these works in 1864 is estimated at 12,000 cords, which will strip say 400 acres. Evidently with this consumption annually added to that necessary for the ordinary purposes of the County, wood must go up in price, and the expense of producing Charcoal Iron must be increased. But the present works furnish a very considerable addition to the business of the County, and would provide an item in Railway traffic of no small importance. The estimated production of pig iron for 1864 is 2,750 tons, employing at the mines and about the

DISTRIBUTION OF THE ORES.

The red and green slates with which this ore is interstratified are very widely distributed, as already stated, in a northeasterly direction, extending in fact as far as the Nipisiguit, a distance of more than one hundred and twenty miles. It is probable that owing to local disturbances there will be large breaks in these deposits, and the ores may not be found equally rich throughout the distribution of the red and green slates, but they are known to occur in inexhaustible quantities on the east side of the Saint John, where they appear in probably greater force than at Jacksontown, on the west side of the river, from which the Woodstock Iron Works are supplied.

The first Iron Ore Bed on the east side of the Saint John, seen this summer, was on the farm belonging to Mr. B. Thomas, No. 1, on the south side of the Beccaguimic. This is probably the same bed or one of the series which occurs at Jacksontown. The ore as it appears on the surface of the ground is very black, containing apparently a considerable proportion of Manganese. The red slates with hæmatite were observed in position with a strike N. 60° E. or from N. 50° E. to N. 60° E. The red and green slates have here a breadth of about one quarter of a mile, the dip is vertical where observed. The iron ore was seen to occupy more or less of 90 yards in this vertical section.

Two miles and three quarters from the Saint John, and within half a mile of the Beccaguimic, the red slates cross the road.

On the road to the Limekilns at Pole Hill, which is marked on Mr. Wilkinson's Map, red slates, which are probably another undulation of the same beds, cross the road about 250 yards from the Beccaguimic road.

On Mr. William Clark's lot, through which the Pole Hill road passes,

furnace and works seventy five mcn. Twelve teams, with their drivers, find constant employment in hauling the ore, while to cut the wood requires say one hundred and fifty men for twelve weeks; and to haul it some sixty teams and their drivers for the same length of time. The down freight of the pig iron for 1864 is estimated at \$5,500. During the winter the iron, in order to keep up a regular supply for the English market, has to be hauled on sleds to the Houlton Road Terminus of the Saint Andrews Railway, a distance of nine miles, thence sent by Railway to Saint Andrews; and from that place shipped by schooner to Saint John; and every ton thus transported from Woodstock to Saint John, costs one dollar and twenty five cents additional. With a Railway communication between Woodstock and Saint John, the iron could be sent for two dollars throughout the year, and thus on one half the quantity produced there would be a saving in transport within the Province of one dollar and a quarter per tota. The up freight for the Works is estimated for 1864 at \$4,500. Thus for 1864, from the works of the Iron Company alone, the proposed Railway would receive a traffic at present worth \$10,000.

Mr. Best states to your Committee that if there were continuous Railway communication from Saint John to Woodstock, so that mineral coal could be delivered at the works at a rate of 1½ cents per ton per mile, it could be used profitably for iron smelting in this County; and that every description of iron, whether for the varied uses to which malleable iron is put, or for castings, could be produced in Carleton County and sent to Saint John at a price so low as to compete successively with English and Scotch irons. In fact, the result would be that three fourths of the importation of British and Foreign iron would

cease."

about $5\frac{1}{2}$ miles from the River Saint John, the red slates with black iron ore are seen in places on the west side of the road. These are, most probably, the Jacksontown beds brought to the surface by a third undulation.

A broad band of limestone deeply creviced, occurs within a mile to the southeast of these iron deposits. It is from this source that the lime for smelting purposes at the Woodstock Iron Works is obtained.

Limestone is said to be found also on Lot N, belonging to W. O. Clarke, on Gin Brook, this is probably the same bed as the one just noticed, brought to the surface by the same undulation which revealed the presence of the first belt of iron ore noticed on the Beccaguimic. The order being—

- I. Red and green slates with iron and Manganese ores...Beccaguimic.
- II. Limestone......Gin Brook.
- III. Red and green slates with iron and Manganese ores... Cooke Lot.
- IV. Limestone.....Pole Hill.

A band of black iron ore crosses the Portage Road on the Upper Shikte-hawk, about 7½ miles from the River Saint John; it has a strike N. 60° E. dip N. E. The red slates with which it is associated are near at hand, crossing the portage road a short distance in advance. The quantity of ore on this road is very considerable, but persons familiar with the country state that two or three hundred yards in the woods south of the road, the iron ores are much more abundant, and two miles from the same locality there is abundance of limestone.

The new settlement of Glassville must be situated on or near a band of these slates, for though not seen in position the debris was recognised at the bend of the North West Branch of the South West Miramichi.

IMPORTANCE OF THESE IRON ORES.

It appears clearly established that on the east side of the Saint John there are not less than three undulations which have brought up the red and green slates with their iron ores and associated beds of limestone. These immense deposits of ore occur in a country possessing an excellent agricultural soil, a splendid forest of birch, beach, spruce, and maple, and limestone in abundance. It will not fail to be noticed that these are elements of local industry belonging to the highest class. For the ore yields an iron of very superior quality, which has been thoroughly tested in the United States and in England, and if it be considered advisable to smelt it on the spot there is abundance of timber for fuel, lime for fluxing, labour for collecting the ore and preparing the fuel, and an excellent agricultural country as the basis of the whole industrial system. Now that this iron has met with so much favour in England, it is not improbable that it may yet be profitable to export the best quality of ore from those beds which are near to the Saint John. Under any circumstances it is probable that in a short time the abundance of fuel, either as coal, or gas from the highly bituminous shales of Sussex Vale, both of which are cheaply procurable in the lower portion of the river.*

^{*} See Chapter VI. for a description of gas furnaces.

will render the construction of gas furnaces for obtaining iron of a very superior quality a matter of pecuniary advantage and provincial importance.

Red slates were seen on the southeast side of the axis, within ten miles of Boiestown on the Miramichi, but they were not specially examined for iron ores. Higher up the river the rocks are very ferruginous, but no details can be given respecting them.

FUEL AND ORE.

In Derbyshire (England,) the following is the proportion of ore and fuel consumed, and metal produced:—

	I								
Ore,	•••	•••	•••	•••	•••	2	tons	12	cwt.
Mineral coa	l,	•••	•••	•••	•••	2	"		
Metal produ	ced,	•••	•••	•••	•••	1	"		
In Staffordshire:-	-								
Ore,	•••	•••	•••	•••	•••	2	tons	7	cwŧ.
Mineral coa		•••		•••	•••	2	66	8	"
Metal produ	ced,	•••	•••	•••	•••	1	"		
In Dordogne, (Fra	nce):								
Ore,		•••	•••	•••			tons	-	
Charcoal,	• • •	•••		•••			"	3	"
Metal produ	ced,	•••	•••	•••	•••	1	"		
Woodstock, N. B.	:								
Ore,		•••	•••	•••	•••	3	tons	6	cwt.
Charcoal,		•••	•••	•••		1	26 bu	she	ls.
Metal produ		•••	•••	•••		1	ton.		
=									

This estimate is based on the statement kindly made by one of the proprietors, Mr. Norris Best, in a letter addressed to me under date 11th February 1865.

Mr. Best states that the average proportion of materials used during the past year has been as subjoined:—

Ore,	•••	•••	•••	•••	•••	1180 lbs.
Limestone,	•••	•••	•••	•••	•••	50 "
Charcoal		•••		•••		20 bushels.

The average yield of the ores is assumed to be 30 per cent. of pure metal. (See Table of Analyses, page 161.)

Then 1,180 lbs. of ore will yield 354 lbs. of metal, or one ton of 2,240 lbs. will require 3.33 tons of ore, and 126 bushels of charcoal, which at seven cents a bushel, the price Mr. Best states he is paying on the 11th February, will cost \$8.82, which is the actual cost of fuel, per ton, according to above data.

At Dordogne, the cost of charcoal for the production of one ton of iron is at the least \$11.60 cents; and in France, generally, the average price of charcoal would raise the cost of every ton of iron to \$14.80 for charcoal fuel alone.

For the further conversion of cast iron into wrought iron, there is required in England about one ton and one third of cast iron, and from two to two and a half tons of mineral coal are consumed, while the same amount of the cast iron of the Dordogne requires to convert it into a ton of wrought iron, one ton and a half of charcoal. In England, a ton of wrought iron requires about five tons of mineral coal for its fabrication. In France, a little over three tons of wood charcoal at \$11.60 a ton, the minimum price of charcoal there.

It is clear that the price of charcoal in the vicinity of Woodstock will rise in the course of a few years, and then the question of a supply of fuel for smelting purposes will have to be vigorously met, or as in Canada, it will be necessary to move the furnaces where ore and fuel are still abundant, without the construction of a Railway enables coal to be delivered at a rate sufficiently low to admit of its being used for smelting purposes. But there are other parts of the Province where ores of iron and fuel exist in abundance together, and where gas fuel can be employed with advantage.

M. CHENOT'S PROCESS WITH GAS FUEL.

In 1857, Professor Hunt called attention to the new metallurgical processes of the late Adrien Chenot, which attracted in a particular manner the attention of the Jury of the Palace of Industry at Paris in 1855, who awarded to the inventor the Gold Medal of Honour. M. Chenot there exhibited a series of specimens serving to illustrate the processes which bear his name, and which have been the result of extraordinary labours on his part, continued through twenty five years.

M. Chenot employs gas fuel, generated from the poorest description of coal, or from any source capable of producing carbonic oxide. One mode of forming this gas fuel has already been described in a previous Chapter, in a notice of the regenerating gas furnace, page 106. According to Professor Hunt, the methods invented by the late Adrien Chenot for the reduction of iron ores and the fabrication of wrought iron and steel, constituted in the opinion of one eminently fitted to judge the case (M. Leplay of the Imperial School of Mines,) the most important metallurgical discovery of the age.

It can not fail to strike every unprejudiced reader that these facts are of the utmost importance to the manufacturing industry of this Province. It has been shown that in the valley of the Kennebeccasis, and eastwards towards Westmorland there is a great development of Albert Shales, eminently adapted for the manufacture of gas fuel; iron ores are abundant in the same valley, either in the form of bog ores or nearly pure magnetic ores in Springfield; under such conditions there is no reason why New Brunswick should not soon become an exporter rather than an importer of iron in all its multifarous forms.

The processes of M. Chenot are now (1857) being applied to the fabrication of steel at Clichy near Paris. The iron ore is imported from Spain, and notwithstanding the cost of its transport, and the high price of fuel and labour in the vicinity of the Metropolis, it appears from the data furnished

by M. Chenot to the Jury at the Paris Exhibition, that steel is manufactured by him at Clichy at a cost which is not more than one fourth that of the steel manufactured in the same vicinity from the iron imported from Sweden. Near Bilboa, in Spain, at the works of Villalonga & Co., they are enabled to fabricate the metallic sponge at a cost of 200 francs, or \$40 the ton, and the best quality of cast steel at 500 francs, or \$100 the ton of 1000 kilograms, (2,200 lbs. avoirdupois) notwithstanding the high price of fuel. M. Chenot stated to Professor Hunt that the conversion of the ore to the condition of sponge is effected with little more than its own weight of charcoal.

THE SWEDISH GAS FURNACES.

The subject of gas furnaces in which any kind of fuel may be used, and for which, as already stated, the rich bituminous Albert shales are particularly adapted, has engaged the attention of the most prominent iron manufacturers in England, France, Sweden, and Prussia. In the United States the abundance and cheapness of mineral fuel has hitherto prevented attention being directed to this important improvement in metallurgical arts, and indeed in all those departments of industry which require very elevated temperatures. The Swedish gas furnace uses peat as the fuel, models of their improvements were exhibited at the International Exhibition in 1862. The old furnace so commonly used for smelting iron ores, and the reverberatory furnace are really nothing more than clumsy and imperfect gas furnaces, where an enormous amount of heat is allowed to escape and more than twice as much fuel is used as the operation requires. The following short description of the Swedish gas furnace may be acceptable, and when considered in connection with the brief details given respecting M. Chenot's process, and the Regenerative gas furnace of Mr. Siemens, described on page 106, the wide field open for industry in this Province will not fail to attract the attention of thinking men, the more especially when it is remembered that a nation's industry and manufacturing status is measured by its production of iron.

Improved Furnaces.—"In the Swedish department specimens of iron were exhibited made with peat as fuel; and in the Italian department steel was shown made in a gas-puddling furnace with the same fuel. The furnace in which peat is thus made available for metallurgical purposes, although not easily described without diagrams, is still so well worthy the attention of those interested in economizing fuel, that we make the attempt to render its structure intelligible to the general reader. We must assume, in the first place, that he is acquainted with the form and action of a common reverberatory furnace such as may be seen in operation in many parts of the country. Instead of the usual fire-place, there is what is called the "gas generator." This consists of a circular chamber of fire-brick several feet deep, and two or three feet in diameter, closed at the bottom, and having a hopper at the top, through which fuel is supplied. This chamber, at a certain height from the bottom, is in direct connection with the body of the furnace, so that flame may issue as freely from it as from the fire-

place of an ordinary reverberatory furnace. In the sides of the generator, at a certain distance from the top, is a series of three or four small, round holes on the same level, and at some distance lower down is another similar series of round holes. These holes are for the passage of the air intended to support combustion in the interior of the generator, which is blown in either by a fan or some other convenient blowing-machine. Now, when the generator is full of incandescent fuel, and air is injected through the lateral holes, carbonic oxide gas is copiously produced and passes into the furnace, as there is no other place of egress, the hopper at the top being supposed to be shut. As it escapes from the generator, it is met with a current of heated air, or, as it technically termed, "hot blast," which is injected downwards from the roof of the furnace at or near its junction with the generator, either in several jets or one continuous sheet. The carbonic oxide while still hot is thus burnt, and the heat developed is sufficiently intense even to melt wrought iron by the hundred weight. The air which supplies the generator is also previously heated; and in the Swedish furnaces the apparatus for heating the blast consists of a series of cast-iron pipes fixed at the lower part of the stack. Hence only the waste heat of the furnace is employed for this purpose. It is usual to place a hollow cylinder of iron round the generator, so as to leave a closed space between its internal surface and the exterior of the generator; and into this space the hot blast is introduced, whence it passes through the two rows of holes previously described into the interior of the generator. The atmosphere of such a furnace can be rendered either reducing or oxidizing at will by regulating the amount of blast. At the bottom of the generator is a door, by means of which the ashes or elinker from the fuel may be withdrawn."*

PROBABLE CAUSE OF THE SUPERIORITY OF THE WOODSTOCK IRON.

Different ores of iron make very different kinds of steel, notwithstanding the most careful manipulation and scrupulous attention to the manufacturing process in all its stages. Until M. Chenot had investigated the subject, it was but very imperfectly understood, and the difference in the steel and iron produced was frequently stated to be due to the presence of some foreign body such as manganese or phosphorous, or silicon or excess of carbon. According to M. Chenot the nature of the ore has much more to do with the quality of the metal than the mode of treatment, and the steel producing capacity of any iron is measured by the quantity of carbon which it can absorb before losing its malleability and degenerating into cast iron.

The iron of Sweden and the Ural Mountains, after taking up six per cent. of carbon, yields a metal which is still malleable, while that of Elba with four per cent. becomes brittle and approaches cast iron in its properties. The ores of Sweden and the Ural are famous for the excellent quality of their steel; the ores of Elba yield a very superior iron, but are unfit for the fabrication of steel.

^{*} Annual of Scientific Discovery, 1963.

It is a highly important fact that the Woodstock ores, which contain a considerable proportion of manganese, phosphorous, and silicious matter, should produce an excellent iron capable of being made into excellent steel, and we may, in the absence of definite experiment, conclude that it derives these valuable properties from the large amount of carbon it is capable of combining with, without degenerating into cast iron.

Hence, even should the price of charcoal rise considerably higher than it now is in the vicinity of the works, the remarkable quality of the ores will still yield a remunerative return; and it will become a question of simple arithmetical calculation whether it will be most economical to bring the ores to the fuel or the fuel to the ores.

MANGANESE.

The diffusion of the black oxide of manganese through the ferruginous beds which have just been described, will appear upon an examination of the table of analyses on page 161. Some of the ores it will be observed contained nearly seven per cent. of this metal, and from a cursory examination it appears not improbable that beds of ferruginous manganese may be found associated with the iron ores. On the South West Miramichi, the presence of manganese is indicated in several places by beds of black gravel in which the cementing material is the black oxide of this metal. Specimens of manganese were shown to me which were said to have been taken from beds on the east side of the Saint John, about 13 miles above Woodstock. the Tattagouche, the black oxide of this metal is tolerably abundant, and the purple slates on the Nipisiguit show that the area over which it may be looked for with probable success is large and not inaccessible. Considerable quantities of manganese were formerly exported from the Tattagouche Mines. The development of these and several other mineral deposits in the Province is due to the energy and zeal of Mr. Stephens, of Woodstock.

COPPER ORES.

Judging from the wide dissemination of Copper ores in the Quebec Group of Canada, it appears at the first blush singular, that more extensive deposits of this metal should not have been discovered in rocks of the same age in New Brunswick; yet, when it is considered that the copper ores of Lower Canada have only recently been worked on a large scale, it is not surprising that a similar sparsely peopled area in New Brunswick, by far the greater portion, indeed, being still a thickly wooded wilderness, should have given but very little evidence of the presence of the metal in remunerative abundance. It is unfortunate that all the works which have been undertaken for the extraction of Copper in the rocks of the Quebec Group in this Province should have been temporarily abandoned.

Here, as in Canada East, the copper appears to have been originally deposited with the sedimentary rock in which it is found, being afterwards segregated in veins or bunches, or remaining diffused throughout the country rock.

On the Tattagouche the original matrix of copper appears to be the red slates, which also carry the iron and manganese ores; at the Falls of the Nipisiguit it is a porphyry; and lower down the river, some four miles above the Pabineau Falls, copper ores occur in green slates. On Campbell River they are contained in a diorite; at Jacksontown, the red and green argillites sometimes shows ores of copper. On Bull's Creek, they occur in a diorite, also in a green talcose schist, at Bedell's Cove, near Woodstock, the mother rock was not seen,* but the copper is associated with much iron pyrites. On the east side of the river, on Mr. Connell's farm, small quantities of sulphuret and purple copper have been found in a vein of iron pyrites penetrating a green silicious rock interstratified with green talcose and ferruginous slates.

In the neighbourhood of Woodstock copper ores appear to be widely disseminated, and from the appearance of the ores obtained from Mr. Stevens' mine on Bull's Creek, at Bedell Cove, and at Mr. Connell's vein, it seems probable that remunerative deposits will be found in that vicinity. But in order to form an opinion as to their commercial value, the rocks of that neighbourhood must be carefully studied in connection with the supposed origin of the copper deposits in these ancient sediments. (See page 145.)

CHANGES AT THE SURFACE OF A VEIN.

The change which is often observed to have taken place at the surface of metalliferous deposits is sometimes very considerable, and may penetrate to a great depth. In other instances the vein stone is harder than the country rock, and has resisted the decomposing influence of the atmosphere and water.

Among numerous illustrations which have come under my notice during the past season in this Province, the following are perhaps the best illustrations:—

- I. The Antimony lodes of Prince William; these in most cases are persistent, and the lodes are stronger than the country rock, they have resisted decomposing influences, and stand out from the surface in the form of ridges.
- II. The beautiful ochres on Frye's Island indicate a complete and deep decomposition of the veins, the influence of decomposing agents has penetrated many feet into the lodes.
- III. Some of the copper lodes at the Vernon mines have been much decomposed, what is there termed the green vein shows decomposition to a considerable depth, the resulting ore is the green carbonate. It changes gradually to the sulphuret, and at a depth of 25 or 30 feet will probably disappear altogether, giving place to the sulphuret.
- IV. The copper ores in the green slates above the Pabineau Falls on the Nipisiguit are replaced to a considerable extent by "gossan," but it is probable that at the depth of a few feet the gossan will gradually give place to copper pyrites. The same remark applies to some ores near Woodstock.

^{*}These last named localities have been opened by Mr. Stephens of Woodstock.

The explanation of these changes is simple. Copper pyrites is composed of sulphide of copper and sulphide of iron, (two parts copper, one part sulphur, associated with two parts iron and three parts sulphur.) By contact with air and moisture, the copper pyrites is decomposed, the iron remains behind as an impure hydrous oxide or gossan. The copper is frequently removed from the surface by water after having been converted into the soluble sulphate, the sulphuric acid being derived from the oxidation of the sulphuret of iron, the original ore. At depths remote from atmospheric influences the copper pyrites remains intact, hence the reason why lodes which show much gossan at the surface gradually change in character, yielding more and more copper ore, until the gossan is altogether replaced by the original ore of the lode.

THE ANTIMONY DEPOSITS OF PRINCE WILLIAM.

The most important deposits of this metal are in Prince William Parish. It has been stated that this ore also exists on the northwest side of the granitic axis, about thirteen miles from Woodstock, but nothing is known of the extent of this deposit. Fine specimens of ore have been presented to me from a vein near Canterbury Station, on the Saint Andrews Railway, but the precise locality where the ores occur was not given.

From a trial survey which was made some years since as far as the Pokiok, for a Railway from Fredericton to Woodstock, it appears that the elevation of the Prince William deposits above the sea is about 460 feet. The survey crossed the road leading to Lake George, a short distance from them, at an elevation of 477.97 feet. The greatest altitude over which the Survey passed between Lake George and the Mines being 490 feet. Lake George is 442 feet above the sea, and about 400 feet above the Saint John River, where the ore is shipped.

As these deposits of Antimony are very remarkable and give promise not only of remunerative results to the present lessees, but of important advantages to the Province, leading to the expenditure of capital and the profitable employment of labour, I have given special attention to them, and have endeavoured to supply as full a description of the works now in operation, of the results which have already been obtained, and of the prospects in view, as the limits of a preliminary Report would permit.

The development of these deposits has been almost altogether confined, latterly, to the operations of the Brunswick Antimony Company, the works on a neighbouring lease, owned, I was informed, by Messrs. Hibbard & Co. of Saint George, having been for some time suspended, but for what reason I could not learn, certainly not on account of the paucity of the mineral on their property, as a cursory examination satisfied me of its existence over wide areas.

In the vicinity of the Antimory Mines in Prince William, the rock is a magnesian slate, interpenetrated with quartz veins. The roof or hanging wall of the lodes is frequently highly magnesian and contains thin layers of

steatite or impure silicate of magnesia. The strike of the foot wall and occasionally of the roof wall does not coincide with the course of the vein as a general rule, although there are instances showing parallelism. The rock has been subjected to a series of dislocations, one set running roughly parallel to one another, the other set cutting the first at a small angle, but some time must elapse before a sufficient area of rock surface will be exposed to determine the general direction and relation of these dislocations with precision; but it is probable, however, that one set has a course of N. 50° W. and another set a course 10 to 20 S. which most nearly coincides with the prevailing strike of the rock. The cracks and dislocations to which reference is now made, are of the utmost importance in forming a judgment respecting the capabilities of these antimony deposits, for the antimony lodes occupy the fissures caused by the dislocations.

CHARACTER OF THE DISLOCATIONS.

It will be seen by an inspection of the diagrams which accompany this Report, that even with the very imperfect explanations which have as yet been made, the course of one dislocation can be traced without any difficulty for more than five hundred yards, and if it should result that what are now set down provisionally as parallel dislocations, are in fact continuous, the ascertained length will exceed five times that distance, or considerably more than a mile.

In Pit No. 1 there are apparently two veins inclined towards one another at a low angle, dipping N. E. and separated by a mass of rock, which is probably a slip or "horse" as it is technically termed.

The so called "roof vein" in this Pit is a thin sheet of antimony ore and quartz of unknown length and depth. Its thickness varies from a few inches to more than two feet. It dips to the N. E., and it changes its course in the space of twenty feet from S. 50 E. to S. 75 E. The so called "floor vein" in this shaft dips in the same direction at an angle of 55°, and meets or joins on the roof vein 68 feet below the surface, measured along the incline. Here the veins at the point of junction have respectively a thickness of one foot five inches and two feet, with a magnificent show of sulphuret of antimony, mixed with 'metallic antimony,' in parallel streaks from two to six inches in thickness. These two veins may be described as two sheets of rich metalliferous quartz filling two fissures which join together at a depth of nearly 70 feet on the incline below the surface, continue as separate sheets for an unknown horizontal distance in a southeasterly direction, but form one sheet at the present depth of the mine of unknown extent downwards, and but one sheet in a westerly direction where they have been traced for forty feet, five feet below the surface.

The dip of the 'roof vein' rock is 53° easterly, of the 'floor vein' rock 60° westerly, thus showing an anticlinal axis and a downfall.

The slickensided appearance of the surfaces shows the pressure to which the rock has been subjected during its displacement. It is also worthy of note, especially in relation to the origin of these veins, that not unfrequently rounded and angular pebbles are found in the ore. On breaking open masses I have succeeded in obtaining pebbles which appeared to belong to the country rock, and "horses" are by no means uncommon. These facts are important so far as they tend to show that the fissure in which the vein is segregated is probably of great depth and of very considerable horizontal extension. Above the roof vein there is a layer of steatite about two inches thick, it accompanies the vein all the way down to the bottom of the shaft.

The sheet of ore in the upper vein varies from four inches to two feet in thickness, and consists of sulphuret of antimony seamed with quartz, but masses or seams of the sulphuret, with a little 'metallic antimony,' occur in the vein from two inches to seven inches in thickness, sometimes also expanding into bunches eighteen inches in diameter. The country rock in this shaft is a silicious magnesian slate, the magnesian character preponderating in places so as to form an impure steatite, especially immediately above the vein rock.

Patches of Chlorite are seen in the quartz, which is also coloured red in spots by the decomposition of Iron pyrites. Minute veins of antimony penetrate the country rock as well as small quartz veins, and occasionally streaks of the brilliant oxy-sulphuret appear in small lateral fissures.

PIT No. II.

The fissures occupied by the veins opened at Pit No. II. intersect one another in two places. At the point of junction of the main vein and a transverse vein the shaft has been sunk 34 feet on the incline, which is at an angle of 45° to the N. E. But owing to the approach of winter, and a desire to increase the works in shaft No. 1, the miners had been withdrawn from it, and at the time of my visit it was full of water.

The veins, however, being covered with a sandy drift to a depth not exceeding three feet are easily exposed, and were seen for 100 yards on the main lode and sixty yards on the transverse lode. The antimony in these lodes varies from half an inch to 26 inches in thickness, and is a tolerably pure sulphuret.

PIT No. III.

At the third opening, or "Pit No. III," which, according to the mining Captain, is 490 yards from Pit No. I, the strike of the vein is N. 55 W. with a N. E. dip, at an angle of 35°. Here the conditions under which this lode has been made visible to the eye are most remarkable, and constitute a very singular and probably a very unusual feature in mining locations, south or east of Lakes Huron and Superior. Upon the removal of the shallow surface covering of loan or sandy clay, the country rock, together with the huge quartz veins which mark the lines of fracture and dislocations have been striated and polished by glacial action. The soft magnesian and chloritic slate is deeply scored with parallel or slightly divergent grooves, and the hard quartzose antimony veins are polished on the surfaces which have come in contact with the slowly moving glacial mass. For many miles

around this neighbourhood the same glacial markings are visible. I have no doubt that Lake Saint George itself with the flat valley to the south of it, is a memento of the wonderful excavating power of glacial ice. The grinding down and polishing of the surface of the country, coupled with the almost entire absence of drift here, at least to a greater depth than from three to six feet, will enable the practical miner to trace out without difficulty the lines of dislocation and the antimony veins occupying them. Their position on the surface may then be laid down with perfect accuracy on a chart or map of the several properties, by any qualified land surveyor. None of the dislocations, as far as they have been exposed, appear to have been so affected by subsequent disturbances as to make the recovery of a vein, if lost, a matter of much difficulty or expense, and if a vein should be lost the plan will be to go at once to the surface, clean it from drift, and endeavour by aid of the glacial polishing to discover the extent and direction of the "jog."

The vein at the 3rd Shaft is very quartzose, and a considerable proportion of iron pyrites was observed here, which discolors the rock at the surface. Reticulating veins of quartz penetrate it, together with minute veins of antimony. The thickness of the lode varies from two to three feet, and some fine antimony ore was taken out in a blast during my visit, which dislodged a mass 22 inches in thickness, at a depth of 24 feet on the incline.

A "horse" is plainly visible occupying a portion of the fissure to the east of the pit, and the quartz is seen to surround it. The "horse," which is the country rock, must have fallen into the fissure before the metalliferous quartz was introduced. Another instructive and valuable fact is observed at this shaft. As the vertical strata approach the lode at the bottom of the shaft they are curved to the southeast, showing a movement in that direction from the northwest. The rock surfaces are slickensided by pressure. Immediately over the vein the soft impure steatite is visible from half an inch to two inches in thickness; it contains fragments of slate, and is overlaid by a crushed portion of the rock of variable thickness, from three to twelve inches; this is succeeded by the tilted edges of the magnesian slate. These observations show the prevalence of a lateral force acting subsequently to the filling up of the veins, and are worthy of being recorded, as the influence of this force may have operated more energetically at other localities, and occasioned faults or minor dislocations which might not be apparent or easily worked out without this guide.

Probable extent and richness of the Ore.

The reader who is familiar with the origin of dislocations in strata, will be at no loss to understand that the fissures which have resulted from them may be of very great vertical depth and extend over long horizontal distances. The cause, however, may on the other hand be local, and although the depth of the fissure may be great, its horizontal prolongation might possibly not extend over many hundred yards. In the present case the number, breadth and parallelism of the fissures, coupled with the fact that

veins of ore have been discovered in one prevailing direction for considerably more than a mile, afford sufficient evidence of the great extent of the antimony bearing veins in the area to which this report refers. Their depth too, the axis being anticlinal, with a downfall, doubtless extends through the Lower Silurian rocks in which they are situated, and these may be here, as elsewhere, of very considerable thickness, as the following observations About half a mile east of the mines a green talcose conglomerate holding black slate pebbles appears in position, this is thought to be one of the upper members of the Quebec Group. The talcose and chloritic slates in which the antimony veins occur appear to underlie this conglomerate, and as the entire series of which the Group is composed has been recognized during the past summer on the southeast side of the great fold which brought them to the surface, it is probable that the thickness of the series below the antimony slates is still several thousand feet. That this question is one possessing considerable interest, in connection with the probable duration of the antimony deposits in this vicinity, becomes manifest upon a review of the rapidity with which mining operations conducted on a large scale penetrate the rocks vertically. The Albert Mines for instance, though of recent origin, have worked out the Albertite on a horizontal distance of 1700 for a depth of 750 feet, and the new shaft now nearly completed will bring Albertite from a depth of one thousand feet.

With respect to the quality of the ore, it may be stated with confidence that it improves as the workings descend. The most common form in which it has been obtained until very recently was that of Stibnite or Grey Antimony Ore,* but in Pit No. 1, at a depth of 60 feet, there was found to be a considerable admixture of 'metallic antimony' with the sulphuret. This native antimony has a brilliant metallic lustre with the characteristic tin-white streak. It occurs in the lamellar form and gives a peculiarly brilliant appearance to the mass. It has been found in a vein fully six inches in diameter, in which the native metal was mixed with the sulphuret with a very small proportion of quartz. It is remarkable that the deposit of antimony recently discovered in the Quebec Group of rocks in the township of Ham, Canada East, should also occur chiefly as lamellar native antimony.

NICKEL AND COPPER.

Associated with these antimony ores are small quantities of the green silicate of nickel, and on the surface the green carbonate of copper. Ores of nickel in small quantities are very common in the rocks of the Quebec Group, especially in the magnesian slates.

The production and uses of Antimony.

The quantity of the metal produced from American mines is extremely small. The recently discovered ores in Australia, although of great extent and richness, are too far from the markets of the world to exercise any influence upon them.

^{*} Composed of Antimony 74: Sulphur 26 in 100 parts.

The importations of antimony into Great Britain* during the years 1855 and 1856, the latest accessible returns were as follows:—

	· 1855.	1856.
Ores,	623 tons.	1,750 tons.
Crude,	639 cwts.	3,121 cwts.
Regulus,	11 "	1,004 "

Its uses in the arts are rapidly increasing, and it has been long employed in the manufacture of fine pewter, Britannia metal, type metal, stereotype metal, music plates, machinery bearings, particularly in cases of continuous revolution, as in the shafts of screw steamers, &c. It is also used for hardening bullets and shot, and to a small extent for medicinal purposes, &c. &c.

Now that an abundant supply of this metal can be obtained at a small cost from the deposits of antimony in this Province, it is probable that many new uses may soon be discovered.

FAVOURABLE CIRCUMSTANCES CONNECTED WITH THE DISTRIBUTION OF THE ORES.

The circumstances attending these deposits of antimony are singularly favorable towards their development. It may be advantageous to enumerate the most striking; they are—

1st. The geological position of the ores, or in other words their occurrence in the metal bearing group of North America.

2nd. Their occurrence on lines of fracture and dislocation, proving the veins to be 'true veins' of unknown vertical depth and horizontal extension.

3rd. The purity of the grey antimony ore and its gradual passage into lamellar native antimony as the veins deepen.

4th. The accessibility and the ease with which they may be reached from the seaboard.

The term regulus signifying "the little King," was first applied to antimony from the facility with which that metal alloyed with Gold. The alchemists had great hopes that antimony would lead them to the discovery of the philosophers' stone. The name is now applied to other metals in an impure state. Among the most important alloys of antimony are—

- 1. Two parts sulphide of antimony with one of iron, forming what was once called Martial Regulus. This alloy possesses magnetic properties.
 - 2. Antimony and zinc—a hard brittle alloy.
 - 3. 1 antimony, 10 tin forms a ductile compound.
 - 4. 12 tin, 1 antimony, with a little copper, forms a fine pewter.
 - 5. Type metal—4 parts lead, 1 part antimony, or 3 lead, 1 antimony.
 - 6. Britannia metal—100 tin, 8 antimony, 2 bismuth, 2 copper.

The specific gravity of antimony is 6.7; it melts at about 840°, or at a dull red heat; the sulphuret has generally a specific gravity of about 4.96.

^{*}Antimony was formerly mined extensively in Great Britain, but during the present century little has been produced. The grey ore from which commerce is supplied comes from Hungary and Borneo. Cornwall formerly produced a considerable quantity of the ore. Native antimony occurs in Canada East, Sweden, the Hartz Mountains in Germany, Dauphiny, Mexico, and, as recently ascertained, in New Brunswick.

LEAD ORES.

Galæna is not uncommon in this Group of Rocks, but no instance, to my knowledge, has been recorded where a vein occurs within the limits of the northeastern belt which promises remunerative results. There is a vein at the foot of Bradley's Island, on the Tobique, but it is not promising, so far as it has been exposed. It is not yet known what may be the precise age of the rocks in Hammond and Upham, where a large vein of Galæna has been traced continuously for about three miles, but the rocks are probably Middle or Lower Silurian, and if the latter, they will belong to the Quebec Group. In Canada, lead ores from this group, have yielded 32 ounces of silver to the ton, equal to five tenths per cent. Eight ounces of silver to one ton of lead ore will pay for extraction in England; this ore, therefore, might perhaps be profitably exported if it occurs in sufficient quantity—other lead ores in Canada, like similar ores in the United States, have yielded little or no silver. (See page 116.)

ZINC ORES.

Zinc Blende or Sulphuret of Zinc occurs in Prince William Parish. A vein in a gangue of quartz may be seen below the road in a gully on Marshall's farm, where an attempt has been made to blast the rocks in search of gold. No special examination has been made of this deposit with a view to see if it possesses economic value, but the impression produced by the specimens obtained was not favourable.

GOLD.

Mr. C. H. Hitchcock reports the existence of an auriferous belt which crosses the Saint Croix River above Calais. This is a part of the southern belt of the Quebec Group. The rock is a mica schist full of quartz veins and beds. Several pieces of bright flake gold were found in these veins near the Railroad bridge at Baileyville. On the New Brunswick side of this river, upon land belonging to Mr. Boulton of Saint Stephen, gold has been found in a black plumbaginous slate. The occurrence of gold in drift in many parts of the Province will be noticed in the next Chapter.

SILVER.

The boulders of jasper conglomerate which occur on the Saint John above Presquile, and are numerous on the Shiktehawk road, probably come originally from the northeast of the Shiktehawk. This rock promises well; but although the jasper rocks were noticed on Campbell River, and a jasper conglomerate on Blue Mountain, no rocks have been seen in place which approach the beauty of some of the boulders noticed on the Shiktehawk Portage. In one of these boulders a small fragment of native silver was seen, which appeared to form part of a vein running through the mass. The specimen (six inches in diameter) was unfortunately left on a birch stump not far from the Glassville Settlement, on the road to the north west branch of the Miramichi.

SECTIONS OF THE GROUP, SHOWING THE GENERAL ARRANGEMENT OF THE STRATA.

The importance of this great group of rocks will render acceptable a brief description of the order and sequence of the strata of which it is composed, as they occur in Canada.

The following is a section of the strata on the Island of Orleans*:—
SEQUENCE OF THE STRATA OF THE QUEBEC GROUP ON THE ISLAND OF OBLEANS.

	SEQUENCE OF THE STRATA OF THE QUEBEC GROUP ON THE ISLAN	D OF CALLANS.
1.	Green calcareo-magnesian shales, weathering to a yellowish or reddish brown, interstratified with thin bands of purplish grey argillaceous shale. Some of the magnesian shales are nearly grass green, and the surfaces of most of the green beds are marked with fucoid-like forms of purplish grey; the green shales hold about twenty per cent of dolomite. The mass is strong, and offers considerable resistance to wearing influences,	Formation. Magnesian
2	Grey argillaceous shale, much softer than the magnesian shale,	100
	Grey limestone conglomerate; the rounded masses are chiefly of grey limestone; the matrix in many parts weathers to a brownish color, and is probably dolomitic, fossils occur, some of them replaced by silica, but those as yet obtained in this locality are too obscure to be determined; the land in some parts appears to break into lenticular patches,	DOLOMITIC
4.	Green yellow weathering calcareo magnesian shale, with grey	
	argillaceous bands of the same character as 1,	100
5.	Grey soft argillaceous shales,	200
	Yellowish-grey dolomites, weathering orange brown. It holds occasional masses of ash grey limestones, and in some parts of its thickness a multitude of pebbles of quartz as large as peas, and becomes towards the top a dolomitic sandstone,	70
7.	Grey, fine, soft, argillaceous shale, with compound graptolites { (Phyllograptus typus) about thirty feet from the summit,	GRAPTOLITIC SHALES. 170
8.	Grey limestone conglomerate; the matrix in some parts weathers to a reddish-brown, being dolomitic, and contains a large concretion of carbonate of lime in concentric fibrous layers like travertine. The land holds fossils in some places,	35
9.	Grey, fine, soft, shale, with occasional bands of sandstone weathering brownish, none of them over six inches; the bands increase in number towards the top,	500
10.	Olive-green argillaceous shale, striped with purplish-grey bands,	400
	Olive-green arenaceous shale, with disseminated soft grains of a green mineral resembling glauconite, and approaching it in composition. In the upper part of the deposit, the shale contains so much grit as to become almost a sandstone; and within 100 feet of the top, it assumes a red colour, in one or two bands,	GLAUCONITE BEDS. 400
12.	Yellowish-white limestone conglomerate; matrix assumes a dolomitic aspect in some parts; the rounded masses or boulders are occasionally one or two feet in diameter, and some parts of the beds hold fossils,	10
13.	Grey, drab-weathering sandstones, in general slightly calcargous, interstratified with grey argillaceous shales; some of the sand-) stone beds towards the bottom are three or four feet thick, and)	Grey Sandstones.

^{*} From the Geology of Canada-Sir W. E. Logan-

	hold occasional calcareous pebbles. The sandstone becomes thinner ascending, and then the shales prevail; but these become by degrees, more and more arenaceous, and a band or two, about 200 feet from the top, assumes a red colour,	400
14.	Grey limestone conglomerate; the matrix weathering to a brown in some parts is probably dolomitic,	80
15.	Grey drab-weathering sandstones and shales, the sandstones slightly calcareous,	300
16.	Dark grey and green shales, with thin bands of quartzite, and occasional thicker beds of drab-weathering sandstone, some of them being lenticular masses; the dark shales appear in some parts to pass into black,	Dark Shales and Quartzites. 900
17.	Red and green shales, the red prevailing, interstratified with occasional thin layers of grey, hard sandstone or quartzite, and a few of grey hard limestone; some of the bands of shale are deeper red than the general mass, approaching the maroon colour. Towards the top of the equivalents of these shales at Cape Rouge, occur a small lingula and Obolella pretiosa; the	RED AND GREEN SHALES.
	thickness of the deposit is from 1,500 feet to	
		5,025 feet.
	PHILLIPSBURG SERIES IN ASCENDING ORDER.*	
	A. •	
1.	Dark gray and yellowish-white dolomites, weathering grey and yellowish-brown,	Feet. 400
2.	White and dove-grey pure compact limestones,	100
	Reddish-grey brown-weathering dolomites, and black dolomites, with some thin-bedded limestones,	200
	В.	 700
1	White and dove-grey pure limestones, with some yellowish weather-	
1.	ing magnesian bands,	120
2.	Dark grey and black limestones, some of the beds magnesian,	120
	Dark bluish-grey thin bedded nodular limestones with thin layers of bluish-grey slate, probably magnesian; the surfaces of some of	
	beds weathering into a red or yellow ochreous arenaceous earth,	150
4.	Black slaty thin bedded nodular limestones, with two or three thick beds of purer limestones towards the base,	300
5.	Black limestones, some of them massive, weathering bluish-grey, interstratified towards the bottom with black and dark grey yellow-weathering magnesian beds,	350 1,040
	C.	1,020
1.	Black and dark grey pure compact limestones, weathering lead-grey with a few bands of dove-grey. The beds are all massive, and afford abundance of a few species of testacese; the whole of which appear to have the peculiarities of being large-sized and thick-shelled, and occurring in numerous isolated patches, which vary in diameter from about three to ten feet. The fossils are several	

^{*} The details of Divisions A and B are given on pages 275, 279, of the Geology of Canada. Phillipeburg is in Canada East near the northern extremity of Lake Champlain.

2800

Feet. 4860

underscribed species of Murchisonia and Pleurotomaria, Ecculiomphalus Canadensis, E. intortus, E. spiralis, several undescribed species of Ophileta, Maclurea ponderosa, several undescribed species of Othoceras and one of Nautilus. Toward the base, Maclurea ponderosa seems to be somewhat smaller than in the upper part of the deposit, and towards the top one or two beds appear to be of a 150 partially conglomerate character, ... 2. Black slates or possibly thin bedded limestones, with a few thicker beds towards the top; the mass is altogether very imperfectly seen, 170 320 1. Black limestone conglomerate, composed chiefly of the ruins of the thick bedded limestones of division C. The enclosed masses vary in size from pieces of an inch in diameter, to blocks containing between fifty and sixty cubic feet, and are cemented together by a calcareo-magnesian paste. Of this, however, from the closeness with which the masses are packed together, there is but a very small quantity. The limestones are generally close grained, and black or dark in color, but there are mingled with them a few scattered blocks of a lighter colored yellow, weathering dolomite, some of them a foot in diameter. Many of the masses of limestone contain fossils, and the species are almost wholly confined to) CONGLOMERATES those already stated as characterising the parent beds C 1. There appears to be at least two principal bands of this conglomerate, each varying in thickness in different parts from about 50 to 100 There is an interval between them of from 100 to 150 feet occupied by black slates holding round masses of limestone, which converts parts of the mass varying in thickness from ten to twenty feet into slaty conglomerates. In some parts, either the interval between the main two bands of conglomerates increases considerably, or there is a third band with similar slates intervening between it and the second. The whole is continued in a thickness 300 of from 250 to 2. Black and greenish argillaceous slates, probably interstratified with occasional thin calcareous bands, and thin lenticular patches of limestone conglomerate, as well as more important bands of yellow-weathering dolomitic slates. The whole is terminated by a band of black limestone conglomerate, similar in character and) CONGLOMERATES thickness (from 50 to 100 feet) to those already mentioned, and containing Maclurea ponderosa in one of the few places in which the band has been seen. This whole mass of strata is very imperfectly exposed, and much uncertainty exists as to its true 1000 general character. Its thickness may be from 750 to ... 3. Grey and black striped slates, some parts of which are calcareous, and weather slightly brownish. They are interstratified with occasional thin beds of black limestone, weathering lead-grey, as well as many strong and solid beds of brown weathering magnesian limestone, and brown weathering slates, some of the latter are DOLOMITIC marked by an abundance of fucoids resembling Buthotrephis SLATES. flexuosa of Emmons. Occasional beds of sandstone, from one to three feet in thickness, are met with. About the middle of the mass, there has in one place been observed a bed of limestone conglomerate from five to ten feet thick, and other similar ones may 1500 occur in different parts of the vertical thickness,

CHAPTER X.

SURFACE GEOLOGY.

General absence of thick deposits of Boulder Drift in the Province-Local origin of the Boulders-Absence of Laurentian Boulders-In Gaspe-Innumerable multitude of Boulders south of the Granitic Belt-General absence on the northern side-Boulders near Fredericton-Origin and course of these Boulders-The country of Boulders-The Labrador Peninsula-Agents in the distribution of the Boulders-Glacial Ice-Striations-General direction in this Province-Common over the entire Province-Glacial work-Lake George-Bear Lake-West of Oromocto Lake; down the Magaguadavic-Remarkable formation of the western extremity of the Coal Measures-Oromocto Lake Escarpment-Table of Glacial Striæ in New Brunswick-Progress of a Glacier-Thickness of the glacial mass once covering the Province-Agassiz on the thickness of the ice during the Glacial Period-Dr. Dawson's views-Probable elevation of the Continent during the Glacial Period-Glacial Lakes-Escarpments-Dr. Rink's experience in Greenland-Conditions under which Glaciers are formed-Zones of Moistures-Glacial Zones-Notice of Agassiz's theory of an Ice Cap-Glacial phenomena may be common to all geologic ages-Difference between Sea Coast escarpments and Glacial escarpments-Action of Glacial Rivers-Phenomena of Glacial Rivers in Greenland-Glacial Rivers excavate rocks and form escarpments-Escarpments may be formed at any level-A glacial mass cuts its way into a slope, forming an escarpment continually increasing in elevation-The valley of Lake Ontario excavated by Glaciers-Glacial Strize show only the last record of the moving mass-Lake Basins and many escarpments show the work they have done-Remodelling of Glacial work-Lake Basins-Origin of certain Lakes in New Brunswick-Valley of the Saint John near Fredericton-BEACHES and TERRACES-Marine Terraces-On the Bay of Fundy-Post Pliocene Marine deposits-Modern elevations and depressions on the coast-Extensive upthrow west of the Saint John-Glacial Lake Terraces-Contour Lines at the Mouth of the Nerepis-Terraces opposite Gagetown-Contour Lines and Terraces near Fredericton-Alluvial Terraces-Boulder Clay in the bed of the Saint John-Sections of the alluvium on the Banks of the Saint John near Fredericton-Table of Drift Islands which have escaped denudation -Terraces of Lake Superior, &c .- Origin of-The GRAND FALLS of SAINT JOHN-Origin of-A Valley of erosion-The Tidal Falls at the mouth of the Saint John-Probably a valley of erosion—Early account of the "Falls"—"Horsebacks"—Action of Rivers on their banks-Influence of the metion of the Earth.

The general absence of deep deposits of clays, sands, and gravel, in other words of Drift, appears to be a prevailing feature in the surface Geology of the Province. On the upper Saint John, above the Grand Falls, there are banks of alluvial clays and sands exceeding fifty feet in thickness, and opposite Salmon River immense deposits of coarse gravel form the cliff like

banks; so also on the Upsalquitch, extensive deposits of coarse gravel inter-stratified with fine sand are numerous, and the same features are observed on the Saint John nearly all the way to its mouth; these, however, are all of more recent origin than the true boulder formation, although it is probable that they consist in part of remodelled drift. Even on the dividing ridge between the waters of the Upsalquitch and Nipisiguit, the drift appears to be of local origin, and has been, on the portage at least, re-arranged, showing three or more distinct terraces. Nearly all the boulders observed during the past summer were of local origin, or could be traced to rocks in position some few miles to the north; and it may, with some degree of confidence be stated, that very few, if any, boulders deriving their origin from the Laurentian rocks of Canada have been seen during the past summer, even on the higher levels and in the most northern Counties of the Province. without an exception be made of the country about the upper Saint John near the Province line. In the Gaspe peninsula no foreign boulders have as yet been observed in the boulder formation; which there appears to be altogether composed of the debris of the rocks of the country.* This may arise from two causes,—1st. The direction of the ice flow, and subsequently of the drift currents; -2nd. The distance from the northern rocks taken in connection with the direction of the ice flow.

It must not be inferred from the foregoing remarks that boulders are generally absent in the Province, the contrary is really the case, but they are nearly all, if not altogether, of local origin; that is to say, the parent rock from which the boulders originated may almost invariably be found a few miles in a northerly direction from the spot where they lie.

THE BOULDERS SOUTH OF THE GRANITE.

Any one who has travelled on the southern edge of the numerous narrow granitic belts which stretch from the Atlantic coast of Maine to the Bay of Chaleurs, can scarcely fail to have been struck with the vast multitude of granitic boulders which cover the country for some miles in a southerly direction. But if he travel on the northern side of the belt, he will rarely find one granitic boulder. So also when descending some of the rivers, especially those which flow in a general direction from north to south, such as the different branches of the Miramichi, the number and magnitude of the boulders in the beds of those streams when passing through and a little beyond the granitic region, are truly astonishing. In the rear of Fredericton, the southwest side of the plateau and even part of the sides of the valley, are strewed with a multitude of boulders, these are chiefly derived from the sandstones of the Carboniferous rocks, but there are some trap boulders from the trap range in Douglas Parish, some red conglomerate boulders, from the Bonaventure formation on the north side of the River, and also a few of Silurian slate, and a few of white granite. All of these boulders, with the exception of some of the sandstones, must have crossed the valley of the

^{*} Geology of Canada, page 929.

River Saint John, travelling in the direction of the valley of the Nashwaaksis, as will presently be shewn.

These boulders have been brought to their present position by glacial ice. It was formerly very generally supposed that floating ice was the chief instrument in the transportation of boulders, and that glacial ice played but a very small part in these wide spread phenomena, but proof upon proof has accumulated that floating ice is utterly incompetent to effect a tithe of the vast mechanical work apparently inseparable from those conditions always accompanying the true boulder drift.* That water and floating ice have played a great part in distributing the loose materials, previously disengaged by glaciers, over different parts of the globe there can be no question, but the first active agent was glacial ice, and subsequently water, or water and floating ice may have assisted in spreading the debris accumulated by the glacial masses.

CURRENTS INCOMPETENT TO PRODUCE LARGE BOULDERS.

Erratics or Boulders have been frequently adduced as evidence of the influence of currents, assisted by atmospheric agencies. Their rounded appearance has been attributed to weathering, or the attrition caused by running water, or the waves of the sea on a beach.†

It is well known that rounded boulders which would weigh many hundred tons are by no means uncommon. These are generally observed to be rounded or worn on all sides, showing that every part of them has been exposed to the grinding force. Sometimes the boulders are observed to be striated or scratched on one side only, thus affording sufficient proof of their origin. No one has ever seen torrents in our rivers sufficiently powerful to move boulders two or three feet in diameter—a debacle might cause motion for a short distance. But boulders in glacial ice can be seen at any time, not only in Greenland but in many glacial regions, and the actual process of rounding by attrition may be observed.

Mr. T. W. Taylor in his paper on the "Fiords of South Greenland," tells us that "the glaciers bring down with them boulders, sand, and much fine clay, the result of attrition; the boulders are always rounded, owing to the severe abrasion they have undergone by being transported over the rocks below, whilst under the enormous pressure of the vast thickness of continental ice."

Another important point connected with boulders is, that rounded masses are frequently to be met with in vast multitudes within a few miles of the parent rock and to the south of it, even when the parent rock is a low

^{*} Under the term "true Boulder Drift" is meant the unmodified drift, that is to say Boulder Drift which has not been re-arranged since it was first deposited, whether by glacial ice or water, or both.

[†] Boulders of native copper have been found in the Lake Superior region; of copper pyrites in New Brunswick, and boulders of hæmatite and black magnetic oxide of iron of large dimensions are by no means uncommon.

[†] Proceedings of the Royal Geological Society, January 28, 1861.

glaciated ridge, scarcely rising above the general level of the country. This is observed south of a considerable part of the Granitic Belts of New Brunswick. It has been already remarked that all the boulders, and they are legion, of New Brunswick, are of local origin; it may be that on the Gulf Coast a few Laurentian erratics have been brought by ice, but in the interior those rocks are not represented even by erratics. All the large river valleys leading into the Atlantic, from New Brunswick and Maine, are probably in part due to glacial action; for glacial striæ and moraines have been observed in most of them, following the course of the valleys near the sea.

THE COUNTRY OF BOULDERS.

The country par excellence of Boulders, is the Labrador Peninsula. During an exploration of part of its interior in 1861, I had an opportunity of observing the extraordinary number and magnitude of erratics in the valley of the Moisie River and some of its tributaries, as far north as the south edge of the table-land of the Labrador Peninsula (lat. 51° 50′ N., long. 66° W.), and about 110 miles due north of the Gulf of Saint Lawrence. Boulders of large dimensions, 10 to 20 feet in diameter, began to be numerous at the Mountain Portage, 1460 feet above the sea, and 60 miles in an air-line from the mouth of the Moisie River. They were perched upon the summits of peaks estimated to be 1500 feet above the point of view, or nearly 3000 feet above the sea-level, and were observed to occupy the edges of cliffs, to be scattered over the slopes of mountain-ranges, and to be massed in great numbers in the intervening valleys.

At the "Burnt Portage" on the northeast branch of the Moisie, nearly 100 miles in an air-line from the Gulf of Saint Lawrence, and 1850 feet above the ocean, the low gneissoid hills for many miles round were seen to be strewed with erratics wherever a lodgment for them could be found. The valleys (one to two miles broad) were not only floored with them, but they lay there in tiers, three or more deep. Close to the banks of the rivers and lakes near the "Burnt Portage," where the mosses and lichens have been destroyed by fire, very coarse sand conceals the rocks beneath, but on ascending an eminence away from the immediate banks of the river the true character of the country becomes apparent. At the base of the gneissiod hills which limit the valley of the east branch (about three miles broad) at this point, they are observed to lie two or three deep, and although of large dimensions, that is from 5 to 20 feet in diameter, they are nearly all ice worn, with rounded edges, and generally polished or smoothed. These accumulations of erratics frequently form tongues, or spots, at the termination of small projecting promontories in the hill-ranges. several times counted three tiers of these travelled rocks where the mosses, which once covered them with a uniform mantle of green, had been burnt; and occasionally, before reaching the sandy area which is sometimes found on the banks of the river, I have been in danger of slipping through the crevices between the boulders, which were concealed by mosses, a foot and

more deep, both before and after passing through the "Burnt Country," which has a length of about 30 miles where I crossed it. I extract the following note from my Journal of the appearance of these travelled rocks in the "Burnt Country":—

'Huge blocks of gneiss and labradorite lie in the channel of the river, or on the gneissoid domes which here and there pierce the sandy tract through which the river flows. On the summit of the mountains, and along the crest of the hill-ranges, about a mile off on either side, they seem as if they had been dropped like hail. It is not difficult to see that many of these rock-fragments are of local origin, but others have evidently travelled far, on account of their smooth out-line. From a gneissoid dome, I see that they are piled to a considerable height between hills 300 and 400 feet high; and from the comparatively sharp edges of many around me, the parent rock cannot be far distant.'

THE GLACIATED REGION ABOUT CARIBOO LAKE.

On all sides of Cariboo Lake, 110 miles, in an air-line from the Gulf, and 1870 feet above it, a conflagration had swept away trees, grasses, and mosses, with the exception of a point of forest which came down to the water's edge and formed the western limit of the living woods. The long lines of enormous unworn boulders, or fragments of rocks, skirting the east branch of the Moisie at this point were no doubt lateral glacial moraines. The coarse sand in the broad valley of the river was blown into low dunes, and the surrounding hills were covered with millions of erratics. No glacial striæ were observed here, but the gneissoid hills were rounded and smoothed at their summit; and the flanks were frequently seen to present a rough surface, as if they had recently been exposed by land-slides, which were often observed, and the cause which produced them, namely frozen waterfalls.

No clay or gravel was seen after passing the mouth of Cold-water River, 40 miles from the Gulf, and 320 feet above it. The soil, where trees grew, was always shallow as far as observed; and although a very luxuriant vegetation existed in secluded valleys, yet it appeared to depend upon the presence of labradorite-rock or a very coarse gneissoid rock, in which flesh coloured felspar was the prevailing ingredient.

BOULDERS IN OTHER PARTS OF THE PENINSULA.

Observers in other parts of the Labrador Peninsula have recorded the vast profusion in which erratics are distributed over its surface. There is one observer, however, well known in another branch of science, who has left a most interesting record of his journey in the Mistassinni country, between the Saint Lawrence, at the mouth of the Saguenay, and Rupert's River, in Hudson's Bay. Andre Michaux, the distinguished botanist, traversed the country between the Saint Lawrence and Hudson's Bay in 1792. He passed through Lake Mistassinni; and in his manuscript notes, which were first printed in 1861, for private circulation, at Quebec, a brief description of the journey is given.—"The whole Mistassinni country," says Michaux, "is

cut up by thousands of lakes, and covered with enormous rocks, piled one on the top of the other, which are often carpeted with large lichens of a black colour, and which increases the sombre aspect of these desert and almost uninhabitable regions. It is in the spaces between the rocks that one finds a few pines (Pinus rupestris,) which attain an altitude of three feet; and even at this small height showed signs of decay."

The remarkable absence of erratics in the Moisie, until an altitude of about 1000 feet above the sea is attained, may be explained by the supposition that they have been carried away by icebergs and coast-ice during a period of submergence, to the extent of about 1000 feet. I am not aware that any traces of marine shells or marine drift have been recognized north of the Labrador Peninsula, at a greater elevation than 1000 or 1100 feet. valley of the Saint Lawrence marine drift has not been observed higher than 600 feet above the sea. Glacial strize were seen on the "gneiss-terraces" at the "Level Portage," 700 to 1000 feet above the sea. The sloping sides of these terraces are polished and furrowed by glacial action. Grooves half an inch deep, and an inch or more broad, go down slope and over level continuously. It is on the edge of the highest terrace here that the first large boulders were observed.

The entire absence of clay, and the extraordinary profusion of both worn and rugged masses of rock piled one above the other in the valley of the east branch of the Moisie as we approached the table-land, led me to attribute their origin to local glacial action, as well as the excavation of a large part of the great valley in which the river flows. Its tributary, the Cold-water River, flows in the strike of the rocks through a gorge 2000 feet deep, excavated in the comparatively soft labradorite of the Labrador series.

The descriptions which have recently been published* of different parts of the Labrador Peninsula not visited by me, favour the supposition that the origin of the surface features of the areas described may be due to glacial action, similar to that observed in the valley of the Moisie River.

SIR RODERICK MURCHISON ON GLACIAL ACTION.

The reader who is not familiar with the rapid progress which has been made during late years in SURFACE GEOLOGY, will do well to read the following extract from Sir Roderick Murchison's address, in which some of the geological influences ice is capable of exerting, are graphically described :-

"Our knowledge respecting the snow and ice clad region of Greenland; has been from time to time largely increased by the communications of our foreign member Dr. Rink. It is in part through his memoirs, as published in our volumns, that geologists have been enabled to reason upon what they believe to have been the former glacial condition of Scotland, and other tracts in Northern Europe, during a period antecedent to the creation of Independently, however, of any acquaintance with the condition of

^{*}See 'Explorations in the Interior of Labrador Peninsula,' by the Author. Longmans, 1863.

[†] Greenland as it is.—Northern Europe as it was.—From the Anniversary Address of Sir R. Murchison to the Royal Geographical Society, May 25, 1863.

Greenland, as explanatory of ancient phenomena, my illustrious friend Agassiz, in the year 1840, boldly applied to the larger part of the northern hemisphere, and specially to Scotland, the doctrine which he had derived from a study of the effects produced by glaciers in the Alps. Wherever he found that the hardest rocks of North Britain had been ground down, polished, and striated by lines and furrows in the same manner as that by which the rocks beneath or on the side of existing glaciers are affected, there he contended solid ice had once advanced from the mountains to the sea-shore. This view, though supported vigorously by my dear friend and eminent master, the late Dr. Buckland, met at first with much opposition, though of late years it has been well upheld by much good evidence, patiently worked out by Professor Ramsay and various authors; and in the last years particularly by Mr. Jamieson of Ellon in Aberdeenshire, and by Mr. Archibald Geikie, of the Geological Survey. Now that the direct analogy of Greenland has been prominently brought forward, the bold theory of the great Swiss naturalist, who founded it on his knowledge of the Alps, has, to his great honour, been well sustained. Though once a sceptic as to a former spread of snow and ice over a large portion of Scotland, I have for some time been a firm believer in the application to that country of this portion of the theory of Agassiz.

"The manner in which the snow of the mountains descending and first forming "névé," the solid glaciers which advance to the shores of Greenland, and the mode in which huge masses of these glaciers are broken off and are launched into the sea, have been described by other authors, but by none more clearly than by Dr. Rink, whose long residence in Greenland has naturally given him favourable opportunities for observation. In his last memoir Dr. Rink has shown us, that though little water is apparent on the surface of the ice, yet that every glacier is a frozen mountain-river, which is greatly aided in its descent to the sea by a volume of water (about a sixth part of the whole icy mass), which flows either in interstices of the ice, or between the warmer subsoil and the thick cover of ice which prevents congelation. The proofs of the issue of large quantities of water from beneath the lofty ice-cliffs are seen by the issue of springs of fresh water, which rise like whirlpools at the external edge of the ice; and that some terrestrial living things are brought out in these agitated masses is proved by myriads of sea-birds being seen to hover over them, to obtain food in the brackish and muddy water.

"The occurrence of an unfrozen lake at a certain distance inland in one of the great glaciers, and the occasional sinking of its water, is accompanied by a corresponding rise of the springs in the sea, and the rise of its water by their diminution. At first sight I thought it possible that this existing phenomenon might in some degree serve, though by no means entirely, to explain the manner in which Mr. Jamieson, adopting the theory of Agassiz, has recently accounted for the so-called Parallel Roads of Glen Roy;* the

^{*} See Quarterly Journal Geological Society, vol. xix. (1863.)

lake on whose edges these terraces are supposed to have been formed having been held up by a glacier, the successive shrinkings of which let off at intervals the water from higher to lower levels. But looking to the Greenland case as the result of occasional and frequent openings of channels for the water, I see nothing in it which will account for the gravel terraces of Glen Roy at separate and distinct heights. In our Highland example, I believe with Agassiz and Jamieson, that the lacustrine waters were held up by a glacier; yet, knowing that each gravel terrace on their shores could only have been formed in tranquil periods, the distinct separation of the one from the other is to me a clear proof that sudden movements of the subsoil and rapid change of climate occasioned paroxysmal dislodgments of these icy barriers. In this way the successive subsidences due to the sudden collapse and removal of large portions of glaciers will as well account for the distinct separation of terraces which were accumulated during periods of quiescence, as the successive upheavels of the sea-shore (as I shall presently show) explain to us clearly how the heaps and terraces of gravel with sea-shells, which occur at different altitudes around the British Isles, were

"But to return to the consideration of that glacial condition of the surface which geologists are pretty generally agreed upon as having been that which immediately preceded the creation of the human race. Believing, as I now do, that snow and ice formerly covered, during the whole year, my native Highlands, as well as the mountainous parts of England, Wales,* and Ireland, and, further, that glaciers descended from the higher grounds into the adjacent valleys and to the sea-board, transporting into the seabottom great blocks, as well as enormous accumulations of clay and sand with striated fragments of rocks, constituting the "till" of Scottish geologists,† I must impress upon you that, in adopting this view, you do not embrace the largest portion of the operations of transport which took place in the glacial period. For, when the ancient glaciers advanced to the seas of that glacial epoch, they must (as is now taking place on the shores of Greenland) have launched from their cliffs huge icebergs, which were floated away by the prevailing currents, often to vast distances before they were melted. So in the present day numerous icebergs are wasted for hundreds of miles to warmer and southern seas, in which they disappear, and strew the surface of the sea-bottom with the blocks and pebbles with which they were loaded, to be mixed up with marine shells, sand, and mud."

ACTION OF GLACIAL ICE.

Whenever the loose covering of clay and sand is swept off the solid rock throughout the whole extent of this Province, glacial striæ are visible, in

^{*}On this subject Professor Ramsay's excellent and original Papers should be consulted; particularly the general reader should peruse his Essay on the 'Old Glaciers of Switzerland and North Wales,' in the 1st volume of 'Peaks, Passes, and Glaciers,' and also published as a separate volume.

[†] See the very clear and able illustration of this subject, with a map shewing the various directions followed by the old glaciers, in the book entitled, 'On the Phenomena of the Glacial Drift of Scotland,' by Archibald Gerkie. Glasgow, 1863.

other words, the rocks are seen to be polished, striated and sometimes deeply grooved. These striations are observed at all altitudes, but they have been obliterated over wide areas by atmospheric influences. During the past summer I saw them on the summit of Blue Mountain, 1650 feet above the sea. There, small surfaces of a very hard metamorphised conglomerate are beautifully polished and striated. They abound throughout the slate region of the Province, the slate receiving with ease and retaining with much persistency the markings produced by the slowly moving glacial mass.

The general direction of these strive is N. 10° W., but there are often two sets to be seen, differing in direction by two or three degrees. The best place within a few miles of Fredericton for examining these strive under very singular circumstances, is in Prince William Parish, at and near the antimony mines. On the road to the mines leading from the main post road the strive are beautifully retained on the polished surface of a hard silicious slate. The country in that vicinity has been ground away and removed by ice to a vertical depth of some hundred feet, as has indeed, a considerable portion of, if not the whole, of the Province.

In Prince William, however, an observer can not only see the "tracks" of the glacial mass graven on the rocks, but he can also see the work it has accomplished in excavating Lake George. He can trace the course of the glaciers far beyond Lake George (442 feet above tide) and Bear Lake; see it in imagination sweeping past the edge of the Plateau of the Carboniferous series, which it has worn away to an escarpment west of Oromocto Lake, and as a glacial stream passing down the raliey of the Magaguadavic to the sea.

The western extremity of the Coal Measures holds up Lake Oromocto. It has been denuded away by lateral glacial action towards the west, until we have the remarkable spectacle presented of a bold escarpment facing the west, holding up a Lake containing 10,000 acres, and 115 feet above the valley it overlooks. Lake Oromocto is 370 feet above the sea, the escarpment which overlooks the Magaguadavic is 394 feet, and the River itself flowing at the base of the escarpment is 256 feet above the same level.

GENERAL DIRECTION OF THE ICE FLOW IN NEW BRUNSWICK.

The polishing of some of the harder rocks is extremely beautiful, and shows that the action of the ice slowly moving over it must have continued for an exceedingly long period of time. It is not to be supposed that the ice had uniformly one direction, on the contrary, its direction may have varied through an entire quadrant under different conditions. When we look at glacial strike we see only the last record of the moving mass, the last impression of its presence, but in what direction it moved, or with what effect at any period before the graving of its last striations, we can only conjecture.

In the following Table are given the direction and locality of some of these glacial striæ.

Table	showing	the	Direction	of	Glacial	Striæ	in	New	Brunswick.*
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No.	Kind of Rock.	Locality.		ht ab		Direction.	
1	Grey Grits,	Fredericton,	About	350	feet,	N. 10° W.	
2	Siliceous Slate,	Prince William,	"	400	"	N. and S.	
2 3	Grey Grits,	Four miles on Miramichi Road,				N. 10° W.	
4	" "	Hanwell Road,†	66	400	"	N. 10° W.	
5	" "	Maryland Road,	"	400	"	N. 10° W.	
- 6	" "	ii ii	66	400	66	N. 10° W.	
7	Red Sandstone,	" "	"	400	"	N. 10° W.	
8	Greenstone,	Gagetown Road,				N. and S.	
9	Conglomerate,	Near mouth of Keswick,				N. N. W.	
10	Reddish Conglomerate,					N. 22° W.	
11	Conglomerate,	Oromocto Lake,	**	370	66	N. N. W.	
12	"	Harvey Settlement,				N. and S.	
13	Red Sandstone,	9 miles south of Saint Andrews,	"	60	"	W. by W.	
14	ŕ	Chamcook Lake Shore,				N. N. W.	
15		On high land near St. Andrews,	ł			N. by W.	
16	Trap,	L'Etang,				N. 45° W.	
17	" "	Magaguadavic Falls,	- 4	100	"	N. W.	
18	Granite,	East of Musquash Valley,				N. 20° E.	
19	Slates,	Near Penitentiary, Saint John,	•			N. 30° E.	
20	Syenite,	South Bay,				N. 25° E.	
21	""	Mouth of Nerepis,				N. W.	
22	44	Oxbow of "				N. N. W.	
23	Grey Grits,	Old Woodstock Road,				N. 10° W.	
24	Slates,	Spring Hill,				N. 10° W.	
25	Purple Sandstones,	Gonish Road,				N. 10° W.	
26	Metamorphosed						
	Conglomerate,	Blue Mountain,	"	1650	66	N. and S.	
27	Grits,	Opposite Fredericton,	• • •	350	46	N. 10° W.	

An inspection of the preceding Table, although it is very imperfect, will show that the direction of the moving mass of ice was generally nearly due north and south. As the glaciers approached the sea they accommodated themselves to the sinuosities of the valleys through which they made their escape, and produced striations in different directions. At a greater elevation and more inland, what were on the sea shore mere ice-streams, would be in the interior a uniform or broad glacial mass. Suppose for instance that a mass of ice several hundred feet thick, like that which now covers in part the surface of Greenland, once extended over the entire surface and

^{*} Some of these observations were recorded by the late Dr. Robb.

[†] Between Fredericton and Hanwell, very numerous and uniformly N. 10° W.

^{† &}quot;To have a correct idea of the glacier accumulation in Greenland, we must imagine a narrow continent of ice flanked on its seaward side by a number of Islands, and in every other direction lost to vision in one continuous and boundless plain. Through the spaces between these apparent Islands, the enormous glacial accumulations slowly seek their passage to the sea, and send off an annual tribute to encumber, to cool, and to dilute the waters of the adjoining ocean. The average height or depth of the ice at its free edge in these intervals or valleys between the projecting points of coast is 1200 or 1500 feet, of which about one eighth or 150 feet will be above the water. In some of the valleys, however, the depth is upwards of 2400 feet. These phenomena can be seen at the present day in Baffin's Bay and Davis' Straits." "As we advance northwards along the coast

flanks of the granitic highland range to the north and northeast of the Saint John; during its slow movement towards the sea it would not only bring with it the materials it tore off the rocks over which it was passing, but it would also score and polish the rocks themselves. At that period the valley of the Saint John was probably, but not necessarily, filled with drift; the glacial mass passed over it towards the sea, scratching and polishing the rocks during its slow but irresistable journey; approaching the sea it would probably split into tongues, chiefly on account of its moving eccentrically, and thus covering a larger area owing to the figure of the earth; and by reason of climate these tongues would reach the sea as ice rivers, in process of time excavating for themselves deeper and deeper channels, which ultimately became "Fiords" or deep bays where the glaciers "calved," to use the term commonly employed in Greenland, and gave off their icebergs. An inland glacier having, as it were, once established itself in any determinate geographical position, would in process of time, assisted by its own glacial river, wear out a lake basin.*

PROBABLE THICKNESS OF THE GLACIAL COVERING.

Some idea of the former enormous thickness of the glacial mass which once covered a considerable portion, if not the whole of the Province, may be gleaned from the occurrence of those beautifully polished metamorphic conglomerates at the summit of Blue Mountains in the Tobique valley, 1640 feet above the sca. This would involve a glacial mass certainly not less than 2000 feet in thickness; but as there is no doubt that far more elevated mountain summits in the highlands are grooved and polished, it would be very unwise to attempt to fix a limit to the thickness of the glacial mass which once covered the Province from such data.

If we turn our eyes southwards, we find Mount Washington, which is over 6000 feet high, marked with glacial striæ nearly to its summit, the rough unpolished surface of its crown, covered with loose fragments, alone remaining unscored, showing that during the glacial epoch its summit was just raised above the surrounding ocean of ice.†

"In this region," says Agassiz, "the thickness of the sheet can not have been much less than six thousand feet;" and in another place in the same article—"In short, the ice of the great glacial period in America moved over the continent as one continuous sheet, over-riding nearly all the inequalities of the surface."

of west Greenland, and thus diminish the annual mean temperature both of the sea and of the atmosphere, we find the glacier approaches nearer and nearer the coast line, until in Melville Bay, latitude 75°, it presents to the sea one continuous wall of ice, unbroken by land, for a space of probably seventy or eighty miles."—Dr. Sutherland, on the Geological and Glacial Phanomena of the Coasts of Davis' Strait and Boffin's Bay.—Proceedings of the Geological Society, 1853.

^{*}See Professor Ramsay's paper "On the Glacial Origin of Lakes."—Journal of the Geological Society, August, 1862.

[†] Agassiz in the July number, (1864) of the Atlantic Monthly.

Lee-Period in America-by Louis Agassiz .- Atlantic Monthly, July 1861, page 88.

If these are the conclusions advocated by Agassiz, in relation to America generally, north of the 44th parallel, we may accept as a very modest deduction the entombment of all the mountains in the Highlands of the Province under one glacial pall.

Dr. Dawson, the able and distinguished President of McGill College, Montreal, whose writings and authority have so frequently been quoted in this Report, does not agree with the views of glacialists as now understood. Dr. Dawson urges as a chief objection to the striation of a portion of the Saint Lawrence Valley—1st. "That the direction of the striation was from the ocean toward the interior, against the slope of the Saint Lawrence Valley;" and 2nd. When speaking of the supposed excavation of the great Lakes by means of ice, he says, "Glaciers could not have effected it; for even if the climatal conditions for these were admitted, there is no height of land to give them momentum."

"But," says Dr. Dawson, "if we suppose the land submerged so that the Arctic current flowing from the northeast should pour over the Laurentian rocks on the north side of Lake Superior and Lake Huron, it would necessarily cut out of the softer Silurian strata just such basins, drifting their materials to the southwest."* This conclusion is far from being borne out by the existing Lake Basins. An Arctic current could not have occasioned the vast subaqueous escarpments which exist on the north side of the Indian Peninsula and its Island prolongations in Lake Huron. There are three hundred feet of water close to many parts of the shore in that portion of the lake, a depth equal to that of the Bay of Fundy, notwithstanding its wonderful tides and never-ceasing currents. The vast depths of the great Canadian Lakes, from 700 to 1000 feet, surrounded by unbroken rocky rims, which hold their waters up, is another potent argument against the existence of currents, especially an arctic one, which is, comparatively speaking, a surface current, the warmer heavier water (39.5°) necessarily seeking the greatest depth and the colder current flowing over it. The geographical position of the axes of the great Lakes, which would be that of the current, is of itself a grave objection to the views urged by Dr. Dawson.

AN ELEVATION OF THE CONTINENT ALONE REQUIRED.

There can be no doubt that a submergence (which probably did not exceed 600 feet in this latitude) would account for some of the phenomena under review, but an ELEVATION of the northern portion of the continent, to the extent of as many hundred feet as some geologists suppose submergence to have taken place in thousands of feet, would explain all the glacial phenomena under consideration, as well as many others for which the hypothesis of submergence alone is wholly inadequate, such as the formation of elevated but local beaches and terraces, the formation of great escarpments increasing continually in altitude towards the west, the excavation of Lake Basins, &c.

^{*} Proceedings at the Annual Meeting of the Natural History Society of Montreal, 1864.—"The President's Address."

This elevation would require to be of the same character as that which is now actually taking place in Sweden, and indeed on a small scale on the Atlantic coast of New Brunswick, Nova Scotia and the United States. A gradual elevation of the northern part of the continent, for a few feet in latitude 35° N., a hundred feet in latitude 40° N., 200 feet in latitude 45° N., 500 feet in latitude 50° N., and 1000 feet in latitude 65 or 70° N., would give the required slope.* The advocates of the Iceberg theory do not hesitate to assume that the continent was submerged to the extent of from 4,000 to 5,000 feet, in order to account for the scratches and Drift on Mount Washington and in the Catskills, yet a comparatively small elevation in the manner indicated above, would not only remove the difficulties with regard to slope, but it would also avoid the necessity for an assumption of which there is no real evidence in the way of Fossil remains, beyond a depression not exceeding in the valley of the Saint Lawrence six hundred feet.†

FORMATIONS OF ESCARPMENTS.

Most of the difficulties attending the formation of elevated beaches of small horizontal extent, at elevations varying from 900 to 1750 feet above the sea, disappear when viewed in connection with glacial Lakes. And that great enigma, the enormous parallel escarpments from 300 to 1000 feet high, and

The conclusions to which Mr. Whitney has been led by the study of this driftless region are briefly as follow:—

1. That since the Upper Silurian period this portion of Wisconsin has not been submerged, and that its surface has, consequently, never been covered by Drift.

2. That the denudation it has undergone has been effected by the simple agency of rain and frost.

3. That a large portion of the superficial detritus of the West must have had its origin in the subscrial destruction of the rocks, the soluble portion of them having been gradually removed by the percolating water.

4. The entire absence of terraces indicates that the region in question has not been submerged in recent times. No organic remains other than those belonging to palæozoic times, except those of land animals and plants, have been found in the Lead-region.

On the railway between Milwaukie (Lake Michigan) and Prairie du Chien on the Mississippi, there is no point which rises higher than 950 feet above the sea-level; and the towns of Galena, Menomonee, and Dunlieth, in the Lead-region, are below the level of Lake Michigan.

^{*} An elevation of this see-saw character has actually taken place within certain limits as shewn by marine shells. In Lake Champlain these are found at an elevation of about 400 feet, at Montreal 470 feet, and in the Arctic Regions they have been discovered at an elevation of nearly 1000 feet, on Cornwallis and Beechy Islands.

[†] In a recent Report on the Geological Survey of the State of Wisconsin by the distinguished American geologists, Professors James Hall and J. D. Whitney, the remarkable view is advanced by the latter, that there is an area of more than 3000 square miles in extent (long. 90° W. lat. 42° 50° N.) which has never been overflowed since the Upper Silurian epoch. Mr. Whitney says:—"If we consider the magnitude and universality of the drift-deposits in the Northern United States, and especially in Northern Wisconsin, we shall be more astonished to learn that throughout nearly the whole Lead-region, and over a considerable extent of territory to the north of it, no trace of transported materials, boulders, or drift can be found; and what is more curious, to the east, south, and west, the limit of the productive Lead-region is almost exactly the limit of the area thus marked by the absence of Drift."

from 300 to 3000 feet above the sea, and many hundred miles long, without any evidence of beaches on their slopes, appears best susceptible of explanation, by supposing them to be the result of glacial rivers wearing away the soft material of the stratified rocks in advance of the glacial mass, and simultaneously levelling the plains of the base of the escarpments. On the shores of the Bay of Fundy there are immense escarpments, but they contain in every sheltered nook ancient beaches to indicate their origin. Glacial escarpments have not, necessarily, any beaches or terraces showing the presence of a sea washing their shores.

In 1860* I described the remarkable parallelism which exists between great escarpments in America north of the 40th parallel of latitude.

1st. The Niagara escarpment.

2nd. The Riding, Duck, and Porcupine Hill escarpment, west of Lake Winnipeg.

3rd. The escafpment of the Grand Coteau de Missouri.

These are all roughly parallel to one another, and are many hundred miles in length. The lowest, the Niagara, varies from 600 feet to 1300 feet above the sea; the second, west of Lake Winnipeg, from 1600 feet to 2000; the third, the Grand Coteau de Missouri, from 2000 to 3000 feet and more above the ocean. They have all easterly, northeasterly, or northerly aspects, in relatively different parts of their lengths, and appear to have a common origin. If it can be shown conclusively, as Mr. Whitney believes, that the driftless area in Wisconsin has never been overflowed, these escarpments, as well as those of their great outliers in the "far West," can only be due to the same agent which excavated the basins of the great American Lakes, and we may look upon the symmetrical escarpments of the Grand Coteau de Missouri, the Riding Mountain and its prolongations, and portions of the Niagara escarpments, as the result of the action of glacial rivers undermining and washing away the soft strata of the sedimentary rocks, and excavating in advance of the glacial n ass itself. They may represent different and closely succeeding glacial periods (the Missouri escarpment being older than that of the Riding Mountain,) with, however, a distinct geological interval between them. The close proximity of the isothermal curves in these latitudes to the general direction of the escarpments of the Grand Coteau and Riding Mountain is a very interesting and important feature in connexion with the cause which produced them.

CONDITIONS UNDER WHICH GLACIERS ARE FORMED.

It is well known that glaciers can only be formed where there is a sufficiently low mean annual temperature and an abundance of moisture. On the shores of South Greenland there is, comparatively, a large annual precipitation, estimated by Dr. Rink at 12 inches per annum, and supplying

^{*}See 'Narative of the Canadian Exploring Expeditions of 1957 and 1858,' volume ii, page 266, for a notice of these escarpments.

[†] From a Paper by the Author, read before the Geological Society of London, February 1864, (vide Proceedings for February.)

a vast glacier stretching continuously from the shore, inland. Advancing further up the Straits beyond the region of moisture, the region of glaciers, according to Captain Sir L. M'Clintock, is left behind. No icebergs were seen in the Archipelago of Barrow Straits; with high land and abundance of moisture there is an abundance of icebergs, but in the Archipelago of Barrow Straits, with a drier atmosphere, icebergs are not seen.*

It follows from these observations that a zone of moisture during the glacial epoch would in the north temperate regions be a zone of glaciers, and the boundary of these glaciers would necessarily follow an isothermal line. May not the escarpments described on a preceding page, represent a boundary of a zone of moisture, and the isothermal line which limited the ice masses? and may it not be ultimately shown that the glacial phenomena of the North American Continent have been limited at different periods to certain zones, which were zones of elevation and moisture, and that there is no necessity for conceiving with Agassiz that a continental cap of ice covered both poles, possessing the enormous thickness he assigns to it? Upon this view it does not appear to be improbable that glacial phenomena may be recognized in many preceding geological ages of the world; and the huge rounded boulders in some of the ancient conglomerates, belonging even to the Palæozoic Series, awaken the suspicion that glacial zones existed in those remote periods?

THE VALLEY OF LAKE ONTARIO.

The objection urged by Dr. Dawson, that the glacial mass would have to move up the slope of the Saint Lawrence Valley to explain, on the glacial hypothesis, the origin of the south west striations there, loses its force upon the legitimate assumption of a gradually increasing elevation of this part of the continent towards the north, and while this hypothesis accounts equally well with the iceberg theory for the distribution of the Montreal trap in the valley of the Genessee, and the dispersion of boulders throughout all parts of the Valley of the Saint Lawrence, as shown by Dr. Bigsby, † it affords at the same time a probable explanation of the original formation of the Niagara escarpment, especially of that elevated portion which constitutes the northern flank of the Blue Mountains, which is not less than 1400 feet above the sea level, and is nevertheless continuous with, and a part of, the escarpment to the east. That portion of this long wall of rock, (which stretches from the middle of the State of New York to Lake Superior), lying within the basin of Lake Ontario, has no doubt been greatly remodelled by the ocean during the subsequent period of subsidence to the extent of about 600 feet, but it seems probable that the Blue Mountain escarpment of Lake Huron, whose base is not less than 800 or 900 feet above the sea, should be the result, like the Riding Mountain and the Grand Coteau de Missouri, of the vast hydraulic power of Glacial Rivers.

^{*} Discussion on Captain M. F. Maury's Paper on the Physical Geography of the sea.—Proc. of the Royal Geo. Soc. Nov. 26, 1860.

[?] Vide Dr. Bigsby, on Canadian Erratics .- Proceedings of the Geological Society-1851.

We thus connect all the phenomena of Striated rocks, Lake Basins, Escarpments, Inland Beaches, "Horsebacks," the formation and partial distribution of Boulders, and the unstratified Drift, with one and the same cause, simultaneously producing these varied manifestations of its power and evidence of its work.

GLACIAL RIVERS AND LAKES.

The great glacial mass which covers a large part of Greenland has its rivers, which are never frozen, uninterruptedly issuing from beneath the glacial covering and pouring their waters into the sea, both during summer and winter. The vast mass of ice appears to act as a cloak to the earth, so as to prevent its heat from being radiated into space. Hence, even in Greenland, the bottom of the glacier is apparently constantly thawing, owing to the heat of the earth, and the glacial rivers convey the products of the "thaw" under the ice to the sea.

Dr. Rink, who has resided many years in Greenland, as stated in a preceding extract, and studied glacial phenomena in its grandest development as it now exists, calculates the yearly amount of precipitation on Greenland in the form of snow and rain, at twelve inches, and that of the outpour of ice by its glaciers at two inches. He considers that only a small part of the remaining ten inches is disposed of by evaporation, and argues that the remainder must be carried to the sea in the form of sub-glacial rivers. He shows that copious springs of fresh water boil up through the sea in front of the glaciers that advance into it, and states that their positions are conspicuously pointed out by flocks of sea birds, which invariably hover over them in evident search of some food, whatever it may be, which they always find there.

Dr. Rink also specifies a Lake adjacent to the outfall of a glacier into the sea, which has an irregularly intermittent rise and fall. Whenever it rises the sea springs disappear; when it sinks they burst out afresh, showing a direct connection between the springs and a sub-glacial river. Arguing from what has been observed in the Alps, he concludes that an amount of glacier water equivalent to 10 inches precipitation on the whole surface of Greenland, is no extravagant hypothesis, and he accounts for its presence partly by the transmission of terrestrial heat to the lowest layer of the ice, and partly from the fact that the summer heats are conveyed into the body of the glacier, while the winter cold never reaches it. The heat melts the surface snow into water, which percolates the ice, while the cold penetrates a very inconsiderable portion of the glacier, whose thickness exceeds 2000 feet.*

The Glacial rivers, which flow continually from the continental mass of Greenland ice, and are the inseparable attendants of all glaciers wherever situated, enable us to see how an ice-stream advancing against a precipice

^{*}On the discharge of the water from the interior of Greenland, through springs underneath the ice, by Dr. H. Rink of Greenland.—Proceedings of the Royal Geographical Society, February 23, 1863.

of soft rock will, by means of its river, undermine and carry away the debris laterally, and in advance of itself. It is like a gigantic hydraulic engine constantly playing against the wall-like surface of the rock, and sweeping off the abraded materials in a river flowing at its base. According to this view an escarpment can be formed at any level; it requires only two conditions,—1st. A slowly moving glacial mass; 2nd. A rising slope. We can conceive that the glacier does not ascend the slope, but it cuts away the rock in front of it by means of its rivers, and forms an escarpment continually increasing in elevation. Hence it appears probable that the greater portion of the valley of Lake Ontario, together with the valley of the Saint Lawrence, quite independently of the area occupied by the Lake Basin itself, was cut out by glacial ice acting in the manner just described. Glacial striæ it must be observed show only the last record of the receding masses, but we must look to Drift, to Terraces, to Lake Basins, to Boulders, and to Escarpments, for the work which they have accomplished.

The clean-swept floor of the level country at the foot of the great escarpments in the far West, also indicates the boundary of vast glaciers, which left their dirt-beds on the prairie country, even as far as the south branch of the Saskatchewan, where I observed the forced arrangement of slabs in unstratified clay in 1858.

The greater portion of this work was completed during the glacial period, when the land was elevated many hundred feet above its present level. Towards the close of the glacial period, and perhaps one of the agents which brought it to a close, occurred the gradual subsidence of the continent to a maximum extent of 600 feet in the latitude of Canada. During its subsidence and subsequent emergence, much of the work of the glacial period was remodelled, and some of it obliterated, the ocean having left traces of its own work in the form of marine and river beaches, and in the redistribution of many erratics, and the deposition of marine clays and sands within certain limits. These marine clays exists in Maine and New Brunswick to the ascertained height of 200 feet, but in the valley of the Saint Lawrence they have a much greater elevation.

The theory which has so long obtained a certain degree of popularity, that icebergs driven by oceanic currents, and grating upon the floor of the sea, grooved and scratched the rocks against which they impinged, has not received any additional strength from the announcement recently made by Captain Maury respecting ocean currents. "These currents," says that distinguished geographer of the seas, "are the most capricious things; they not only sometimes cease to run, but they occasionally turn and run backwards." He cited the Gulf Stream, which the officers of Her Majesty's Ships in sailing between Halifax and Bermuda, had observed actually running to the southward and westward.* The Gulf Stream is very capricious, and its northeasterly course is the resultant of a vast number of changes.

^{*}Ocean Currents on the northeast coast of South America—By J. A. Mann, Esq.—Captain Maury on a discussion of the above Paper.—Read before the Royal Geographical Society, January 12, 1863.

The uniform constancy in the general direction of glacial striæ, where local causes have not operated, strengthen the suspicion that inconstant currents bearing floating ice can have had little to do with their origin.

THE SPITZBERGEN GLACIER.

The great Glacier of Spitzbergen described by Mr. Lamont * has a seaward face from 30 to 32 English miles, and protrudes in three great sweeping areas for at least five miles beyond the coast line. It has a precipitous and inaccessible cliff of ice all along its face, varying from 20 to 100 feet in height. It has of course no visible terminal moraine above water, but Mr. Lamont suggests that it may have some connection with an extensive submarine bank which lies opposite the whole length of the front of the Glacier, and extends for 15 or 20 miles to sea. The soundings on this bank may average fifteen fathoms, with a bottom of blueish clay. Several Glaciers on Spitzbergen were observed to be pushing before them vast heaps of mud and stones, and the bank just described was probably a submarine moraine. Its vast extent, the circumstances under which it is being produced under our eyes, consisting, as it no doubt does, partly of true glacial and partly of remodelled Drift, is suggestive as to operations of retreating or advancing glaciers in ages past.

LAKE BASINS.

There can be little doubt that nearly all the Lake basins in New Brunswick and Maine, like those of Canada, have been excavated by means of glaciers. Sir W. E. Logan has shown that the rock which is most characteristic of the innumerable lake depressions in the Laurentian region of Canada, is the comparatively soft chrystalline limestone, and there is every probability that the main erosive force has been glacial action. Prof. A. C. Ramsay, the local director of the Geological Survey of England, has shown that all the large lakes of Europe have been produced by the action of great glaciers, which by their slow grinding motion formed those depressions in the rocky strata which are now the basins of the lakes.†

It will be observed on an inspection of Mr. Wilkinson's excellent map of New Brunswick and Maine, that the lakes have a general uniform direction from north to south, or from northeast to southwest. There is a tendency among those which belong to the north and south class, to trend a few degrees to the east, this is also observed in the great Fiords on the coast through which the ice found its way to the sea.

The remarkable parallelism between Loch Lomond, Kennebecasis Bay, the Long Reach, with its continuation to Belle Isle Bay, Washademoak Lake, and Grand Lake, all point to glacial action, guided probably by previously existing valleys formed by anticlinal or synclinal folds, these lying in a course not far removed from the general course of the glacial

^{*} Seasons with the Sea-Horses-by James Lamont. Esq. F. G. S.

t Proceedings of the Geological Society.

mass. It has not unfrequently happened that when a glacier entered an ancient valley, it followed the course of that valley as long as it did not deviate many degrees from its original direction, but if the valley deviated more than a certain number of degrees, the glacier left it, and pursued its course up hill and down dale without regard to obstacles not sufficiently formidable to divert it from the line of maximum descent. Hence we frequently find strive leaving a valley and passing up the southern bank; this is especially the case near Fredericton, where the glacial masses have slowly progressed southwards in the direction indicated by the valley of the Nashwaak, pushed across the Saint John, then partially filled with drift clays, and thence over the plateau to the sea. They have been to a certain extent the cause of the gently sloping banks of the river here, which though they rise to the height of 400 feet above the level of its waters as it now exists, yet their elevation is attained after a long and uniform slope, broken only by terraces which mark the slow subsidence of the river or lake estuary during the period of the partial re-excavation of the valley. These terraces will be noticed in the proper place.

Glacial strike are frequently observed to run under the waters of existing seas and lakes; in Lake Ontario, for instance, and on the Atlantic coast of Maine and the Bay of Fundy. They have even been observed to run under the waters of the ocean below low water mark. All of these phenomena belong to the close of the glacial period, after the uniform grinding down of the whole country, the formation of the great escarpments, and the excavation of the vast and deep Lakes of the Saint Lawrence Basin. They are among the last records of glacial action.

LIFE IN NORTHERN SEAS.

A strong argument in favor of the glacial origin of the unmodified drift is the absence of fossils. In England fossils, although much broken, are frequently found in the drift, but this shows that the glaciers which originated it terminated in fiords where marine life was abundant as it now is in the Greenland fiords; there, the vast masses of ice which are yearly given off do not appear to interfere with animal life. The northern seas abound with microscopic organisms, and Sir Leopold McClintock brought up several small star fishes from a depth of 1260 fathoms or 7560 feet, the nearest land being Iceland, which was 250 miles distant. In the iceberg region the sounding lead also showed abundance of marine life on the sea bottoms which could not fail to be occasionally disturbed by the grounding of icebergs.

TERRACES AND BEACHES.

There are three kinds of Terraces in various parts of the Province, differing from each other as to their origin, viz:—

1st. Marine Terraces or Ancient Coast Margins.

2nd. Glacial Lake Terraces.

3rd. River Bank Terraces.

The terraces on the coast of the Bay of Fundy, consisting of marls holding marine plants and shells, belong to the first class; the symmetrical terraces near Upsalquitch Lake are illustrations of the second, and the beautiful and singularly regular series visible on the St. John from the head of the Long Reach to the Grand Falls, are very imposing instances of river valley terraces.

MARINE TERRACES OR ANCIENT SEA MARGINS.

The estuaries of some of the smaller rivers on the Bay of Fundy, where they have been sheltered from denuding agencies, show well defined sea margins. A third of a mile up Goose Creek the following measurements were roughly taken with an aneroid barometer in November last. Although the altitudes of the several beaches may not be quite correct, yet they are sufficiently near the truth to establish their relations, and to point to certain results inseparable from them; their presence shows the difference between a precipitous coast line and a glacial escarpment.

TABLE SHOWING THE APPROXIMATE ALTITUDE OF MARINE BEACHES, NEAR THE MOUTH * OF GOOSE CREEK, BAY OF FUNDY.

No. of Beach.	Altitude above high tide in feet.
ດ	141
3 4	
5	247
8	
9	343
10 11	
12	
13	

These beaches have been produced during the slow emergence of the continent after the Glacial epoch. It is not improbable that at the same time, most of the terraces on the banks of the rivers in the interior, lower than 500 feet above the sea, were occasioned by the same cause; in other words by simple drainage. We have only to conceive the valley of the river forming an estuary, and the estuary converted into a river as the land rose.

On the Atlantic coast of New Brunswick and Maine fossiliferous marine clays are found on the shores of most land-locked bays, and sometimes far up the broad valleys of rivers. They belong to the period when some of the lower river terraces were formed, and show the limits of tidal waters during that epoch. They are evidently of the same geological age as the deposits in the valley of the Saint Lawrence and Lake Champlain, (post-pliocene of Lyell,) and many of the fossils they contain are identical with living species. Mr. Hitchcock has shown that out of seventy species enumerated as being found in Maine, and eighty three in the Saint Lawrence valley, twenty five are common to both deposits. Beds of marl containing marine shells have been found above the Falls of the Saint John near the

^{*} About one-third of a mile from the sea.

mouth of the river, on the shores of Grand Bay, the Kennebeccasis, Belleisle, and on the side of the main stream near the Reach, (Gesner.) On the coast these marl and clay beds are very numerous, occurring in all sheltered places, and from 10 to 40 feet above the highest tides. The beds of sand, gravel, clay, and marl, on the banks of the Saint John above Gagetown, consisting of remodelled drift, all appear to be of fresh water origin.

MODERN ELEVATIONS AND DEPRESSIONS OF THE COAST.

Near Point Blakeland, Bayfield notices on his chart of Miramichi Bay, a "Peat bank 10 feet high." Also near Grandoon Island, "cliffs of sandstone 15 feet, covered with Peat."

The soundings taken by Bayfield during 1848, in Miramichi inner Bay, show 23 and 3 fathoms where four and five fathoms are recorded on the old charts constructed by order of the Admiralty, previous to 1780, and published in that year by J. F. W. des Barres.

The Marsh inside of Hucklebury Island, Bayfield describes as filled with Eel grass and nearly dry at low water; the chart of 1780 shows three and two fathoms of water.

Buctouche Harbour exhibits also great changes. The channel is very much diminished both in breadth and depth since 1780, the depth being about one half. These changes may be due in part to the debris brought down by the rivers, but there is ground for belief that the land is slowly rising north of Buctouche. The walrus bones on Miscou Island, alluded to on page 34, show a gradual elevation of that part of the coast, so also does the Harbour of Bathurst.

EXTENSIVE UPTHROW TO THE WEST OF THE SAINT JOHN.

The elevations and depressions which have just been noticed sink into insignificance when compared with a bold vertical movement of a considerable portion of the Province, which appears to have taken place long previous to the Glacial epoch. The known details of this movement are not sufficiently numerous to permit a general description of its effects to be drawn up, but they are susceptible of being traced over a wide area, so that some ideas may be gathered respecting its nature, which may serve as a guide for future enquiry.

The breaks in the continuity of the narrow belts of the Bonaventure rocks where they cross the Saint John in the Parish of Kingsclear and in the Parish of Hampstead, point to an important elevation of the whole of the Carboniferous rocks west of the Saint John. The sudden termination of the "granite" on the same river, according to Gesner, occurs at the Quarries. The granite and the slate are described as being cut off at the broad point of land between Belle Isle Bay and the Washademoak, and they are there, on the east side of the river, replaced by "trap."

The limits of this raised district are undefined to the west, but there appears to have been an upthrow of great extent, which may exercise an important influence on the geology of the country over which it prevailed.

The action of glacial ice has ground down to a uniform level the rocky strata on both sides of the Saint John, but data may be obtained by careful measurements about ten miles above Fredericton and a few miles below Gagetown, to determine the exact vertical limit of this remarkable upheaval.

GLACIAL LAKE TERRACES.

On page 188 a brief description from the pen of Sir Roderick Murchison is given of what are called by geologists, Glacial Lakes. The terraces already described as occurring near Upsalquitch Lake, on the Portage to the Nipisiguit, are most probably illustrations of this remarkable phenomenon.

The interior of the American Continent affords magnificent examples of Glacial Lake Terraces. At or near the head waters of the St. Lawrence, in the neighbourhood of Great Dog Lake, west of Lake Superior, a succession of these terraces are passed over having elevations above the sea of 945, 1109, 1197, 1398, 1417 and 1435 feet respectively. They appear on the sides of an immense sandbank and are several miles in length.

RIVER TERRACES.

In the following brief description of some of the most prominent river terraces in this Province, it should be borne in mind that the valley of the Saint John was excavated ages before the Glacial or Drift period. It was probably enlarged in certain parts during the glacial period, particularly near Fredericton, and in part filled with drift during the subsequent submergence, and re-excavated during the period of emergence with the formation of the terraces. Some of these terraces will now be noticed, previously to considering the question relating to the probable origin of the Grand Falls.

TERRACES AT THE MOUTH OF THE NEREPIS.

At the mouth of the Nerepis the contour lines of 50, 100, 150, 200, and 250 feet are parallel to one another, so also, as high as 300 feet, at Belleisle Bay, opposite Hog Island.

TERRACES OPPOSITE GAGETOWN.

The terraces opposite Gagetown, although not precisely represented by the contour lines of Captain Owen's Survey, are remarkably symmetrical, being parallel to one another at the most abrupt turns. They are represented at the following altitudes, all of which contour lines are roughly parallel to one another, and distant as follows:—

No.	Altitude.	Distance from one another
1	20	0 yards.
$\overline{2}$	50	110 "
3	100	180 "
4	150	260 "
5	200	330 "
6	250	385 "
7	300	330 "
8	350	400 "
Summit,	380 feet,	297 "

The elevation of 380 is attained in one mile and 60 yards. These contour lines are on the Jemseg River. Peters' Hill, in the flat or intervale opposite the town, is 57 feet high, it has escaped the denuding forces which reexcavated the valley.

TERRACES AT FREDERICTON.

The contour line of 50 feet above low water, showing the dimensions of the alluvial terrace upon which Fredericton is built, has a greatest breadth on the continuation of York Street of six furlongs, or three quarters of a mile; on Church Street, it is five furlongs, and opposite Government House the distance is the same. Opposite Kingsclear the contour line of 800 feet is 550 yards from the bank of the river, on the Poor House road it is 2,475 yards, and in the rear of Morrison's saw mill 770 yards.

The following table shows the distances of the contour lines given below, on the Poor House road, from the edge of the river, together with the altitude of the Terraces, as nearly as they can be distinguished.

ON THE POOR HOUSE ROAD.			Conto	Distance.					
	1	•••		20	feet.	•••		660	yards.
	2	•••	•••	50	66	•••		1300	""
٠.	8	•••	•••	100.	44	•••	•••	1550	66
	4	•••		150	"	•••	•••	1925	"
	5	•••	•••	200	66	•••	•••	1980	66
	6	•••	•••	300	"	•••	•••	2475	"

TERRACES ON THE POOR HOUSE ROAD.

1st Terrace well defined,	 Above River. 131 feet.
2nd " near lower cross road,	 247 "
2rd "	 313 "
4th " near upper cross road,	 345 "
Summit of hill,	 418 "

SECTION ON THE COLLEGE ROAD, FROM THE SAINT JOHN TO NEAR THE SUMMIT.*

	***				Distance in	e from I Chains.	liver	Height above River (March) in feet.
	River in March,	• • •				0		. 0
			1	Ĺ.		5		. 23
				Ì		10		. 26
	•		Flats.	•		10 15		99
			E			20		00
			ì			30.		. 24
	Half a mile,		`			40		28
	Beginning of rise,					43.82		90
		•••				50		41
						52.25		5.4
	•					55	••	90
	College Observatory-east	winde	NE C			56	••	0.4
/ft	The section of a section	WILL					••	
Terrace-	Three quarters of a mile,		• • •			60		. 126
						65		. 159
						70		. 181
Terrace-	i .					75		908
	One mile,		• • •			80		927
				1	mile,	5		250

^{*}Surveyed by Mr. Thomas McMahon Cregan.

Terrace— Cross Road,	•••	•••	1 mile	, 9 ch	ains,	270 feet.
•			1 "	10	•••	280 .
			1 "	. 15	•••	298
Terrace— One mile and a quarter,	•••		7 "	20	•••	316
- · · · · · · · · · · · · · · · · · · ·			1 "	25 30	•••	328
TERRACE-			1 "	30	•••	338
TERRACE—One mile and a half,	•••	•••	1 "	40	•••	344
•			1 "	45	•••	347
			1 "	50	•••	355
Swampy tract, from 1m. 55 ch. t	olm.	$60 \mathrm{ch}$.	1 "	. 60	•••	34 8
			1 "	70	•••	365
			1 "	75	•••	370
Two miles,			2 "	0	•••	375

Beside the upper terraces at Fredericton, which belong to the close of the Drift Period, and were formed during the gradual emergence of the country from beneath the ocean, there are several ALLUVIAL terraces in the great flat on which the city is built, which may be called respectively the Cathedral Terrace, the Burying Ground Terrace, and the Race Course Terrace.

The breadth of the Saint John, opposite York Street, is 825 yards; at low water its greatest depth is 19 feet, just in the middle of the river opposite the Market house; but there are several sections above and below, where the depth at low water does not exceed 15 feet, and a little higher than the Government House, the greatest depth recorded is nine feet, close to the south bank. On the opposite side of the river, (the continuation of York Street,) the contour line of 20 feet in \$87 yards from the edge of low water, that of 50 feet, 440 yards, and of 100 feet, 620 yards. The valley of the river at an altitude of 100 feet above low water is about 2,990 yards broad, and at the summit level it is probably not less than four miles.

The bed of the River Saint John consists in many places of blue clay, which may be regarded as unaltered Glacial Drift. It is an extremely interesting problem to ascertain whether the boulders, slates or pebbles in the blue clay of the Saint John, have the arrangement which they would assume if they had dropped through water in the ordinary mode of deposition, or whether they have a forced arrangement, different from that which they would assume if water and floating ice had been instrumental in their distribution. In other words, it is desirable to ascertain whether any part of the blue or even yellow clay exhibits any evidence that it has once constituted the Dirt Band of a glacial mass, similar to some of the blue clay on the shores of Lake Ontario, which I described in 1855.

The Forced Arrangement of Blocks of Limestone, &c., in Boulder-Clay.

(From a Paper by the Author, read before the Geological Society of London, January 1864.)

The forced arrangement of blocks of limestone, slabs of shale, and boulders of the Laurentian rocks, in the Blue Clay at Toronto, formed the subject of a paper which I read before the Canadian Institute seven years ago. A minute description of this arrangement was published in my Report of the Assimilatione and Saskatchewan Exploring Expedition in 1859, to illustrate a similar arrangement of blocks of limestone and gneissoid rocks in the clay on the south branch of the Saskatchewan observed in 1858.

I concluded the description of this remarkable arrangement with the following hint at their origin:—"May not the plastic and irresistable agent which picked up the materials composing the Blue Clay, and then melting, left them in their present position, have been largely instrumental in excavating the basins of the great Canadian lakes."*

And, in 1860, in a "Narrative of the Canadian Expeditions," I remarked, "The wide-spread phenomena exhibiting the greater or less action of ice, such as grooved, polished, and embossed rocks, the excavation of the deep lakes of the St. Lawrence basin, the forced arrangement of drift, the ploughing-up of large areas, and the extraordinary amount of denudation at different levels, without the evidence of beaches, all point to the action of glacial ice previous to the operations of floating ice in the grand phenomena of the Drift."

The following Sections show some of the peculiarities of the Saint John River alluvium.

ALLUVIAL STRATA EXPOSED NEAR FREDERICTON.

1. Bank of River.	2. Front of the Legislative Buildings.
Vegetable soil, 0 ft. 3 in.	Soil, 0 ft. 5 in.
Sandy soil, 3 " 6 "	Sand mixed with a little loam, 12 " 0 "
Sandy soil, 3 " 6 " Black ferruginous sand, Bog	
Iron Ore, gravel, yellow sand	Total, 12 ft. 5 in.
and black sand, all of vari-	
able thickness, 10 " 0 "	BLUE CLAY forming bed of river of un-
Yellow clay, 1 " 2 "	known depth, (Glacial Drift.)
Total, 14 ft. 11 in.	
BLUE CLAY of unknown depth forming	
the bed of the River, (Glacial Drift.)	4. In front of Hermitage.§
	Soil, 1 ft. 0 in.
3. East side, near Brick Kiln.	Ironshot sand, and gravel, 5 " 0 "
Sand, 9 ft. 9 in.	White sand and gravel, 8 " 0 "
Sand, 9 ft. 9 in. Yellow clay, 1 " 0 "	
	Total, 14 ft. 0 in.
Total, 10 ft. 9 in.	
·	Marly clay forming bed of the river.
Blue clay of unknown thickness, (Glacial Drift.)	
5. Brook near Poor House.	6. Ridge near Brick Kiln.
Soil, 0 ft. 5 in.	Coarse soil, 0 ft. 6 in.
Sand, 3 " 5 "	Sand, 10 " 0 "
·	Sand, 10 " 0 " Yellow clay, 12 " 0 "
Total, 3ft. 10 in.	Total, 22 ft. 6 in.
Yellow clay, unknown, (Perhaps Glacial	
Drift.)	Blue clay, unknown, (Glacial Drift.)
Dritt.)	Blue clay, unknown, (Glacial Drift.)

^{*}Report on the Assinniboine and Saskatchewan Exploring Expedition. By Henry Youle Hind, M. A., Toronto, 1859. Eyre and Spottiswoode, London, 1860.—(Blue Book.)

[†] Narrative of the Canadian Expeditions of 1857 and 1858, vol. ii. p. 254. Longman's 1860.

[†] Fredericton, Lat. 45° 57′ 18.7″ N. Long. 66° 38 W. is situated on an extensive "intervale" or flat, whose river edge is about 15 feet above the water in November. The character of the valley here is given in the text. It is 66 miles by road from Saint John, and S4 by water.

⁶ Dr. Robb.

The depth of the drift near the College is stated by Dr. Robb to be about 35 feet. The thickness of these deposits on the northeast side of the river appears to be considerably less than on the southeast side. Some of the wells on the Keswick are sunk through 7 feet fine gravel, 16 feet blue clay, and 4 feet coarse gravel resting on slates. In a well on a farm in the rear of Fredericton the rocks penetrated were as follows:—

Loose soil and sand, 2 feet 8 inches.
Yellow clay, 14 "

Dark clay, 4 "

Boulders and coarse gravel, 2 "

And in another well on the hill above the University—

Soil and sandy earth, 3 feet 3 inches. Clay with small boulders and gravel, ... 7 "

Sandstone of the Carboniferous Series.*

The depth of the blue clay forming the bed of the river is at least 60 feet.

TERRACES AT THE GRAND FALLS.

If we examine a plan of the Grand Falls after laying down the contour lines showing the different terraces, we can not fail to be struck with the following apparent facts:—

That previously to the glacial period the Saint John River pursued a straight course down the deep ravine to the west of the Portage road, possibly over falls. That this ravine extends from a little above the upper basin very nearly to the lower. It is apparently the former valley of the Saint John, now partially filled with drift.

The height of the upper basin above the level of the sea being 419 feet, it is clear that when the continent was submerged below that depth, the Saint John above the falls flowed directly into the ocean. During that period not only was the old channel partially filled up, but the glacial drift was rearranged over the tract of country near where the falls now are, and elsewhere. When the land began to rise again, the upper portion of the Saint John above the falls was a lake estuary in direct communication with the sea; the continued rising of the land converted this lake estuary into a river, which found its outlet, not by its old filled up channel, but by the course of the uppermost terrace, of which there are four, and all of which, be it observed, appear on Little or Falls River, showing that this Little River also cut its way through the rearranged drift. As the land rose, these terraces became successively developed in the ordinary process of drainage, until the river had re-excavated its ancient bed below the level of the ledge of rocks, when falls commenced and have existed since the Saint John cut out a channel for itself. The new falls began at the lower basin, near where, probably, the ancient falls once existed; the course of the excavated ravine

^{*} In sinking a well near Bathurst, the workmen came to blue clay at a depth of 25 feet, some 200 feet above the sea. The blue clay, which was probably glacial drift, contained a very considerable quantity of bright iron pyrites. On Bull Creek, Woodstock, near the Saint John, there is a fine cliff of stratified yellow clay 60 feet above the stream.

was determined by the terraces, which, according to natural laws, the river had previously formed in the ordinary process of drainage. It is the terraces then which have determined the course of the gorge, not the gorge the formation and contour of the terraces. The gorge is simply a valley of erosion due to the action of running water, guided by a previously existing valley, and formed in the same manner and under similar circumstances as the gorge of the Tobique, or as the gorge of the Falls of Niagara. These valleys of erosion are every where to be seen, and water is competent to execute far more imposing monuments of its power, without calling in the aid of paroxysmal action, convulsions, or earthquakes.

The question will suggest itself to the reader, "why did not the Saint John follow its old channel direct from the upper to the lower basin." It is not difficult to frame a satisfactory answer to this question. The Glacial Drift now forming prominent hills near the falls, was once an unbroken barrier, holding up the lake-like estuary which at that remote period existed above the Grand Falls, and whose work is seen in the beautifully stratified fresh water marls, sands, and clays, on the banks of the river far above the Falls. The lowest point in this Drift barrier was on the course of the highest terrace, and this course was necessarily selected by the drainage waters of the estuary. Subsequently to the assumption of this new passage to the sea, the drift in the old valley has been gradually removed by the ordinary process of sub-ærial denudation, so as to mark its former existence by a depression of unmistakable origin.

DRIFT ISLANDS WHICH HAVE ESCAPED DENUDATION.

Islands on the Bunks and Intervale (Flats.)

- 1. Island on the east bank opposite Robinson's Island, altitude of highest contour line, 150 feet
- 2. Island in Gagetown Flats, altitude 51 feet.
- 3. Islands in Flats just above the mouth of Tenant's Cove.
 - (a.) On east flat, altitude 50 feet, with an escarpment to the southeast.
 - (b.) On west flats, altitude 350 and 380 feet, with escarpments to the southeast and northeast.
 - 4. Island on Promontory, 250 feet high.
- 5. Island on east bank below Oak Point, 400 feet, with several Islands on west bank, 300 feet; escarpments on the river are common both a few miles above and below Oak Point and the mouth of the St. John, with terraces in the rear.

Terraces.

- 1. Terraces at Fredericton.
 Terraces opposite Gagetown.
- 2. On the Jemseg.
- 3. Round Oaknabog Lake and opposite Long Island, highest contour line 400 feet. Distance from river 3 of a mile.
- 4. Terraces have altitude of 400 feet northwest of Tenant's Cove, with an escarpment 400 feet high facing the east.
- 5. Terraces near the mouth of Belle Isle Bay have altitude of 350 feet.

Note.—Comparatively low terraces are numerous on the upper St. John. They are well seen at the mouth of the Tobique, and at Woodstock; they are also numerous on the Miramichi.

The foregoing Tables note some remarkable points on the River Saint John, between Fredericton and the sea, showing terraces, islands in the valley, and islands on the banks, which have partially escaped the denuding forces which excavated the bed of the river.

THE FALLS AT THE MOUTH OF THE SAINT JOHN.

The remarkable gorge in which these are situated is stated to be something more than a valley of erosion, although the gorges of the Magaguadavic, the Tattagcuche, the Nicadoo, the Nipisiguit, the Upsalquitch, the Tobique, and numerous others belong to this class. With the exception, if it be one, of the gorge at the mouth of the Saint John, I have not seen any single instance in the Province which could not be explained by the action of ice and water, or generally, by erosion. On the supposition that the gorge of the Saint John at its mouth has been produced by a violent separation of the rock, (for it has been alleged that the salient and re-entering parts of the sides of this crack can be seen, and if the walls were brought together they would "fit,") it must be a crack or fissure, and if it be a crack which has allowed the waters of the Saint John to pass through their present channel, it will necessarily be of great depth, and in consequence of the strong currents to which it is subjected its depth will be constantly increasing. Soundings do not favour this view, for while the depth of water, according to Captain Owen's Survey, is 100, 114, 140, and even 160 feet between Navy Island and St. John, it does not exceed 87 feet in the Narrows above, and at the Split Rock it is not more than 119 feet in depth. At the Tidal Falls * the depth varies from 8 to 20 and 22 feet between the Mill and the Island; while in the small basin south of the Falls, 126 feet is recorded, and in the large basin above them, it varies from 122 to 204 feet deep, on a nearly due north and south course. The depth is also considerable opposite Indiantown, 195 feet being recorded; and in Grand Bay the depth continues great, varying from 104 to 130 feet.

These facts are certainly opposed to the view that the present outlet of the Saint John is the result of an earthquake fracture, but they favor the view that it is a valley of erosion, excavated subsequently to the Glacial Drift Period.

Nor has much change taken place within the last 254 years; for in the Relations of the Jesuits for the year 1611, there is an account of the voyage of le Sieur de Biencourt up the river, in which allusion is made, in the quaint old French spoken at that day, to the 'frightful difficulties' at the mouth of the Saint John.†

^{*} In some parts of the Long Reach a depth of 126 feet is attained, but in general, soundings show a uniform depth of 70 feet for a long distance.

[†] La riuiere de S. Jean est au Norouest de Port Royal, y ayant entre-deux la Baye Francoise, large de 14 lieus. L'entrie de ces; riuiere est fort estroite et tres dangereuse; car il faut passer au millieu de deux roches, desquelles i'une jette sur l'autre le courant de maree, estat entre deux sussi viste qu'un traict. Apres les roches sunt un affreux et horrible precipice, lequel si vous ne passéz à propos et quand il est comble doucement, de cent mille barques un poil n'eschapperoit pas, que corps et biens tout ne perist."

Between St. John and Portland there is a narrow and deep valley now occupied by a church, manufactories, and dwelling houses. In this valley, and above strata of clay, there are marl beds containing shells and decomposed sea weeds, identical with those still inhabiting the shores of the harbour. These beds are about 18 feet above the level of the sea, which at some former period surrounded the site of the city.*

The falls of the Saint John at its mouth are not "falls" in the ordinary acceptation of the term; they result from the narrow and shallow outlet through which the tide, which rises with great rapidity and to an altitude of 28 feet, has to pass. The outlet is not sufficiently broad or deep to admit the tidal waters with their rise, hence a fall inwards is produced during the flow; at the ebb, the tide recedes faster than the outlet of the river can admit of the escape of the waters accumulated within the inner basin, hence a fall outwards. Twice every day the waters are at a level on both sides of the gorge, and for half an hour or so these singular tidal falls are passable for vessels. A former outlet of the Saint John exists to the east of the City.

The following are instructions for going through the falls, which apply, we believe, to no other "falls" in the world:—

"The falls are level, or it is still water at about three and a half hours on the flood, and about two and a half on the ebb, so that they are passable four times in twenty four hours, about ten or fifteen minutes at each time. No other rule can be given, as much depends on the floods in the River Saint John, and the time of high water or full sea, which is often hastened by high southerly winds. For a few days in the spring of the year, the height of the water in the River Saint John renders the passage of the falls extremely difficult."

" HORSEBACKS."

The 'Horsebacks,' which are numerous in this Province, and consist of long raised beaches of gravel with boulders, were probably formed by glacial lakes; that is, they were washed up by lakes in the interior of a glacial mass, on those portions of the coast of the glacial lake which came in contact with the rocks over which the ice was moving. Hence the reason why these 'Horsebacks,' like the detached beaches of similar glacial lake origin, have only a certain limited length and terminate abruptly. There is a 'Horseback' near the Saint Andrews and Quebec Railroad, at M'Adam's Station, about 5 miles long. There are others on the Saint John above Woodstock, and elsewhere in the Province; and it may be that the barrier formerly existing at the Grand Falls was a 'Horseback.'

ACTION OF RIVERS ON THEIR BANKS.

Some years ago it was asserted that all rivers flowing from the north to the south had a tendency to wear away the right bank, and cut their beds in the rock to the right of their course, in preference, as it were, to the left.

^{*}Dr Gesner-Proceedings of the Geological Society, April 1861

This subject has been investigated generally, with relation to the motion of Fluids and Solids relative to the Earth's surface, by Mr. W. Ferrel,* assistant in the Nautical Almanac Office at Washington. To those who are curious in such matters, it may be interesting to know that such great Flats as those of Fredericton, Gagetown, and elsewhere on the Saint John Eiver, have probably been partly produced according to a general law which governs the motions of bodies on the earth's surface, and which may be thus briefly expressed:—

"In whatever direction a body moves on the surface of the earth, it is always deflected to the right in the northern hemisphere, and to the left in the southern hemisphere."

The motions of the atmosphere are materially influenced by this law, so are those of the ocean, but to a far less extent. The general eastward motion of the water of the northern part of the Atlantic, called the Gulf Stream, and the consequent depression of the water next the coast of North America, is the cause of the Greenland current.

The Gulf Stream flowing north is deflected towards the east, the Greenland current flowing south is deflected towards the west, hence they are preserved separate from one another as if divided by a wall.

When a railway train moves in a straight line at the rate of 40 miles an hour, at the parallel of 45°, the lateral pressure tending to throw it off the track, if it runs due north and south, is about one five thousandth part of its weight; if it moves from north to south, the lateral pressure is to the west, if from south to north, it is towards the east.

The equation deduced by Mr. Ferrel, by which the solution of problems similar to that just noticed may be determined, is as follows:—

Let v be the velocity of a body moving in any direction; F the deflecting force perpendicular to this direction; rn the lineal velocity at the equator, equal to 1523.2 feet in a second; then n = .000072924 = angular velocity of the earth's rotation, r being the radius of the earth. Let O = the polar distance in arc, and g = gravity, or 32.2 feet. Then it is shown that $F = \frac{2r \cos \theta}{259 \pi} \times g$

In the case of a railway train moving at the rate of 40 miles an hour, v will equal 60 nearly at the parallel of 45°, and $F = \frac{1}{5188}g$ or the lateral pressure is equal to $\frac{1}{5188}$ of the weight of the train.

By making the necessary substitution in the case of a river flowing at the rate of one, two or three miles an hour, an approximation to the lateral force it exerts on its westerly bank, if it moves from north to south, will be obtained. The same equation may be applied by the curious to ascertain the lateral pressure of glaciers, which, although their movements are excessively slow, must, on account of their enormous weight, exert some lateral pressure, which may or may not be insignificant or immaterial, but it will always be a tendency to move to the west in the northern hemisphere.

^{*} The American Journal of Science and Arts, January 1861.

If a glacier move at the rate of one foot per day, it will move $\frac{1}{86400}$ part of a foot in a second.

Putting this as the value of v in the equation—

$$F = \frac{2v \ cos. \ O}{289n} \times g$$

where n = .000072924 = the angular velocity of the earth's rotation, we have

$$F = \frac{1}{2,189,459,200}$$
 of its weight.

Hence a glacier, in order to exercise a lateral pressure of 100 pounds due to the earth's rotation, must weigh upwards of 100 millions tons, if the equation can be considered applicable in this case.

ARTESIAN WELLS.

In some parts of the valley of the Saint John, the unbroken continuity of the blue clay would render the construction of Artesian wells, on the flats or intervales, an inexpensive and easy mode of obtaining a constant supply of Pure Water. If the water should fail to reach the surface on sinking through the blue clay to the probable layer of boulders below it, the dips of the sandstones belonging to the Carboniferous Series would generally ensure a supply; but it is yet a question which experiment alone can determine, whether borings for three or four hundred feet in the sandstones would not tap sheets of brine, or at least sheets of brackish water. The probability of obtaining a bountiful supply of fresh water within the limits of the Carboniferous basin, depends upon the locality; for these rocks have been subjected to gentle undulations, although their general dip is to the southeast at a low angle. There are, however, wide areas in which an Artesian well not more than 300 feet deep, and frequently far less, would pour forth a constant supply many feet above its outlet.

CHAPTER XI.

ECONOMIC MATERIALS IN THE DRIFT.

Bog Iron Ore or Limonite-Its formation-Its distribution-Importance of the Ore in Canada—The St. Maurice Forges—WAD or BOG MANGANESE—Principal Ores of— Its use in the Arts-Its use as a material for separating Gold from Quartz Sand, or Clays-Its use in the separation of Silver-SHELL MARL-KAOLIN for Pottery-CLAYS for Bricks and Pottery-Moulding Sand-Blue Phosphate of Iron-GOLD-Its distribution in Auriferous Drift in Canada-In Glacial Drift-Mode of washing the Drift-The Hydraulic process-The Hydraulic process in California-Experiments on the River du Loup in Canada-Distribution of Gold in the Drift of New Brunswick-I. On the Upper Upsalguitch-II. The Nipisiguit-III. Campbell River and Long Lake-IV. The Serpentine-V. Blue Mountain Brook-VI. The Little South West Miramichi-VII. Springfield-VIII. Between Hopewell and Golden Mountain-IX. Dutch Valley Road-Conclusions-MISCELLANEOUS MATE-RIALS NOT IN THE DRIFT-Plumbago or Graphite-Dolomites-Origin of-Hydraulic Limestones—Composition of—Properties of—Grindstones—Probable Indian Relics on the Atlantic Coast—Professor Chadbourne's Account—Account in Sewall's Ancient Dominions-Mr. C. H. Hitchcock's Description-Mr. Morse's Account.

The Minerals of economic value found in the Drift are of considerable importance. They are Bog Iron Ore; Wad or Bog Manganese; Ochres; Shell Marl; Clays for Pottery; Silicious infusorial earth or polishing powder; impure Kaolin for the manufacture of superior articles of pottery; Blue phosphate of Iron for pigment; Gold, &c. These are generally found in the re-arranged Drift or Alluvium; also in the alluvial deposits in the valleys of rivers.

The most important metal found in the older or Glacial Drift is gold, derived from Palæozoic Rocks, partly by their decay and partly by the grinding process of glacial ice. The precious metal is also found in the re-arranged glacial drift or alluvium.

BOG IRON ORE OR LIMONITE-OCHRES.

The formation of this substance may be described as follows:—Water charged with organic matter, the result of the decay of vegetable substances, permeates ferruginous sediments or drift containing iron sand, and reduces the peroxide of iron to the state of protoxide which is soluble in water, and is brought to the surface by springs either as a carbonate of the protoxide of iron, or in combination with vegetables acids, (crenic, geic, and humic.) In contact with air these protosalts of iron absorb oxygen, the metal is rendered insoluble and is precipitated from the solution of the carbonate as a hydrated sesquioxide, or from the organic solution, as a compound of this oxide with the vegetable acid. While the purer limonites are nothing more

than the hydrous sesquioxide of iron, the bog ores consist of variable mixtures of this with the organic compound, and some of the ochres are probably this combination in a nearly pure state.* The same process brings the manganese to the surface which is so frequently found associated with bog iron ores.

Dr. Gesner enumerates many localities where bog iron ores occur, some of these may become valuable for admixture with other ores of iron, or alone; the iron produced from them being generally of very superior quality. In view, however, of the enormous extent and excellent quality of the Woodstock ores, and the occurrence of excellent magnetic ores, noticed elsewhere, it is not very probable that the bog iron ores, without they are favorably situated, will be sought after for some years to come, although this variety has long been used in Canada.

"The Radnor Forges have within a few years been erected at Batiscan, in the Seigniory of Cap de la Madeleine, and are supplied with ore and charcoal from this and the adjoining Seigniory of Champlain. The crude ore is brought to the furnace, partly by the workmen of the Company, and partly by the farmers on whose land it is found. It is washed to free it from adhering earth, and then yields from forty to fifty per cent. of metal; about 2000 tons of cast iron being now produced annually from between 4000 and 5000 tons of ore. The number of workmen employed at the Radnor Forges varies from 200 to 400; a great many hands being required at certain seasons, to dig up and bring in the ore, and to prepare and transport the charcoal.

"The chief manufacture of the Company has, of late, been cast-iron wheels for railway cars, for which the metal appears well adapted. A pair of carwheels, with an axle, of this manufacture, were sent by Messrs. Larue & Co. the proprietors of the Forges, to the International Exhibition of 1862, which were said to have run 150,000 miles. Wrought iron is also made at this establishment; and a rolling-mill has recently been erected here, which furnishes iron for the manufacture of scythes, and nail-rod iron."

WAD OR BOG MANGANESE.

The application of Manganese to many manufacturing purposes, particularly those connected with bleaching and dyeing operations, is decidedly on the increase, and it is not improbable that a considerable demand for the oxide of this metal will grow out of its recent employment in the generation of nascent chlorine for the extraction of gold from auriferous rocks. This metal is rather extensively diffused in New Brunswick; and a special notice of its present application in the arts, with a brief description of Mr. Calvert's process for extracting gold, in view of its prospective value, will probably be acceptable.

The principal Ores of Manganese are-

1st. The grey or black peroxide, sometimes called grey manganese ore, and also pyrolusite. It contains 63.3 manganese, and 36.7 oxygen, in 100 parts.

[#] Geology of Canada. † Ibid.

2nd. Wad or Bog Manganese, or the hydrated peroxide. It differs, when pure, from the grey peroxide, in containing one atom of water.

In 1858 there were imported into Great Britain and Ireland, 24,171 tons of manganese, worth £193,368 sterling.

Manganese is now being largely used by the calico printer, and for the manufacture of bleaching powder; but it is the new application of the ores of this substance, in the production of nascent chlorine for the extraction of gold, that seems to promise the most rapid increase in the demand. The following process is due to Mr. F. C. Calvert, of Manchester, who communicated the results of his researches in a paper entitled "New Method of Extracting Gold from Auriferous Ores":—

"At the present time when the auriferous ores of Great Britain are attracting public attention, it may be advantageous to persons interested in gold-mining, to be made acquainted with a new and simple method of extracting gold from such ores, which presents the advantages of not only dispensing with the costly use of mercury, but of also extracting the silver and copper which the ore may contain. Further, it may be stated that the process can be profitably adopted in cases where the amount of gold is small, and the expense of mercury consequently too great. Without entering here into all the details of the numerous (about one hundred) experiments which I made some years since, before I finally arrived at the new method of extracting gold, which I have now the honor of communicating, allow me to state a few facts which are necessary to give a complete view of the If 2.2 parts of pure and finely divided gold, obtained by the reduction of a salt of that metal, be added to 100 parts of pure sand, and placed in a bottle with a saturated solution of chlorine gas for 24 hours, only 0.5 of gold is dissolved. If the same experiment be repeated, but instead of chlorine water, a mixture of chlorine water and hydrochloric acid be used, 0.6 of gold is dissolved. If, instead of employing hydrochloric acid and chlorine gas, a mixture of sand, reduced gold, and peroxide of manganese, with hydrochloric acid, are placed in a bottle, 1.4 of gold is dissolved; so that it would appear that, under the influence of nascent chlorine, the gold is more readily dissolved than when the same gas is mixed in solution with hydrochloric acid, previously to being placed in contact with the auriferous sand. Still these processes leave a great deal to be desired in a commercial point of view, as more than a third of the gold remains undissolved. The same results are obtained if the chlorine gas be generated by another method, viz., by adding to the auriferous sand a mixture of chloride of sodium, sulphuric acid, and perozide of manganese. Being convinced, therefore, that nascent chlorine gas was a fit and proper agent for cheaply extracting gold from ores, and that it was probably only necessary to modify the method of operating, I allowed the mixture of hydrochloric acid and peroxide of manganese, or of sulphuric acid, peroxide of manganese, and chloride of sodium, to remain for twelve hours in contact with the auriferous sand; and, then, instead of washing-out the solution of gold, I added a

small quantity of water, which removed a part of the acting agent, and this was made to percolate several times through the sand; by which method I succeeded in extracting from the sand, within a fraction the whole of the gold. I then repeated the last experiments with natural auriferous quartz, and easily extracted the two ounces of gold per ton which it contained. therefore propose the following plan for extracting the gold on a commercial scale:—The finely-reduced auriferous quartz should be intimately mixed with about one per cent. of peroxide of manganese; and if common salt be used this material should be added at the same time as the manganese, in the proportion of three parts of salt to two of manganese. should be then introduced into closed vats, having false bottoms, upon which is laid a quantity of small branches covered with straw, so as to prevent the reduced quartz from filling the holes in the false bottom. Muriatic acid should then be added if manganese alone is used, and diluted sulphuric acid if manganese and salt have been employed; and, after having left the whole in contact for twelve hours, water should be added so as to fill-up the whole space between the false and true bottoms with fluid. This fluid should then be pumped-up and allowed to percolate through the mass; and after this has been done several times, the fluid should be run off into separate vats for extracting the gold and copper it may contain. To effect this, old iron is placed in it to precipitate the copper; and after this has been removed, the liquor is heated to drive away the excess of free chlorine, and a concentrated solution of sulphate of protoxide of iron, or green copperas, must be added, which, acting on the gold-solution, will precipitate the gold in a metallic form. By this method, both gold and copper are obtained in a maketable condition. If silver is present in the ore, a slight modification in the process will enable the operator to obtain this metal also. It is simply necessary to generate the chlorine of the vitriol, manganese. and chloride of sodium process, taking care to use an excess of salt, that is, six parts instead of three, as above directed. The purpose of this chloride of sodium being to hold in solution any chloride of silver that may have been formed by the action of chlorine on the silver-ore, and to extract the metal, the following alteration in the mode of precipitation is necessary. Blades of copper must be placed in the metallic solution, to throw down the silver in a metallic form, then blades of iron to throw down the copper. the gold being then extracted as previously directed. I think the advantages of this process are, 1st, cheapness; 2nd, absence of injury to the health of the persons employed; 3rd, that not only is the metallic gold in the ore extracted (as is done by mercury), but it attacks and dissolves all gold which may be present in a combined state, besides enabling the miner also to extract what silver and copper the ore may contain."

Manganese deposits have long since been worked on the flanks of Shepody Mountain in Albert County; near Sussex Vale; at Quaco; and at the Tattagouche Mines in the County of Gloucester.

Wad or Bog Manganese is frequently found in the overlying drift in the neighbourhood of such deposits, having been brought to the surface in the same way as the iron of ochres, and some limonites or bog iron ores.

The total yield of the Nova Scotia gold fields for the quarter ended Dec. 31st, 1864, is officially stated to be 5,456oz. 9dwt. 5gr., being in advance of any previous quarter. The total yield for the year 1864 is 20,022oz. 13dwt. 13gr., against 14,000oz. 14dwt. 17gr. for 1863.—The employment of manganese in separating the gold from the crushed quartz rock, will probably cause a rapid increase to take place in the production of the precious metal.

SHELL MARL.

This substance is extensively distributed in marshes, lakes and ponds throughout the Upper Silurian region in the northern part of the Province. It is a nearly pure carbonate of lime, and is valuable as a manure, as well as for the manufacture of lime. It originates from springs highly charged with the bi-carbonate, a soluble salt of lime; this becomes converted into the insoluble carbonate or chalk as soon as it reaches the air. Land shells abound in such waters, in consequence of their containing the necessary material with which small molluscous animals construct their habitations; hence it usually bears the name of shell marl, although the marl would not be one atom less in quantity if the shell-builders did not exist. These small creatures are numerous there, because the conditions for their increase are in the highest degree favourable

KAOLIN FOR POTTERY.

Throughout the granitic region in the County of Charlotte, and particularly on the flanks of the felspathic range which runs through that County, there are several ponds and lakes which contain a whitish mud, composed altogether of impure kaolin. From personal experience, I am not aware of any very considerable deposit, but I have been informed on excellent local authority, that this material exists in great abundance, and in a comparatively pure state, in the form of an impalpable mud, covering the bottom of a lake lying within the limits of the felspar region in Charlotte County. As this is not only very probable, but of some economic importance, the more especially as efforts are now being made in St. John to establish extensive pottery works of the better sort, it is desirable that such deposits should become publicly known, and use made of them.

CLAY FOR BRICKS AND POTTERY, MOULDING SAND, &c.

When voyaging up the Saint John River in cance during the past summer, the remarkable deposits of fine blue and yellow clays which appear in the form of high banks some miles above the Grand Falls, seemed to merit attention. The quantity is unlimited, and the quality of some of the layers appeared to be excellent. Other bands are too calcareous, and others too ochreous to serve for the manufacture of bricks or pottery. Layers of fine sand, suitable for moulding sand, are common on the Saint John, and an

The control of the co

immense deposit was seen below Tibbits' Brook, near the mouth of the Tobique, and also in patches lower down the river, and about 20 miles above the Grand Falls, where fine clays suitable for pottery and bricks are abundant.

BLUE PHOSPHATE OF IRON-PIGMENT.

This beautiful mineral is found in considerable quantities in the alluvial clay-banks just alluded to, about 25 miles above the Grand Falls, near the mouth of Green River. The bank here is remarkable, and is worthy of a more minute examination that could be devoted to it. Being situated not far from the thickly settled Parish of Saint Basil, it may become a valuable source of industry to the Acadian settlers on the river banks. The whole of the alluvial terraces of this part of the Saint John, particularly on the east side, are rich in clays, sands, ochres, and blue phosphate of iron.

GOLD.

The interest which is naturally attached to rocks containing the precious metal, or to drift clays and sands throughout which it is distributed, may render an account of the manner in which gold is found in either form acceptable to the general reader, and with this view the following abbreviations from the "Geology of Canada" are subjoined:—

'The existence of gold in the sands of the Chaudière valley was first made known by Lieutenant, now General Baddeley, R. E., in 1835; and within the last twelve years repeated examinations have shown that the precious metal is not confined to that region, but exists in the superficial deposits of a wide region on the south side of the Saint Lawrence extending from the Saint Francis to the Etchemin River, and from the first line of hills on the northwest to the province line on the southeast. The source of the gold appears to be the crystalline schists of the Notre Dame range; and the materials derived from their disintegration, not only constitute the superficial material among the hills of this range, but are spread over a considerable area to the south of them. These same gold-bearing rocks may be traced south-westwardly, along the great Appalachian chain to the southern States of the Union, and are supposed to belong for the most part to the Quebec group. Native gold has however been found in small grains with galena, blende, and pyrites, in a well defined quartz vein, cutting slates which are supposed to be of Upper Silurian age, at the rapids of Saint Francis, on the Chaudière.* In Leeds, at Nutbrown's shaft, masses of native gold of several pennyweights are found with copper-glance and specular iron ore, in a vein of bitter-spar; and small grains of the metal have also been found imbedded

^{*}In 1862, another quartz vein was opened about 100 yards from the last, and has yielded fine specimens of native gold, associated with arsenical pyrites. In 1863, native gold was discovered in a quartz vein with vitreous copper ore, at what is called the Chaudiere copper mine, in the rear part of the seigniory of Saint Giles. An assay of this quartz by Dr. Hayes of Boston yielded only 6½ penny-weights of gold to the ton. Gold has also recently been found in a vein at the Halifax copper mines, by George Pierce, Esquire, and an essay of the vein-stone from this place gave about the same proportion of the precious metal as the quartz from Saint Giles. Traces of gold have also been found in a decomposing pyrites from Moulton Hill in Ascot, and it has recently been met with in Ditton.

in a white garnet-rock described elsewhere.* These latter localities belong to the rocks of the Quebec group, but the precious metal has rarely been found in place, and the working of it in Canada has been confined to the superficial deposits of clay, sand, and gravel already mentioned. The occasional occurrence in these of pieces of gold partially imbedded in quartz, shows that it was derived, in part at least, from beds or veins of this mineral, which are common among the talcoid slates of the region. The observations among the gold-bearing rocks of the Southern States seem to show that the precious metal was originally deposited in the beds of various sedimentary rocks, such as slates, quartzites, and limestones, and that by a subsequent process it has been, in some instances, accumulated in the veins which intersect these rocks. The formation of these veins would seem, from the one above described at Saint Francis, to be subsequent to the Silurian period. The same considerations apply to the copper and lead ores of the Eastern Townships.'

MANNER IN WHICH THE GOLD IS DISTRIBUTED.

'The gold is found very generally disseminated throughout the diluvial deposits over the region already designated in Canada, and is not confined to the river beds; the action which distributed the gravel over the surface being anterior to the formation of the present water-courses. When, by the process of washing, the heavier portions of the auriferous gravel have been brought together, they are found to contain abundance of black ferruginous ores, consisting of magnetic iron, hematite, both specular and compact, chromic iron and ilmenite; with occasional grains of garnet, rutile, and more rarely zircon and corundum. The gold is in grains, sometimes angular, but more often rounded, and varying in size from masses of half a pound weight to a fine dust, which last is separated by amalgamation from the black iron-sand.

Mention is made in the Geology of Canada, (pages 518, 520,) of a quartz vein at Saint Francis, on the Chaudière; where small grains of native gold have been found imbedded in quartz, together with argentiferous galena, and sulphurets of zinc and iron, both containing gold, and with arsenical pyrites; much larger specimens of gold have since been found in quartz, about one hundred yards from the locality just mentioned. It is probable that this, and similar quartz veins, may be wrought with profit; but the gold hitherto obtained from this region has been from the superficial deposits of clay, sand and gravel which abound there, and appear to be derived from the breaking up of the rocks that contain the gold-bearing veins. These deposits probably belong in part to the ancient glacial drift, or boulder formation, and in part to newer stratified clays and gravels, which consist of the materials of this, modified and arranged by the subsequent action of water. On the Magog River, above Sherbrooke, particles of gold occur in a hard-

^{*} This rock occurs with serpentine on the river Guillaume, the most northern tributary of the right bank of the Chaudiere in Vaudreuil. The next one, being in the southern part of Saint Joseph. is named on Bouchette's map the Riviere des Plantes.

bound gravel, 156 feet above the level of Saint Francis, near by. On the Famine River, there is met with an extensive deposit of clay, every where overlaid by sand and gravel. Along the banks of the river, a stratum of the oxyds of iron and manganese, in some parts six or eight inches thick, is seen near the top of the gravel, filling interstices among pebbles of the rocks of the region. Gold is found in this overlying gravel, as well as in the clay beneath; both of which deposits appear to belong to the modified drift. It is met with in similar conditions throughout the banks of stratified material on the Metgermet, which attain a height of fifty feet above the bed of the river. Gold also occurs still more abundantly in the recent alluvious found in the beds and along the flats of the streams which traverse this region, and in time of floods wash down the clay and sand from their banks, depositing the heavier portions along their course. In this way the gold is often caught in the fissures of the clay-slates, which frequently form the underlying rock, and are rich in alluvial gold.

The auriferous drift of Eastern Canada is spread over a wide area on the south side of the Saint Lawrence, including the hill-country belonging to the Notre Dame range, and extending thence south and east to the boundary of the Province. These wide limits are assigned, inasmuch as although gold has not been everywhere found in this region, the same mineralogical characters are met with throughout; and, in its continuation southward, in Plymouth and elsewhere in Vermont, considerable quantities of gold have been obtained from the alluvial deposits.

It would appear from the facts here given that the quantity of gold in the valley of the Chaudière is such as would be remunerative to skilled labour, and should encourage the outlay of capital. There is no reason for supposing that the proportion of the precious metal to be found along the Saint Francis, the Etchemin, and their various tributaries, is less considerable than that of the Chaudière.'

THE HYDRAULIC METHOD.

What is called the hydraulic method of washing such deposits is adopted on a great scale in California, and to some extent in the States of Georgia and North Carolina. "In this method, the force of a jet of water, with great pressure, is made available both for excavating and washing the auriferous earth. The water, issuing in a continuous stream, with great force, from a large hose-pipe like that of a fire-engine, is directed against the base of a bank of earth and gravel, and tears it away. The bank is rapidly undermined, the gravel is loosened, violently rolled together, and cleansed from any adhering particles of gold; while the fine sand and clay are carried off by the water. In this manner hundreds of tons of earth and gravel may be removed, and all the gold which they contain liberated and secured, with greater ease and expedition than ten tons could be excavated and washed in the old way. All the earth and gravel of a deposit is moved, washed, and carried off through long sluices by the water, leaving the gold

behind. Square acres of earth on the hill-sides may thus be swept away into the hollows, without the aid of a pick or a shovel in excavation. Water performs all the labor, moving and washing the earth in one operation; while in excavating by hand, the two processes are of necessity entirely distinct. The value of this method, and the yield of gold by it, as compared with the older one, can hardly be estimated. The water acts constantly, with uniform effect, and can be brought to bear upon almost any point, where it would be difficult for men to work. It is especially effective in a region covered by trees, where the tangled roots would greatly retard the labor of workmen. In such places, the stream of water washes out the earth from below, and tree after tree falls before the current, any gold which may have adhered to the roots being washed away. With a pressure of sixty feet, and a pipe from one and a half to two inches aperture, over a thousand bushels of earth can be washed out from a bank in a day. Earth which contains only one twenty-fifth part of a grain of gold, equal to one fifth of a cent in value to the bushel, may be profitably washed by this method; and any earth or gravel which will pay the expense of washing in the old way, gives enormous profits by the new process. To wash successfully in this way requires a plentiful supply of water, at an elevation of fifty to ninety feet above the bed-rock, and a rapid slope or descent from the base of the bank of earth to be washed, so that the waste waters will run off through the sluices, bearing with it gravel, sand, and the suspended clay."

The above description has been copied from a report on the gold mines of Georgia, by Mr. William P. Blake, who has carefully studied this method of mining in California, and by whose recommendation it has been introduced into the Southern States. He tells us that in the case of a deposit in North Carolina, where ten men were required, for thirty-five days, to dig the earth with pick and shovel, and wash it in sluices, two men, with a single jet of water, would accomplish the same work in a week. The great economy of this method is manifest from the fact that many old deposits in the river-beds, the gravel of which had been already washed by hand, have been again washed with profit by the hydraulic method. He tells us that in California the whole art of working the diluvial gold-deposits was revolutionized by this new method. The auriferous earth, lying on hills, and at some distance above the level of the water-courses, would, in the ordinary methods be excavated by hand, and brought to the water; but by the present system, the water is brought by aqueducts to the gold-deposits, and whole square miles, which were before inaccessible, have yielded up their precious metal. It sometimes happens, from the irregular distribution of the gold in the diluvium in California, that the upper portions of a deposit do not contain gold enough to be washed by the ordinary methods; and would thus have to be removed, at a considerable expense, in order to reach the richer portions below. By the hydraulic method however, the cost of cutting away and excavating is so trifling, that there is scarcely any bank of earth which will not pay the expense of washing down, in order to reach the richer deposits of gold beneath.

The aqueducts or canals for the mining districts of California are seldom constructed by the gold-workers themselves, but by capitalists, who rent the water to the miners. The cost of one of these canals, carrying the waters of a branch of the Yuba River to Nevada County, was estimated at a million of dollars; and another one, thirty miles in length, running to the same district, cost \$500,000. The assessed value of these various canals in 1857, was stated to be over four millions of dollars, of which value one half was in the single county of Eldorado. The Bear River and Auburn Canal is sixty miles in length, three feet deep, and four wide at the top, and cost in all \$1,600,000; notwithstanding which, the water-rents were so great that it is stated to have paid a yearly dividend of twenty per cent.; while other similar canals paid from three to five and six per cent., and even more, monthly. The price of the water was fixed at so much the inch, for each day of eight or ten hours. This price was at first about three dollars, but by competition it has now been greatly reduced.

CAPITAL REQUIRED IN GOLD MINING.

From the foregoing statements, it will be seen that the great riches which have of late years been drawn from the gold mines of California, have not been obtained without the expenditure of large amounts of money and engineering skill. This last is especially exhibited in the construction of these great canals, and the application of the hydraulic method to the washing of auriferous deposits which were unavailable by the ordinary modes of working, on account of their distance from water-courses, or by reason of the small quantity of gold which they contain.

In order to judge of the applicability of this method of washing to our own auriferous deposits, a simple calculation based upon the experiments upon the Riviere du Loup will be of use. It has been shown that the washing of the ground over an area of one acre, and with an average depth of two feet, equal to 87,120 cubic feet, gave in round numbers, about 5000 pennyweights of gold, or one and thirty-eight hundredths grains to the cubic foot; which is equal to one and three-quarters grains of gold to the bushel. Now, according to Mr. Blake, earth containing one forty-fourth part of this amount, or one twenty-fifth of a grain of gold, can be profitably washed by the hydraulic method; while the labor of two men, with a proper jet of water, suffices to wash one thousand bushels in a day; which, in a deposit like that of Riviere du Loup, would contain about seventy-three pennyweights of gold. It is probable however that a certain portion of the finer gold dust, which is collected in the ordinary process, would be lost in working on the larger scale. It has already been shown that the gold in Canada is not confined to the gravel of the river channels, and the alluvial flats; but it is found on the Metgermet and Saint Francis Rivers, at from fifty to a hundred and fifty feet above their beds; and although its proportion were to be many times less than in the gravel of the Riviere du Loup, these thick deposits, which extend over great areas, might be profitably worked by the hydraulic method. The fall in most of the tributaries of the Chaudiere and of the Saint Francis, throughout the auriferous region, is such that it would not be difficult to secure a supply of water with a sufficient head, without a very great expenditure in the construction of canals; and it may reasonably be expected that before long the deposits of gold-bearing earth, which are so widely spread over the southeastern Canada, will be made economically available.*

GOLD WASHINGS IN RUSSIA.

Formerly the Russian mines were celebrated throughout the world for their productiveness. They are principally drift and alluvial washings, and the quantity yielded by the clays, sands and gravel does not generally exceed one grain of gold for 60 lbs. of earth, but sometimes the yield rises to double that average, but never exceeds it. The washings on the River du Loup yielded one and thirty eight hundreths of a grain of gold to the cubic foot of soil, hence it is probable that from this comparison, the Canadian Drift would be amply remunerative if the hydraulic method were employed, and as the Drift extends into this Province on the upper Saint John, it may be worth while to examine the glacial deposits there. Gold has been found in the drift over a large area in the valley of the Saint John, which runs through the State of Maine. Its source is probably the Quebec Group of rocks just north of the Boundary Line, or it may be that the auriferous quartz veins in the Upper Silurian Rocks have largely contributed to the productive clays in that region.

GOLD IN NEW BRUNSWICK.

In this Province there is a large area occupied by auriferous drift, but in consequence of its shallowness, it appears probable that it will not be found so rich as in Canada East, in those localities which are supposed to lie nearest the source of the gold. An exception to this may, perhaps, be found in the upper Saint John, whose waters are in direct communication with the source of the auriferous drift of Canada East.†

In this Province drift gold has been found in the following localities during the past Summer.

I.—The Upper Upsalquitch.

The drift on the shores of Upsalquitch Lake is feebly auriferous. The adjective is used in order to express what the writer himself ascertained, but it may be quite inapplicable when applied to the experience of more prospectors in this region. Very fine particles of gold were obtained by washing the

^{*} Notes on the gold of Eastern Canada, being a reprint of portions of various Reports of the Geological Survey of Canada from 1345 to 1863.

^{†&}quot;It is not supposed that the limits of the auriferous district have been ascertained, but that it very probably extends much farther to the northeast, and attains the valley of the River Saint John; while to the southwest it is known to reach Vermont, and to be traceable at intervals through the United States, even it is said as far as Mexico. In its breadth, however, it does not appear to cross the range of mountains with which it runs parallel, and no traces of it have been met with on their northwestern flank."—(Geology of Canada, Report 1851.)

alluvial soil in a brook near an old lumberer's camp, about a quarter of a mile from the Lake. But the experiment was not considered decisive; the only means of digging were furnished by a large hunter's knife, and the only means of washing by a tin plate. Very fine black sand was obtained in considerable abundance. In order to make a fair trial of this part of the country, the drift should be taken from the surface of the rock on which it rests, and at least ten bushels of it thoroughly and carefully washed, as the gold will most probably be, like the sand, exceedingly fine. There is a very large proportion of quartz debris in the river where it issues from the lake; some of the larger fragments were broken and carefully examined, but without success.

II.—The Nipisiguit.

On the lower Nipisiguit, near the Grand Falls, I collected the sand and gravel which had been lodged in crevices on the side of a steep declivity down which a small stream sends a thin column of water in the spring and fall. I washed about one gallon of the sand and found several small grains, two filaments, and some very fine gold. If the gold, as I suppose, originates in the Quebec Group of rocks, the breadth of the series here north of the Grand Falls would not be more than three or four miles in the direction of the glacial grooves; thirty miles up the river it would be at least 18 miles broad in the direction of the glacial grooves, but there I made no attempt to wash for gold; had I been aware of its existence in the drift near the Grand Falls, I should certainly not have omitted to give the drift about the Indian Falls a fair trial.

III .- Campbell River and Long Lake.

I washed the alluvial drift on this river near the mouth of Long Lake fork, and found much black sand, with a few particles of gold.

IV .- Long Lake Dividing Ridge.

The sands in the bed of a small river leading from the height of land into Long Lake looked very promising, I washed two pans but found neither black sand nor gold; but the drift clay on the dividing ridge between the Long Lake waters and the Little S. W. Miramichi is auriferous. This, however, is essentially a granite boulder country; the substratum in the valleys being composed of huge boulders through which the small streams of water flow for miles without appearing at the surface.

V.—The Serpentine.

There is very little drift on this river; and the rocky banks below Campbell River are between 500 and 600 feet high for several miles down. The drift above the rise of the river is auriferous, but the alluvial drift gave no gold.

VI.—Blue Mountain Brook.

In a valley on the north side of Blue Mountain, near a Beaver dam, a quart of clay gave several small specks of gold. There being, however, no water conveniently situated for washing near at hand, I instructed an Indian

to carry a tin can holding about one and a half gallons of earth until we came to water; the earth yielded several scales and grains of gold about one eighth of an inch in diameter. It was taken from as low a level in the almost dry valley of the brook as possible, and the stones were picked out. This is perhaps the most favourable specimen of auriferous drift I have met with in the Province, but it does not equal drift which I have washed on the River du Loup in Canada.

VII .- The Little South West Miramichi.

The drift from this river is feebly auriferous. The gold is very fine, as well as the black sand. Alluvial clay was taken from the immediate bank of the river, and may have been thoroughly washed by river action. The drift on the side of the hill showed more black sand, and perhaps a few more very fine particles of gold; but on the whole the washings were not encouraging.

VIII.—Springfield, seven miles northwest of Norton Station.

The gravel from a small brook in Springfield gave an unusually large quantity of the black sand, much of which consisted of the black magnetic oxide; there were also scales of specular iron, and two or three very small particles of gold. The large proportion of the iron sand is explained by the existence in this vicinity of an important bed of the magnetic oxide, the boulders of which are numerous throughout this part of the country.

IX.—Between Hopewell and Golden Mountain.

Two trials hastily made during very rainy weather late in the fall, showed that the Drift of this part of the country is slightly auriferous; but these trials are not considered sufficient or satisfactory.

X .- Dutch Valley Road.

Some fragments of iron pyrites taken from a vein penetrating an altered schistose rock on the road from Sussex Vale up the Dutch Valley to the Shepody Road, yielded traces of gold. I was subsequently shown some specimens of iron pyrites in which gold could be distinctly seen with the unassisted eye, which it was stated came from the same locality.

Conclusions.

Upon a review of the few attempts, properly conducted, which I have been able to make during the past summer in relation to the auriferous character of the Drift clays which cover certain portions of the country, the following conclusions appear to be just:—

1st. Experience shows that certain Drift clays in the Province are auriferous; but

2nd. No sufficient proof has yet been obtained to show that these Drift clays are so rich in the precious metal, as to make the working of them a promising speculation; and

3rd. Sufficient trials have not yet been made to admit of any definite opinion being expressed in relation to them, but enough is known to render a further and a systematic examination very desirable.

With capital to erect and conduct hydraulic operations to wash the Drift, there can be no doubt whatever that the clays in some localities would amply remunerate the outlay, but for the ordinary operation of slucing on a small scale, considered in relation to the geographical position of these clays, their remoteness from any source of supply, it would require more exact information than is at present available to warrant the expression of a favourable opinion. At the same time the fact must be taken into consideration and kept constantly in view, that the examinations were made only in the superficial deposits of clay, whereas coarse gold from its great specific gravity is found in the lower stratum and generally on or close to rock upon which the clays rest. These lower clays have in no single instance been reached, neither time nor labour being at my command to enable me to examine them. While therefore the ascertained presence of Gold in the upper Drift, is not yet, by itself, worthy of being regarded of much importance, as a source of the precious metal; it is of very considerable importance as showing-

1st. The probability that the lower and unmodified clays, constituting the original Glacial Drift, will be found remunerative when worked by the hydraulic process.

2nd. That the origin of the Drift establishes the fact that gold bearing rocks exist within the limits of the Province over wide areas, to the north of the localities where the fine gold in the superficial Drift has been discovered; and

3rd. That these gold bearing rocks probably lie within the limits of the Lower Silurian Series, and especially of that portion which has been described as the Quebec Group.*

The recent official Report of the Inspector of the Chaudiere District, (November 30th 1864,) Major de Bellefeuille, gives an encouraging account of gold discoveries in Canada. The labours of an average of 250 men extended over 116 days, were estimated to yield \$116,000.

"As I remarked above," says the Inspector, "if the unfavourable weather the miners experienced in September and October be taken into consideration; also the small space from which that amount was extracted, viz: about three square arpents, it cannot but prove the immense wealth of this gold-bearing region. The success with which the few miners still remaining here meet, is but another proof of gold in this part of the Province; it's only a few days ago that one man took out, in one day, nine ounces, and the day previous, the same person had found a nugget of five ounces; that amount was found in a claim that had been, as they believed, well worked. Corroborating thereby what I here-tofore mentioned, how imperfectly the mining was carried on."

^{*} On the River du Loup in Lower Canada, Upper Silurian Rocks, penetrated by quartz veins, are supposed to be one source of the gold of that valley, and of the Chandiere. Upper Silurian Rocks cover nearly the whole of the Province north of the Quebec Group, but it is not known whether they are penetrated by quartz veins.

The positive existence of gold in quartz veins penetrating the Upper Silurian Rocks over a wide extent of country, gives especial value to a large area in New Brunswick, north of the Quebec Group, where altered Upper Silurian Rocks occur.

"Quartz veins are to be found everywhere from the village of St. Francois to the boundary line. Gold has been detected in almost every vein; there is one particularly in the upper part of the first concession, not very far from the Gilbert line, produced by assay, viz: 22 dollars of silver and 15 dollars of gold per ton. This was taken from the surface,—the width of the vein being six feet,—and stripped to the length of 40 feet. Another very promising vein running northeast, intercepted by numerous small veins running due east and west, exists opposite the church of St. Francois on the eastern side of the village. It is supposed to cross the river and continue on the western side of the River Chaudiere.

"In the vicinity of the Famine, quartz has also been found. The mouth of the Du Loup has also brought out innumerable small veins running parallel to each other, in which gold has been found. On the Mill Stream and at the Grand Coulee, both tributaries of River Du Loup, quartz has been assayed, and found to contain gold.

"About the Metgermette and the Oliva, fine quartz is also to be met with. Not very distant from those two rivers, quartz was found on the Du Loup, which having been assayed gives 8 dwts. to the ton; this was also taken from the surface. Between the Portage and Kempt streams, tributaries of the Du Loup, two large veins are observed, they also contain gold. A short distance from the Monument River, a beautiful vein of quartz is to be seen from which gold has been extracted, by merely breaking the surface of the quartz with a hammer; the same results were obtained by Professor Hind,—I believe it was about the Metgermette—by merely crushing it with a stone.

"Quartz veins are to be opened and worked next spring at the village of St. Francois; the Devil's Rapids, where a crushing mill is to be erected. On the Oliva or Metgermette, there is another mill to be constructed. On the highlands of the Du Loup, and I believe on the Kempt stream, veins will be worked and that with profit. From the opinion I have heard expressed by several Professors of Geology, who have visited the mines, and particularly the quartz lodes during the season, I cannot but prognesticate great results to the country by the opening up of such lodes, and by the proper development of the mines which lay buried in this extensive and rich region. There is not the least doubt as to the presence of gold, and that in large quantities."

The quartz vein alluded to by the Inspector as having been found to contain gold by the writer of this Report, is situated on the Du Loup, near to the Metgermette, which river it probably crosses. A description of this vein, and of the mode in which the gold was obtained, together with a particular account of the auriferous character of an area containing 6,600 acres on the Du Loup, and embracing part of the Metgermette, is contained in a Report by the writer, on the River du Loup Mining Company's property.* The statements embodied in the above extracts from Major de Bellefeuille's Report, appear to show that gold is generally distributed in the quartz veins of the Upper Silubian Rocks on the Du Loup. Rocks of this age occurring in New Brunswick, north of the Quebec Group, (see Chapter VII.) suggest the possibility of similar auriferous areas being found in this Province.

^{*} Boston, 1861. Report on the River du Loup Mining Company's location, by Henry Y. Hind.

MISCELLANEOUS MATERIALS NOT IN THE DRIFT.

PLUMBAGO OR GRAPHITE.

The occurrence of Plumbago or Graphite in many localities in this Province, coupled with the valuable process invented by Mr. Brockendon for purifying and preparing this material, make it desirable that attention should be directed to known deposits in New Brunswick. Although graphite or plumbago is widely distributed in small quantities, the following localities are worthy of special notice: Portland, Hammond River, Four miles north of Saint Stephen, Dorchester, Mackerel Cove, Goose Creek. Plumbago is known under the names of Graphite, Black Lead, and Carburet of Iron. Black lead pencils were in use in 1565. At one time £100,000 sterling was realized from the Borrowdale mine in Cumberland (England) in one year, the Cumberland plumbago selling at 45 shillings a pound. This source of supply is now nearly exhausted. Norway, Finland, Ceylon, the East Indies, Bohemia, and Canada, all furnish more or less of this material. The price of which has diminished on account of the discovery of a process by Mr. Brockendon by which impure varieties can be purified. Mr. Brockendon conceived the idea of solidifying the powder by pressure, without the intervention of any foreign adhesive substance, such as glue or gums.

The presence of air between the particles of plumbago proved in the first instance a fatal objection, the apparatus employed in the compression breaking at each attempt. By exhausting the air from the powder previously introduced into paper cylinders, under the receiver of an air pump, it was found that when subsequently submitted, without exposure to the atmosphere, to a heavy pressure, perfect adhesion of the particles took place, and a mass of plumbago or graphite was produced equal in beauty and solidity to the native minerals of Cumberland.

Ordinary plumbago is too impure to be submitted to this process without preparation. It is essential for the success of the operation that the foreign substances should be eliminated.

Mr. Brodie effects this by submitting the plumbago in coarse powder in an iron vessel to twice its weight of common sulphuric acid, and seven per cent. of chlorate of potash, and he heats the whole over a water bath until chloric oxide ceases to be evolved. By this means the compounds of iron, lime, and alumina present, are rendered for the most part soluble, and the subsequent addition of a little fluoride of sodium to the acid mixture, will decompose any silicates which may remain and volatilize the silica present. The mass is now washed with abundance of water, dried and heated to redness. This last operation causes the grains of plumbago to exfoliate, and the mass swells up in a surprising manner, and is reduced to a state of very minute division. It is then levigated, and obtained in a state of great purity, ready to be compressed by the method of Brokendon.*

^{*} Vide Ure's Dictionary of Arts, Manufactures, and Mines. Last Edition.

Besides its use for the manufacture of pencils, this finely divided plumbago is advantageously employed for the glazing of gunpowder, and for the preparation of a paint.

DOLOMITES.

Dolomite is a mineral which in its purest state is composed of equivalent weights of carbonate of lime and carbonate of magnesia, these being in the proportions of 50 to 42, or in 100 parts of 54·35 of carbonate of lime, and 45·65 of carbonate of magnesia. This compound is distinguished from carbonate of lime by its greater density (which is from 2·85 to 2·90), and by its somewhat superior hardness. It is also much less readily attacked by acids than carbonate of lime, and at ordinary temperatures does not perceptibly effervesce with nitric or muriatic acids, unless reduced to powder. When calcined it gives a mixture of lime and magnesia, which is said to yield a stronger mortar than ordinary lime, but which slakes slowly and with but little evolution of heat.

A portion of the magnesia in dolomite is often replaced by protoxyd of iron, and more rarely by oxide of manganese. The dolomites containing carbonate of iron are generally yellowish or reddish on their weathered surfaces, from the change of a portion of the iron into hydrated peroxide, and those containing carbonate of manganese become brownish-black on the exterior from a similar cause.

Crystallized dolomites occur in veins and cavities in various rocks, and have received the names of bitter-spar and pearl-spar, the latter in allusion to the pearly lustre of the faces of the rhombohedron, which are generally curved.

Bitter Spar form the chief part of the vein stone of the Vernon Copper Mines.*

Dolomites may be produced by the mutual decomposition of bicarbonate of lime and sulphate of magnesia, yielding gypsum and bicarbonate of magnesia, which are successively deposited by evaporation. Hence the constant association of magnesian rocks with stratified gypsums. When bi-carbonate of lime which is abundant in sea water, is precipitated as a carbonate and mingled with carbonate of magnesia, they give rise to a double carbonate which constitutes dolomite.

HYDRAULIC CEMENTS.

The thin bands of limestone which occur in great profusion throughout the Upper Silurian Series as developed on the Saint John above Presqu'ile, and also many of the thin layers in the lower rocks near Woodstock, would yield a good hydraulic cement. The properties of this material are dependent upon an admixture of clay with the lime, and artificial compounds can be frequently prepared and used to a large extent.

^{*} For an excellent description of the origin, distribution, and characters of dolomites, the reader is referred to an article by Professor Sterry Hunt, in the Report of the Geological Survey of Canada for the year 1857. Also, page 217 of the Report for 1858, where the origin of dolomites is discussed.

The Hydraulic cement employed in the construction of the Victoria Bridge consists of,—

·				-17				
Sulphate of							•••	1.58
Alumina ar	nd oxi	de of i	ron,	•••	•••	•••	•••,	12.70
Silica,	•••	•••	•••			•••		29.88
Magnesia,		•••	•••	•••		•••	•••	2.20
Lime,	•••	•••		•••		•••	•••	53.55

This cement was found to set in from ten to fifteen minutes after mixing, with disengagement of heat.

Artificial mixtures are prepared by mingling carbonate of lime with clay and calcining the mixture; when natural admixtures of clay and lime occur, they are more advantageously employed than those prepared by artificial means, probably on account of the intimate mixture of the materials of which they are composed.

When a limestone contains ten or fifteen per cent. of clay, it becomes an hydraulic limestone; when the clay amounts to one third of the lime the mixture yields a mortar which hardens almost immediately under water. Dolomites and magnesian limestones generally yield with clay an equally good hydraulic cement.

GRINDSTONES.

The falling off in the manufacture of grindstones in the Province is remarkable. The number produced in 1851 was 58,849, against 42,476 in 1861, being a decrease of 16,373. This decrease has taken place in the County of Westmorland, which produced 33,080 less in number in 1851 than in 1861. In Gloucester an increase of 6,898 is recorded in the Census Tables.

PROBABLE INDIAN RELICS ON THE ATLANTIC COAST.

On various parts of the Atlantic Coast, and more especially on the coast of Maine, heaps of shells, interstratified with charcoal, and commingled with bones of existing animals have been discovered and described from time to time. The interesting discussions which have taken place in Europe respecting the antiquity of man in connection with the remarkable discoveries of his handy work in nearly all European countries, of an age far more remote than has generally been assigned to his existence on earth, invest with much interest whatever may tend to throw light upon this difficult but fascinating subject.

Relics of Indians, evidently of very great antiquity have been found at Newcastle, Trenton, Damariscotta, Goose Island, and many other places in Maine, and with less confirmation, on various parts of the coast of New Brunswick, in Charlotte County.

A few years since, Professor Chadborne of Bowdoin College, published, in the transactions of the Maine Historical Society, an account of a visit to the beds of oyster shells at Damariscotta. He considered them to afford

indubitable evidence that the beds had been made by men. He drew the inference from the position of the piles of shells, the deposit beneath them, the arrangement of the shells in piles, the frequent occurrence of charcoal mixed with the shells even to the bottom, from the fact that fires had evidently been built among them near the bottom, turning a portion of them to lime, which is mingled with the charcoal, and finally, from the mixture of other animal remains, as common clams (Mya arcnaria), thick shelled clams (Venus mercenaria), fragments of the bones of birds, the bones of beavers, with their teeth, and sturgeons plates.

The shells occur in small piles 10 or 15 feet in diameter, and apparently

The shells occur in small piles 10 or 15 feet in diameter, and apparently two or three feet deep. The deposit under the shells differs in no respect from the land in the immediate neighbourhood. The shells are entirely distinct from the soil and seem to have been thrown together in a heap. Fires appear to have been occasionally built upon the heaps, fragments of charcoal being numerous in layers.

In "Sewall's Ancient Dominions," a still more circumstantial account is given of similar deposits upon Sayers's Island. Here they are estimated to cover in the aggregate ten acres of soil, consisting of the debris of the bony skeleton of "man, beast, fish, and fowl," in every stage of decomposition from the dusty outline of crumbling earth crushed bones, to perfect skulls, joints, and teeth, in good preservation. The remains of Mya edulis or the common clam constitute the great deposit on Sawyer's Island.

Mr. C. H. Hitchcock states that two species of oyster occur in the Newcastle beds, Ostrea borealis and O. Virginiana. The latter shell, according to Mr. Hitchcock, has not been found living upon the coast of Maine, although it is thought to occur on Prince Edward's Island. The O. borealis is very rare upon the Maine coast, and the shell found in the Newcastle beds is Venus Mercenaria or the quahog, a scarce shell now upon the coast. It is supposed that those species are now nearly extinct, where they were once very abundant, and served as a chief source of food for the Indians.

In Casco Bay numerous piles of the Indian shell remains are found on many of the Islands; also about Mount Desert, they are common in small piles or heaps along the coast. At Trenton, one of the heaps is six feet thick.*

Two years since Mr. Morse gave an account to the Portland Natural History Society, of some excavations he had made at Goose Island, Casco Bay, in deposits of shells of Mya arenaria probably made by the Indians. Beneath the whole deposit and two feet from the surface of the shells, he came upon stones which rested in the old ground surface, under which, he found species of land shells not now living on the island, or of rare occurrence; among them were a few specimens of Helix multidentata hitherto rarely found in the interior of the State.

^{* 1}st Report of the Geology of Maine.

NOTE ON THE ANTIMONY DEPOSITS IN PRINCE WILLIAM PARISH.

In a resumé of the favourable circumstances connected with the distribution of the ores of antimony in Prince William Parish, attention was drawn to "their occurrence on lines of fracture and dislocation, proving the veins to be 'true veins' of unknown vertical depth and horizontal extension," also, to "the purity of the grey antimony ore and its gradual passage into lamellar native antimony as the veins deepen." A recent excursion to the Mines of the Brunswick Antimony Company (March 1865), made for the purpose of ascertaining how far the progress of operations during the winter months had attested the correctness of the conclusions arrived at in November 1864, or might lead to modifications in the views then expressed, enables me to add some interesting facts in relation to the character of the fractures or dislocation in which the veins are seated, and to point out an important distinction in the kind of ore found in each vein.

In November last Pit No. 1 had been sunk to the depth of 68 feet, and the so-called "floor vein" and "roof vein" were described as joining together and forming one sheet at that depth. The miners have now reached a depth of 94 feet on the incline, and have made four Drifts, three to the west—No. 1, 20 feet; No. 2, 20 feet; No. 3, 40 feet; and one to the east (16 feet).

The deepening of the pit has revealed the following remarkable peculiarities:—

The two veins, instead of merging or blending into one vein at the depth of 68 feet, are seen to preserve a confluent course downwards at an angle of about 43 degrees. They do not blend together, there being a distinct line of demarkation between them, and on blasting or splitting off the "floor vein," it separates from the "roof vein" with a clean surface, having apparently a perfect cast of a former slickensided wall, which is reproduced on the lower surface of the "roof vein." Between the two veins there are occasionally thin stellar or radiating chrystaline forms of brilliant ore, probably native antimony.

The confluent veins were seen at a depth of 94 feet, to be respectively 16 inches and 8 inches in thickness, but the lower or "floor vein" varies much.

The "roof vein" is a decided conglomerate, holding, as stated in this Report, fragments of the country rock; the "floor vein" appear to be quite homogenous, and contains only the ore with quartz.

The ore in the roof, or conglomerate vein, consists now almost altogether of the sulphuret of antimony, with quartz and carbonate of lime. The ore in the floor, or homogeneous vein, contains the sulphuret mixed with lamellar native antimony and a little quartz.

This observation will probably establish the following facts:-

1st. The intersecting dislocations described in the Report and shown on the plan are of different ages.

2nd. The roof or conglomerate vein is the newest.

3rd. The distinction between the ores is a characteristic one and will be maintained.

When the snow which now covers the surface melts, there will be no difficulty in ascertaining positively which is the older vein; it will be found to be intersected or cut at the surface by the newer vein, and the glacial polishing of the rock will make this important enquiry easily and speedily clear to the miners.

The geological reader will understand at once the reason why the roof vein is supposed to be the newer; its conglomerate character, coupled with the cast of a former slickensided wall on the upper surface of the lower vein being the evidence upon which the supposition is for the present based.

The practical importance of this difference in the veins becomes manifest when the nature of the ores they carry is taken into consideration. The old vein, according to past experience at the mines of the Company, carries a homogeneous mass of rich sulphuret mixed with native antimony.

The newer vein, besides being of a conglomerate character, containing pebbles of the country rock, carries the sulphuret only, or with very little native antimony, it is of great thickness, but when compared with the older vein the ore is impure.

The ore in the old vein appears to be largely distributed in "pockets." The Drifts show that it thins out and expands again in the course of a few yards.

The origin of these veins of different ages is as follows:—The older vein occupies fissures formed by a fracture and downfall in the strata; after these fissures were filled with ore and vein stone, a second disturbance produced a second and larger fracture where seen, which in some places, following the line of greater weakness, occurs on the course of the old vein. Into this second fissure the fragments of the country rock fell from time to time during the process of filling, which probably occurred under different conditions to those which prevailed during the filling of the older or first fissure, hence the difference in the quality of the ore.

The importance of this distinction in the veins becomes the more apparent when the area over which they have been traced is taken into consideration. It will probably be most advantageous to concentrate labour on the old veins, and the observations here described will enable them to be easily found.

NOTE ON THE SALT SPRINGS OF SUSSEX AND UPHAM.

The manufacture of Salt is frequently a very valuable field for private enterprise, and in many countries a lucrative source of revenue to Government. In the State of New York, the celebrated Onondaga Salt Springs have reached an astonishing development within the last few years. The amount of salt inspected in 1861, on the Onondaga Salt Springs Reservation, in and adjacent to the City of Syracuse, N. Y., was 7,200,391 bushels, being equivalent to 1,440,000 barrels, of 280 lbs. each. The duties collected by

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the State amounted to \$72,003, although the duty is only one cent a bushel. The disbursements for the support of the Salt Springs amounted to \$45,000, and the dividend paid to the lessors of the salt vats reached 20 per cent. per The salt trade of Syracuse is already enormous. This important article constitutes a large share of the return freight to the boats on the Erie Canal, and the vessels engaged on the great lakes in the transportation of grain and other western productions. The quantity of salt shipped from the Reservation, not forty miles from Oswego, amounted in 1858 to four hundred and twenty millions of pounds, or equal to the load of four thousand canal boats, with cargoes from fifty to one hundred tons. This quantity would ballast one thousand four hundred sailing vessels, with one hundred and fifty tons each. Canada obtains much of her salt from importations via the Saint Lawrence from Britain, but there is ample field and opportunity for manufacturing salt within her own boundaries. The shores of the Bay of Chaleurs and Gulf coast would probably afford many favourable localities for the establishment of salines; the heat of our summers of New Brunswick, which may be compared to those of the south of France, would produce a very rapid evaporation, while the severe frosts of the winters might be turned to account for the concentration of the water by freezing, as is practised in Northern Russia.

The value of the imported salt in this Province exceeded in 1862, twenty-one thousand dollars.

The Salines on the Gulf coast will probably attract attention in a few years, but at present the natural Brine Springs in the Parishes of Sussex and Upham, deserve more attention than they have yet received.

It is an important fact that some of the salt bearing strata in the State of Michigan are of the same geologica' age as the limestones, shales and conglomerates belonging to the lower carboniferous in the valley of the Kennebeccasis and Petitcodiac.

The "Napoleon Sandstone" of Michigan is one source of the vast supply of salt which is now being manufactured in that State.

The position of this rock in Michigan, according to Winchell, is as follows:

1.	Carboniferous Limestone,	•••	•••	•••		66	feet.
	Michigan Salt Group,	•••	• • • •	•••	•••	184	"
	Napoleon Group,	•••	•	•••	•••	123	66
	(d.) Shaly micaceous sand	stone,	•••	•••	15		
	(c.) Napoleon sandstone,	highly	salife	rous			
	in many localities,	•••		•••	78		
	(b.) Shaly, micaceous sand	dstone,	•••	•••	15		
	(a.) Clay and shale, more	than		•••	15		
4.	Marshall Group,	•••	•••	•••	•••	173	66

Above the Michigan Salt Group (2), and the Napoleon Group (3), there are a series of strata called the "Parma Sandstone," which also furnish brine springs. These rocks lie just beneath the coal-measures.

The occurrence in the Parishes of Sussex and Upham of natural Brine. Springs, from which salt has been manufactured, viewed in connection

with the circumstance that the rocks in these Parishes are of the same geological age as the salt bearing rocks in Michigan, renders it probable that the source of the brine would be reached by boring, and a copious supply of rich workable brine obtained. The depth to which the strata would have to be penetrated would not be an obstacle, and there is always a probability that if borings should be made to an extent of 1000 feet, not brine springs only, but petroleum might be reached in part of Sussex and an adjoining Parish.

The following notice of the Michigan Salt Works will be found interesting:—

THE MICHIGAN WORKS.*

"The existence of salt springs in the lower peninsula of Michigan has been known from the time of its earliest settlement, and when in 1836 the State was admitted into the Union, the privilege was granted her of selecting 72 sections of salt spring lands. In the following year she organized a geological survey, principally for the purpose of ascertaining the number and distribution of the salt springs in the State. This survey led to erroneous conclusions, and the borings for salt which followed these conclusions were unsuccessful.

In 1859 a second survey was commenced and this led to the discovery and announcement, for the first time, that below the carboniferous limestone of Michigan occurs a series, 180 feet thick, of argilaceous shales, clays, magnesian limestones, and beds of gypsum; and that here is truly the origin of the brine. The strike of the outcropping edges of these strata describes an irregular circle, inclosing all the central portion of the State. The Michigan salt group of rocks underlies 17,000 square miles, in the form of a vast reservoir, constituting the most magnificent saliferous basin on the continent. The edges are sufficiently elevated to prevent the efflux of water which finds its way into it, and hence the saline particles have never been washed away. Beneath this series of shales is a porous sandstone—the Napoleon sandstone—which, within the circumference of the basin, becomes saturated with brine from above. From the nature of the case, it is evident that the strongest brine must accumulate in the deepest part of the basin.

Under this more intelligent guidance new borings were commenced and a well at East Saginaw reached the solid rock at the depth of 92 feet, and after passing through the coal measures, with their terminal and initial sandstones, pierced the carboniferous limestone, and found the Michigan salt group of strata 169 feet thick and eminently saliferous. In the Napoleon sandstone beneath, 109 feet thick, the reservoir of the brine was struck, and a supply, abundant in quantity, and of 90° strength, was obtained at almost exactly the point which geology had predicted. This well was 669 feet deep, terminating near the middle of the sandstone. Another was subsequently bored, 806 feet deep, extending through the sandstone and penetrating the underlying shales 64 feet.

This decided success was attained early in 1860. By July of that year a "block" had been erected and boiling commenced. Before the close of the year 4,000 barrels of salt had been manufactured, and no less than four other companies had commenced boring at different points along the river.

The following analysis will exhibit the strength and purity of Saginaw brines in comparison with those of other salt-producing regions:—

^{*} Scientific American, 1962.

	Saginaw City.	East Saginaw.	Bay City.	Syracuse, N.Y	. Kanawha, V.
Specific Gravity	1.180	1.170	1.163	1.142	1.073
Chloride of Sodium	19.246	17.912	19.692	17.690	7.309
Chloride of Calcium	2.395	2.142	0.742	0.156	1.526
Chloride of Magnesium	1.804	1.522	0.432	0.119	0.374
Sulphate of Lime	0.534	0.116	0.155	0.573	
Sulphate of Soda			0.116		
Compounds of Iron	0.064	0.105		0.002	
Other constituents	0.127	0.220	0.013		
Total solid matter in) 100 parts	24.170	22 017	21.140	18.540	9,209

As pure saturated brine has a specific gravity of 1.205, and contains 25.7 per cent of saline matter, it appears that the Saginaw brines approximate remarkably near to saturation.

The following Table exhibits further comparisons:-

Localities.	Weight of one gal. of brine.	Solid matter in one gal.	Pure salt in one gal.	Gals.required for 1 bushel salt.
Saginaw City,	lbs. 9.858	2.38	1.90	29
East Saginaw	9.775	2.15	1.75	32
Bay City	9.716	1.95	1.82	31
Syracuse	9.541	1.76	1.68	33
Kanawha	9.464	0.94	0.75	75

An intelligent writer in Hunt's Merchants' Magazine for September, to whom we are indebted for these interesting facts, states:—

It is now but two years since the first salt was manufactured in Saginaw valley; yet it is estimated that in this time the value of real estate has increased to the extent of three and a half millions of dollars in the Counties of Bay and Saginaw. At Carrolton, grounds suitable for salt lots, which, two years ago were bought at \$20 an acre, are now held at \$300 and \$400 per acre. At Saginaw city, salt lands have risen from \$30 to \$200 and \$300 an acre, Wood lands, from one to eight miles west and north of Saginaw city, which, as late as 1861, sold for \$15 and \$20 per acre, are now selling for \$40 and \$45 per acre. At Bay city, the increased valuation has been similar. And this is but the first impression of the creation of this new branch of industry in what is generally regarded as a Michigan wilderness."

CHAPTER XII.

THE AGRICULTURAL CAPABILITIES OF CERTAIN DISTRICTS. NOTES ON THE CLIMATE.

Importance of Limestone—Limestone Rocks produce good Soils—Progress of Settlement in the Laurentian Region of Canada is on the Crystalline Limestones—In New Brunswick the presence of a fine Hardwood Forest indicates the proximity of Limestone—Area of first class Land in the Province—Aids to Agriculture—Manures—Lime—Quantity manufactured in New Brunswick—In Maine—Gypsum—Some Localities where Limestone is found in the Province—Some Localities where Gypsum is found in the Province—Trap debris—Phosphate of Lime—Fish Manures—Its manufacture in France—In Newfoundland—Professor Hunt's descriptions—Manufacture at Gaspe—Value of the Fish Manure manufactured at Gaspe—Importance of the manufacture of Fish Manure on the Gulf Coast.

Notes on the Climate of New Brunswick.—The character of the Winter Season—Comparative Table, showing the mean opening of Rivers, Canals, and Harbours, from St. John to the Straits of Mackinaw—Duration of Navigation on the St. Lawrence, compared with the St. John—Table showing the mean Winter temperature of St. John, Quebec, and Montreal—Table of Annual means of Temperature, &c., at St. John, by G. Murdock—Table of Monthly and Seasonal means of Temperature at St. John, by G. Murdock—Table of mean results at Toronto—Table of minimum and maximum temperatures at Fredericton, by the Rev. Dr. Brooke—Comparative Table, showing the difference between some points in the Climates of St. John and Fredericton, by the late Dr. Robb—Table showing the mean annual temperature of St. John, Fredericton, Quebec, Montreal, and Toronto.

CONCLUSION.—The advantages of a systematic Geological Survey.

Intimately connected with the rock formations on which they rest, or which lie to the north of the area under review, are the soils which constitute the foundation of its agricultural capabilities.

It has been shown in a previous Chapter that the drift which covers the Province, as a general rule, has been derived from the grinding down of the rocks it covers more or less deeply. Hence when we find the drift shallow, and yet the land supporting a vigorous forest, we may in this Province infer that LIMESTONE lies to the north or underneath. Hence it is that on the Shiktehawk and Beccaguimec Rivers, where the drift is shallow, the vegetation is very luxuriant, in consequence of the limestone bands which accompany the red ferruginous and manganesian slates which form the most prominent rocks in the valleys of these rivers.

The progress of settlement in the great wilderness far in the rear of the Saint Lawrence and Lake Ontario, is a singular and most suggestive illustration of the value and importance of limestone rocks; for the settlements

invariably follow the limestone, guided by the forest growth which it supports. This, of course, occurs only where the drift clays are shallow, and the surface soil has originated close by.

So in New Brunswick, the presence of a rich forest of hardwood throughout the vast area covered by the Lower and Upper Silurian rocks, will probably indicate the presence of limestone underneath or close at hand, and may yet prove an invaluable guide in the search for metalliferous deposits associated with the limestones, throughout the great unpeopled wilderness east of the Saint John, and south and north of the Tobique.

AREA OF SUPERIOR LAND.

The area of first rate upland soil within the limits of the Province was estimated by Professor Johnston to be about one million acres; it is satisfactory to know that further experience suggests the idea that this estimate is too low, and that in the then almost inaccessible river valleys, respecting which Professor Johnston could obtain no information, sixteen years since, without undertaking a journey through an unbroken wilderness, there is an available area of upland soil of a quality which will increase his estimate by at least one half, and an area of intervale and valley land which may be reasonably assumed not less than 3,000,000 acres, instead of 1,050,000, as estimated by Professor Johnston.

The same author estimates the second rate upland to have an area of about 6,900,000, and he considers the soil to be inferior to the preceding, but still

"very good in quality."

The naked flats distinguished as bogs, heaths, barrens, cariboo plains, are regarded as occupying 5,000,000, and "not to be considered absolutely irreclaimable, but to be unfit for present culture or for settlement, until much larger progress has been made in the general improvement of the Province;" although many will be induced to concur to a certain extent in this view, yet it must be borne in mind that the experience obtained in Lower Canada shows that by drainage and a year's tillage, many of the bogs, heaths and barrens can be made most productive pasture lands, but the circumstances of location must be favourable to the first preliminary step, drainage.

MANURES.

Among the aids to agriculture which Geology is able to point out, are manures. In this Province husbandry is still in a rather backward condition, yet attention is occasionally devoted to the application of those mineral substances which assist farm yard manure in its operations, or supply materials in which the soil is deficient, or act by their presence alone.

LIME.

Lime is used in some Parishes, but only to a small extent. There can be no question that its application on many soils would be attended with immediate benefits. Where lime is not available, the shell mark described on page 217, might be advantageously used.

SOME LOCALITIES WHERE LIMESTONE BOCKS OCCUR IN THE PROVINCE.

SAINT JOHN COUNTY.—Several belts of crystalline limestone at and above the Suspension Bridge over the Saint John, near the mouth of the river. Limestone, sometimes beautifully laminated, very free from silicious and other impurities. Some belts stretch far to the northeast by east passing through Portland, forming part of the hill to the north of the Railway, and cropping out on the road to Hammond River. The graphite or plumbago in this range of limestone show that its metamorphism has not been accomplished by any considerable elevation of temperature, otherwise the graphite would have been oxidized. (See page 52.) An analysis of this limestone is given on page 66. Age, Silurian.

Quaco.—Carboniferous limestone.

Martin's Head.—Carboniferous limestone.

ALBERT COUNTY.—Four outcrops close to the gypsum which the limestone overlies, and in some localities underlies. Lower Carboniferous.

WESTMORLAND COUNTY.—On the Memramcook, above Dorchester; the continuation of Butternut Ridge; near the gypsum; north of Anagance. Lower Carboniferous.

QUEEN'S COUNTY.—South of Oknabog Lake, one mile. Strike of rock S. W. on the west side of the River Saint John. On the east side, E. N. E. to N. E. for several miles. Crystalline and fossiliferous. Lower Carboniferous. In Wickham and Hampstead long narrow belts, northeast by east.

KING'S COUNTY.—Near the gypsum on Salmon River, and on Hammond River in Upham. In Norton, near the Railway Station, and seven miles northwest of it. In various parts of the valley of the Kennebeccasis. At Butternut Ridge, in several narrow ridges. (See Analysis.) Lower Carboniferous.

RESTIGOUCHE COUNTY.—Abundant on the Coast, from Dalhousie to Belledune Point. On the Restigouche, black limestones. Upper Silurian.

VICTORIA COUNTY.—Numerous narrow bands in the Upper Silurian slates which occupy the greater portion of this County. On the Tobique, underlying the gypsum. (See Analysis, page 66.) LOWER CARBONIFEROUS.

CHARLOTTE COUNTY, FRYE'S ISLAND.—Crystalline limestone of very superior quality continues to L'Etang, and thence northeast by east. (See Analysis page 66.) Limekilns at L'Etang, also on Frye's Island. SILURIAN.

CARLETON COUNTY.—Numerous narrow bands near and below Presqu'ile. Broad belts on the Beccaguimic, and south of the Shiktehawk. Numerous narrow bands interstratified with slaty layers are seen on the Saint John River at Sippral's, Victoria Corner. On north fork of Bull's Creek, Richmond Parish. Lower Silurian.

Limestone beds appear to prevail all through the Lower Carboniferous indent, drained by the Kennebeccasis. They are not unfrequently associated with the valuable mineral gypsum, which, however, is not so widely dis-

tributed as the limestone, and occurs only in the Lower Carboniferous Series in New Brunswick.

In 1851 there were 35,599 casks of lime burnt in the Province; in 1861, the number of casks was 42,965, showing an increase of 7,366. Sunbury has hitherto produced no lime. Albert, Kent, Queen's, and York, all of which burnt a small quantity of lime in 1851, according to the census of 1861 yielded none. The increase in Saint John County was more than the aggregate increase of the Province, being 7,690 casks, against 7,366. In the adjoining State of Maine 400,000 casks of lime were burned in one Township alone in the year 1836, and 700,000 casks were even then estimated as the total produce of all the kilns in the State. This quantity is now exceeded by the amount thrown into the market annually from one locality alone. No better limestone for the manufacture of lime exists any where than in Charlotte County, and in the neighbourhood of Saint John.

In the Town of Rockland, Maine, about one million casks of lime are annually manufactured. One hundred sail of small vessels are employed in fetching wood for that purpose from the eastward, and it takes eighty sail of coasters to carry the lime to market. The lime of Rockland, before the war, was consumed all along the Atlantic Coast, from Calais to Texas.*

SOME LOCALITIES WHERE GYPSUM IS FOUND IN THE PROVINCE.

ALBERT COUNTY.—In at least six localities in the Parish of Hillsborough, forming the half of a circle, commencing a third of a mile west of Edgett's and appearing a little to the south of the road to the Albert Mines in three patches. Again south of the Mines, and in magnificent mural cliffs on Grass' Mill Stream, Shepody River, and Harvey Parish, on the bank.

WESTMORLAND.—Shepody Bay; on North River; near Anagance; about two miles north of Salsbury Station.

SAINT JOHN .- Near Martin's Head.

King's.—In Upham Parish; two patches on Salmon River, just above Smith's Creek, and below it; On Studholm's Mill Stream; north of Butternut Ridge.

VICTORIA.—Mouth of Wapskyhegan; on the Tobique, cliffs of impure Gypsum 130 feet high, (p. 63.)

The increase in the quantity of tons of gypsum produced in 1861, when compared with amount brought into the market in 1851, is 6,585 tons; the relative quantities being—

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1851, ... ... ... ... ... ... 5,465 tons.
1861, ... ... ... ... ... ... ... 12,050 "

Increase, ... ... 6,585 "
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To this must be added 1,000 barrels ground gypsum and 10,000 barrels calcined gypsum in 1861.

^{*}Letter from Alden Ulmer, Inspector, to Prof. C. H. Hitchcock .- First Report on the Geology of Maine.

The debris of Trap Rocks which are not of a very ferruginous character is also found useful in localities where it is easily accessible, such as near Dalhousie.

PHOSPHATE OF LIME.

Phosphate of Lime or Apatite has not been found in sufficient quantity to render it commercially available.

FISH MANURES.

Among the most promising adjuncts to farm-yard manure, which should of course always form the groundwork of what is now called good husbandry, Fish Manures appear likely to secure a prominent place.

Professor Hunt has given special attention to the subject, and in an excellent article on Fish Manures published in the Report of Progress for 1857,* he discusses the questions relating to the manufacture of Fish Manures on the Gulf Coast.

"The use of fish as a manure has long been known; on the shores of Scotland, Cornwall, Brittany, some parts of the United States, and on our own sea-coasts, the offal from fisheries, as well as certain bony fishes of little value for food, are applied to the soil with great benefit. The idea of converting these materials into a portable manure was however I believe first carried into effect in France by Mr. Demolon, who seven or eight years since erected establishments for this object on the coast of Brittany and in Newfoundland. For the details of this manufacture I am indebted to the Chimie Industrielle of Payen. Concarneau, in the department of Finisterre, is a small town whose inhabitants are employed in fishing for sardines, and it is the refuse of this fishery which is employed in the manufacture of manure. The offal is placed in large coppers and heated by steam until thoroughly cooked, after which it is submitted to pressure, which extracts the water and oil. The pressed mass is then rasped, dried in a current of hot air, and ground to powder. 100 parts of the recent offal yield on an average 22 parts of the powder, besides from 2 to 2½ parts of oil. The manufactory of Concarneau employs six men and ten boys, and is able to work up daily eighteen or twenty tons of fish, and produce from four to five tons of the powdered manure.

"This manure contains, according to an average of several analyses, 80.0 per cent. of organic matters, and 14.1 per cent. of phosphates of lime and magnesia, besides some common salt, a little carbonate of lime, small portions of sulphate and carbonate of ammonia, and only 1.0 per cent. of water. The nitrogen of this manure, which is almost wholly in the form of organic matters, corresponds to 14.5 per cent. of ammonia, and we may estimate the phosporic acid, which is here present in an insoluble form, at 7.0 per cent. If we calculate the value of this manure according to the rules above laid down, we shall have as follows for 100 pounds:—

Ammonia,—14½ pounds, at 14 cents, ... \$2.03 Phosphoric Acid,—7 pounds at 4½ cents, ... 0.81½ \$2.34½

^{*} Canadian Geological Survey.

This is equal to \$47 the ton of 2,000 pounds; the manufactured product of Concarneau, however, according to Payen, is sold in the nearest shipping ports at 20 francs the 100 kilogrammes, (equal to 220 pounds,) which, counting the franc at \$0.20, is equivalent only to \$1.81 the 100 pounds, or a little over \$37 the ton. This however was in 1854, since which time the price of manures has probably increased.

"Mr. Demolon in company with his brother, has also, according to Payen, erected a large establishment for the manufacture of this manure on the coast of Newfoundland, at Kerpon, near the eastern entrance of the Strait of Bellisle, in a harbour which is greatly resorted to by the vessels engaged in the cod-fishery. This manufactory, now in successful operation, is able to produce 8,000 or 10,000 tons of manure annually. Payen estimates the total yearly produce of the cod-fisheries to be equal to about 1,500,000 tons of fresh fish; of this, one-half is refuse, and is thrown into the sea or left to decay on the shore, while if treated by the process of Demolon, it would yield more than 150,000 tons of manure nearly equal in value to the guano of the Peruvian Islands, which now furnish annually from 300,000 to 400,000 tons. If to the manure which might be obtained from the cod-fish of the Lower Provinces, we add that of many other great fisheries, we are surprised at the immense resources for agriculture now neglected, which may be drawn at a little expense from the sea, and even from the otherwise worthless refuse of another industry. To this may be added vast quantities of other fish, which at other seasons and on some coasts are so abundant that they are even taken for the express purpose of spreading upon the adjacent lands, and which would greatly extend the resources of this new manufacture. The oil, whose extraction is made an object of economic importance in the fabrication of manure from sardines in France, exists in but very small quantities in the cod, but in the herring it equals 10 per cent, of the recent fish, and in some other species rises to 3.0 and 4.0 per cent.

"Mr. Duncan Bruce of Gaspe, has lately been endeavouring to introduce the manufacture of fish-manure into Canada; but he has conceived the idea of combining the fish-offal with a large amount of calcined shale, under the impression that the manure thus prepared will have the effect of driving away insects from the plants to which it is applied. He employs a black bituminous shale from Port Daniel, and distilling this at a red heat, passes the disengaged vapours into a vat containing the fish, which by a gentle and continued heat, have been reduced to a pulpy mass. The calcined shale is then ground to powder and mingled with the fish, and the whole dried. Experiments made with this manure appear to have given very satisfactory results, and it is said to have had the effect of driving away insects when applied to growing crops, a result which may be due to the small amount of bituminous matter in the products of the distillation of the shale, rather than to the admixture of the calcined residue. Coal-tar is known to be an efficient agent for the destruction of insects, and in a recent number of the Journal, Le Cosmos, it is stated that simply painting the wood-work of the inside of green-houses with coal-tar has the effect of expelling from them all noxious insects. Mr. Bruce caused several analyses of this shale to be made by Dr. Reid of New York, from which it appears that different specimens contain from 2.0 to 26.0 per cent. of carbonate of lime, besides from 1.4 to 2.0 per cent. of gypsum, 2.0 per cent. of iron pyrites, and from 4.5 to 6.7 per cent. of carbon remaining after distillation. The amount of volatile matter, described by Dr. Reid as consisting of water, naphtha and ammonia, was found by him in two different samples to equal only 3.5 per cent., of which a large proportion is probably water.

"I have examined two specimens of manure prepared by Mr. Bruce from the fish commonly known as the menhadden (Alosa menhadden). No. 1 was made with the Port Daniel shale, as before described; while for No. 2, this was replaced by a mixture of clay and saw-dust, which was distilled like the shale, the volatile products being added to the decomposing fish. The oil which rose to the surface of the liquid mass had been separated from the second preparation, but remained mingled with the first. Both of these specimens were in the form of a black granular mass, moist, cohering under pressure, and having a very fishy odour.

ANALYSIS OF EARTHY MATTERS.

						I.	II.
Phosphoric a	cid,	•••	•••	•••	•••	3.40	3.99
Sulphuric aci	d,	•••	•••	•••	•••	2.16	·15
Lime,	•••		•••	•••		5.90	4.44
Magnesia,	•••	•••	•••	•••	•••	1.20	1.15
Ammonia,	•••	• • •	•••	•••	•••	3.76	2.60

"If we calculate the value of the first specimen according to the rules already laid down, we have as follows for 100 pounds:—

Phosphoric acid, 3 4-10 pounds at 4½ cents,	•••	\$ 0·153
Ammonia, 33 pounds at 14 cents,	•••	0.525
		\$ 0.678

"At 68 cents the 100 pounds, this manure would be worth \$13.60 the ton. The sulphuric acid is of small value, corresponding to 80 pounds of plaster of Paris to the ton, and we do not take it into the calculation. The somewhat larger amount of phosphoric acid in the second specimen, is probably derived in part from the ashes of the saw-dust, and in part from the clay. The value of this manure would be \$10.88 the ton.

"In order to arrive at the real value of the animal portion of this manure, after the removal of the oil, we may suppose, since Dr. Reid obtained from the shales from 4.5 to 7.6 per cent. of fixed carbon, that with the 56.2 parts of calcined residue, there were originally 3.7 parts of carbon derived from the shales. This deducted from 23.7 parts leaves 20.0 of nitrogenized animal matter in 100 parts of the manure, yielding 3.76 parts or 18.8 per cent. of ammonia. This matter consists chiefly of muscular and gelatinous tissues, and Payen obtained from the dried muscle of the codfish, 16.8 per cent. of

nitrogen, equal to 20.4 of ammonia. The 3.4 parts of phosphoric acid in the manure will correspond to 7.4 of bone-phosphate, and if to this we add for moisture, impurities, etc., 2.6 parts, = 30.0 in all, we should have for 100 pounds of the fish when free from oil and dried, the following quantities of ammonia and phosphoric acid:—

Ammonia,— $12\frac{1}{2}$ pounds at 14 cents,	•••	•••	\$1.75
Phosphoric acid,—113 pounds at 42 cents,	•••	•••	0.51
			\$2.26

"The matter thus prepared would have a value of \$45.20 the ton, agreeing closely with that which we have calculated for the manure manufactured from sardines in France, in which the quantity of ammonia is somewhat greater, and the phosphoric acid less, giving it a value of \$47 the ton.

"Professor George H. Cook of New Jersey, in an analysis of the menhadden, obtained from 100 parts of the dried fish, 16.7 parts of oil, besides 61.6 of azotized matters yielding 9.28 parts of ammonia, and 21.7 of inorganic matters, etc., containing 7.78 of phosphoric acid.* If we deduct the oil we shall have for 100 parts of the fish, according to this analysis, 11.2 of ammonia, and 9.3 of phosphoric acid.

"By comparing these figures with the results calculated for the animal portion of Mr. Bruce's manures, we find:—

					Ammonia.	Phosphoric acid.
Manure fr	om sardin	es, (Payen,)	•••	•••	14.5	7.0
Dried mer	hadden (Cooke,)	•••	•••	11.2	9.3
Manure by	y Mr. Bru		•••	•••	3.75	3.4
Do.	do.	(excluding	shale,)	•••	12.5	11.3

The proportion of phosphates is of course greater in the more bony fishes. In the manure of Mr. Bruce there are doubtless small amounts of phosphoric acid and ammonia, derived from the shale and the products of its distillation; but these do not however warrant the introduction of an inert material which reduces more than two-thirds the commercial value of the manure. The results which we have given clearly show that by the application of a process similar to that now applied in France and in Newfoundland, which consists in cooking the fish, pressing it to extract the oil and water, drying by artificial heat, and grinding it to powder, it is easy to prepare a concentrated portable manure, whose value, as a source of phosphoric acid and ammonia, will be in round numbers, about \$40 the ton.

"We can scarcely doubt that by the application of this process a new source of profit may be found in the fisheries of the Gulf, which will not only render us independent of foreign guano, now brought into the Province to some extent, but will enable us to export large quantities of a most valuable concentrated manure, at prices which will be found remunerative."

^{*} Report of the Geological Survey of New Jersey for 1856, p. 63.

NOTES ON THE CLIMATE OF NEW BRUNSWICK.

The suitability of the climate of any district for agricultural purposes is sufficiently indicated in old settlements by the crops raised with success. But this criterion does not necessarily convey correct ideas regarding the extremes of heat and cold, or the durations of the seasons. Throughout the settled portions of the valley of the Saint John Indian corn is grown, and wherever this crop ripens well a fair estimate of the character of the summer climate can be formed. The vegetables exhibited at the Provincial Exhibition show how admirably the summer temperature and rain are suited for the cultivation of root crops and common culinary vegetables, the fruits attested also the favourable character of the climate for their growth and proper development. These facts, however, tell nothing respecting the intensity of winter cold, the duration of the winter season, and the length of time during the year which can be given to outdoor operations. A long cold winter operates injuriously upon farming industry in so far as it compels stock to be housed and fed for a longer period than in a milder climate; but how far this may militate against the progress of husbandry in a district or Province, is not generally understood, and its supposed drawbacks are frequently very much overrated.

COAST AND INTERIOR CLIMATES COMPARED.

It has been shown by Albert Gallatin,* that on this continent inland places, remote from the sea, and under the same degree of latitude, have severer winters and hotter summers than those on the Atlantic coast. The same law appears to obtain in Europe.

Albert Gallatin compares Fort Snelling on the Mississippi, in lat. 44° 53′, and Eastport (Maine), lat. 44° 44′, with the following results:—

	-						Fort Snelling.	Eastport.
Mean	annual ten	iperature,			• • • •	***	45.83	42.95
"	Winter	- 46	•••	•••		•••	15.95	:22.95
44 -	Summer,	46	•••	•••	•••	•••	72. 75	62.10
Mean	temperatu	re of the c	oldes	t montl	1,		13.58	20.68
"	-"	of the h	ottes	t month	l,		75:47	64.55
Colde	est day in th	e year,	•••	•••			2 6	13
	est day in th						93	' ' 91
	e between l						119	104

THE CHARACTER OF THE WINTER SEASON.

The River St. Lawrence is generally frozen between Quebec and Montreal every winter, and when there is no ice-bridge at Quebec, the communication between the two cities is open for steamers, generally on the 24th of April.

^{*} Hale's Indians of North West America.

When there is an ice-bridge opposite the great fortress, the river is closed until the 27th of the same month. During a period of twenty years, from 1833 to 1855, the St. Lawrence has been frozen across at or near Quebec nine times without retarding the opening of the navigation for more than three days.

FREEZING OF CANALS AND RIVERS.

The following Table shows how far the seasons, from the Bay of Fundy to Lake Superior, affect navigation by the opening and closing of the Rivers and Canals*:—

	Оре	ens.	Closes.		Average period closed in days.
1, The Straits of Mackinaw,	April	14,	December	6,	129
2, Port of Hamilton,	46	1,	"	28,	94
3, "Buffalo,	"	14,	'46	14,	121
. 4, " Oswego,	March	20,		. ′	
5, "Montreal,	April	20,	46	11,	130
6, "Quebec,	"	29,	November	•	156
7, "Bic,	March	16,	December	19,	87
8, Erie Canal,	April	28,	"	7,	142
9, Welland Canal,	t :	8,	"	12,	117
10, Cornwall Canal,	44	25,	"	8,	138
11, Lachine,	"	28,	44	.8,	141
12, C: Lawrence River between Lake Ontario, Montreal, and Lachine, 13, St. Lawrence between Montreal	• (26,	t t	7,	140
and Quebec,	44	24,	· · ·	10,	135
14, The St. John at Fredericton,	44	19,	November	26,	144
15, The Kennebec, Maine,	"	6,			

The geographical course of the Saint John, running from north to south, causes it to freeze earlier, or become choked with ice sooner than the Saint Lawrence, at Montreal, which runs from west to east.

PERIODS OF NAVIGATION.

The duration of the period when Navigation is closed, deduced from the foregoing Table, is as follows:—

							Days.
Quebec,	. •••	•••	•••	•••	•••	•••	156
Fredericton,	•••	•••	•••	:	•••		144
Erie Canal,	•••	•••	•••	•••	•••	•••	142
Cornwall Canal,	•••		•••		•••	•••	141
Saint Lawrence I	River,	•••	•••		•••	•••	140

The Navigation of the Saint Lawrence for sea going vessels is of course dependent upon the opening and closing of the River at Quebec; hence the Saint John is really open 12 days longer than the Saint Lawrence.

^{*}The first 13 localities are deduced from an average of 10 years. The Saint John, from an average of 28 years, and the Kennebec for 75 years.—Vide Appendix to the Journals of the House of Assembly, Canada, 1858.

Table showing the mean winter temperature of Toronto, Montreal, Quebec, and Saint John, for 1853-4, 1854-5, 1855-6:—

	Mean Winte	r Temperatur	e .	
		1853-4.	1854-5.	1855-6.
Saint John,	•••	18.72	21.46	19.88
Quebec,	,	11.03	13.37	12.75
Montreal,	•••	13.22	12.15	13.96
Toronto,	•••	23.3	21.06	19.6

From this Table it will be seen that the winter temperature of Saint John and Toronto are not unlike as regards intensity of cold.* They are both considerably warmer than either Montreal or Quebec; and if we select a station beyond the influence of the great lakes, yet within the limits of the peninsula of western Canada, we find the extremes of temperature exceed those of Saint John, and that the climate approaches that of Fredericton.

Stratford, at the junction of the Grand Trunk Railway, and Buffalo and Lake Huron Railway, is 1182 feet above the sea, and from its position in relation to the great lakes and its altitude, its climate may be compared with that of Fredericton, although it is two degrees and three quarters further south than the Capital of New Brunswick.

He who is disposed to grumble at the intensity of the cold in New Brunswick and Canada, let him read a generous and truthful article on this subject in Chambers' Edinburgh Journal, (January 1863,) in which some of the charms of the North American winter are portrayed, and some of its drawbacks drawn with a Painter's skill; yet the impression which remains is rather in favor of the cheery side, and the only change one would wish for in our winters here, when comparing them with the same season of the year in many other parts of the temperate zone, is that they were just a little shorter.

METEOROLOGY OF SAINT JOHN.

The following Tables by Mr. G. MURDOCH, of Saint John, contain much valuable information respecting the climate on the coast of the Bay of Fundy.

They embody the condensed results of a series of Tables published, in part, in the Agricultural Report for the last season, and when compared with an elaborate Table for Toronto on the succeeding page, a fair idea of the difference between the climates of those distant Cities may be gathered.

^{*} Smithsonian Report, 1860.

TABLE of Annual Means and Extremes of Temperature, with the dates when the latter occurred; also of Precipitation, Clouding, Wind and Thunder Storms, for the years 1861-2-3-4; from observations made at St. John, N. B., lat. 45° 16′ 42″ N., long. 66° 3′ 45″ W., height above sea, 135 feet, by G. MURDOCH.*

				<u></u>	
	1861	1862	1863	1864	Mean.
Temperature -	79°.00	71°.00	83°.00	050.00	F00.50
Highest,				85°.00	79°.50
Date,	July 14th	Aug. 7th	May 22nd	June 14th	
Lowest,	—22°.00	—12°.00	—13°.00	-14°.00	—15°.25
Date,	Feb. Sth	Dec. 21st	Feb. 4th	Dec. 24th	
Yearly range,	1010.00	83°.00	96°.00	99°.00	940.75
Greatest oscillation in one day,	34°.00	36°.00	34°.00	30°.00	33°.50
Date,	March 21st	Jan. 13th	May 22nd	June 14th	
Mean daily oscillation,	100.07	10°.15	109.78	110.13	100.53
Mean temperature— 6 a. m.	38°.22	35°.71	36°.40	37°.33	36°.92
10 a. m.	43 .65	40 .82	41 .36	42 .43	42 .06
noon,	45 .66	43 .04	43 .60	44 .38	44 .17
2 p. m.	46 .46	44 .24	45 .09	45 .89	45 .42
6 p. m.	43 .68	41 .84	42 .63	43 .00	42 .79
10 p. m.	40 .25	38 .97	39 . 34	39 .30	39 .47
Mean of readings,	42 .94	40 .77	41 .39	42 .06	41 .80
Precipitation— Rain or Snow fell,	84 days	83 days	82 days	80 days	82.25
46 46 46	86 nights	103 nights	89 nights	97 nights	93.75
Rain for year	35.905 in.	43.018 in.	42.930 in.	39.920 in.	40.443 in.
Snow "	113.25 in.	83.75 in.	71.85 in.	86.60 in.	88.86 in.
Rain and melted snow,	48.730	52.948	50.177 in.	50.505 in.	50.59 in.
Clouding—average of three obs.	40.700			50.505 III.	00.05 In.
Clear,	96.3 days	97.4 days	115.9 days	103.0 days	101 days
Wholly clouded,	183.7 "	192.9 "	184.7 "	190.6 "	187.9 "
Foggy,	38.0 ±." ·	35.9 "	43.3	23.7 "	35,3 4
Mean est'd clouding,	5.6	6.5	5.9 · · ·	6.1 "	6.0 "
Wind, 2 p. m. E. to S. W	180 days	197 days	209 days	202 days	197 days
W. to N. E	185 "	168 "	156 "	164 "	168.25 "
Thunder storms,	5 "	7 "	4 "	12 "	7 "

^{*}These observations for temperature have not been reduced, but they are the result of six daily observations.

TABLE of Monthly and Seasonal Means of Temperature; also of Precipitation, Clouding, and Wind; Deduced from observations made during the Years 1861-2-3-4, at St. John, N. B., lat. 45° 16' 42" N., long. 66° 3' 45" W., and height above sea 135 feet, by G. Murdoch.

These observations have not been reduced, but as the temperatures are the result of six daily observations, they will very nearly represent true means. When compared with the following Table for Toronto, some striking points of resemblance in climate will be noticed.

108 feet. 342 feet.

Elevation above Lake Ontario, Approximate elevation above the sea,

METEOROLOGICAL MEAN RESULTS FROM THE OBSERVATIONS OF 20 YEARS, (1810 to 1859 inclusive), PROVINCIAL OBSERVATORY, TORONTO, C. W.

Latitude, 43° 39' 4" North. } Longitude, 5h 17m 33s West. }

0.56 0.49 0.59 0.74 $0.70 \\ 0.69$ 0.59 0.57 0.53 0.47 0.75 0.59Cloudiness. 0.71 0.0 0.61 years. lo innom A Mean force in lbs. 0.70 0.76 0.55 0.29 0.29 0.19 years. 0.71 0.26 0.36 0.47 0.50 0.64 WIND. relocity 8.11 7.58 6.36 miles. 7.83 7.35 4.98 6.13 12 years. 7.61 7.81 5.01 5.41 5.76 7.20 8.04 6.57N. 71 W. N. 69 W. N. 69 K. N. 69 K. N. 69 K. 60 W. W. N. 63 W. N. 59 W. N. 59 W. N. 60 W. N. 75 W. W.71 W N.36 W N. 70 W N. 70 W N. 67 W years. tion. 15 Z Depth in inches 19-20 Rain 17 Snow. 2.178 2.730 3.313 8.531 surface. on the Total Moisture. 2.831 8.729 9.615 3.125 37.040 $\frac{3.198}{2.927}$ 4.099 2.651 3.425 10.175 Days on which snow fell rain or 157.8 15.7 15.3 14.4 12.3 12.0 33.7 11.7 9.5 9.8 31.0 20 years. 39.0 107 18.1 Depth in inches. 13.51 9.25 9.35 0.08 years. 16.00 15.19 11.71 61.81 1.10 : : SNOW. which years. SHOW 11.3 35.2 12.0 3.1 12.7 51.9 2.0 7.7 Œ. : 20 in inches surface. on the Depth years. 1.450 7.350 3.198 3.190 2.927 4.129 1.553 2.492 3.305 9.615 4.099 2.557 3.109 1.60630.859 19-20 9.765RAIN. which 31.0 years. 13.9 6.0 6.0 5.0 5.0 26.7 9.5 9.8 102.9 0.8 31.3 5.4 <u>≘</u> 2 Daily Range. 13.76 14.90 13.57 14.71 15.91 18.57 16.18 years. 16.41 19.15 19.97 19.41 18.14 15.58 11.94 15.32 9.10 12.04 8 Monthly Range. 46.13 19.61 49.27 18.25 48.68 46.48 43.24 43.17 39.18 37.63 20 years. 39.99 46.59 41.72 39.68 42.66 45.83 44.26 TEMPERATURE. January Min'm obs'd. 5.35 3.64 19.83 31.78 20 years. 40.59 48.31 46.35 34.35 24.39 15.36 -0.73 : : : : Max'm obs'd 43.08 52.33 66.31 75.02 \$3.76 87.49 83.98 July 20 years. 80.94 66.71 55.04 45.11 : : Mean. 23.72 22.83 24.17 30.07 41.00 51.38 40.83 61.27 67.06 66.12 64.82 57.98 45.27 36.65 46.63 25.97 20 years. 44.11 January,.... February, November,.... March, June,..... July,..... September, WINTER,.... SPRING,.... August, SUMMER,.... October, No. of years data, Preember, MONTHS. AUTUMN,

MINIMUM AND MAXIMUM TEMPERATURES AT FREDERICTON.

The Reverend Dr. Brooke, of Fredericton, has kindly furnished me with a condensed summary of meteorological observations taken by him daily at Fredericton for a period of seventeen years, or from 1847 to 1864 inclusive. These tables contain the monthly maximum and minimum temperatures, the mean temperatures at 7 a.m. and 2 p.m. The days on which the highest and lowest temperatures occurred, and the number of rainy, snowy, and cloudy days in each month. The extreme length of these tables necessarily forbids their being printed here in full, but some interesting extracts from them follow.

Table showing the lowest and highest temperatures recorded at Fredericton between 1848 and 1864 inclusive:—*

	Minimum Temperature.	Max. Temp. during the year.		Minimum Temperature.	Max. Temp. during the year.
1848, 1849, 1850, 1851, 1852, 1853, 1854, 1855,	February 28, —16 " 14, —26 " 7, —25 " 9, —22 January 20, —14 " 28, —24 " 10, —34 February 7, —30	86 100 94 82 92 94 92	1857, 1858, 1859, 1860, 1861, 1862,	January 24, —30 February 23, —14 January 12, —30 February 2, —22	86 90 88 88 90 80 95
1856,	February 7, —30 January 2, —22	93 98	1854,	" 19, —30	90

On the 29th Dec. 1854, the unusally low temperature of 30 below zero was recorded; and on the 12th July 1849, the thermometer rose to 100 degrees.

The minimum temperatures in the above tables are frequently exceeded in Canada, east of Kingston. At Montreal "cold terms" are not unusual, and sometimes they well deserve the name which has been applied to them.

Dr. Brooke's register shows that on the 29th December 1854, the thermometer at Fredericton fell to 30 below zero, but at Montreal on the 22nd and 23rd December of the same year it fell to 36 below zero, and from 8 A. M. on the 22nd to 10 p. M. on the 23rd, it ranged from — 8.1 to — 36.

Again on the 9th, 10th, and 11th January 1859, the thermometer did not rise above zero during a period of 124 hours, 30 minutes, or more than five days. Mercury froze in the open air; and the mean temperature of the 9th was—27°8; 3 10th—29°0; and the 11th—28°. At Fredericton the minimum temperature was 30 below zero, which occurred on the 12th Jan'y.

At Quebec in the winter of 1853 and 4, the thermometer sank below the freezing point 189 nights, or rather more than half the year. There were during that winter 2 days in November in which it fell below zero; 7 in December; 20 in January; 17 in February; and 4 in March, making a total of 50 days during the winter upon which the thermometer was registered below zero.† Although the Saint Lawrence broke up on the 24th April, the ice did not pass out of the Saint Charles until the 5th May.

^{*} These observations have not been reduced.

^{*} Transactions of the Literary and Historical Society of Quebec, January 1855.

Comparative Table showing the difference between some points in the climates of Saint John and Fredericton*:—

Points of Comparison.			Coast.	Inte	erior.
Mean Annual Temperature,		•••	$41^{\circ}.39$	429	$^{\circ}.42$
Maximum for the year,		•••	88.00	98	8.00
Minimum,	•••	•••	-17.00-	38	8.00
Maximum Monthly mean,		•••	62.43	60	6.76
Minimum " "		•••	20.52	14	4.79
Extreme range for the year,	•••	•••	105.00	136	6.00
Mean Monthly range,	•••	•••	41.91		1.97
Mean moisture,		•••	39 inches.	37 i	nches.
Extreme highest,	•••	•••	?	42	66
" lowest,		-	Š	32	44
Saint John open for Navigation,		•••	always.	218	days.
Average duration of Summer,		•••		204	66
Average duration of buildier,	rong t	•••		110	66
Average period of the growth of c	101,2,1	•••	•••	110	

Table showing the mean annual temperature at Saint John, Fredericton, Quebec, Montreal, and Toronto:—

Saint John,‡	•••		. •••	•••	•••	41.80
Fredericton,§	•••		•••	•••	•••	42.42
$\mathrm{Quebec}, \parallel$	•••	•••	•••	•••	•••	38.5
Montreal,	•••	•••	•••	•••	•••	41.56
Toronto,	•••		•••	•••	•••	44.12

CONCLUSION.

THE ADVANTAGES OF A SYSTEMATIC GEOLOGICAL SURVEY.

In 1855 a Select Committee of the Canadian House of Assembly reported on the Geological Survey of Canada. During the investigation, a large number of witnesses were examined, with a view not only to arrive at a knowledge of the benefits resulting to the public from the survey, but also to ascertain the degree of estimation in which the labours of Sir William Logan, (then Mr. Logan) were held in abroad, and the prospective advantages which might reasonably be anticipated from the prosecution of the work on a considerably enlarged scale.

In their Report, the Committee state "the importance of an accurate Geological acquaintance with the country is so universally acknowledged, that it is unnecessary to do more than point out some portions of the evidence which show the immediate practical result; but as an apparent misapprehension exists in some quarters as to the objects of such a national undertaking, your Committee may be pardoned for making some additional observations.

^{*} Fredericton 58 miles inland N.W. of Saint John, Latitude 45° 57' 30" N., Longitude 66° 36' W.

[†] From Dr. Robb's Agricultural Report.

[‡] The means for Saint John are the result of Mr. Murdoch's observations.

[§] The means for Fredericton are the result of eight year's observations, but they have not been reduced. It is probable that the mean is about half a degree too high.

Il Transactions Lit. and Hist. Society of Quebec, January 1855.

"The discovery of valuable economic materials speaks for itself, although, even here it may be doubted whether the relative importance of the minerals indicated is always justly appreciated, whether the crystalline limestones of the Laurentian Series have not been of more real value than some discoveries of a far more imposing character. But where the outline of some formation of no very obvious economic use is accurately traced for many miles, when minute and laborious investigations are carried on of the undulations, contortions and disturbances of other strata, with exact measures of their thickness and dip, and when the greatest attention is paid to the fossils they contain, some people are apt to think that the Geologist might be more usefully employed. They draw a distinction between practical utility and scientific interest. The ultimate object, however, of all science is practical utility; IT IS ONLY A SYSTEMATIC, instead of a DESULTORY SEARCH for valuable facts.

"The discovery of some useful material at a particular point would be an isolated fact, though, perhaps, of great importance to that locality; but combined with a correct scientific knowledge of the geology of the country, it would be not only available over an extensive region, but would be the contribution of a valuable truth to the whole world."

Mr. Hall, of Albany, a gentleman of world-wide reputation, author, among other valuable works, of the "Geology of the First District of the State of New York," and of those magnificent volumes devoted to the Palæontology of the entire State, submitted in evidence that a sound basis of scientific investigation is of the highest importance in leading to practical results. Mr. Hall said that he conceived that no practical or economic results of great value are likely to arise except those based upon scientific investigations. The great lead-bearing formation of the States of Wisconsin. Illinois, and Iowa was instanced. For many years a serious misapprehension existed in regard to the true position of the lead-bearing rock; and only so late as 1850 was it determined, by a proper examination of its organic remains, that instead of its being in the Niagara group, as formerly supposed, it belongs to a much lower series of rocks, viz., a Lower Silurian Limestone. This erroneous impression gave rise to fruitless searches for Lead ore in the Niagara limestone, which this late information will discourage. There are at this time multitudes of practical miners, who know at once, by the occurrence of certain Fossils, the presence of the Leadbearing rock, and who would never think of searching for Lead ore in any rock where these Fossils do not exist.

During fifty years previous to the commencement of the Survey in the State of New York, not less than one million dollars had been expended in abortive search for coal, where a well-informed Geologist would have at once pronounced the undertaking useless, and certain to prove a failure.

During the last Session of the Canadian Parliament, (1863-4,) a further appropriation of \$20,000 a year for five years was made for the continuation of the survey of that Province, such being the estimation in which this great national work is held in Canada.

A survey of New Brunswick should comprehend-

- 1. An accurate description, accompanied by a Map, of the limits of each formation, according to the plan already adopted by Sir William Logan, which is now well known in Europe and the United States. "Unity of Design would render the results, both economic and scientific, intelligible to the world, with much less study than would otherwise be required." (See Sir William Logan's Letter, page xv, also Remarks on Nomenclature, pages 39 and 40.)
- 2. An examination of the mineral resources of each formation, showing their distribution and the probable extent to which they may be commercially valuable.
- 3. A collection of all the minerals found in the Province, with specimens of the rocks in which they occur, and illustrations, when practicable, of their uses in the arts, with a view to the formation of a Provincial Museum, in which all the minerals and fossils of the Province should be scientifically arranged and classified, and the localities where the rock which contains them mapped.
- 4. The publication of an Annual Report describing the year's operations, and particularizing the nature, extent, and probable commercial value of the minerals in the area examined.

On page xii of the Introductory Chapter, a brief notice is given of some of the results of a preliminary survey during the past year. It has been established that the great metalliferous belt of North America (the Quebec Group) occupies an area of upwards of four thousand square miles, or more than two and a half million acres. In the words of Sir William Logan,* "the rocks of this Group yield in Canada, ores of iron, chromium, lead, antimony, copper, nickel, silver and gold, with soapstone, potstone, hones, marbles, serpentines, cement stones, building stones, and roofing slates." The Chapters in this Report devoted to the Group (Chap. VIII. and IX.) as it occurs in New Brunswick, show that with the single exception of chromium, ALL OF THESE METALS and ECONOMIC MATERIALS have been found within its limits in this Province, and some of them to a far greater extent than they have been recognized in Canada. (Antimony, the Woodstock Iron Ores, Manganese). Hence it follows that a careful and systematic examination of this vast rock series promises very valuable results.

The origin of Albertite has been described, (Chapter V.) and the probability of its being found in workable quantities over a horizontal distance of fifty miles in one direction, and from ten to fifteen miles in another direction, pointed out.

The distribution of the highly bituminous Albert Shales, and their value as a source of gas fuel for smelting and manufacturing purposes generally, is also noticed at some length in Chapter V., and it is of considerable importance that the area they occupy, their thickness and the extent to which they are available for the purposes described should be accurately determined.

^{*}See Letter No. II. page xv.

The probable existence of workable beds of COAL, besides the Grand Lake seam is shown in the Chapters on the Carboniferous Series, (Chap. III. and IV.) As fossil fuel, whether in the form of coal or rich Bituminous Shales, lies at the foundation of modern progress, the existence of workable deposits in New Brunswick is of the highest importance. Canada, although more than twelve times the area of New Brunswick, possesses no deposits of coal, and no bituminous shales which can approach the richness of the Albert Shales, and no workable seams of Albertite.

The development of the COPPER-BEARING TRAPS on the shores of the Bay of Fundy is also a valuable subject of enquiry. These traps are noticed at length in Chapter VI.

Among apparently minor claims for a complete scientific survey of the Province, are the distribution of its Limestones, the Hydraulic Cements, materials for the manufacture of Bricks and Pottery, Fire Clays, Plumbago, Marbles, Serpentines, Roofing Slates, Whetstones, Hones, Grindstones, Millstones, Gypsum, Sulphate of Baryta, Sandstone for Glass, Moulding Sand, all of which it will be seen by reference to the index, occur within the limits of the Province, and some of them in great abundance and of excellent quality.

The Source of the Gold in the Drift Clays of the Province is an important subject of enquiry, which has received additional interest from the recent confirmation of further discoveries of gold in quartz veins of Upper Silurian age in Canada, over wide areas on the River du Loup, and generally in the Valley of the Chaudiere and elsewhere. (Chapter XI.) The large area of country occupied by the Quebec Group in New Brunswick, would lead to the inference that the chief source of the gold is to be sought for in the rocks of this Group; but since altered Upper Silurian Rocks also occupy a considerable portion of the northern Counties, it is not improbable that these may have contributed to the auriferous Drift.

Lastly, in order to secure the introduction of Capital into the Province, and the establishment of manufacturing industry on a secure basis, it is absolutely essential that capitalists abroad should have some security for their investments.

The experience of many years sufficiently establishes the fact that unless plans for the development of metalliferous deposits, or for the working of economic materials, be based upon scientific research, showing "the reason why," it is only indulging in a fruitless expectation to suppose that foreign capitalists, or indeed any well-informed or reasonably cautious man, who has not an opportunity of judging for himself, will give them either countenance or support.

APPENDIX.

- I.—ORIGIN of the NAMES of certain RIVERS and PLACES in NEW BRUNSWICK, together with MICMAC and MILICETE names for some common THINGS.
- II.—Names of Places and Rivers derived from the Abenaquis Language.
- III.—Enumeration of the Mammiferous Animals ascertained to exist in or on the Coasts of New Brunswick.
- IV. ENUMERATION of the BIRDS of NEW BRUNSWICK, with a notice of those which winter in the Province.
 - V.—ENUMERATION of the FISHES of NEW BRUNSWICK.
- VI.—Fossiliferous Marine Clays of Maine and the St. Lawrence compared.
- VII.—Table showing the Value of the Imports and Exports, being the Produce and Manufacture of the Colony, of Minerals, Ores, and Metals, manufactured and unmanufactured, during the years 1861, 1862, and 1863.
- VIII.—MINING LICENCES—Rules and Regulations.

APPENDIX.

No. I.

ORIGIN OF THE NAMES OF CERTAIN RIVERS AND PLACES IN NEW BRUNSWICK.

Hale's Vocabularies-Transactions of the Am. Ethnological Society-Relations of the Jesuits.]

The importance of understanding the origin of names assigned to a country, district, river, or place, is fully illustrated in the brief history which has been given at the commencement of the First Chapter, of the consequences which followed misapprehensions concerning the word "Acadia." In a historical point of view, names of places are always, or at least very frequently, suggestive, hence their origin and meaning is interesting. So many of the Rivers and Mountains of this Province still retain their original Indian appellations, that it is almost a part of a liberal education to be familiar with their meaning, and yet there are few who give more than a passing thought to this subject.

As means for obtaining a correct list of Indian names of places in New Brunswick are rapidly diminishing, the following is an attempt to arrange such as are known, with a view to their correction by competent authorities, and to fix indelibly the true meaning of Indian terms, before the only source from which we can obtain correct information passes away.

- 1. RISTIGOUCHE—Micmac, mentioned in the Relations of the Jesuits for 1642, and spelt "Restgouch." It signifies Broad River.
- 2. TITTIGOUCHE Fairy River, (Robert Cooney). POREMOUCHE; Buctouche—Fire River; MISTOUCHE.
- 3. Nipisiguit—Probably Milicete, (Etchemins). (The Micmac word for water is chabuguan, and for river chibuk). Mentioned in the Relations, and spelt "Nepigigouit." It means Rough Waters.
- 4. MIRAMICHI Mentioned in Relations for 1646 & 1659—Happy Retreat (?).
- 5. Miscou.—Mentioned in Relations for 1685, &c. Formerly called "Isle de Saint Louis."
- 6. Chedabouctou, (near Miramichi)—Father de Lionne died here. Relations, 1661. (Bouctou—Fire).

- 7. ASTICOU-A Micmac Chief. Relations, 1611.
- 8. Kadesquit—A part of Acadia where La Saussaye had projected an establishment. Relations, 1611.
- 9. Menano—Grand Manan. Relations, 1611.
- 10. RIGIBOUCTOU—River of Fire, Bay of. Relations, 1646. ... River. Relations, 1659.
- 11. As early as 1611, it was remarked by the writer of the "Relation de la Nouvelle France," that no trace remained of the origin of the words Norembegue, (the present State of Maine,) Acadia, (the country of the Souriquois or Micmacs,) and Canada.
- 12. Upsalquitch, (pronounced Ab-sat-quitch)—"The River that runs out small." Micmac.
- 13. TABOUSINTAC—The place where two reside. (Cor.)
- 14. MAGUADAVIC-River of Hills.
- 15. Nagotquo—Tobique River, (Milicete). Absegaguit nagotquo-sis quispem —Little Tobique Lake. Quis-pam-sis—Little Lake.
- 16. SAINT CROIX, (Island). Relations, 1611. Residence of de Monts on the coast of Norembegue.
- 17. RIVER SAINT CROIX. Relations, 1611. Schoodic.
- 18. Autmoins—Name of the Micmac Conjuror. Manitousin-Ojibway.
- 19. Etchemius (canoe-men), originally Eteminouois—Milicete. The hunting ground of the Etchemius extended from the River Saint John to the Kennebec in 1611. Relations, 1611. Amaleates or the Maneus tribe—now Milicetes. Paris Documents, 1736. In Canadian Documents spelt Amalicite.
- 20. The Saint John—Called by L'Escarbot "the River of the Great Bay," 1598; by Champlain, Saint John, 1604; by the Etchemins or Milicetes, "Awollastook" or the "Big River"; by the Abenaquis, "Loshtook" or the "Long River"; also Onygoudy.
- 21. "Cadie."—" A Map of North America, contained in the novus orbis of De Laet, published in 1633, distributes the country into the following divisions, commencing on the north: New France, Cadie, Norumbega, (comprising the territory between the Saint Croix and the Kennebec,) New England, New Netherland, Virginia, and Florida."—(Collection of the Maine Historical Society, Vol. II.)

The number of Micmacs or Souriquois was estimated at from 3,000 to 3,500 in 1611, by the Jesuit Missionaries. They spoke highly of the characters of the Souriquois and Etchemins—(Micmacs and Milicetes.) The number of Indians in this Province, according to the last census, was 1212, (625 males and 587 females).

^{*} Relations, 1611-page 2.

MICMAC AND	MITTICETE	MARTEC	EUD	COME	COMMON	THINGS	
MICMAC AND	MILLIULIL	NAMES	TUR	SOME	COMMON	THINGS.	

	Micmac.	Etchemins or Milicete.		Micmac.	Etchemins or Milicete.
Man	tchinem	oskitap	Snow	wastouh	warst
Woman	epit .	apet	Earth	keshwajowouyaw	takomiqu
Father	nutch (my)	matagus	River	chibuk	sepe
Mother	kich	nikos	Stone	kundau	panapsqu
Son	unquece	n'kos	Tree	neepeejeesh	apas
Daughter	untouse	n'sous	Meat		wiyos
Head	unidgik	neneagan	Dog	lemuch	lumose
Hair	J	. •	Beaver		quanbeadt
Ear	hadougan	chalkse	Bear		mowene
Eye	pouogul	n'siscol	Bird	tchipahit	cipsis
Nose -	uchickun	nitou	Fish	hemeteh	n'mays
Mouth		neswone	Great	mechkilk	nukamkigun
Tongue	willenonk	nyllal	Cold	tekayo	nedanbedatsi
Teeth	uabidul	•	White	uabeg	wapiyo
Hand	kpiten	petin	Black	m'katuey	muk saiwayo
Fingers	clooegan	•	Red	megoueg	maiquaik
Feet	ukkuat	n'sit	" I	nil	nel
Blood	moldan	pocagun	Thou	kil	
House	uiguom	wannoji	He	negeum	wurt
Axe	tomehagan	•	ii		
Knife	uagan		numbers.	İ	
Shoes	whanjouonksnan		! One	nest	naiget
Sky	mooshkoon	tumogat	Two	talu	nes
Sun	nakauget	asptaiasait	Three	chicht	nihi
Moon	topanakoushet	kisos	Four	neu	naho
Star	malakokoouich	psaisam	Five	nan	nane
Da y	naakok	kisuok	Six	achigopt	gamatchine
Night	pishkeeaukh		Seven	atumoguenok	alohegannak
Fire	bukteu	skut	Eight	sgomolchit	okemulchine
Water	chabuguan	somaquone	Nine	pechkunadck	asquenandak
Rain	ikfashak	suklan	Ten	ptolu	negdensk

In 1855, "A Primer for young children, applicable to the Indian language as spoken by the Mee-lee-ceet Tribe in New Brunswick," collected and arranged by Mr. Fohn Stephens, was published in Fredericton, under the patronage of the Honorable Mrs. Manners-Sutton.

The spelling of some of the words differs slightly from some of those in the vocabulary given above, others are identical, and others again, wholly diverse.

The Rev. S. T. Rand, Missionary to the Micmac Indians in Nova Scotia, has compiled a "First Reading Book," in Micmac, which was published in London in 1854, with phonetic abbreviations, and in the phonetic type of Fred. Pitman. The "Reader" contains 40 pages duodecimo. It is beautifully printed in large type on excellent paper. In 1853 the Gospel of Saint Mathew was also printed "fonetically in Mikmak." The words given by the Rev. Mr. Rand to represent certain objects, differ occasionally from those in the short vocabulary above.

No. II.

NAMES OF PLACES AND RIVERS DERIVED FROM THE ABENAQUIS LANGUAGE.

The language of the Abenaquis resembles in many particulars that of the Milicete tribe, and the names of some places in New Brunswick, and in the eastern and northern part of Maine, are derived from the language spoken by this tribe.

The Abenaquis proper, occupied the country between the Penobscot and Piscataqua rivers. Subjoined are some of their words which have become incorporated as it were with the English of the present day, so far as relates to names of places.*

Aroostook.—Smooth river. Enters the Saint John above the Tobique.

ALLAGASH.—Bark camp. A hunting camp of the Indians on the lake.

ABENAQUIS.—East land men.

Casco.—The Heron; also place of victory.

CHEPUTNATICOOK.—Saint Croix River, and Lakes.

Kenduskeag.—The place of Eels. Ossekeag; Passekeag.

KABASSAKEAG.—The place of Sturgeon.

Monahan.—Island. (Manan.)

MEGANTIC.

METAWAMKEAG.—A river with a smooth gravelly bottom.

MADUCTIC.—Falls of the Saint John.

MADUSNEKEAG.—Tributary to the Saint John at Woodstock.

MILLINOKET.—A lake with many Islands in it. (MILNAGEC.)

MOOSEBEC.—Straits of a River.

Norumbegua.—Maine. Also Mavoshen or Mavooshen, in Halkuyt's Voyages.

NICKETOW OF NECCOTOH.—Where two streams meet. The forks.

Our-goudy.—The Saint John.

Pascodumquokeag—From Pascodum (pollock,) oquen (catch 'em many,) keag (land.)

Passamaquoddy.—Pos (great,) asquam (water,) aquoddie (pollock.)

Mr. C. E. Potter states in the Collections of the Maine Historical Society, that "AQUODDIE" has been Frenchified or corrupted into Acadia, Cadia or Cadie, and applied to the shore of the Bay of Fundy. It is an Indian word meaning a fish. See page 21 Chap. I. Mr. G. Folsom states that "the Bay of Passamaquoddy" is on the French maps named Pesmo-cadie.—(Collections of Maine Historical Society, Vol. II.)

QUISQUAMAGO.—High carrying place.

Schoodic.—The place where water rushes.

Kennebec.—A snake.

Kennebeccasis.—A little snake.

^{*} Collections of the Maine Historical Society, Vol. IV.

KEERSAGE.—A high place; the same as Ktaadn or Katahdin.

NAUMKEAG.—From Namaas (fish,) kik or keag (a house, land, or place.)
A fishing place.

NEQUAMKIKE.—Nee (my,) asquam (water,) kike (place.)

Penosscor.—Penapse (stone,) auke (place.) Penobsquis.

Sabasticook.—Sebastis was an Indian corruption of the French, Jean Baptiste. The Indians formerly pronounced the words as they do at the present day *Che-battis*. Affixing the syllable cook, which signifies place, the word becomes Che-bat-tis-cook or really Jean-Baptiste's place, and hence Sabasticook.—(C. E. Potter.)

No. III.

ENUMERATION OF THE MAMMIFEROUS ANIMALS KNOWN TO EXIST IN NEW BRUNSWICK.

The following List is framed on the same plan as the one published in the Transactions of the Portland Natural History Society. It has been carefully revised by Mr. J. P. Sills of Fredericton, whose forest and field acquaintance with the mammiferous animals and birds of New Brunswick, as well as those of Great Britain, confers a special value on the information he has kindly communicated. The Portland Society's List is retained in its original form, as it is possible that some of the animals, not at present recognized, may yet be found to exist within the limits of the Province. The species not known to occur in New Brunswick are marked with a star, (*) those found in the Province or in the waters of the coast, and not enumerated in the Portland Society's List, are printed in italics. One mark thus, † indicates that the animal changes its colour during winter; two marks, thus, † † show that it sleeps during the winter season.

CHEIROPTERA.

- †† Vespertilio Carolinensis, Geof., Common Brown Bat. V. subulatus, Gm., Little Brown Bat.
 - * V. Noveboracensis, Say., New York Bat.

INSECTIVOBA.

- * Sorex Forsteri, Rich., Forster's Shrew.
- * S. Richardsoni, Bachm., Richardson's Shrew.
- * S. platyrhinus, Wagner, Eared Shrew.
- * S. Thompsoni, Baird, Thompson's Shrew.
- * Blarina talpoides, Gray, Mole Shrew.

 B. brevicauda, Gray, Short-tailed Shrew.
- †† Scalops aquaticus, Cuv., Common Mole. Condylura cristata, Ill., Star-nosed Mole.

CARNIVORA.

Felis concolor, Linn., Panther, Catamount, Indian Devil.

Lynx rufus, Raf., Wild Cat.

L. Canadensis, Raf., Loup-cervier.

Canis occidentalis, Rich, Gray Wolf.

Vulpes fulvus, Rich., Red Fox.

V. fulvus, var. argentatus, Silver Fox, Black Fox.

* V. Virginianus, Rich., Gray Fox.

† Mustela Pennantii, Erxl., Fisher, Black Cat.

† M. Americana, Turton, Pine Marten, Sable.

* Putorius Cicognanii, Bonap., Small Brown Wensel.

† P. Richardsonii, Bonap., Little Ermine.

P. Noveboracensis, DeKay, Ermine.

† P. vison, Rich., Brown Mink.

P. nigrescens, Aud. and Bach., Little Black Mink.

Lutra Canadensis, Sab., American Otter.

†† Mephitis mephitica, Baird, Skunk.

Procyon lotor, Storr, Raccoon.

Ursus Americanus, Pallas, Black Bear.

Phoca vitulina, Linn., Common Seal.

Stemmatopus cristatus, Gm., Hooded Seal.

Phoca Granlandica, Harp Seal.

* Trichechus rosmarus, Linn., Morse or Walrus.

RODENTIA.

- * Sciurus Carolinensis, Gm., Gray Squirrel.
 - S. Carolinensis, Gm., var. nigra, Black Squirrel.

S. Hudsonius, Pallas, Red Squirrel.

Pteromys volucella, Cuv.?, Flying Squirrel.

- * P. Hudsonius, Fischer, Northern Flying Squirrel.

 Tamias striatus, Baird, Chipmunk, or Ground Squirrel.
- †† Arctomys monax, Gm. Woodchuck. Castor Canadensis, Kuhl., Beaver.
 - * Jaculus Hudsonius, Wagner, Jumping Mouse.

Mus decumanus, Pallas, Brown Rat. (Introduced.)

M. rattus, Linn., Black Rat. (Introduced.)

M. musculus, Linn., Common Mouse. (Introduced.)

Hesperomys leucopus, Wagner, White-footed Mouse.

* H. myoides, Baird, Hamster Mouse.

* Arvicola Gapperi, Vigors, Redbacked Mouse.

A. riparia, Ord., Bank Mouse.

Fiber zibethicus, Cuv., Muskrat.

Erethizon dorsatus, F. Cuv., Porcupine.

Lepus, Americanus, Erxl., White Hare.

* L. sylvaticus, Bach, Gray Rabbit.

RUMINANTIA.

Alce Americanus, Jardine, Moose.

Rangifer caribou, Aud. and Bach. Woodland Caribou.

Cervus Virginianus, Boddaert. Virginian Deer.

CETACEA.

Balæna mysticetus, Linn., Right Whale.
Physeter macrocephalus. Lacep., Sperm Whale.
Beluga borealis, White Whale.
Rorqualus rostratus, Fabr., Beaked Rorqual.
R. borealis, Knox, Northern Rorqual.
Globicephalus melas, Lesson, Black Fish.
Phocæna communis, Cuv., Porpoise.
P. orca, Fabr. Grampus.

No. IV.

ENUMERATION OF THE BIRDS KNOWN TO VISIT NEW BRUNSWICK.

This enumeration is framed on the same plan as the List published in the Transactions of the Portland Natural History Society. It has been revised by Mr. J. P. Sills of Fredericton. The birds not known to visit the Province have a star placed before them, thus, (*) those species which are not named in the Portland Society's List, but have been recognized in New Brunswick, are printed in italics.

Insessores.

Falco anatum, Bp., Duck Hawk.
F. columbarius, Linn., Pigeon Hawk.
F. Islandicus, Sabine, Jer Falcon.
F. sparverius, Linn., Sparrow Hawk.
Astur atricapillus, Wilson, Goshawk.
Accipiter Cooperii, Bp., Sharp-shinned Hawk.
Buteo borealis, Vieill., Red-tailed Hawk.
B. lineatus, Jardine, Red-shouldered Hawk.
B. Pennsylvanicus, Bp., Broad-winged Hawk.

* Archibuteo lagopus, Gray, Rough-legged Hawk. A. sancti-johannis, Gray, Black Hawk.

Circus Hudsonius, Vieill., Marsh Hawk.

* Aquila Canadensis, Cassin, Golden Eagle. Haliætus leucocephalus, Savigny, Bald Eagle. Pandion Carolinensis, Bp., Fish Hawk.

North American Kite. [Probably a new species.]

Strix pratincola, Bp., Barn Owl.

Bubo Virginianus, Bp., Great Horned Owl. Scops asio, Bp., Mottled Owl. Screech Owl.

- * Otus Wilsonianus, Lesson, Long eared Owl.
- * Brachyotus Cassinii, Brewer, Short-eared Owl. Small Barred Owl.
- * Syrnium cinereum, Aud., Great Gray Owl.
 S. nebulosum, Gray, Barred Owl.
 Nyctale Richardsoni, Bp., Sparrow Owl.

N. Acadica, Bp. Saw-whet Owl.

Nyctea nivea, Gray, Snowy Owl.

Surnia ulula, Bp., Hawk Owl.

Coccygus Americanus, Bp., Yellow-billed Cuekoo.

C. erythrophthalmus, Bp., Black-billed Cuckoo.

Picus villosus, Linn., Hairy Woodpecker.

P. pubscens, Linn., Downy Woodpecker.

Picoides arcticus, Gray, Black-backed Three-toed Woodpecker.

* P. hirsutus, Gray, Banded Three-toed Woodpecker.

Sphyropicus varius, Baird, Yellow-bellied Woodpecker.

Hylatomus pileatus, Baird, Black Woodcock.

Melanerpes crythrocephalus, Sw., Red-headed Woodpecker.

Picus Canadensis, Canada Woodpecker.

P. Phillipsii, Phillips' Woodpecker.

P. Martinæ, Maria's Woodpecker.

P. querulus, Red-cockaded Woodpecker.

P. Auduboni, Audubon's Woodpecker.

P. ruber, Red-breasted Woodpecker.

Colaptes auraratus, Sw., Flicker.

Trochilus colubris, Linn., Ruby threated Humming bird.

Chætura pelasgia, Steph., Chimney Swallow.

Antrostomus vociferus, Bp., Whip-poor-will.

Chordeiles popetue, Baird, Night Hawk.

Ceryle alcyon, Boie, Belted Kingfisher.

Tyrannus Carolinensis, Baird, King bird.

* Myiarchus crinitus, Cab., Great-crested Flycatcher. Sayornis fuscus, Baird, Pewee. Contopus borealis, Baird, Olive-sided Flycatcher.

* C. virens, Cab. Wood Pewce.

Empidonax minimus, Baird, Least Flycatcher.

Turdus mustelinus, Gm., Wood Thrush.

- * T. Pallasi. Cab., Hermit Thrush.
- * T. fuscescens, Steph., Wilson's Thrush.
- * T. Swainsonii, Cab., Olive-backed Thrush.

T. migratorius, Linn., Robin.

Sialia sialis, Baird, Blue bird.

Regulus calendula, Licht., Ruby-crowned Wren. Common Wren.

R. satrapa, Licht., Golden-crested Wren.

Anthus Ludovicianus, Licht, Tit Lark.

Mniotilta varia, Vieill, Black and White Creeper.

Geothlypis trichas, Cab., Maryland Yellow-throat.

- * Helmintherus vermivorus, Bp., Worm-eating Warbler.
- * Helminthopaga chrysoptera, Baird, Golden-winged Warbler.
- * H. ruficapilla, Baird, Nashville Warbler.
- * Seiurus aurocapillus, Sw., Golden-crowned Thrush.
- * S. Noveboracencis, Nutt., Water Thrush.

 Dendroica virens, Baird, Black-throated Green Warbler.
- * D. coronata, Gray, Yellow Rump Warbler.

- D. Blackburniæ, Baird, Blackburnian Warbler.
- * D. castanea, Baird, Bay-breasted Warbler.
 - D. pinus, Baird, Pine-creeping Warbler.
- * D. Pennsylvanica, Baird, Chestnut-sided Warbler.
 - D. striata, Baird, Black Poll Warbler.
 - D. æstiva, Baird, Yellow Warbler.
 - D. maculosa, Baird, Black and Yellow Warbler.
 - D. tigrina, Baird, Cape May Warbler.
 - D. palmarum, Baird, Yellow Red Poll.

Silvia pensilis, Yellow-throated Wood Warbler.

Silvia autumnus, Autumnal Warbler.

Silvia nigrescens, Black-throated Gray Wood Warbler.

Helinaia Swainsonii, Swainson's Swamp Warbler.

Myiodioctes pusillus, Bp., Green Black-cap Flycatcher.

M. Canadensis, Aud., Canada Flycatcher.

Setophaga ruticilla, Sw., Redstart.

Pyranga rubra, Vieill, Scarlet Tanager.

Hirundo horveorum, Barton, Barn Swallow.

H. lunifrons, Say, Cliff Swallow.

H. bicolor, Vieill, White-bellied Swallow.

Cotyle riparia, Boie, Bank Swallow.

Progne purpurea, Boie, Purple Martin.

Ampelis garrulus, Linn., Wax Wing.

A. cedrorum, Baird, Cedar bird.

Collyrio borealis, Baird, Great Northern Shrike.

- * Vireo olivaceus, Vieill, Red-eyed Fly-catcher.
- * V. gilvus, Bp., Warbling Fly-catcher.
- * V. Noveboracensis, Bp., White-eyed Vireo. Vireo Flavifrons, Yellow-throated Fly-catcher.
- * Mimus Carolinensis, Gray, Cat bird.
- * Harporhynchus rufus, Cab., Brown Thrush.
- * Cistothorus palustris, Cab., Long-billed Marsh Wren C. stellaris, Cab., Short-billed Marsh Wren. Troglodytes Americanus, Aud., Wood Wren.
 - T. hyemalis, Vieill., Winter Wren.
- * Certhia Americana, Bp., American Creeper.

 Certhia familiaris, Brown Creeper.

Sitta Carolinensis, Gm., White-bellied Nuthatch.

S. Canadensis, Linn., Red-bellied Nuthatch.

Parus atricapillus, Linn., Chickadee; Black-cap Titmouse.

Parus Carolinensis, Carolina Titmouse.

- P. Hudsonicus, Forst., Hudsonian Titmouse.
- * Eremophila cornuta, Boie., Sky Lark.
 Pinicola Canadensis, Cab., Pine Grosbeak.
 Carpodacus purpureus, Gray, Purple Finch.
 Fringilla atricapilla.

Black and Yellow crowned Finch.

Chrysomitris tristis, Bp., Yellow bird.

C. pinus, Bp., Pine Finch.

Curvirostra Americana, Wils., Red Crossbill.

C. leucoptera, Wils., White-winged Crossbill.

Aegiothus linaria, Cab., Lesser Red Poll.

Plectrophanes nivalis, Meyer, Snow Bunting.

P. Lapponicus, Selby, Lapland Longspur.

* Passerculus Savanna, Bp., Savannah Sparrow. Vireo Bartrami, Bartram's Greenlet.

Icteria virida, Yellow-breasted Chat.

* Poœcetes Gramineus, Baird, Grass Finch.

Coturniculus passerinus, Bp., Yellow-winged Sparrow.

Zonotrichia leucophrys, Linn., White-crowned Sparrow.

Z. albicollis, Bp., White-throated Sparrow.

Junco Hyemalis, Sclat., Snow Bird.

Spizella monticola, Baird, Tree Sparrow.

S. pusilla, Bp., Field Sparrow.

S. socialis, Bp., Chipping Sparrow.

Melospiza melodia, Baird, Song Sparrow.

M. palustris, Baird, Swamp Sparrow.

Passerella iliaca, Sw., Fox-colored Sparrow.

Guiraca Ludoviciana, Sw., Rose-breasted Grosbeak.

G. cærulea, Sw., Blue Grosbeak.

* Cyanospiza cyanea, Baird, Indigo Bird.

* Pipilo erythrophthalmus, Vieill., Ground Robin; Towhee.

Dolichonyx oryzivorus, Sw., Bobolink, Rice Bird.

Molothrus pecoris, Sw., Cow Bird.

Agelaius phoniceus, Vieill., Swamp Blackbird; Red-winged Blackbird.

Sturnella magna, Sw., Meadow Lark.

Icterus spurius, Bp., Orchard Oriole.

I. Baltimore, Daudin, Baltimore Oriole.

* Scolecophagus ferrugineus, Sw., Rusty Blackbird.

Quiscalus versicolor, Vieill, Crow Blackbird.

Corvus carnivorus, Bartram, American Raven.

C. Americanus, Aud., Crow.

Cyanura cristata, Sw., Blue Jay.

Perisoreus Canadensis, Bp., Canada Jay.

Ectopistes migratoria, Sw., Wild Pigeon, (Passenger).

Zenaidura Carolinensis, Bp., Common Dove.

RASORES.

Tetrao Canadensis, Linn, Spruce Partridge.

Bonasa umbellus, Steph., Ruffed Grouse, or Partridge, (Pheasant).

* Lagopus albus, Aud., White Ptarmigan. Ortyx Virginianus, Bp., Quail.

GRALLATORES.

Ardea herodias, Linn., Great Blue Heron.

* Ardetta exilis, Gray, Least Bittern.

Botaurus lentiginosus, Steph., Bittern.

- * Butorides virescens, Bp., Green Heron.
- * Nyctiardea Gardeni, Baird, Night Heron.

 Ardea Occidentalis, Great White Heron:
 Charadrius Virginicus, Borck, Golden Plover.
- * Aegialitis vociferous, Cassin, Killdeer.
- * A. semipalmatus, Cab., Semipalmated Plover.
 A. melodus, Cab., Piping Plover.
- * Squatarola Helvetica, Cuv., Black-bellied Plover.
- * Strepsilas interpres, Ill., Turnstone.
 Philohela minor, Gray, American Woodcock.
 Gallinago Wilsonii, Bp. Wilson's Snipe.
 Macrorhamphus griseus, Leach, Red-breasted Snipe.
 Tringa canutus, Linn., Gray Back.
 T. maritima, Brunnich, Purple Sandpiper.
 - T. subarquata, Temm., Curlew Sandpiper. T. alpina, Cassin, Red-backed Sandpiper.
- * T. maculata, Vieill., Jack Snipe.
 T. Wilsonii, Nuttall, Least Sandpiper.
 Calidris arenaria, Ill., Sanderling.
 Ereunetes petrificatus, Ill., Semi-palmated Sandpiper.
- * Symphemia semipalmata, Hartlaub., Willet.
- * Gambetta melanoleuca, Bp., Tell-tale; Stone Snipe. G. flavipes, Bp., Yellow Legs.
- * Ryacophilus solitarius, Bp., Solitary Sandpiper. Tringoides macularius, Gray, Spotted Sandpiper. Tringa Pectoralis, Pectoral Sandpiper.
- * Philomachus pugnax, Gray, Ruff.
- † Limosa Hudsonica, Sw., Hudson Godwit. Numenius longirostris, Wilson, Long-billed Curlew.
 - N. Hudsonicus, Latham, Hudsonian Curlew.
- * N. borealis, Latham, Esquimaux Curlew.
- * Porzana Carolina, Vieill, Common Rail.
- * Fulica Americana, Gm., Coot.

NATATORES.

Anser hypoboreus, Pallas, Snow Goose. Bernicla Canadensis, Boie, Canada Goose. B. brenta, Steph., Brant.

- * Anas boschas, Linn., Mallard.
 A. obscura, Gm., Black Duck.
 Dafila acuta, Jenyns, Sprig-tail; Pin-tail.
 Nettion Carolinensis, Baird, Green-winged Teal.
 Querquedula discors, Steph., Blue-winged Teal.
- * Spatula clypeata, Boie, Shoveller.
 Chauleeasmus streperus, Gray, Gadwall.
 Mareca Americana, Steph, Baldpate; American Widgeon.
 Aix sponsa, Boie, Summer Duck.
- * Fulix marila, Baird, Big Black-head, Scaup Duck. F. collaris, Baird, Ring-necked Duck.

Bucephala Americana, Baird, Golden Eye.

* B. albeola, Baird, Butter Ball.

Histrionicus torquatus, Bp., Harlequin Duck.

- * Harelda glacialis, Leach, South Southerly. Melanetta velvetina, Baird, Velvet Duck.
- * Oidemia Americana, Swains, Scoter. Somateria mollisima, Leach, Eider Duck.
- * Erismatura rubida, Bp., Ruddy Duck.

Fuligula perspicillata, Surf Duck.

Mergus Americanus, Cassin, Sheldrake.

M. serrator, Linn., Red-breasted Merganser.

Lophodytes cucullatus, Reich., Hooded Merganser.

Sula bassana, Briss., Common Gannet; Solan Goose.

Graculus Carbo, Gray, Common Cormorant.

Thalassidroma Leachii, Temm., Leach's Petrel.

T. pelagica, Bp., Mother Carey's Chicken.

Puffinus major, Fabor, Greater Sheerwater.

P. anglorum, Temm., Mank's Sheerwater.

* Stercorarius pomarinus, Temm., Pomarine Skua.

S. parasiticus, Temm., Arctic Skua. Larus marinus, Linn., Great Black-backed Gull.

L. argentatus, Brunn., Herring Gull.

L. Delawarensis, Ord, Ring-billed Gull.

Chroicocephalus atricilla, Linn., Laughing Gull.

C. Philadelphia, Lawrence, Bonaparte's Gull.

Rissa tridactyla, Bp., Kittiwake Gull.

Sterna Wilsoni, Bp., Wilson's Tern.

S. macroura, Naum., Arctic Tern.

Colymbus torquatus, Brunn., Loon; Northern Diver.

C. septentrionalis, Linn., Red-throated Diver.

Prodiceps griseigena, Gray, Red-necked Grebe.

P. cornutus, Latham, Horned Grebe.

Podilymbus podiceps, Lawrence, The Pie-billed Grebe; Carolina Grebe.

Alca torda, Linn., Razor-billed Auk.

Mormon artica, Ill., Puffin.

Uria grylle, Latham, Black Guillemot.

U. ringvia, Briinn., Murre.

Mergulus alle, Vieill., Sea Dove; Dove Kie.

Pelicanus Americanus, White Pelican.

Larus Sabini, Fork-tailed Gull.

Larus eburneus, Ivory Gull.

Larus leucopterus, White-winged Silvery Gull.

Lestris Pomarine, Pomarine jager.

Procellaria glucialis, Common Fulmar.

Puffinus cincreus, Wandering Sheerwater.

WINTER BIRDS.

The following species may be found in the Province during the winter season:—

- 1. All the Owls, with the exception of the Snowy Owl.
- 2. All the Woodpeckers, with the exception of the Golden and Gray.
- 3. Grosbeak, Nuthatch, and Titmouse, two species each.
- 4. Crossbill, two species; Snow Bunting, two species; Snow Birds, only seen in winter.
- 5. Chipping Sparrow, remained all winter (1864-5)—a very rare occurrence.
- 6. A Field Sparrow was also seen by Mr. Sills, at Lake Yoho, on the 20th January, 1865. Very rare occurrence.
 - 7. Moose Bird, or Whiskey Jack.
 - 8. Crow.
 - 9. Blue Jay.
 - 10. Spruce Partridge.
 - 11. Birch Partridge.
 - 12. Ring Necked Duck.
 - 13. Red Linnet, retaining its colour summer and winter.

Twenty-eight species in all.

NORTH AMERICAN KITE.

Description of a Kite not recognized in Audubon's "Birds of America," killed in Cardigan, York County:—

Length of body,	•••	•••	•••	10 i	nches.
" tail,		•••	•••	7	46
Legs (from body),		•••	•••	7	66
Extended wings,	•••	•••	•••	34	"
Expanded foot,	•••	•••	•••	3	"
Beak,	•••	•••	•••	1	46

Head very small; colour of body pale chestnut; back and wings very dark brown; back of tail, brown-gray; tips of wings, do.; legs, bright yellow; beak, blue and small; weight, very light; floats rather than flies; lives on mice and small birds.

No. V.

ENUMERATION OF THE FISHES OF NEW BRUNSWICK.

[From the Reports of the late M. H. Perley, Esq.]

I.	The	Perch	Family.
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	1. The Ferch Family.
1	The American yellow Perch,
2	The Striped Basse,Labrax Lineatus.
3	The White Perch,
4	The common Pond Fish,Pomotis vulgaris.
	II. The hard-cheeked Family, (Sculpin.)
1	The common Bullhead, Cottus Virginianus.
2	The Greenland Bullhead, " Grænlandicus.
3	The two-spined Stickleback, Gasterosteus biaculeatus.
4	The Norway Haddock, Sebastes Norvegicus.
	III. The Mackerel Family.
1	The Spring Mackerel,
2	The Fall Mackerel, Scomber grex.
3	The Tunny, or Albicore
-‡	The Sword Fish,Xiphias gladius.
	IV. The Goby Family.
1	The Wolf Fish,
	V. Fishes with wrists in their pectoral fins.
1	The American Angler,Lophius Americanus.
	VI. The Wrasse, or Pock Fish Family.
1	The Sea Perch, or Cunner,
2	The Tautog, or Black Fish, Tautoga Americana.
_	VII. The Carp Family.
1	The common Sucker,
2	The yellow Shiner,
3	The Roach, or Red-fin, " cornutus.
4	The Roach Dace, " pulchellus.
5	The shining Dace, or Shiner, " argenteus.
6	The Chub, " cephalus.
7	The Brook Minnow, " atronasus.
8	The striped Killifish,Fundulus fasciatus.
	VIII. The Sheat-fish Family.
1	The common Cat-fish,Pimelodus catus.
	IX. The Salmon Family.
1	The Brook Trout,
2	The Great Gray Trout, " ferox.
3	The Salmon Trout, (White Sea Trout,) " trutta.
4	The Salmon, " salar.
5	The Smelt, Osmerus viridescens.
6	The Capelin
_	Mi man di Dista dan 1 Tista da Maria

The White Fish, (Gizzard Fish.)............ Coregonus albus.

	X. The Herring Family.
1	The common American Herring, Clupea elongata.
2	The Britt, " minima.
3	The Shad,
4	The Alewive, or Gaspereaux, " tyrannus.
5	The Mossbonker, " menhaden.
6	The Shad Herring, " mattowaca.
•	- -
	XI. The Cod Family.
1	The Bank Cod,
2	The American Cod, " Americanus.
3	The Tomcod, " pruinosa.
4	The Haddock, or Hake, " æglefinus.
5	The Hake,
6	The Silver Hake,
7	The Pollack,
8	The Torsk, or Cusk,
9	The Fresh Water Cusk,Lota maculosa.
	XII. The Flat-fish Family.
1	The Halibut,
2	The common Flounder,
3	The Sand Flounder, " pusilla.
4	The Fleuk, " limanda.
*	·
	XIII. The Lump-fish Family.
1	The Lump-fish,Lumpus vulgaris.
	XIV. The Eel Family.
1	The common Eel,
2	The Sea Eel, " oceanica.
3	The American Sand-launce,
	XV. The Sturgeon Family.
1	
1	The Sharp-nosed Sturgeon,
	XVI. The Shark Family.
1	The Thresher Shark,
2	The Basking Shark, Selachus maximus.
3	The Dog Fish,Spinax acanthias.
	XVII. The Ray Family.
1	The Skate,
2	The Hedge-Hog Ray, " erinaceus.
	XVIII. The Lamprey Family.
1	- · · · · ·
1	The Lamprey,

In all eighteen families, comprising forty genera, and sixty-two species of Fish.

No. VI.

FOSSILIFEROUS MARINE CLAYS OF MAINE AND THE SAINT LAWRENCE COMPARED.

[From Notes on the Geology of Maine, by C. H. Hitchcock, Esq.—Proceedings of the Portland Natural History Society.]

The occurrence of fossiliferous Marine Clays on the coast of New Brunswick is noticed in the Chapter on Surface Geology, page 201. The following table drawn up by Mr. C. H. Hitchcock, from materials supplied by Mr. Fuller, and the published list of Dr. Dawson, will be valuable to the Geologist in this Province. The age of the clays is that part of the Post Pliocene period which belongs to the Terrace epoch.

The occurrence of coarse drift over stratified clays containing fossils at Portland, Brunswick, Bangor, &c., appears to show that a temporary local extension or increase of existing glaciers took place towards the close of the glacial period, or perhaps a change in the location of an ice-stream, owing to the filling up of a fiord with debris, as now occurs in Greenland.—(See Mr. Taylor's paper quoted, page 184.)

MAINE SPECIES.

VERTEBRATA.

Vertebræ of Whales, two species.

Specimens of fish in concretions, possibly the same as one of the St. Lawrence species.

Scales of large fish, such as the Rays. Teeth of shark, Carcharias.

ARTICULATA.

Cancer irroratus, Say.
Hyas coarctata, Leach.
Bernhardus streblonyx, Dana.
†Cytheridea Mulleri.
Bairdia?
Nereis.
†Spirorbis spirillum, Lam.
Balanus balanoides, Linn.
†B. crenatus.

MOLLUSCA.

Terebratulina septentrionalis, Couth,
(Dawson.)
Ostrea borealis, Lam., (Mighels.)
†Pecten Islandicus, Ch.
P. similis? Laskey.
Nucula antiqua, Migh.
†Yoldia pygmæa? Muenst.
†Leda Portlandica, Hitch.
Yoldia limatula, Say.
Leda tenuisulcata, Couth., (Nucula Jacksoni.)

ST. LAWRENCE SPECIES VERTEBRATA.

A. Delphinus, (Cetacean).

Mallotus villosus.

Cyclopterus lumpus.

Remains of a Seal.

ARTICULATA.

†Balanus crenatus.

B. Hameri, Ascanius.
B. porcatus, Dacosta.
†Cytheridea Mulleri.
Spirorbis sinistrorsa.
†S. spirillum.
Serpula vermicularis.

Mollusca.

Rynchonella psittacea, Gm.
†Pecten Islandicus, Ch.
Leda minuta, Moll.
†L. Portlandica, Hitch.
†Yoldia pygmæa, Muenst.
Crenella glandula, Tott.
†Modiolaria nigra, Linn.
†*Mytilus edulis, Linn.
†Serripes Grænlandicus, Ch.
Cardium Islandicum, Linn.

MAINE SPECIES.

MOLLUSCA.

*†Modiolaria nigra, Gray. (M. discors of

Dawson's papers.)

†*Mytilus edulis, Linn.

Cardium pinnulatum, Con.

†Serripes Grænlandicus, Ch.

Cryptodon Gouldii, Phil.

†Astarte semisulcata. Moll, (A. Elliptica, of Dawson's papers.)

†A. lactea, Br. and Sow, (A. arctica, of Dawson's papers.)

†A. striata, Leach, (A. compressa, Mont.) Mactra polynyma, Stm.

Macoma subulosa, Spengl.

*M. fusca, Say.

*Solen ensis, Linn.

†*Mya arenaria, Linn.

†*M. truncata, Linn.

Cyrtodaria siliqua, Spengl.

†*Saxicava distorta, Say.

S. arctica, Linn.

Thracia Conradi, Couth.

T. truncata, Migh.

Lyonsia arenosa.

Pandora trilineata, Say.

Pholas crispata, Linn.

Bulla occulta, Migh.

Cemoria noachina, Linn.

Margarita cincrea, Couth.

Aporrhais occidentalis, Beck.

Natica pusilla, Say., (N. Grænlandica.)

†N. clausa, Sow.

Bela pleurotomaria, Couth.

†*Buccinum undatum, Linn.

†B. ciliatum, Fabr.

B. Donovani, Gray.

†Fusus tornatus, Gould.

*F. decemcostatus, Say.

Trophon clathratus, Linn.

†Trichotropis borealis, Br. and Sow.

†Lepralia hyalina, Linn.

L. (undetermined.)

L. variolosa.

L. Bellii, Dawson.

Tubulipora, (undetermined.)

Membranipora, (undetermined.)

ST. LAWRENCE SPECIES.

MOLLUSCA.

†Astarte semisulcata, Moll.

†A. lactea, Br. and Sow.

†A. striata, Leach.

A. Lawrentiana, Lyell.

Tellina calcarea, of Dawson's papers.

†*Macoma fusca, Say.

†*Mya arenaria, Linn.

†*M. Truncata, Linn.

†*Saxicava distorta, Say.

Diaphana debilis, Gould.

Cylichna orysa, Tott.

Amicula Emersonii, Couth.

Lepeta cæca, Mull.

Margarita helicina, G. Fabr.

*Rissoa minuta, Tott.

*Lacuna neritoidea, Gould.

*Littorina palliata, Say.

Scalaria Grœnlandica, Perry.

Turritella erosa Couth.

Menestho albula, Moll.

Velutina zonata? Gould.

Amauropsis helicoides, Johnst.

Lunatia Grœnlandica, Mull.

*Natica heros. Say.

†N. clausa, Sow.

Bela turricula, Mont.

B. harpularia, Couth.

†*Buccinum undatum, Linn.

†B. ciliatum, O. Fabr.

†Fusus tornatus, Gould.

F. borealis.

Trophon scalariformis, Gould.

†Trichotropis borealis, Br. and Sow.

T. arctica.

Admete viridula, O. Fabr.

Limnæa umbrosa, Say.

L. stagnalis.

Cyclas.

Planorbis.

Hippothoa catenularia, Fleming.

H. divaricata, Lameur.

Tubulipora flabellaris, Fabricius.

†Lepralia hyalina, Linn.

L. pertusa, Johnston.

L. quadricornuta, Dawson.

MAINE SPECIES.

RADIATA.

†Echinus granulatus, Say.
Undetermined starfish.
Nonionina scapha, Fichtel and Moll.
†N. crassula, Wacke.
†Biloculina ringens, D'Orb.
Polystomella striatopunctata, Fichtel and Moll.

No PLANTS.

ST. LAWRENCE SPECIES.

RADIATA.

†Echinus granulatus, Say.
Ophiocoma (undetermined.)
Asterocantheon polaris, Moll.
Tethæa Logani.
Polystomella umbilicatula, Walker.
†Nonionina crassula, Walker.

Polymorphina lactea.
Miliolina seminulum, Linn.
Entosolenia globosa.
E. costata, Williamson.
E. squamosa.
†Biloculina ringens, D'Orb.

PLANTS.

Populus balsamifera, Linn. Potentilla Norvegica, Linn. Thuja occidentalis, Linn. Algæ.

"The specimens among the mollusca marked with an asterisk are littoral species, or those which live on the shore between high and low water mark: the rest are deep water species. Seventy species are enumerated in the list above as belonging to Maine, and eighty-three as found in the St. Lawrence valley. Twenty-five species, marked with daggers, are common to both deposits.

"It is a curious fact, that in the collections of the Canadian Geological Survey, the group of shells obtained by Bell and Richardson in dredging on the north coast of Gaspe, in about 60 fathoms, is almost precisely that of the shells grouped in these clays about Portland."

No. VII.

TABLE showing the value of the Imports and Exports, being the Produce and Manufacture of the Colony, of Minerals, Ores, and Metals, manufactured and unmanufactured, during the years 1861, 1862, and 1863.

		18	61.	18	62.	1863.		
		Imports.	Exports.	Imports.	Exports.	IMPORTS.	Exports.	
1	Bricks, Building,	\$1,136		\$1,468	\$745	\$1,204	\$184	
	Copper and Patent Metal,	39,573	•••	57,495		144,251	•••	
	Coals,	96,097	\$250,313	93,031	118,274	110,390	169,616	
	Cement,	1,417		1,068		1,452	71	
	Charcoal,	263		•••		49	•••	
6	Earthenware,	29,391		29,298		39,429	20	
7	Fire Bricks and Tiles,	2,697	1,868	2,707		5,016	•••	
8	Fire Clay,	24	14			564		
9	Gypsum,	96	13,399	247	12,282	390	13,581	
10	Iron Anchors, Chain	1						
	Cables, &c.,	59,687		79,508		116,141		
11	Bolts, Bars, Plates, Sheets	1		10,000	1	,	•••	
	&c. and Railroad Iron,	254,618	3,100	203,299	1,285	316,679	4,937	
12	Nails and Spikes,	21,003	4,361	15,275	1	39,647	1,001	
13	Wrought & Cast Iron, &c.	10,359		16,023	19,880	11,418	4,725	
	Iron Castings, &c.,	9,832	•••	7,467		10,435	4,120	
	Iron, old and Scrap,	3,002		1,201	•••	10,200	10.760	
16	Tren Die	95 500	0.500	97.001	7.040	£4 100	10,768	
17	Iron, Pig,	35,508	9,580	27,091	7,046	54,182	21,920	
10	Iron Blooms,				3,440	7 004		
10	Iron Ore,	825	48	825	:::	7,824	500	
19	Lime	49	10,055	72	7,052	122	9,345	
20	Lead	3,939		6,938		6,792	•••	
	Marble Manufactures,	1,517	1,436	862	260	2,343	720	
ZZ	Marble, unwrought,	3,765		5,278	•••	2,670	•••	
23	Salt,	20,404		21,579		14,610	•••	
24	Slate	1,246	ļ. 	•••		1,627	•••	
25	Stones, Burr, Grindstones		'			1		
	and Building Stones,	3,247	38,437	•••	30,646	994	40,393	
26	Steel, Bar and Sheet,	11,509	387	10,697	•••	13,226	•••	
27	Zinc,	1,943		4,345	•••	4,516	•••	
28	Limestone	•••	373		399		1,610	
29	Manganese,	•••	1,260	•••	5,239		3,124	
30	Oil, Coal and Mineral,	•••	3,981	10,236	•••	31,080	9,671	
31		•••	4,074				• • • •	
32	Tin,	•••	7,700	33,774		28,351	•••	
33	Copper Ore,	•••	:::		2,140	,	•••	
34	Antimony	•••					30	
		•••	••••		•••			

No. VIII.

MINING LICENCE.

NEW BRUNSWICK TO-WIT:

By His Excellency The Honourable Arthur Hamilton Gordon, C. M. G. Licutenant Governor and Commander-in-Chief of the Province of New Brunswick, &c. &c.

To all to whom these presents shall come:

Whereas

in this Province, has applied for Licence to dig and raise Coal and other Minerals from the Land hereinafter mentioned, having represented that the owner thereof

Now know ye, that in pursuance of authority contained in the Act 18th Victoria, Chapter 76, entitled "An Act Relating to Mines and Minerals," Licence is hereby granted to the said

Heirs, Executors, Administrators and Assigns, for the period of years from the date of these Presents, to dig and raise Coal and other Minerals from that tract of Land situated

Subject always to the Rules and Regulations hereunto annexed, and the payment of the Rent or Royalty at the times, and in the manner therein mentioned, provided nevertheless that the Licence herein granted, shall only continue during the existence of the legal title or interest to dig Coal and other Minerals therefrom of the said or Heirs, Executors, Administrators and assigns.

Surveyor General.

Given under my hand and Seal at Fredericton, the day of in the year of our Lord one thousand eight hundred and

By His Excellency's Command.

GRANTED LANDS.

RULES AND REGULATIONS.

1st. Every Mining Licence to be exempted from payment of Royalty for three years from its date.

2nd. The Rent of Royalty upon Coal to be one shilling per chaldron, (with the exception of that to be raised from lands formerly under lease to Berton, Maynard, and Scyphers, where the rate is to be two shillings per chaldron). Upon Shale sixpence per chaldron, and upon all Metallic Ores except Gold and Silver 2½ per cent. upon the value thereof when raised or dug.

3rd. On payment of a fee of five dollars, Licence to be granted to the owner of the soil, or his assignee, for Coal or Shale for a period not exceeding twenty-five years, and for other minerals for a period not exceeding fifty years.

4th. The Rent or Royalty to be paid quarterly on the first day of February, May, August and November in each year after the third, to the Receiver General, or an agent for that purpose to be appointed by the Lieutenant Governor. The statements on which such payments are to be made to be on oath.

CROWN LANDS.

MINING REGULATIONS.

1st. That the right of Mining within a tract of one square mile, for the term of twenty-five years, be put up at a fixed rent of one shilling per chaldron on Coal, and five per cent. on the value of all other minerals raised, to be paid quarterly, on the first day of January, April, July, and October, in each year, to the Receiver General, or an agent for that purpose to be appointed by the Government.

2nd. That the upset preference price paid on each lot be five pounds.

3rd. That the preference money be paid and the ground selected within one hour after the time of sale, after which other lots will be offered, if required, in like manner.

4th. That if the lessee shall not actually raise Coal or other mineral to the value of one hundred pounds from his ground, within any one year after the first, during the continuance of his lease, the same shall become forfeited.

5th. That the lease contains a clause of renewal, or that the Government may resume and take the improvements at a valuation to be made by arbitrators mutually chosen by the Surveyor General for the time being, and by the lessee or his assigns.

SUPPLEMENTARY LIST OF AUTHORS REFERRED TO.

M. H. Perley-Reports on the Sea and River Fisherics of New Brunswick.

SIR RODERICK I. MURCHISON—Russia and the Ural Mountains. Addresses before the Geographical Society, &c. &c. &c.

Sir WILLIAM HERSCHEL-" On Volcanoes."

Mr. C. W. SIEMENS-On Regenerative Gas Furnaces.

Sir MICHAEL FARADAY-On Gas Furnaces.

Mr. T. W. TAYLOR-Fiords of South Greenland.

Dr. RINK-On Ice Phenomena in Greenland.

Louis Agassiz-Ice Period in America.

JAMES LAMONT-Seasons with the Sea-horses.

Captain MAURY-Ocean Currents.

URE'S Dictionary of Arts, Manufactures, and Mines-Last Edition.

Scientific American.

HALE'S Indians of North West America.

ERRATA.

Page 2, line 9, for description read descriptions.

- " 24, " 5, for 580 (Chamcook) read 637.
- " 32, " 27, for 2000 read 6000.
- " 78, four lines from bottom, insert * reference on opposite page.
- " 96, sixteen lines from bottom, insert * reference to foot note.
- " 102, seven lines from bottom, for Simms read Lunn.
- " 103, line 23, for Simms read Lunn.
- " 104, " 15, after the word differs, insert in no particulars.
- " 129, " 9, for Duyaln read Duyald.
- " 203, second line from bottom, for 380 read 350.
- " 204, line 27, for 2nd read 3rd.
- " 247, erase reference, (Smithsonian Report, 1860), and * line 10.

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APPENDIX IX.

REPORT

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THE MILITIA

OF

THE PROVINCE OF NEW BRUNSWICK,

FOR THE YEAR ENDING 31st OCTOBER 1864.

WITH A MILITIA LIST.

LAID BEFORE THE LEGISLATURE
BY COMMAND OF HIS EXCELLENCY THE LIEUTENANT GOVERNOR.



FREDERICTON.

G. E. FENETY, PRINTER TO THE QUEEN'S MOST EXCELLENT MAJESTY. 1865.



REPORT

UPON THE MILITIA OF NEW BRUNSWICK,

FOR THE YEAR ENDING 31st OCTOBER 1864.

MAY IT PLEASE YOUR EXCELLENCY,

In accordance with Your Excellency's commands, I have the honor to submit the Annual Report on the Militia of the Province of New Brunswick.

As I only assumed the duties of Adjutant General on the 20th of August, my Report must necessarily be brief.

Pursuing the system adopted by my predecessor, Lieut. Colonel Crowder, I shall commence with the Volunteers, or Class A of the Active Militia. This body now consists of Cavalry, Artillery, Engineers, and Infantry, and numbers 1,717 officers and men.

CLASS A.

CAVALRY.

This consists of three Troops, one in York County, and two in King's. The York County Troop is attached to the First Battalion of York County Militia, and its members are uniformed as Hussars. They receive no money allowance from Government, and have no regular drills. The other two Troops are mounted Infantry, armed with the Long Enfield Rifle. They would be very useful in carrying despatches;—keeping up communication between two columns;—feeling the way in front of a force;—and, (when dismounted), in skirmishing as Infantry. The material, both men and horses, is good; but much and consecutive drill is required to make them really efficient. There is great difficulty in devising any adjustment by which so cumbersome and easily injured a weapon as the Long Enfield Rifle can be safely carried on horseback.

ARTILLERY.

This force consists of seven Batteries of Foot Artillery; six of which are in Saint John and one in Fredericton. As a rule the Batteries are well drilled and uniformed, but their organization is defective and the armament useless. No Battery has more than two Guns, most of which are three pounders, a description of Gun which, at no time effective, is now quite out of date. In addition, they are armed with the Long Enfield Rifle. This fine Corps requires a thorough re-organization; though well drilled, it would be certain destruction for them to take the field in their present condition. To be really of use the Batteries ought to be diminished in number and their strength

increased: the Field Pieces returned, and the Regiment drilled as Garrison Artillery, so as to enable them to man the heavy Guns mounted, or to be mounted, on the Forts protecting Saint John.

The nature of the country, as far as I have seen it, is such, that there are very few places where the best Cavalry and Artillery would not be at the mercy of a small body of bold and intelligent Riflemen; and, indeed, few where a strong Battalion of Infantry could advance any distance in line.

ENGINEERS.

There is one Company of Engineers in the Province, at Saint John. They are a fine body of men, and fairly drilled as Infantry; but they have as yet had no instruction in their own special duties, the tracing and throwing up of Field works.

INFANTRY.

The Volunteer Infantry consists of twenty one Companies, six of which compose the Saint John Volunteer Battalion, the remaining fifteen being independent Companies. I need not repeat the very judicious remarks of Lieut. Colonel Crowder on the organization of Volunteers, to be found in his Report for 1862, but merely state that I perfectly concur in his opinion, that Volunteer Companies ought not to be raised except in Towns, or thickly peopled districts.

What I have to remark myself is, that Volunteers are too apt to neglect drill, and commence their musketry practice at once, the latter being much more interesting but not more useful than the former; that when formed into a Battalion, Companies have still a great tendency to consider themselves independent Corps; and that Officers are not strict enough in enforcing rules and orders, besides being in some instances remiss in obeying those which they themselves receive. The latter observation, however, must not be considered as being of by any means general application. Volunteers are also apt to forget that they enjoy more privileges than are granted to their brethren at home. They get cloth for uniform, arms, and ammunition, free of expense; each Company receives \$80 a year in money; and every individual volunteer is exempt from taxes to a considerable amount. One of the proposals of the late Militia Commission will, I think, if adopted, be attended with favourable results, viz. that the allowance made to Volunteers should be a capitation grant, and only issued to those Companies whose members have actually attended drill a certain specified number of times annually.

At present a Company composed of 43 men gets as much as one of 75; no specified number of drills is required by law to be performed, and while some Companies drill twice a week, others drill only once, and some not once a month. The average attendance generally is only about one-fourth of the nominal strength, although I had the pleasure of bringing a Battery to Your Excellency's notice, where the average attendance was 47, two Drills in the week. I too often find that when the Drill Instructor leaves, the drill

ceases, or nearly so; and it is a matter of surprise to me, that Volunteers do not endeavour to qualify themselves as drill instructors, which many of them are capable of doing. With Your Excellency's concurrence, I have commenced trying to educate some Volunteers for this purpose, by attaching them occasionally to the 15th Regiment. Should the Camp of Instruction, as proposed by the Militia Commission, be carried out, it will be of great value in providing men, not only drilled themselves, but capable of imparting instruction to others; and I would suggest that, after the Camp, a certain number of Volunteers should be allowed to remain and endeavour to qualify themselves for Certificates, as is the custom in Canada.

Though a considerable amount of ammunition is expended, yet no endeavours have been made to give any musketry instruction, much of which ought to be imparted before a single shot is fired. Judging distance drill and practice, a most important branch of Rifle instruction, has never been even attempted in New Brunswick. Rifle instruction, however, is a thing which must be continuous, the men under instruction must devote their whole time to it, and this might advantageously be commenced after the Camp; a certificate granted to those who prove themselves competent, accompanied by a gratuity, and thus a beginning made towards instructing the whole of the Militia.

The fact of Major Willis and myself having both obtained first class certificates at the School of Musketry at Hythe, affords every facility for carrying this out.

In mentioning the above facts, I beg to draw Your Excellency's notice to the limited time at my disposal for attending to the proper duties of my office, viz. the drill, discipline, and official correspondence of the Militia and Volunteers of the Province. The correspondence and returns alone give full employment, and Your Excellency is aware that in consequence of new Battalions having been formed, and I am happy to say, the increasing interest taken by Colonels of Militia, in rendering their officers competent to discharge the duties of their rank, my labours in this branch have recently been increased very considerably. But besides this, I have charge of and am responsible for the whole of the Government Stores; not a round of ammunition nor a single button can be disposed of without my cognizance, and without my keeping an account of it.

The consumption of stores of all kinds is increasing, and the amount of arms, clothing, saddlery and ammunition is such, that a man might be profitably employed constantly in keeping them in order. Much valuable property has been suffered to become useless from want of proper care, and a great deal more has been allowed to pass out of the hands of the Government. Quite lately, Your Excellency is aware, a respectable Firm in this City informed me that a considerable quantity of Government Stores was in their warehouse, including, amongst other articles, barrels of boots, two or three hundred uniforms, &c.; the boots have never been used, and are believed to be twenty or thirty years old. No record of these articles ap-

peared in my books; and my present List, though I have used every endeavour to make it correct, is, I believe, far from being so. I would respectfully recommend that the Militia Stores, both here and at Saint John, should undergo a thorough and searching examination; that a quantity of perfectly useless articles should be condemned and sold, or otherwise disposed of; and that there should be a central Store House, under the charge of a paid officer, to whom should be intrusted the purchase, care and issue of all Military Stores. In Canada the Superintendent of Militia Stores is a Lieut. Colonel, assisted by seven Storekeepers, ranking as Captains.

By entering into contracts with large Firms in England, the Canadian Government is enabled to furnish every article of Militia equipments at a much lower rate than can be hoped for here. With Your Excellency's permission I have ordered a small quantity of officers' swords, belts, sashes, &c., from England; and though I shall be able to sell them at a considerably cheaper rate than that at which an officer could procure them for himself, I shall not be able to dispose of them as cheaply as they can do in Canada. As Your Excellency is aware, my whole time is at the disposal of the Province, but I think my time might be employed with more advantage, were the Store Department placed under other management.

CLASSES B. & C.

The next Branch of the Provincial Force I have to notice, is the Militia Proper, or Classes B and C of the Active Militia. Including the Sea Fencibles, there are 18 Regiments in the Province, divided into 37 Battalions. These Battalions contain all the male inhabitants of the Province, (except Class A, and certain exempts,) between the ages of 18 and 45, but the total numbers reported to me were, Class B, 16,730; Class C, 16,059; together 32,789 men. I need not draw Your Excellency's attention to the inadequacy of the Militia Law which is just expiring; in fact its provisions, when enforced, only deprived the country of the work of the men for a day, without giving any corresponding advantage in a military point, although it is doubtless of some utility, that the Regiments should be occasionally mustered for enrolment and parade. However, the Law, whilst in force, ought to have been obeyed, and I regret to have to report to you that eight Battalions did not muster at all, and that in some others no care was taken to ascertain the number of absentees, or to punish them. Many Commanding Officers, however, conscientiously imposed the fines required by law. result of this state of things is, that while one man is punished for not obeying the law, his neighbour is not even called upon to do so; and unnecessary odium must be thrown on those officers who discharge the duty which by law devolves upon them. By Your Excellency's command I inspected two Battalions of Militia at their annual Muster, and am happy to state that I found much less confusion and insubordination than I had been led to expect. The officers were in uniform, and had evidently been carefully drilled. One of the Regiments, since divided, had about 1,400 men on

parade, a number which, even when composed of well drilled soldiers, it is much beyond the power of one man to command effectively.

Your Excellency has formed three new Battalions during the last year, but there are several still remaining that might with advantage be divided.

I have the satisfaction of informing Your Excellency, that latterly many officers commanding Militia Regiments have evinced great zeal and perseverance in endeavouring to make their officers acquainted with their duty. In several Battalions the officers are all provided with uniforms, and turn out for drill in larger numbers than some Volunteer Companies. The officers of the undermentioned Battalions are regularly drilled, and from most of them I receive regular monthly returns;—

1st Battalion York County Militia.

1st Battalion Saint John City Light Infantry.

2nd do. do. do.

Saint John City Rifles.

2nd Battalion Saint John County Militia.

1st Battalion Charlotte County Militia.

Restigouche Militia.

1st Battalion Gloucester Militia.

3rd Battalion King's County Militia

1st Battalion Carleton County Militia.

2nd do. do. do.

and three others, viz:-

2nd Battalion King's County Militia, 1st Battalion Northumberland County Militia, Albert County Militia,

have intimated their intention of commencing drill. Your Excellency has authorized me to issue arms and accoutrements to such Battalions as may wish to learn to use them, and the Drill Sergeants in the service of the Province are directed to give their services whenever they can be available. The conduct of the Lieutenant Colonels of the above Regiments, and that of the Officers who have so laudably seconded their endeavours, merits Your Excellency's marked approbation, and entitles them to receive the thanks of the Province. They have shown how much can be effected by willingness and perseverance, even under a defective law, and without pecuniary assistance.

SEDENTARY MILITIA.

The only remaining Class is the Sedentary Militia, comprising all male inhabitants, with the same exceptions as Classes B and C, between 45 and 60. These are attached to the Battalions in whose districts they reside, but are not called upon to attend muster. Few Battalions have made a return of them, and these do not seem to have been made with much attempt at accuracy. The whole number returned to me is only 6,188.

In concluding these brief remarks, I have to observe that the long time which the Militia was suffered to remain in abeyance, renders it no easy task to revive it. There is much good feeling, and much susceptibility of receiving instruction; and I am convinced that the method proposed by the Commission assembled lately by Your Excellency's orders, is the very best for imparting a leaven of discipline and military spirit throughout the Province. The first year will necessarily be the most difficult and the most expensive; but when we see what is being done in Canada and in Nova Scotia, and consider that the money voted for Militia purposes is all spent in the Province, I am in hopes that the Legislature will enable Your Excellency to carry out a plan which, in words used at the meeting of the Militia Commission, will secure the "maximum of efficiency with the minimum of expense."

I have seen no country where nature has done more for its defence than in this Province. The great amount of waste land, the consequent scarcity of supplies, the impenetrable woods, and the numerous rivers and streams, provide New Brunswick with fortifications, as effective as inexpensive.— From this remark I of course except frontier or seaboard towns, which would be likely to bear the brunt of an invasion; but for the remainder of the Province, determined men in small bodies have every natural facility for keeping an army at bay. I believe that at few, if at any places in the country, could 10,000 men in time of peace escape starvation, were previous arrangements not made for their provision. An invading army would, therefore, have to draw its supplies from the seacoast or the frontier, and every mile it got farther into the interior, would make this a matter of greater difficulty. Your Excellency may remember that during the Crimean War, the difficulty of transit of stores lay in the last six miles between Balaklava and the front, not in the 3000 miles between Balaklava and England, and yet the whole road was in our possession.

From the denseness of the woods an army would have to keep to the high roads, or rivers, so that the point of attack would be known to a certainty. Most of the high roads are so narrow that I do not think more than two guns or twenty file of infantry could march abreast. The offensive force of an army is proportionate, for the time, to the front it can show, and in places where this cannot be increased, the depth of the column is only a source of weakness. To illustrate this, say that 5000 men, not opposed in any way, are advancing from Saint Stephen to Fredericton. They would have to convey their supplies along with them, and would, at a low estimate, take four days for their march, if the roads were at all heavy. But suppose that the country had been evacuated by the inhabitants, the bridges broken down, and a few trees felled on the road; they would then probably take a fortnight. If, in addition, at every good position on the road, such as those where a bridge had been broken down, they encountered an earth work. flanked by an abbatis of felled trees, with a couple of guns firing grape, and one hundred Riflemen all in concealed and safe positions, the date of their arrival would become a matter of very considerable doubt. Similar obstructions might be repeated at every stream, or naturally strong position; and even if the invading force pushed their way, the bye roads, which I notice are usually at right angles to the main roads, would be a valuable means of cutting off supplies and harassing their rear. I doubt much if a General of any prudence would wish to be entrusted with the command of such an undertaking. The rivers could be easily rendered useless to an enemy by sinking vessels at the shallows, or placing booms across their course, and by placing at those points a few guns and some riflemen. Your Excellency is aware how long the war in New Zealand has lasted, although carried on between semi-savages and our best troops. Defence is always easier than attack, and more especially is this the case in a country like New Brunswick. I find from the Report of Colonel Fordyce and Lieut. Colonel Crealock, that they recommended a corp of lumberers should be raised and armed with axes and revolvers. In the event of war, such a force would be an absolute necessity; and if there is a Camp of Instruction, the formation of the nucleus of the corps would be advantageous and economical.

I have the honor to annex a statement of the Accounts of the Militia Service from 1st November 1863 to 31st October 1864, by which Your Excellency will observe that the total sum drawn for Militia purposes during that period amounted to \$10,000.63, while during the same time, \$1,444.92 recovered from Officers of the Militia for ammunition and other stores furnished to them, were repaid into the Treasury by the Adjutant General.

On the 31st October a balance of \$389.19 was due to the Adjutant General, which would make the expenditure for the year amount to \$8,944.90. No debts were due by the Department; on the contrary, about \$400 is still due from Militia Officers for articles supplied to them, and stores to a considerable amount remain on hand. Several sums were however paid for Military purposes, in addition to the foregoing, which do not appear in my Accounts.

All of which is respectfully submitted.

T. ANDERSON, Lieutenant Colonel, Adjutant General of Militia. Annual Account from 1st November 1863 to 31st October 1864.

DRILL INSTRUCTION.

Poy,	Lodging	Moncy,	and	Travelling	Expenses.
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	2 - y, = 20 aying 12			,p.			
November,	Seven Drill In	structors,	•••			\$196	25
December,	Six do.	•••	•••			197	50
January,	Five do.	•••	•••	•••	•••	182	25
February,	Do. do.	•••	•••	•••	•••	177	75
March,	Do. do.	•••	•••	•••		189	50
April,	Do. do.	•••	•••	•••	•••	186	07
May,	Do. do.	•••	•••			186	64
June,	Do. do.	•••	•••	•••	•••	179	80
July,	Do. do.	•••	•••		•••	179	
August,	Do. do.	•••	•••	•••	•••	177	
September,	Do. do.	•••	•••	•••	•••	173	
October.	Do. do.	•••	•••	•••	•••	182	75
	Total for	Drill Instruc	etion,	•••		\$2,207	79
	MILIT	IA ADJUT	ANTS.				
		For 1863.					
Captain Mount,	N. B. Artille	ery,				\$ 30	00
" Fraser,	2nd York,	3,	•••	•••			00
" Stevens		y Light Infa		•••	•••		00
Lieut. Rynd,	" "		•••	•••	•••	30	00
Captain Anders	on, "Cor	unty Militia,	•••		•••	30	00
" Grimme				•••		30	00
" Clark,	Albert,	•••		•••		30	00
" Barberi		• • • • • • • • • • • • • • • • • • • •	•••	•••	•••	30	00
" Botsfore	d, 1st Westmon		•••	•••	•••	30	00
" Chapma	n, 3rd "	•••	•••	•••		30	00
" Russell,	1st Northum	berland,	•••	•••	•••	30	00
" Willisto	on, 2nd "		•••	•••	•••	30	00
" Pond,	3rd "		•••	•••	•••	30	00
		#				\$390	00
		For 1864.					
Captain Willisto	on, 2nd Northur	nberland.		•••	•••	30	00
" Underh		,		•••	•••	30	00
Lieut. M'Intos	h, 2nd Gloucest	er,	•••	•••		30	00
Captain Barberi						30	00
Lieut. Cougle,		•••				30	00
" Farmer,	3rd Charlott	е,	•••	•••	•••	30	00
Captain Raymon		•	•••	•••	•••	30	00
" Woodar	d, 2nd Carleton		•••	•••	•••	30	00
" Clark,	Albert,	•••	•••		•••	30	00
" M'Gee,	2nd Charlott	e,	•••	•••	•••	30	00
Lieut. Rynd,	St. John Cit	y Rifles,		•••	•••	30	00

Total for Adjutants,

\$720 00

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"		"		"	M. H. F			40 00		•••
"		"		"	Simonds			40 0 0		•••
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"		"		. 44	Chestnu	t,	1	60 00		• • •
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"	"	"		""	Thurgar	•	4	40 00	4	0 00
"	"	"		44	Hall,			54 00	4	0 00
• (46	"		"	Macshan	e,	:	20 00		•••
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	•••	•••	•••		Smith,			10 00	4	
Saint Steph	ien,	•••	•••	"	Inches,			10 00		00 0
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Chatham,	•••	•••	•••	"	Russell,		5	54 00	4(00
Dalhousie,	•••	•••	•••	ш	Smith,		4	lO 00	4(00
Woodstock,	•••	•••	•••	"	Stricklan	ıd,	4	10 00	4(00
Oromocto,	• • • •	•••	•••	. ""	Bailey,		3	34 00	20	00
Richibucto,	•••	•••	•••	"	Sayre, (3	mos.)	1	4 00		•••
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Sussex,	•••		•••	""	Beer,					00
"	•••			46	Saunders					00
Bathurst,	•••	•••	-	4,4	DesBrisa	7		•••		00
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		÷	C	LOTHI	NG.					
Dec. 7 Superi	ntendent	of Store	s. 30	0 Great	Coats.	400	•••		\$ 219	00
Sergea	nt M'Ke	nzie. Tat	airin	e do.			. 737			00
	owie, Co			9 77 T			•••			71
Apr. 29 Do.	·, ••.	do.	4-7			•••	•••	•••	140	
July 28 Do.		do.		•••	775		•,••	•••		10
Oet. 18 Do.		do.		•••	. •••		•••	•••		
	Firmin		<u></u>	Rivelos	and Belt	Plates	•••	•••		63
Mar. 17)o.	do.	10	tona j	and their	T THUS	?2	•••	OĐ	95
	. Stilwel		וטעו	tons,	• • •	•••	•••	•••	230	99
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Hawke	as or Co.,	rondon,	Com	mission o	on Cloth,		•••	.4	10	20
			Total	for Clot	hing,	•••	•••	•••	\$1,488	28

	ARM	IS, AM	MUNII	'ION.	&c.				
Jan. 9	To Colonel Boyd, exami							\$11	ሰበ
Feb. 25	Armourer Sergeant				•••	•••	•••		96
Oct. 1	Do. do.	do.	•	-		•••	•••		97
Mar. 17	Superintendent of St				•••	•••	•••	325	
_		do.	•	⁴,	•••	•••	•••	485	
July 14	_	do.	do،	(A m	···	on)	•••	1,363	
Sep. 28		ao.		(Au	ınıuniti	OH, J	•••		13
Oct. 4	Signal Flags,	•••	•••	•••	•••	•••			
	Total f	or Arms	and Ar	omunit	tion,	•••		\$2,206	34
	CONVEYANCE OF	ARMS,	AMM	UNITI	ON, &	CLOT	HING.		
Nov. 18	Sergeant M'Kenzie,	•••			•••		•••	\$8	27
Feb. 8	Major Whitlock.	•••	•••	•••			•••		00
25	Box from Portland to S					•••			00
Mar. 11	Captain DesBrisay,		•••	•••	•••				00
16	Sergeant M'Kenzie,		•••		•••				65
" 24	Lieut. Colonel Gilbert,		•••	•••	•••		•••		00
Apr. 28	Sergeant M'Creary,	•••	•••	•••	•••	•••	•••		80
May	Capt. Berton, 65 cts. S								65
1.143	Sergt. M'Kenzie, \$5.25								50
July.	Sergt. M'Kenzie, \$3.65	Do \$3	20 · T	urner	25 cts.	., 40,			10
October,	Two 6 Pounders for Be								00
•	_						_		
	To	otal for C	onveyar	ice.	•••	•••		\$90	97
	RIFLE COMPE	TITION	፣ ልጥ ክ	IOUN	т гов	RDH 43	- Vī	,	
October.	Sergeant Higgins, Mar					•••	•••	\$ 13	
	Carriage of Tents, &c.,				rederict	on,	•••		60
	Do. Ammunition		_		do.		•••		50
	Damages charged by E					•••	•••		94
	Do. do. S	uperinte	ndent of	Store	s, Saint	John,	•••		14
	Second and Third Priz				•••	•••	•••		00
	Travelling Expenses of					•••	•••		5 0
	Do. do.	Capt. P	ick's Ba	ttery.	•••	•••	•••	51	00
		Total	for Ca	mp,	•••			\$183	18
							-		
Posta	ge, Stationery, Telegram	is, Office	Expens	es, Pa	y, and	Travell	$ling \ All d$	owances.	
Post Offi	ce Account from 1st Aug	oust 1869	3 to 31s	t July	1864.		•••	\$ 137	00
	is from 1st November 18					•••	•••		79
	Office, Fredericton, \$80;						 .ck 30 c		20
Stationer	y and Printing, (Handb	ille and (lell for	Tende	rs)		,		08
Adinten	General's Pay from 1st	Novemb	or 1863	to 31s	it Octob	ner 186	4	٠.	٠.
	l. Crowder, \$320; Major							800	ÓO
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			T	otal,	•••	•••		\$1,285	37

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		SUN	IDRI	ES.					
	e for Fatigue par				•••	•••	•••	\$1	08
	ot from Frederict				•••	. •••	•••		00
	ndon, for Provin				•••	•••	•••		21
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-	John Drill Room		lantar	 mhar 186	4	•••	•••	7.0	20 40
Do. do.	do. Medical attendan	to 30th S				M'Kan'	ria RAth		00
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Special allowar	ice to Adjutant	3rd Charlot	te. fo	r travelli	ng to (Frand N	Tanan.		00
	Capt. Stevensor								•
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			•				-		
		Tota	l Sur	idries,	•••	•••		\$24 9	89
		RECAPI	TUL	ATION.					
Deill Te	structors,						69 9 07	70	
		•••	•••	•••	•••	•••	\$2,207 720		
	Adjutants, aces to Voluntee:	r Corps.	•••	•••	•••	•••	1,958		
Clothin			•••	•••	•••	•••	1,488		
	nd Ammunition,	•••	•••	•••	•••	•••	2,206		
	ance of Arms an		•••	•••	•••	•••		97	
	ompetition,	•		•••	•••	•••	183		
Postage	, Telegrams, Sta	tionery, Pa	y, Of	fice Rent	, &c.	•••	1,285	37	
Sundrie	es,	•••	•••	•••	•••	•••	249	89	
				Total,	•••	•••	8 10,389	82	
1864.	Treasury by the nd Stores between y Lieut. Colonel	n 1st Novem						nmuniti \$862	
July 31	Major Pye,	•••	•••	•••	•••	•••	•••		61
August 27	Lieut. Colonel	Anderson;	•••	•••	•••	•••	•••	30	04
· 30	$\mathbf{D_0}$.	do.	•••	•••	•••	•••	•••	88	10
Septem. 3	$\mathbf{D_0}$.	do.	• • •	•••	•••	•••	•••	64	52
" 30	Do.	do.	•••	•••	•••	•••	•••		74
October 12	Do.	do.	•••	•••	•••	•••	•••	145	
" 17	Do.	do.	•••	•••	•••	•••	•••	99	60
				Total,	•••			\$1,444	92
R	eceipts from 1	st Novemb	er 1	.863 to	31 <i>st (</i>	October	1864.		
November 1	Balance,			•			•••	. 80	63
" 24	By Warrant,	•••	•••	•••	•••	•••		400	
- -	Do.	***	•••	•••	•••	•••	•••	1000	
	Do.	•••		•••	•••	•••	•••	300	00
	Do.	•••	•••	•••	•••	•••	•••	1000	00
February 4	Do.	•••		•••	•••	•••	•••	400	00
March 1	Do.	•••	•••	•••	•••	•••	•••	400	
"	Do.	•••	•••	n	,	,;;;		800	
.,	Do.	•••		By Lieut	Colo	nel Cro	wder, _	128	17
			0	Carried f	o ru ar	d,		\$ 4,428	80

				1	Brought	forwar	d.		\$4,428	80
\mathbf{A} pril	2	By Warrant,	•••	•••		•	· • • •		200	
- 44	16	Do.	•••		•••		•••		300	00
May	23	Do.	•••	•••		•••	•••		600	00
Jul y	8	Do.	•••	•••	•••		•••		600	00
**	20	Do.	·	•••	•••	•••	•••		200	00
"	23	Do.	•••	•••	•••	Ву	Major	Pye,	100	00
August	24	Do.	•••				•••		1000	00
September	10	Do.	•••		•••	•••	•••		1363	36
	30	Do.	•••		•••	•••	•••		500	
October	11	Do.	•••		•••		•••		500	00
"	17	Do.	•••	B	Lieut.	Colone	l Ande	rson,	208	47
						1	Total,		\$10,000	63
				D	ue Adju	itant Ge	neral,		389	19
									\$10,389	82

T. ANDERSON, Lieut. Colonel, Adjutant General of Militia.

INSPECTION REPORT

OF THE VOLUNTEER COMPANIES OF THE

NEW BRUNSWICK MILITIA.

1864.

MAY IT PLEASE YOUR EXCELLENCY.

I have the honor to submit to Your Excellency the following Report of the Inspection of the Volunteer Companies of the Militia during the Year 1864.

CAVALRY.

Captain Saunders's Troop.

This Troop was inspected on the 16th November. It is well mounted. and the arms and accoutrements are in fair order. The men want more drill, and should be drilled more frequently together; but this, from the large district the Troop extends over, is difficult to manage. A Drill Sergeant has since been with them for some time.

Captain Saunders,

Lieutenant Earle.

Captain Fairweather's Troop.

This Troop was inspected by Your Excellency in December. The attendance was very small; men and horses looked well, but drill is much wanted. This Troop gets no Government allowance.

ARTILLERY.

Five Batteries of this Regiment were inspected at Saint John on the 22nd September. I had every reason to be satisfied with their appearance and drill; an opinion in which the late Capt. Morris, Royal Artillery, coincided.

Captain Thomson's Battery was not present, but it has since been successfully reorganized.

Captain Pick's Battery received Your Excellency's thanks for its soldierlike behaviour in camp; and its attendance at drill is highly creditable, as likewise that of the Battery commanded by Captain Farmer.

Lieut. Colonel Foster.

Major Melick,

Captain and Adjutant Mount.

Capts. Pick,

- B. L. Peters,
- " M. H. Peters, " T. M'Lachlan.
- " R. Farmer.

Lieuts. Sneden,

- Thomas,
- Wetmore.
 - 66 M'Cordock, Lansdown,
- Murray,
 - .. Cunard.
 - Underhill.

Captain Berton's Battery, Fredericton.

This Battery was inspected by Your Excellency on the 9th November. The attendance was good, and Captain Berton drilled his Battery well, though from the confined space in which they were paraded, they did not appear to full advantage.

Captain Berton,

Lieutenant Peters.

ENGINEERS.

This Company was inspected on the 17th November. The attendance was good; Captain Boyd and his officers are active and efficient. The Company is well drilled, and for the most part uniformed. The arms are in good order.

Captain Boyd,

Lieuts. Parks and Munroe.

INFANTRY.

SAINT JOHN VOLUNTEER BATTALION.

Five Companies of this Battalion were inspected on the 20th September in the Barrack Square, Saint John, under the command of Captain and Adjutant (now Major) Ray, in the absence of a Senior Officer.

The Battalion made a very good appearance, and a few Battalion movements were fairly performed. The Companies were then drilled separately, and acquitted themselves well. Captain Ray deserves credit for the manner in which he commanded, I believe, for the first time. Captain Macshane's Company was not present, but it has since been reorganized, and its attendance at drill is much above the average of that of Volunteer Companies.

Capts. Ray, (Adjutant.)
"Thurgar,
"Millett.
"Hall,
"Burpee,
"Robinson.

Lieuts. Scovil,

" Dunlop,
" Godard,
" Sullivan,
" Nicholson,
Ensigns Campbell,
" Berton,
" Murphy.

FIRST BATTALION YORK COUNTY MILITIA.

Captain Simonds's Company.

This Company was inspected by Your Excellency November 8th, in the Barrack Square. The attendance was fair; arms, accourrements, &c., in good order. The Company drilled remarkably well. Captain (now Major) Simonds is an excellent officer, and his subalterns and non-commissioned officers are efficient and zealous.

Captain Simonds,

Lieut. Wilson,

Ensign Carter.

Captain Marsh's Company.

The Company has been recently reorganized, and the attendance at the Inspection by Your Excellency in December was very poor, being insufficient to enable many Company movements to be executed. It is, however, very fairly drilled, and possesses some smart non-commissioned officers.

Captain Marsh.

Lieut. M. Causland.

Ensign Davies.

INSPECTION REPORT

OF THE VOLUNTEER COMPANIES OF THE

NEW BRUNSWICK MILITIA,

1864.

MAY IT PLEASE YOUR EXCELLENCY,

I have the honor to submit to Your Excellency the following Report of the Inspection of the Volunteer Companies of the Militia during the Year 1864.

CAVALRY.

Captain Saunders's Troop.

OFFICERS.

Captain Saunders, Lieutenant Earle.

This Troop was inspected on the 16th November. It is well mounted, and the arms and accourrements are in fair order. The men want more drill, and should be drilled more frequently together; but this, from the size of the district from which the members of the Troop are drawn, is difficult to manage. A Drill Sergeant has been with them for some time since the inspection.

Captain Fairweather's Troop.

OFFICERS.

Captain Fairweather.

This Troop was inspected by Your Excellency in December. The attendance was very small; both men and horses, however, looked well, but drill is much wanted. This Troop gets no Government allowance.

ARTILLERY.

OFFICERS.

Lieut. Colonel Foster, Lieuts. Sneden. Major Melick, Thomas, Capt. and Adjt. Mount, Wetmore, Capts. Berton, Peters, Pick, M'Cordock, B. L. Peters. Lansdown, M. H. Peters, Murray, T. M'Lachlan, Cunard. R. Farmer. Underhill.

Five Batteries of this Regiment were inspected at Saint John on the 22nd September. I had every reason to be satisfied with their appearance and drill; as was also the late Capt. Morris, Royal Artillery, who, upon Your Excellency's desire, attended at the inspection.

3

Captain Thomson's Battery was not present, but it has since been successfully reorganized.

Captain Pick's Battery received Your Excellency's thanks for its soldierlike behaviour in camp at Mount Fordham; and its attendance at drill is highly creditable, as is likewise that of the Battery commanded by Captain Farmer.

Captain Berton's Battery was inspected at Fredericton by Your Excellency on the 9th November. The attendance was good, and Captain Berton drilled his Battery well, though from the confined space in which they were paraded, they did not appear to full advantage.

ENGINEERS.

Officers.

Captain Boyd, Lieut. Parks, Lieut. Munro.

This Company was inspected on the 17th November. The attendance was good; Captain Boyd and his officers are active and efficient. The Company is well drilled, and for the most part uniformed. The arms are in good order.

INFANTRY.

SAINT JOHN VOLUNTEER BATTALION.

OFFICERS.

Lieut.	Colonel Crookshank,	Lieuts.	Scovil,
Major	Ray,	"	Dunlop,
Capts.	Macshane,	"	Godard,
û	Thurgar, (Adjutant,)	"	Sullivan,
44	Millett,	"	Nicholson,
"	Hall,	Ensigns	Campbell,
"	Burpee,	" ·	Berton,
"	Robinson.	"	Murphy.

Five Companies of this Battalion were inspected on the 20th September in the Barrack Square, Saint John, under the command of Captain and Adjutant (now Major) Ray, in the absence of a Senior Officer.

The Battalion made a very good appearance, and a few Battalion movements were fairly performed. The Companies were then drilled separately, and acquitted themselves well. Captain Ray deserves credit for the manner in which he commanded, I believe, for the first time.

FIRST BATTALION YORK COUNTY MILITIA.

Captain Simonds's Company.

Officers.

Captain Simonds, Lieut. Wilson, Ensign Carter.

This Company was inspected by Your Excellency November 8th, in the Barrack Square. The attendance was fair; arms, accourrements, &c., in good order. The Company drilled remarkably well. Captain (now Major)

Simonds is an excellent officer, and his subalterns and non-commissioned officers are efficient and zealous.

Captain Marsh's Company.

OFFICERS.

Lieut. M'Causland, Ensign Davies. Captain Marsh,

The Company has been recently reorganized, and the attendance at the Inspection by Your Excellency in December was very poor, being insufficient to enable many Company movements to be executed. It is, however, very fairly drilled, and possesses some smart non-commissioned officers.

SUNBURY COUNTY MILITIA.

Capt. Bailey's Company.

OFFICERS.

Captain Bailey, Lieut. Robert Wilmot. Ensign Patrick Coleman.

This Company, commanded by Captain Bailey, was inspected by Your Excellency on November 3rd. The attendance was fair, but much drill is required by this Company.

Captain Bailey seems to want self-confidence, but he is attentive and correct in his returns.

FIRST BATTALION CHARLOTTE COUNTY MILITIA.

Major Whitlock's Company.

OFFICERS.

Major Whitlock,

Ensign Stevenson.

The two Companies of Volunteers attached to this Battalion were inspected at Saint Andrews on the 16th September.

Major Whitlock's Company turned out pretty well, and drilled tolerably; the arms were in fair order.

Captain Sandford's Company.

OFFICERS.

Lieut. M'Vey, Lieut. Lochary. Captain Sandford,

Captain Sandford's Company presented an unsatisfactory appearance both in numbers and drill.

Both these Companies have since been disbanded.

SECOND BATTALION CHARLOTTE COUNTY MILITIA.

Lieut. Colonel Wetmore and Captain Smith's Companies.

OFFICERS.

Lieut. Colonel Wetmore,

Captain Smith, Ensign James O'Brien.

Lieut. Bogue,

These two Companies were inspected at Saint George on the 17th September.

They are both fairly drilled, but did not appear to advantage on account of the inspection taking place on the high road.

The arms were in very good order, and the men among the finest I have seen in the Province. Colonel Wetmore has erected a block-house, and purchased two four-pounder guns at his own expense, and is about to train some of his men to work them.

FOURTH BATTALION CHARLOTTE COUNTY MILITIA.

Captain Inches's Company.

OFFICERS.

Captain Inches,

Ensign Gregg.

This Company, commanded by Captain (now Major) Inches, was inspected at Saint Stephen on the 15th September.

It is one of the best Companies in the Province. Both Major Inches and Ensign Gregg (since retired) proved themselves competent officers, and the men were thoroughly drilled, and very steady in the ranks. The only remark I had to make was that I wished the Company had been stronger.

Some of the belts in possession of this Company are too old, and ought to be exchanged for new ones.

Captain M'Adam's Company.

OFFICERS.

Captain M'Adam,

Lieut. Murchie.

This Company was in the course of reorganization. I inspected the arms and found them in good order.

Captain M'Adam has gone to considerable expense in building a spacious drill room.

FIRST BATTALION NORTHUMBERLAND COUNTY MILITIA.

Captain Russell's Company.

OFFICERS.

Captain Russell, Licut. Ferguson, Ensign Snowball.

This Company was inspected on 19th October. This is an excellent Company. The attendance was large, the two officers present were well acquainted with their duty, and the manner in which the men drilled, and the condition of the arms, were quite satisfactory. I regret that the state of the weather prevented me seeing this Company out of doors.

RESTIGOUCHE COUNTY MILITIA.

Captain Smith's Company.

OFFICERS.

Captain Smith,

Ensign W. M. Caldwell.

This Company, commanded by Captain Smith, was inspected at Dalhousie on the 24th October. The attendance and drill were good, and the arms in fair order.

The drill ground was, from its unevenness, not very well adapted for manœuvres, and some of the members were unpunctual in turning out.

FIRST BATTALION GLOUCESTER COUNTY MILITIA.

Captain Desbrisay's Company.

OFFICERS.

Captain Desbrisay, Lieut. Miller, Ensign Mechan.

This Company was inspected at Bathurst on the 22nd October. The attendance was large, and the arms in fair order. I, however, felt myself obliged to make some strong remarks on the unsteadiness and deficiency in drill manifested by this Company, but at the time I was not aware that it had only been recently formed, and had had the advantage of a Drill Instructor for a very short time. I am happy to state that my observations were taken in good part, and that I have received favourable reports of the increasing efficiency of this Company. A Drill Instructor was sent to Bathurst shortly after the inspection.

SECOND BATTALION KING'S COUNTY MILITIA.

Captain Beer's Company.

OFFICERS.

Captain Beer,

Lieut. Thomson,

Ensign Arnold.

This Company was inspected at Sussex on the 16th November, but the state of the weather obliged the inspection to take place under cover, consequently there was little room to move about.

The drill and state of the arms were satisfactory, and Captain Beer is an active and intelligent officer, but discipline might with advantage be more strictly enforced.

FIRST BATTALION CARLETON COUNTY MILITIA.

Captain Strickland's Company.

OFFICERS.

Captain Strickland, Lieut. Baird, Ensign Boyer.

This Company was inspected at Woodstock on the 5th November. It is a very good Company, though not so strong as could be wished. I was given to understand that this arose, not from want of spirit amongst the men, but from the prohibition of some of their employers. The inspection had unfortunately to be conducted under cover, on account of the weather. The drill and state of arms were quite satisfactory. Captain Strickland is an excellent and zealous officer, and his subalterns only require practice and self-confidence to become his equals in this respect.

FIRST BATTALION SAINT JOHN COUNTY MILITIA.

OFFICERS.

Lieutenant Rynd,

Ensign Tinor.

This Company was not inspected, as drill had been given up for some time. It has since, however, been revived under the command of Lieutenant Rynd.

SECOND BATTALION CARLETON COUNTY MILITIA.

Captain Adams's Company.

OFFICERS.

Captain Adams,

Lieutenant Burt,

Ensign Barrett.

The Company attached to this Battalion was also not inspected, as, being composed chiefly of lumbermen, most of its members were absent in the woods.

This comprises the whole of the Volunteer Companies in the Province; and I have the satisfaction of informing Your Excellency that I have not received a single complaint against the Drill Instructors employed, but that on the contrary, from my own inspection, and the reports of others, I have every reason to be satisfied with their intelligence and good conduct.

All of which is respectfully submitted to Your Excellency.

T. ANDERSON, Lieut. Colonel, Adjutant General of Militia.

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LITIA AND VOLUNTEERS OF THE PROVINCE OF NEW BRUNSWICK, 1864
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	REMARKS.	80 Independent Troops.				597 Not mustered.	Becently formed.		Not mustered.		675 No return of Sedentary.				Not	90.							Not must or of	do.	do.				Not mustered.				
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STRENGTH	Class C.	::	:	383	0.11	72	88/	200	:	25.5	272	458	25.5	363	200	1.66	356	875	000	212	273	-133	785	::	305	714	317	381	•			491	16,730 16,050 6,188
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	Date of Muster.	22nd Sept.	17th Nov.	20th Sept.	- :::::	: 1	21st Sept.	23rd Sept.	1	2nd Nov.	17th Oct.	21st Nov.	2nd July,	20th Aug.		1	15	8th Sept.	26th Sept.	2nd Sept.	Satu Aug.	25th July,	28th July,		1 1	6th Aug.	27th Oct.	18th Oct.		20th Sept.	zard Sept.	15th Oct.	:
	Head Quarters.	St. John.		Franciscon Franciscon	Kingschar.	Douglas,	St. John,	: =	=	Lancaster,	Loch Lomond.	Maugerville,	St. Andrews,	St. George,	St. Stephen,	Moncton,	Sackville,	Westmorma,	Chatham,	Newcastle,	Blackville,			Richibucto,	Kingston.	Sussex,	Hampton,	Springfield,	Canning.	Woodstock,	Wicklow,	Andover, Edmundston,	:
	Names of Adjutants.	Cant. Mount.		Capt. Thurgar,	Cant Tawrence	Capt. Wright,	Capt. Stevens,	Liant Brnd	thur try mail	Capt. Anderson,	Cant Fyans	Adjt. Lunn,	Lieut. Mowatt,	Capt. M'Gee,	Capt. Grimmer,	Capt. B. Botsford,	Capt. Botsford,	Capt. Chapman,	Capt. Russel.	Capt. Williston,	Capt. Underhill,	Capt. Darberte, Capt.M'Lauchlan.	Lieut. M'Intosh,	Capt. Sayre,	Capt. Smith,	Lieut, Cougle,	Capt. Otty,	Capt. English,	Cant Bailer	Capt. Raymond,	Capt. Woodard,	Capt. Byram,	
	Names of Commanding Officers.	T. Col Foster	_	Lt. Col. Crookshank,	Lt. Col. Hon. L. A. Wilmot,	ۼڗۊ ڰ	1	Lt. Col. T. W. Peters,	Major Smith		Lt. Col. Hurd Peters,	Lt. Col. Harding,	Lt. Col. Boyd,	Lt. Col. Wetmore,	Lt. Col. J. Brown,	Capt. Beatty,	Lt. Col. Botsford,	Capt. Chapman,	Capt. Steves,	Lt. Col. Jardine,	Lt. Col. Salter,	Lt. Col. A. Ferguson,	Mai	_		3:	1	<u>;</u>	_	1	<u>;</u>	Lt. Col. Newcombe, Lt. Col Hon. F. Rice,	
-	oilatta	:: 1	: :	:	Ist S	3.19	1st	2nd	: :	1st	pu2	::	1st	Snd	2 - 2 - 2 -	ls!	2nd	٦. ج	181	2nd	3rd	: :	2nd	181	Snd Snd	187	3rd	₽.	187	lst	2nd	1st 2nd	15
	COUNTY.	N. B. Yeomanry Cavalry,	N. B. Engineers.	Battalion,	unty,	96.	City Lt. Infantry,		St. John City Killes,		Do.	Supplier.	Charlotte,	Do.	Do.	Westmorland.	Do.	Do.	Albert,	Do.	Do	Restigouche,	Do.	Kent,	Do.	nings, De		Do.	Queen's,	Carleton.	Do.	Victoria, Do.	Tomate

MILITIA LIST

FOR THE

PROVINCE OF NEW BRUNSWICK.

In the List of Regiments, the Field Officers have the date of their last Regimental appointments annexed to their names, their Militia Rank being specified in the List of Field Officers. Other Officers will have their Militia Rank opposite their names; the seniority in the Regiment being indicated by the order of their names in each rank.

GENERAL ORDER.

Horse Guards, S. W., London, 16th August, 1864.

Relative Rank.

His Royal Highness the Field Marshal Commanding-in-Chief has received Her Majesty's commands to promulgate to the Army the following regulation, which has been decided on, in concurrence with the Secretary of State for War, viz:—

The order, as contained in Her Majesty's Book of Regulations, for the relative rank of the Officers of the Army and Royal Marines, with those of the Militia, Yeomanry, and Volunteers, shall be held applicable also to Officers of Colonial Militia, Yeomanry, and Volunteer Corps, which have been, or may hereafter be, raised by the Legislature of the Colonies, with the sanction of Her Majesty the Queen, during the period of their embodiment and service with Her Majesty's Regular Forces.

By Command of His Royal Highness

The Field Marshal Commanding-in-Chief.

A. H. HORSFORD,

Deputy Adjutant General.

An asterisk (*) prefixed to a name, denotes an Officer of Volunteers.

Although every care has been taken to make this List correct, yet there are, no doubt, several errors. Officers are desired to intimate such to the Adjutant General.

It has been found impossible in all cases to ascertain with accuracy the date of the formation of the different Battalions. Information on this head is requested.

STAFF

OF THE MILITIA FORCES OF THE PROVINCE OF NEW BRUNSWICK.

COMMANDER IN CHIEF,

His Excellency The Honorable Arthur H. Gordon, C. M. G., (late Licut. Colonel 2nd Aberdeenshire Rifles,) 14th September 1861.

Captain Harry Moody, (Oxford Militia,) Aide-de-Camp, 26th October 1861. Lieut. Colonel Charles Drury, Provincial Aide-de-Camp, 26th October 1861. Captain B. L. Peters, N. B. Artillery, do. 5th January 1864.

Lieut. Colonel Thomas Anderson, (late Capt. 78th Highlanders,) Adjutant General, and Inspecting Field Officer Western District, 20th August 1864.

Major Charles C. Pye, (late Capt. 63rd Foot,) Deputy Adjutant General, 1st Jan. 1862. Major Cuthbert Willis, (late Lieut. 15th Foot,) Inspecting Field Officer Eastern District, 9th November 1864.

Lieut. Colonel William B. Robinson, (late Major 3rd West India Regt.) Queen's New Brunswick Rangers, Quarter Master General, 8th June 1863.

Lieut. Colonel William T. Baird, 1st Battalion Carleton County Militia, Deputy Quarter Master General, 8th June 1863.

Lieut. Colonel The Honorable Lemuel A. Wilmot, 1st Battalion York County Militia, Judge Advocate General, 6th August 1834.

FIELD OFFICERS.

Colonels.

John Allen, 2nd York, 13th January 1862.

Richard Hayne, N. B. Artillery, (late R. A.) 22nd March 1865.

Lieutenant Colonels.

Hon. A. E. Botsford,	2nd Westmerland,	1	January	1832
Alex. Fraser,	1st Northumberland,	5	September	
A. C. Evanson,	4th King's,		April	1840
J. V. Thurgar,	Saint John City Rifles,	29	August	1842
James Boyd,	1st Charlotte,	1	March	1844
William Salter,	3rd Northumberland,	24	July	1844
O. B. Cougle,	2nd King's,		February	1851
T. M. Smith,	Sea Fencibles, (Major,)	5	January	1852
Hon. J. H. Gray,	Queen's Rangers,		March	1854
Adam Ferguson,	Restigouche Militia,	24	November	1857
James Brown,	4th Charlotte,	6	December	1859
S. K. Foster,	N. B. Artillery,	6	December	1859
James Brown, 2d,	3rd Charlotte,	23	May	1860
Hon. J. Robertson,	1st Saint John City L. I.	2	July	1860
Charles Drury,	Staff,	26	October	1861

		1863.		
Hon. L. A. Wilmot,	1st	York, (Judge Adv. Gen.)	1	January.
Archibald Menzies,		Saint John County,	_	"
Hon. John Ferguson,		Gloucester,		48
L. P. W. DesBrisay,	1st	Kent,		"
W. T. Baird,	lst	Carleton, (Dep. Q. M. Gen.)		"
J. R. Tupper,	2nd	Carleton,		"
A. C. Otty,	3rd	King's,	8	May.
W. B. Robinson,	Que Z	een's Rangers, (Q. M. Gen.) ate 3rd West India Regt.	8	June.
Geo. H. N. Harding,		bury Militia,	9	December.
		1864.		
Robert Jardine,	2nd	Northumberland,	25	January.
W. B. Newcombe,		Victoria,	12	April.
F. L. Knox,	lst	Queen's,	10	April.
Hon. Francis Rice,		Victoria,	10	May.
Douglas Wetmore,		Charlotte,		June.
Thos. Anderson, (late 78th Hig	hland	lers,) Adjutant General,	24	August.
Hurd Peters,	2nd	Saint John County,	28	September.
T. W. Peters,		Saint John City L. I.	23	November.
R. W. Crookshank,		nt John Vol. Batt.		November.
Daniel Hanington,	lst	Westmorland,	1	March 1865.
		Majors.		
W. Davidson,	2nd	York,	8	September 1834
George Oulton,	2nd	Northumberland,	15	April 1844
T. W. Underhill,	3rd	Northumberland,	13	May 1846
J. W. Weldon,	lst	Kent,		November 1850
Hon. J. Earle,	2nd	Queen's,		January 1851
C. J. Melick,	N. I	3. Artillery,		December 1859
James Maxwell,	4th	Charlotte,	13	February 1860
C. C. Pye, (late 63rd Foot,) Dep). Ad	jutant General,		January 1862
J. H. Whitlock,	lst	Gloucester,	20	November 1862
137 II 3171.:4-	442	1863.	11	T., 1.,
W. H. White,		King's,		July.
Alex. M'Pherson,		tigouche,		August. December.
John M'Intosh,	2110	Gloucester,	U	December.
Chair M(Manus	1.4	1864.	A	Tennorw
Chris. M'Manus, T. E. G. Tisdale,		Gloucester, t John City Rifles,		January. February.
Caleb M'Culley,		Northumberland,		July.
Charles Robert Upton,		Carleton,		August.
John Allen Cameron Nicholson,		Carleton,	$2\overline{2}$	August.
Roland Crocker,		Northumberland,	7	September.
T. R. Wetmore,		Queen's,		September.
Charles R. Ray,	Sain	t John Vol. Batt.		November.
John Mann,		Charlotte,		November.
George T. Smith,		Charlotte,	3	December.
Cuthbert Willis, (late 15th Foot,)				November.
James A. Inches,		Charlotte,		December.
		1865.		
John W. Smith,		Batt. St. John City L. I.		January.
George Clements,			25	January.
Edward Simonds,	1st ?	York,	1	February.
Conrad J. Hendricks,	3rd	King's,	22	February.
James F. Berton,	N. B	3. Artillery,	22	March.
Hon. Bliss Botsford.		Vestmorland,	18	April.

LIST OF OFFICERS WHO HAVE BEEN ALLOWED TO RETIRE WITH RANK.

	Colonels.			
Betts, Jared	2nd Northumberland,	5	January	1864
Clark, Samuel	Albert,		November	1862
Dibblee, John	1st Carleton,	24	June.	1862
Minchin, Hon. George	1st York,	3	October	1862
Peters, Hon. Harry	1st Queen's,	26	August	1862
Pratt, James	2nd Charlotte,	24	June	1862
Robinson, John	3rd York,	3	October	1862
	LIEUTENANT COLONELS.			
Chapman, Philip	3rd Westmorland,	23	June	1862
Ferguson, Francis	1st Gloucester,	3	October	1862
Foshay, W.	1st Queen's,	21	January	1863
M'Donald, James	1st Northumberland,	1	February	1865
M'Laggan, Alexander	3rd Northumberland,	9	February	1864
M'Lean, Allan	3rd York,	17	November	1862
Minchin, G. F. H.	1st York,	21	October	1862
Smith, Thomas E.	1st Westmorland,	23	June	1862
Street, W. H.	Saint John C. L. I.			1863
Upham, Jabez	3rd King's,	23	June	1862
Wetmore, Justus E.	1st King's,	8	May	1864
•	Majors.			
'Abbott, T. B.	4th Charlotte,	25	November	1864
Beckwith, John A.	1st York,	24	February	1863
Bowser, John	2nd King's,	8	July	1862
Cranney, Martin	1st Northumberland,	8	February	1865
Cunard, Thomas	2nd Saint John C. M.	22	February	1865
Flewelling, James	2nd Saint John C. M.	9	November	1864
Godard, John F.	2nd Saint John C. M.	18	January	1865
Hubbard, W. D. W.	Saint John C. L. I.		January	1865
Keith, Daniel	1st Northumberland,		February	1865
Kerr, George	2nd Northumberland,	5	January	1864
Lugrin, H. N. H.	Saint John C. L. I.	29	June	1864
Montgomery, Hon. John	Restigouche,	15	February	1865
Parks, William	2nd Saint John,	23	November	1864
Pond, Abel	3rd Northumberland,	23	February	1864
Wright, John	3rd King's,	7	September :	1864
	CAPTAINS.			
Adams, Josiah	N. B. Regt. Artillery,	24	February	1863
Adams, W. H.	Saint John C. L. I.		March	1864
Barker, T. R.	1st York,	3	March	1863
Beveridge, Benjamin	1st Victoria,	22	February	1865
Botsford, Chipman	Restigouche,	. 1	February	1865
Bishop, James	1st Victoria,	2 2	February	1865
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P : 77	On a Ousen's	Q 1mm ² 7	1863
Briggs, Ebenezer	2nd Queen's,	8 April 10 June	1863
Briggs, E.	1st Carleton,	29 March	1865
Brown, Jacob	3rd York,	10 June	1863
Burpee, J.	1st Carleton,		1863
Campbell, James	3rd King's,	2 September	1863
Campbell, John K.	3rd King's,	2 September	
Campbell, II.	Albert,	28 September	1863
Chapman, John	2nd Westmorland,	26 August	1863
Chestnut, Enoch W.	N. B. Regt. Artillery,	19 April	1864
Churchill, B.	1st Carleton,	10 June	1863
Coburn, Moses	Sunbury,	8 April	1863
Connell, W.	1st Carleton,	10 June	1863
Crookshank, A. G.	Queen's N. B. Rangers,	27 October	1863
Cunard, Robert	2nd Saint John C. M.	22 February	1865
Davis, John	1st York,	3 March	1863
Dunlop, Samuel	Saint John Vol. Batt.	29 March	1865
Estabrooks, Stephen	Sunbury,	3 November	1863
Estey, William S.	1st York,	8 $April$	1863
Flewelling, Thomas A.	1st King's,	15 July	1863
Fulton, Robert	1st York,	16 September	1863
Getty, Samuel	1st Charlotte,	3 November	1863
Glasier, John	Sunbury,	24 February	1863
Griffith, B. P.	1st Carleton,	10 June	1863
Hanson, Robert V.	2nd Charlotte,	8 April	1863
Harding, George	1st King's,	$15 \stackrel{1}{July}$	1863
Harley, John	2nd Northumberland,	22 December	1863
Hutchinson, George	Saint John C. L. I.	3 May	1864
Jordan, William	Queen's N. B. Rangers,	10 November	1863
Justason, Isaac	2nd Charlotte,	1 July	1863
Kirkpatrick, James	Sunbury,	28 September	1863
Kirlin, Patrick	1st York,	4 February	1863
Lawrence, J.	2nd York,	29 July	1863
Macpherson, Charles	1st York,	9 November	
M'Allister, John	2nd Queen's,	8 April	1863
M' Callum, Archibald	2nd Charlotte,	1 July	1863
M' Farlanc, Samuel	2nd Charlotte,	28 January	1863
	2nd Charlotte,		
M'Kay, George	•	1 July	1863
M'Kay, William	3rd Northumberland,	1 February	1865
M'Kenzie, George	2nd Charlotte,	5 October	1864
M'Lauchlan, Charles	Saint John C. R.	7 December	1864
Mackey, Martin	1st York,	14 December	1864
Mathewson, John	2nd Charlotte,	8 April	1863
Maxwell, John	4th Charlotte,	28 September	
Merritt, C.	Saint John C. R.	8 February	1865
Milberry, Mark	4th Charlotte,	28 September	
Miller, John	1st Gloucester,	11 May	1864
Mullin, John	2nd Queen's,	8 April	1863
Murchie, James	4th Charlotte,	28 September	1863

O'Brien, Michael	1st Gloucester,	22 April	1863
Parkinson, John	1st Charlotte,	3 November	1863
Peck, Elisha	Albert,	28 September	1853
Phillips, David	2nd York,	12 October	1864
Porter, S.	1st Carleton,	10 June	1863
Rankine, Alexander	N. B. Regt. Artillery,	24 February	1863
Reed, John A.	Albert,	28 September	1863
Robertson, John	Restigouche,	1 February	1865
Robichaux, Louis	1st Northumberland,	22 February	1865
Salter, William	3rd Northumberland,	22 December	1863
Simonds, John	N. B. Regt. Artillery,	29 June	1864
Smith, George	1st Gloucester,	11 May	1864
Smith, John T.	1st York,	4 February	1863
Smith, Robert	1st Queen's,	22 February	1865
Spragg, Robert	4th King's,	22 April	1863
Stinson, James	1st Charlotte,	3 November	1863
Tibbitts, Francis	1st Victoria,	22 February	1865
Travis, W. H.	2nd Saint John C. M.	22 February	1865
Upham, James W.	3rd King's,	28 January	1863
Upham, I. C.	1st Carleton,	10 June	1863
Warren, Robert	3rd Northumberland,	22 December	1863
Warwick, William	Saint John C. R.	7 December	1864
White, Samuel	2nd Queen's,	5 April	1863
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NEW BRUNSWICK	DECIMENT OF	YEOMANRY	CAVALKY-LA.	B. 1040.]
NEW BRONSMICK	PERCHANICA OF		_	

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One Tro	oop Sussex, o	ne I	roop Hammond River.		
Lieutenant Colon		1	Charles M. Bridges,	17 Oct.	47
Liemenani Colon			William Pyewell,	6 Jan.	51
		1	William Segee,	30 May	60
35.2		İ	*S. Z. Earle,	7 March	64
Major.		1	. 5. 2. Tatre,	• -	
		l	Cornets.		
				16 Feb.	46
Captains.			G. B. Upton,		47
Alex. Buchanan,		40	George Baird,	7 Sept.	
Ralph Siddell,	2 Dec.	45	J. W. Hamilton,	17 Oct.	48
Wm. Golding,	7 Sept.	47	Thomas Nutter, (2nd Lt.)	6 Jan.	51
H. P. Treadwell,		48	Joshua A. Scribner,	o Jan.	51
Ward C. Drury,		54	G. S. Smith,	20 March	54
Ward O. Druly,		54	J. H. Reid,	29 May	60
Beverley Robinson,		60	Ø. 11. 100tu,	•	
*John Saunders,	20 August		O must amount made on		
Ed. W. Miller,		64	Quartermaster		90
*John Darling,	30 Nov.	04	Walter Lyon,	21 August	
			J. M'Beath,	17 March	
Lieutenants.			James Libbee,	20 July	40
Daniel Hatfield	5 June	32	J. J. M. Scovil,	21 June	42
Daniel Hatfield,	13 July	40	John Ryan,	10 Sept.	46
William Woodcock,	13 July	40	Sam. Akerley,	14 Oct.	47
John Young,	20 July	40	Dam. Hechoy,		
Thomas Cotterell,		46	Surgeon.		
H. M'Monagle,	10 Sept.		Charles Gem,	17 June	48
T. W. Carpenter,	7 Sept.	47			
	Scarlet.	—F	acings Blue.		
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NEW BRUNSWI	CK REGIM	ENT	OF ARTILLERY—[A.]	D. 1190.J	
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	Hories Saint	Joh	n: one 6 Pr. Battery, Frede	ricton	
		Joh	n; one 6 Pr. Battery, Frede	ricton	48
Colonel Comman		Joh	Robt. Reed,	11 August	
Colonel Comman	dant.	Joh:	Robt. Reed, *Robt. R. Sneden,	11 August 14 Nov.	49
Colonel Comman Rich. Hayne, (late R. A.)	dant. 22 March		Robt. Reed, *Robt. R. Sneden, *G. E. Thomas,	11 August 14 Nov. 14 Nov.	49 49
Colonel Comman Rich. Hayne, (late R. A.) Lieutenant Colo	dant. 22 March nel.	65	Robt. Reed, *Robt. R. Sneden,	11 August 14 Nov. 14 Nov. 6 Dec.	49 49 49
Colonel Comman Rich. Hayne, (late R. A.)	dant. 22 March		Robt. Reed, *Robt. R. Sneden, *G. E. Thomas,	11 August 14 Nov. 14 Nov. 6 Dec. 6 Dec.	49 49 49
Colonel Comman Rich. Hayne, (late R. A.) Lieutenant Colo	dant. 22 March nel.	65	Robt. Reed, *Robt. R. Sneden, *G. E. Thomas, G. F. Thompson,	11 August 14 Nov. 14 Nov. 6 Dec. 6 Dec. 6 Dec.	49 49 49 49
Colonel Comman Rich. Hayne, (late R. A.) Lieutenant Colo *S. K. Foster, Majors.	dant. 22 March nel.	65	Robt. Reed, *Robt. R. Sneden, *G. E. Thomas, G. F. Thompson, R. J. Leonard, *E. S. Wetmore,	11 August 14 Nov. 14 Nov. 6 Dec. 6 Dec. 7 Feb.	49 49 49 49 49
Colonel Comman Rich. Hayne, (late R. A.) Lieutenant Colo *S. K. Foster, Majors. *Charles J. Melick,	dant. 22 March nel. 1 Dec. 6 Dec.	65 59	Robt. Reed, *Robt. R. Sneden, *G. E. Thomas, G. F. Thompson, R. J. Leonard, *E. S. Wetmore, James Edgar,	11 August 14 Nov. 14 Nov. 6 Dec. 6 Dec. 6 Dec. 7 Feb. 27 March	49 49 49 49 60
Colonel Comman Rich. Hayne, (late R. A.) Lieutenant Colo *S. K. Foster, Majors. *Charles J. Melick, *James F. Berton,	dant. 22 March nel. 1 Dec.	65 59 59	Robt. Reed, *Robt. R. Sneden, *G. E. Thomas, G. F. Thompson, R. J. Leonard, *E. S. Wetmore, James Edgar, Elijah Powers,	11 August 14 Nov. 14 Nov. 6 Dec. 6 Dec. 7 Feb.	49 49 49 49 60 60
Colonel Comman Rich. Hayne, (late R. A.) Lieutenant Colo *S. K. Foster, Majors. *Charles J. Melick, *James F. Berton, Captains.	dant. 22 March nel. 1 Dec. 6 Dec. 22 March	65 59 59 65	Robt. Reed, *Robt. R. Sneden, *G. E. Thomas, G. F. Thompson, R. J. Leonard, *E. S. Wetmore, James Edgar, Elijah Powers, Alexander Mitchell,	11 August 14 Nov. 14 Nov. 6 Dec. 6 Dec. 7 Feb. 27 March 25 March	49 49 49 49 60
Colonel Comman Rich. Hayne, (late R. A.) Lieutenant Colo *S. K. Foster, Majors. *Charles J. Melick, *James F. Berton, Captains. William T. Rose,	dant. 22 March nel. 1 Dec. 6 Dec. 22 March 8 April	65 59 59 65	Robt. Reed, *Robt. R. Sneden, *G. E. Thomas, G. F. Thompson, R. J. Leonard, *E. S. Wetmore, James Edgar, Elijah Powers, Alexander Mitchell, W. F. Deacon,	11 August 14 Nov. 14 Nov. 6 Dec. 6 Dec. 6 Dec. 7 Feb. 27 March	49 49 49 49 60 60
Colonel Comman Rich. Hayne, (late R. A.) Lieutenant Colo *S. K. Foster, Majors. *Charles J. Melick, *James F. Berton, Captains. William T. Rose,	dant. 22 March nel. 1 Dec. 6 Dec. 22 March 8 April 24 July	65 59 59 65 34 41	Robt. Reed, *Robt. R. Sneden, *G. E. Thomas, G. F. Thompson, R. J. Leonard, *E. S. Wetmore, James Edgar, Elijah Powers, Alexander Mitchell, W. F. Deacon, Edward Simpson,	11 August 14 Nov. 14 Nov. 6 Dec. 6 Dec. 7 Feb. 27 March 25 March 23 April 24 Nov.	49 49 49 49 60 60 61 61
Colonel Comman Rich. Hayne, (late R. A.) Lieutenant Colo *S. K. Foster, Majors. *Charles J. Melick, *James F. Berton, Captains. William T. Rose, Hon. J. C. Allen,	dant. 22 March nel. 1 Dec. 6 Dec. 22 March 8 April 24 July 4 April	65 59 59 65 34 41 42	Robt. Reed, *Robt. R. Sneden, *G. E. Thomas, G. F. Thompson, R. J. Leonard, *E. S. Wetmore, James Edgar, Elijah Powers, Alexander Mitchell, W. F. Deacon, Edward Simpson, *George C. Peters,	11 August 14 Nov. 14 Nov. 6 Dec. 6 Dec. 7 Feb. 27 March 25 March 23 April 24 Nov. 17 April	49 49 49 49 60 61 61 61
Colonel Comman Rich. Hayne, (late R. A.) Lieutenant Colo *S. K. Foster, Majors. *Charles J. Melick, *James F. Berton, Captains. William T. Rose, Hon. J. C. Allen, T. B. Wilson,	dant. 22 March nel. 1 Dec. 6 Dec. 22 March 8 April 24 July	65 59 59 65 34 41 42 48	Robt. Reed, *Robt. R. Sneden, *G. E. Thomas, G. F. Thompson, R. J. Leonard, *E. S. Wetmore, James Edgar, Elijah Powers, Alexander Mitchell, W. F. Deacon, Edward Simpson, *George C. Peters, *F. W. Lansdowne,	11 August 14 Nov. 14 Nov. 6 Dec. 6 Dec. 7 Feb. 27 March 25 March 23 April 24 Nov. 17 April 8 July	49 49 49 60 60 61 61 63 64
Colonel Comman Rich. Hayne, (late R. A.) Lieutenant Colo *S. K. Foster, Majors. *Charles J. Melick, *James F. Berton, Captains. William T. Rose, Hon. J. C. Allen, T. B. Wilson, J. Missinett, J. R. Morshall	dant. 22 March nel. 1 Dec. 6 Dec. 22 March 8 April 24 July 4 April 10 August 6 Dec.	59 59 65 34 41 42 48 59	Robt. Reed, *Robt. R. Sneden, *G. E. Thomas, G. F. Thompson, R. J. Leonard, *E. S. Wetmore, James Edgar, Elijah Powers, Alexander Mitchell, W. F. Deacon, Edward Simpson, *George C. Peters, *F. W. Lansdowne, *C. Murray,	11 August 14 Nov. 14 Nov. 6 Dec. 6 Dec. 7 Feb. 27 March 25 March 23 April 24 Nov. 17 April 8 July 8 July	49 49 49 49 60 61 61 63 64 64
Colonel Comman Rich. Hayne, (late R. A.) Lieutenant Colo *S. K. Foster, Majors. *Charles J. Melick, *James F. Berton, Captains. William T. Rose, Hon. J. C. Allen, T. B. Wilson, J. Missinett, J. R. Morshall	dant. 22 March nel. 1 Dec. 6 Dec. 22 March 8 April 24 July 4 April 10 August 6 Dec.	65 59 59 65 34 41 42 48	Robt. Reed, *Robt. R. Sneden, *G. E. Thomas, G. F. Thompson, R. J. Leonard, *E. S. Wetmore, James Edgar, Elijah Powers, Alexander Mitchell, W. F. Deacon, Edward Simpson, *George C. Peters, *F. W. Lansdowne, *C. Murray, Roger Hunter,	11 August 14 Nov. 14 Nov. 6 Dec. 6 Dec. 7 Feb. 27 March 25 March 23 April 24 Nov. 17 April 8 July 8 July 20 July	49 49 49 49 60 61 61 63 64 64
Colonel Comman Rich. Hayne, (late R. A.) Lieutenant Colo *S. K. Foster, *Charles J. Melick, *James F. Berton, Captains. William T. Rose, Hon. J. C. Allen, T. B. Wilson, J. Missinett, J. R. Marshall, *J. Mount, (Adjt.) late R. A.	dant. 22 March nel. 1 Dec. 6 Dec. 22 March 8 April 24 July 4 April 10 August 6 Dec.	59 59 65 34 41 42 48 59	Robt. Reed, *Robt. R. Sneden, *G. E. Thomas, G. F. Thompson, R. J. Leonard, *E. S. Wetmore, James Edgar, Elijah Powers, Alexander Mitchell, W. F. Deacon, Edward Simpson, *George C. Peters, *F. W. Lansdowne, *C. Murray, Roger Hunter, *W. Cunard,	11 August 14 Nov. 14 Nov. 6 Dec. 6 Dec. 7 Feb. 27 March 25 March 23 April 24 Nov. 17 April 8 July 8 July 7 Sept.	49 49 49 49 60 61 61 63 64 64 64
Colonel Comman Rich. Hayne, (late R. A.) Lieutenant Colo *S. K. Foster, Majors. *Charles J. Melick, *James F. Berton, Captains. William T. Rose, Hon. J. C. Allen, T. B. Wilson, J. Missinett, J. R. Marshall, *J. Mount, (Adjt.) late R. A. *G. H. Pick,	dant. 22 March nel. 1 Dec. 6 Dec. 22 March 8 April 24 July 4 April 10 August 6 Dec. 4. 20 Dec.	59 59 65 34 41 42 48 59 59	Robt. Reed, *Robt. R. Sneden, *G. E. Thomas, G. F. Thompson, R. J. Leonard, *E. S. Wetmore, James Edgar, Elijah Powers, Alexander Mitchell, W. F. Deacon, Edward Simpson, *George C. Peters, *F. W. Lansdowne, *C. Murray, Roger Hunter, *W. Cunard, *J. D. Underhill,	11 August 14 Nov. 14 Nov. 6 Dec. 6 Dec. 7 Feb. 27 March 25 March 23 April 24 Nov. 17 April 8 July 8 July 7 Sept. 14 Dec.	49 49 49 49 60 61 61 63 64 64 64 64
Colonel Comman Rich. Hayne, (late R. A.) Lieutenant Colo *S. K. Foster, Majors. *Charles J. Melick, *James F. Berton, Captains. William T. Rose, Hon. J. C. Allen, T. B. Wilson, J. Missinett, J. R. Marshall, *J. Mount, (Adjt.) late R. A. *G. H. Pick, Richard Simonds,	dant. 22 March nel. 1 Dec. 6 Dec. 22 March 8 April 24 July 4 April 10 August 6 Dec. 4. 20 Dec. 3 Jan. 6 Jan.	59 59 65 34 41 42 48 59 59 60 60	Robt. Reed, *Robt. R. Sneden, *G. E. Thomas, G. F. Thompson, R. J. Leonard, *E. S. Wetmore, James Edgar, Elijah Powers, Alexander Mitchell, W. F. Deacon, Edward Simpson, *George C. Peters, *F. W. Lansdowne, *C. Murray, Roger Hunter, *W. Cunard, *J. D. Underhill,	11 August 14 Nov. 14 Nov. 6 Dec. 6 Dec. 7 Feb. 27 March 25 March 23 April 24 Nov. 17 April 8 July 20 July 7 Sept. 14 Dec. 14 Dec.	49 49 49 60 61 61 63 64 64 64 64 64
Colonel Comman Rich. Hayne, (late R. A.) Lieutenant Colo *S. K. Foster, *Charles J. Melick, *James F. Berton, Captains. William T. Rose, Hon. J. C. Allen, T. B. Wilson, J. Missinett, J. R. Marshall, *J. Mount, (Adjt.) late R. A. *G. H. Pick, Richard Simonds, J. C. E. Carmichael,	dant. 22 March nel. 1 Dec. 6 Dec. 22 March 8 April 24 July 4 April 10 August 6 Dec. 4. 20 Dec. 3 Jan. 6 Jan. 27 March	65 59 59 65 34 41 42 48 59 59 60 60 60	Robt. Reed, *Robt. R. Sneden, *G. E. Thomas, G. F. Thompson, R. J. Leonard, *E. S. Wetmore, James Edgar, Elijah Powers, Alexander Mitchell, W. F. Deacon, Edward Simpson, *George C. Peters, *F. W. Lansdowne, *C. Murray, Roger Hunter, *W. Cunard, *J. D. Underhill, *George Garby,	11 August 14 Nov. 14 Nov. 6 Dec. 6 Dec. 7 Feb. 27 March 25 March 23 April 24 Nov. 17 April 8 July 8 July 7 Sept. 14 Dec.	49 49 49 49 60 61 61 63 64 64 64 64
Colonel Comman Rich. Hayne, (late R. A.) Lieutenant Colo *S. K. Foster, *Charles J. Melick, *James F. Berton, Captains. William T. Rose, Hon. J. C. Allen, T. B. Wilson, J. Missinett, J. R. Marshall, *J. Mount, (Adjt.) late R. A. *G. H. Pick, Richard Simonds, J. C. E. Carmichael, *B. L. Peters,	dant. 22 March nel. 1 Dec. 6 Dec. 22 March 8 April 24 July 4 April 10 August 6 Dec. 3 Jan. 6 Jan. 27 March 25 March	65 59 65 34 41 42 48 59 60 60 60 61	Robt. Reed, *Robt. R. Sneden, *G. E. Thomas, G. F. Thompson, R. J. Leonard, *E. S. Wetmore, James Edgar, Elijah Powers, Alexander Mitchell, W. F. Deacon, Edward Simpson, *George C. Peters, *F. W. Lansdowne, *C. Murray, Roger Hunter, *W. Cunard, *J. D. Underhill, *George Garby, *Owen Jones,	11 August 14 Nov. 14 Nov. 6 Dec. 6 Dec. 7 Feb. 27 March 23 April 24 Nov. 17 April 8 July 9 July 7 Sept. 14 Dec. 19 July	49 49 49 60 61 61 63 64 64 64 64 64
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Colonel Comman Rich. Hayne, (late R. A.) Lieutenant Colo *S. K. Foster, *Charles J. Melick, *James F. Berton, Captains. William T. Rose, Hon. J. C. Allen, T. B. Wilson, J. Missinett, J. R. Marshall, *J. Mount, (Adjt.) late R. A. *G. H. Pick, Richard Simonds, J. C. E. Carmichael, *B. L. Peters, *M. H. Peters, *Samuel R. Thomson,	dant. 22 March nel. 1 Dec. 6 Dec. 22 March 8 April 24 July 4 April 10 August 6 Dec. 3 Jan. 6 Jan. 27 March 25 March 11 July 14 Nov.	59 59 65 34 41 42 48 59 60 60 61 62 62	Robt. Reed, *Robt. R. Sneden, *G. E. Thomas, G. F. Thompson, R. J. Leonard, *E. S. Wetmore, James Edgar, Elijah Powers, Alexander Mitchell, W. F. Deacon, Edward Simpson, *George C. Peters, *F. W. Lansdowne, *C. Murray, Roger Hunter, *W. Cunard, *J. D. Underhill, *George Garby, *Owen Jones,	11 August 14 Nov. 14 Nov. 6 Dec. 6 Dec. 7 Feb. 27 March 23 April 24 Nov. 17 April 8 July 20 July 7 Sept. 14 Dec. 19 July ants. 8 April	49 49 49 49 60 61 61 63 64 64 64 64 61 34
Colonel Comman Rich. Hayne, (late R. A.) Lieutenant Colo *S. K. Foster, *Charles J. Melick, *James F. Berton, Captains. William T. Rose, Hon. J. C. Allen, T. B. Wilson, J. Missinett, J. R. Marshall, *J. Mount, (Adjt.) late R. A. *G. H. Pick, Richard Simonds, J. C. E. Carmichael, *B. L. Peters, *M. H. Peters,	dant. 22 March nel. 1 Dec. 6 Dec. 22 March 8 April 24 July 4 April 10 August 6 Dec. 4. 20 Dec. 3 Jan. 6 Jan. 27 March 25 March 11 July	59 59 65 34 41 42 48 59 60 60 61 62	Robt. Reed, *Robt. R. Sneden, *G. E. Thomas, G. F. Thompson, R. J. Leonard, *E. S. Wetmore, James Edgar, Elijah Powers, Alexander Mitchell, W. F. Deacon, Edward Simpson, *George C. Peters, *F. W. Lansdowne, *C. Murray, Roger Hunter, *W. Cunard, *J. D. Underhill, *George Garby, *Owen Jones, Second Lieuten	11 August 14 Nov. 14 Nov. 6 Dec. 6 Dec. 7 Feb. 27 March 23 April 24 Nov. 17 April 8 July 20 July 7 Sept. 14 Dec. 29 July tants. 8 April 30 Oct.	49 49 49 49 60 61 61 63 64 64 64 64 64 64 64
Colonel Comman Rich. Hayne, (late R. A.) Lieutenant Colo *S. K. Foster, *Charles J. Melick, *James F. Berton, Captains. William T. Rose, Hon. J. C. Allen, T. B. Wilson, J. Missinett, J. R. Marshall, *J. Mount, (Adjt.) late R. A. *G. H. Pick, Richard Simonds, J. C. E. Carmichael, *B. L. Peters, *M. H. Peters, *Samuel R. Thomson, *Richard Farmer,	dant. 22 March nel. 1 Dec. 6 Dec. 22 March 8 April 24 July 4 April 10 August 6 Dec. 3 Jan. 6 Jan. 27 March 25 March 11 July 14 Nov. 8 July	59 59 65 34 41 42 48 59 60 60 61 62 62	Robt. Reed, *Robt. R. Sneden, *G. E. Thomas, G. F. Thompson, R. J. Leonard, *E. S. Wetmore, James Edgar, Elijah Powers, Alexander Mitchell, W. F. Deacon, Edward Simpson, *George C. Peters, *F. W. Lansdowne, *C. Murray, Roger Hunter, *W. Cunard, *J. D. Underhill, *George Garby, *Owen Jones, Second Lieuten Wm. Andrews, B. C. Friel,	11 August 14 Nov. 14 Nov. 6 Dec. 6 Dec. 7 Feb. 27 March 23 April 24 Nov. 17 April 8 July 20 July 7 Sept. 14 Dec. 14 Dec. 29 July tants. 8 April 30 Oct. 13 Augus	49 49 49 49 60 61 61 63 64 64 64 64 64 64 64 64 64 64 64 64 64
Colonel Comman Rich. Hayne, (late R. A.) Lieutenant Colo *S. K. Foster, *Charles J. Melick, *James F. Berton, Captains. William T. Rose, Hon. J. C. Allen, T. B. Wilson, J. Missinett, J. R. Marshall, *J. Mount, (Adjt.) late R. A. *G. H. Pick, Richard Simonds, J. C. E. Carmichael, *B. L. Peters, *M. H. Peters, *Samuel R. Thomson, *Richard Farmer, First Lieutene	dant. 22 March nel. 1 Dec. 6 Dec. 22 March 8 April 24 July 4 April 10 August 6 Dec. 3 Jan. 6 Jan. 27 March 25 March 11 July 14 Nov. 8 July	65 59 59 65 34 41 42 48 59 60 60 61 62 62 64	Robt. Reed, *Robt. R. Sneden, *G. E. Thomas, G. F. Thompson, R. J. Leonard, *E. S. Wetmore, James Edgar, Elijah Powers, Alexander Mitchell, W. F. Deacon, Edward Simpson, *George C. Peters, *F. W. Lansdowne, *C. Murray, Roger Hunter, *W. Cunard, *J. D. Underhill, *George Garby, *Owen Jones, Second Lieuten Wm. Andrews, B. C. Friel, Robt. Sweet,	11 August 14 Nov. 14 Nov. 6 Dec. 6 Dec. 7 Feb. 27 March 23 April 24 Nov. 17 April 8 July 20 July 7 Sept. 14 Dec. 29 July tants. 8 April 30 Oct.	49 49 49 49 60 61 61 63 64 64 64 64 64 64 64 64 64 64 64 64 64
Colonel Comman Rich. Hayne, (late R. A.) Lieutenant Colo *S. K. Foster, *Charles J. Melick, *James F. Berton, Captains. William T. Rose, Hon. J. C. Allen, T. B. Wilson, J. Missinett, J. R. Marshall, *J. Mount, (Adjt.) late R. A. *G. H. Pick, Richard Simonds, J. C. E. Carmichael, *B. L. Peters, *M. H. Peters, *Samuel R. Thomson, *Richard Farmer, First Lieutene, J. Campbell,	dant. 22 March nel. 1 Dec. 6 Dec. 22 March 8 April 24 July 4 April 10 August 6 Dec. 3 Jan. 6 Jan. 27 March 25 March 11 July 14 Nov. 8 July suits. 8 April	65 59 59 65 34 41 42 48 59 60 60 61 62 62 64	Robt. Reed, *Robt. R. Sneden, *G. E. Thomas, G. F. Thompson, R. J. Leonard, *E. S. Wetmore, James Edgar, Elijah Powers, Alexander Mitchell, W. F. Deacon, Edward Simpson, *George C. Peters, *F. W. Lansdowne, *C. Murray, Roger Hunter, *W. Cunard, *J. D. Underhill, *George Garby, *Owen Jones, Second Lieuten Wm. Andrews, B. C. Friel, Robt. Sweet, James Moore,	11 August 14 Nov. 14 Nov. 6 Dec. 6 Dec. 7 Feb. 27 March 23 April 24 Nov. 17 April 8 July 20 July 7 Sept. 14 Dec. 14 Dec. 29 July tants. 8 April 30 Oct. 13 Augus	49 49 49 49 60 61 61 63 64 64 64 64 64 64 64 64 64 64 64 64 64
Colonel Comman Rich. Hayne, (late R. A.) Lieutenant Colo *S. K. Foster, *Charles J. Melick, *James F. Berton, Captains. William T. Rose, Hon. J. C. Allen, T. B. Wilson, J. Missinett, J. R. Marshall, *J. Mount, (Adjt.) late R. A. *G. H. Pick, Richard Simonds, J. C. E. Carmichael, *B. L. Peters, *M. H. Peters, *Samuel R. Thomson, *Richard Farmer, First Lieutene	dant. 22 March nel. 1 Dec. 6 Dec. 22 March 8 April 24 July 4 April 10 August 6 Dec. 3 Jan. 6 Jan. 27 March 25 March 11 July 14 Nov. 8 July	65 59 59 65 34 41 42 48 59 60 60 61 62 62 64	Robt. Reed, *Robt. R. Sneden, *G. E. Thomas, G. F. Thompson, R. J. Leonard, *E. S. Wetmore, James Edgar, Elijah Powers, Alexander Mitchell, W. F. Deacon, Edward Simpson, *George C. Peters, *F. W. Lansdowne, *C. Murray, Roger Hunter, *W. Cunard, *J. D. Underhill, *George Garby, *Owen Jones, Second Lieuten Wm. Andrews, B. C. Friel, Robt. Sweet, James Moore,	11 August 14 Nov. 14 Nov. 6 Dec. 6 Dec. 7 Feb. 27 March 23 April 24 Nov. 17 April 8 July 20 July 7 Sept. 14 Dec. 14 Dec. 29 July tants. 8 April 30 Oct. 13 Augus 2 May	49 49 49 49 60 61 61 63 64 64 64 64 64 64 64 64 64 64 64 64 64

		_ •			
James M'Caull,	12 Sept.		Dan master		
Thos. Paisley,		49 55	Paymaster		40
Francis Smith,	18 April	55	F. A. Wiggins, (Capt.)	20 Sept.	49
	5 Dec. 7 Feb.	59	Quartermaste	r.	
Ed. D. Watts,	/ rep.	60	G. A. Lockhart,	28 March	64
T. E Gillespie,	27 March		G. M. Mockhare,	20 March	04
*John M. Straton,	14 April	63	Surgeon.		
C. F. Hoben,	20 April	63	isargeon.		
*W. W. Street,	14 Dec.	64	Assistant Surg	eom e	
Adjut mt.			1		4 =
•			LeBaron Botsford,	30 Oct.	45
J. Mount, (Capt.) late R.	A. 20 Sept.	59	Stephen Smith, M. D.	i reb.	60
	Blue	-Fac	rings Scarlet.		
			GINEERS—[A. D. 1862.]	ahu	
	tary District	Сопір	any, Head Quarters, Saint J		
Captain.			Lieutenants		•-
J. E. Boyd,	5 July	62	J. H. Parks, J. A. Munroe,	11 Dec.	63
			J. A. Munroe,	9 Feb.	64
	Scarlet.—	Faci	ngs Blue velvet.		
CATUM TOTAL	N. WOLTING	מנדנו	DAMMATION CA TO 10	000 7	
SAINT JUH.			BATTALION—[A. D. 18	668.J	
	Head Qu	ıarter	s, Saint John.		
Lieutenant Col	onel.		Cyprian E. Godard,	11 July	64
R. W. Crookshank,	30 Nov.	64	Charles Nicholson,	27 August	
	90 HOV.	0-2	Thomas Sullivan,	14 Sept.	64
Major.			Charles Campbell,	30 Nov.	64
C. R. Ray,	2 Nov.	64	Charles Campbell,	50 Itov.	O-I
Captains.			Ensigns.		
J. R. Macshane,	8 July	62	1	00 4	20
J. V. Thurgar, (Adjt.)	11 July	62	Michael M'Donough,	29 August	
Henry Millett,	8 Dec.	62	William Street Berton,	12 May	64
J. S. Hall,	30 July	63	John Murphy,	27 August	
F. T. C. Burpee,	11 Jan.	64	Robert Scott,	7 Dec.	64
F. P. Robinson,	19 June	60	Chris. Armstrong,	4 Jan.	65
W. H. Scovil,	30 Nov.	_	Fred. C. Godard,	8 Feb.	65
		64			
Lieutenants	· 1		Adjutant.		
M. W. Maher,	12 April	64	J. V. Thurgar, (Capt.)	16 Nov.	64
Scarlet.—Faci	ngs Blue. (One (Company uniformed as Zouar	res.)	
	•			•	
		1.	•		
	YORK CO	DUN'	TY MILITIA.		
	FIRST BATT.	ALION	v—[A. D. 1787.]		
			, Fredericton.		
Lieutenant Cold				26 Dec	50
		00	Charles Brannen,	26 Dec.	59 50
Hon. L. A. Wilmot, (Staff,) 1 Jan.	63	Alex. Cumming,	21 Dec.	59
Majors.			J. P. M'Lauchlan,	22 Dec.	61
*Edward Simonds,	1 Feb.	65	S. D. M'Pherson,	30 May	61
		1	*J. L. Marsh,	10 Dec.	61
Captains.	1 1	40	*H. Fairweather, (Cav. Tr.)		63
James S. Beek,	l August		John Richards,	8 Sept.	63
J. P. Wetmore,	19 Dec.	59 (R. P. Winter,	8 Sept.	63

m - 1:	0 04	co .	Ensigns.		
Thos. Dowling,	8 Sept.	63	J. T. Murray,	13 June	53
J. J. Fraser,	8 Sept.	63	John Thomas,	30 May	61
H. B. Rainsford,	8 Sept.	63		4 Oct.	62
J. W. Brayley,	8 Sept.	1	*Robert Davies,	24 March	$6\overline{4}$
J. R. Garden,	4 March	65	*E. M. Carter,	28 Dec.	64
·		1	Henry Graham,		
Lieutenants.			Charles Hartt,	29 Dec.	64
J. D. Rainsford,	13 June	53	Andrew Blair,	30 Dec.	64
Wm. H. Murray,	20 Dec.	5 9	Charles B. Fisher,	31 Dec.	64
	30 May	61	Wm. Wheeler,	2 Jan.	65
*James M'Causland,	8 Sont	63	George Babbit,	3 Jan.	65
Geo. F. Gregory,	8 Sept.	63	John Owens,	4 Jan.	65
James M'Alpine,	8 Sept.		Isaac W. Simmons,	11 Jan.	65
Alex. N. Block,	8 Sept.	63	Chas. A. Sampson,	12 Jan.	65
Alex. M'Killigan,	8 Sept.	63	Ohan G. Bronnen	13 Jan.	65
John Wiley,	S Sept.	63	Chas. S. Brannen,	10 Cui.	00
A. G. Beckwith,	S Sept.	63	$m{A}$ djutant.		
*David Wilson, (Adjt.)	23 Nov.	63	David Wilson, (Lieut.)	24 Nov.	63
Alex. M. Pherson,	28 Dec.	64	_		
	29 Dec.	64	Paymaster.	,	0-
John Nisbet,	30 Dec.	64	Alex. Cumming, (Capt.)	5 April	65
Charles C. Gregory,	31 Dec.	64	Quartermaster	•	
Walter Kilner,		65	Quitter muster	•	
Marshall Richey.	2 Jan.		S		
Wm. Morris,	3 Jan.	65	Surgeon.	13 June	53
Wm. Fowler,	4 Jan.	65	Geo. M. Odell,	10 oune	00
•	F	acing	s Blue.		
	SECOND	BATT	ALION—[?]		
	Head Qua	rter	s, Kingselear.		06
Lieutenant Colo	nel.		David Dow,	17 Sept.	38
		31	John Davidson,	16 Feb.	39
J. Allen, (Col. 13 Jan. 62.)	, _1 1/145	91	Asa Dow,	17 Feb.	39
Majors.		- 4	James Nelson,	3 April	41
William Davidson,	8 Sept.	34	Joseph C. Allan,	14 April	41
,			William H. Allen,	10 July	60
Captains.			· .	2002.3	•
	2 Feb.	29	Ensigns.	0 T 1	90
George Long,		29	William Jones,	6 July	29
W. C. Joslin,	3 Feb.		Charles Long,	15 Feb.	39
James Miles,	2 April	32	J. S. Elligood,	16 Feb.	39
John Barker,	20 Sept.	30	T. B. Wheeler,	18 Feb.	39
J. Hammond,	6 Sept.	34	E. W. Rainsford,	19 Feb.	39
John Yerxa,	10 Sept.	3 8	James Parent,	20 Feb.	39
Enoch Dow,	11 Sept.	38	Matthew Phillips,	21 Feb.	39
Daniel Parent,	12 Sept.	38	Married T minches	23 Feb.	39
	14 Sept.	38	THOMAS Trasor,		41
James Jones,	11 Oct.	47	William Irmoure,	13 April	41
Jacob M'Kean,	12 Oct.	47	Joseph Parent,	16 April	
Jeremiah Cristy,	10 Tele		James Drown,	17 April	41
John H. Brewer,	10 July	60		10 Oct.	47
William Whitehead,	12 Oct.	64	Renjamin Burt.	10 July	60
Isaac Lawrence, $(Adjt.)$	21 Dec.	64	Adintant		
William Brown,	4 Jan.	65	· 1	21 Dec.	64
	•		Isaac Lawrence, (Capt.)		0.
Lieutenant		90	Paymaster		
B. Burtt,	21 Sept.	30		13 April	41
George Fox,	24 Sept.	30	Ougantoum act	_	
Thomas Parent,	9 Sept.	34			33
James Cliff,	11 Sept.	38		3 July	50
Benjamin Wheeler,	14 Sept.	38	Surgeon.		
Robert Kilburn.	16 Sept.	38			
Honer Emparit			Sky Blue.		
		a anys	~= <u></u>		

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THIRD BA	•	-	Infantry.)—[A. D. 1822.]		
		иагье	rs, Douglas.	a= 1 "	••
Lieutenant Colo	nel.	1	Jeremiah Staples,	25 April	60 85
Majors.			George Frederic Estey,	1 March	65
George Clements,	25 Jan.	65	Ensigns.		
dedige Clements,	20 oan.	00	F. P. Robinson,	25 July	43
Captains.			Edward Pidgeon,	7 March	49
P. Campbell,	8 June	35	David M'Gibbon,	8 March	49
Thomas Wright, (Adjt.) la	te		George Jacob,	10 Feb.	51
48th Foot,	20 May	37	Abel Pond,	12 Feb.	51
Arch. M'Lean,	18 Sept.	38	Jarvis M'Gibbon,	25 April	60
George Nevers,	8 March	49		_	
William Dayton,	11 Feb.	51	Adjutant.		
Charles M'Gibbon,	20 Dec.	59	T. Wright, (Capt.)		
Wyneat Williams,	8 Feb.	65	Paymaster.		
Thomas Wright, 2nd,	9 Feb.	65			
Jack DeLancy Robinson,	23 Feb.	65	Quartermaste	r.	
George Henry Clements,	24 Feb.	65	-		~-
J. Woodforde Smith,	25 Feb.	65	H. Cowperthwaite, (Capt.	.) 22 Feb.	65
Lieutenants.			Surgeon.		
Samuel Estey,	8 March	49	_		
·	Fac	ings	Yellow.		
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		т.	.		
		I	L•		
SAINT JOHN	CITY LIGH	T I	NFANTRY.—(Western Di	strict.)	
	_		ALION—[?]	•	
	Head Quai	ter	s, Saint John.		
Lieutenant Colo	nel.		A. G. Blakslee,	23 Jan.	65
Hon. John Robertson,	2 Feb.	60	Peter Campbell,	24 Jan.	65
			Lieutenants		
Majors.	18 Jan.	65	James M'Namara,	10 Dec.	61
John W. Smith,	10 Jan.	UĐ	James II Italiaia,	10 Dec.	ÛΙ
			Ensigns.		
Captains.			2/10/9/10:		
· ·	2 June	60			
James Macfarlane,		60	Adjutant.		
Douglas B. Stevens, (Adjt. Charles N. Skinner,	15 August	64	Douglas B. Stevens, (Capi	17 Anone	63
Kerr Ferguson,	15 August		} _	-	, 00
William Howard,	18 Jan.	65	Paymaster	•	
James Milligan,	19 Jan.	65	0		
J. Gordon Forbes,	20 Jan.	65	Quartermaste	? 7.	
W. J. Davidson,	21 Jan.	65	Samaaan		
Robert Thompson, Jr.	22 Jan.	65	Surgeon.		
Troport Zuompson, or.					
	F	icing	s Blue.		
					
S	ECOND BATT	CALI	on.—[A. D. 1864.]	j	
_					
		ar wi	s, Saint John.		
Lieutenant Colo			Captains.		
T. W. Peters,	23 Nov.	64	William O. Smith,	27 June	64
Majors.			Thomas M'Avity,	14 August	64
* * *			Geo. Hutchinson, Jr.	15 August	
			Archibald Rowan,	15 August	48

Robert T. Clinch,	15 August		Ensigns.			
Chas. M.L. Gardner, James Gerow, Fred. E. Barker, (Adjt.) Montague Chamberlain, John B. Hammond,	15 August 15 August 18 Jan. 19 Jan. 22 Jan.		Adjutant. Fred. E. Barker, (Capt.) 22 Feb. 65 Paymaster.			
Licutenants. J. B. Kemp. Donald G. M'Kenzie,	2 June 15 August	60 64	Quartermaster. Surgeon.			
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Facings Sky Blue.

III.

SAINT JOHN CITY RIFLES.—(Western District.)—[A. D. 1834.] Head Quarters, Saint John.

Lieutenant Color	iel.	1	Arthur C. Fairweather,	9 Dec.	64	
John V. Thurgar,	29 August	42	Robert A. Weldon,	1 Feb.	65	
Majors.	3	1	Silas H. Brown,	2 Feb.	65	
Thomas E. G. Tisdale,	29 Feb.	64	Ensigns.			
•	20 200.		Charles D. Jordan,	22 August	64	
Captains.	04 4	40	Alfred H. DeMill,	7 Dec.	64	
Duncan Robertson,	24 August	43	Edward Willis,	8 Dec.	64	
George F. Smith,	20 March	60	David S. Stewart,	9 Dec.	64	
Charles W. Rogers,	29 Feb.	64	Peter Besnard, Jr.	10 Dec.	64	
Robert Shives,	29 Feb.	64	W. S. Harding,	4 Jan.	65	
Charles Watters,	29 Feb.	64	Joseph Allison,	1 Feb.	65	
Edward E. Lockhart,	29 Feb.	64	C. P. Clarke,	2 Feb.	65	
Edward G. Scovil,	7 Dec.	64	Adjutant.	a res.	00	
George Stymest,	8 Dec.	64		95 A	e o	
James L. Dunn,	1 Feb.	65	Robert Rynd,	25 August	63	
Lieutenants.			Lt. St. John Vol. Batt	. 25 May	60	
	0.37	col	Paymaster.			
George E. Seeley,	8 Nov.	60	John Wishart,	29 Feb.	64	
Henry L. Sturdee,	29 Feb.	64	(Captain,)	6 Nov.	33	
Thomas A. D. Foster,	29 Feb.	64	Quartermaster	•_		
Thomas Barclay Robinson,		64			C4	
James Hardy,	29 Feb.	64	Geo. M. C. Howard, (Capt.)) 10 July	64	
R. D. Davis,	7 Dec.	64	Surgeon.			
Thomas A. Godsoe,	8 Dec.	64	William Bayard, M. D.	8 Sept.	45	
Facings Blue.						

IV.

SAINT JOHN SEA FENCIBLES.—(Western District.)—[A. D. 1833.] Head Quarters, Saint John.

Licutenant Colo	nel.		Lieuten	ants.	
Major. Thomas M. Smith, Captains. John Reed, George L. Lovett, Edward Eagles, John W. M. Irish,	5 Jan. 17 August 26 Dec. 10 Sept. 11 Sept.	52 36 37 49 49	John Murray, William M'Kay, John Strange, Gilbert Jordan, Charles Eagles, William Wright, George Otty, Robert Lovett,	23 Jan. 24 Jan. 28 Jan. 30 Jan. 12 Sept, 13 Sept. 11 June 13 June	34 34 34 34 38 38 42 42

		37	1		
Unama D. Ottar	17 Feb.	46	Paymaster		
Henry P. Otty, John Gardner,	19 Feb.	46	William Leavitt, (Capt.)	22 Feb.	34
William N. Smith,	11 Feb.	49	William Deaviss, (Oupi.)	22 1 00.	••
Robert W. Otty,	12 Sept.	49	Quartermast	er.	
Hugh J. Travis,	14 Sept.	49	A. Balloch, (Lieut.)	16 Feb.	46
•			Surgeon.		
Adjutant.	•	1	zurgeone		
	Uniform -		Facings —		
		V			
SAINT JO			LITIA.—(Western Distri	ct.)	
			v—[A. D. 1787.]		
	Head Q	uarter	s, Lancaster.		
Lieutenant Co		1	Uriah Drake,	17 Oct.	64
Archibald Menzies.	1 Jan.	63	John Flewelling,	18 Oct.	64
•		-	John T. Lord,	19 Oct.	64
Majors.		- 1	John V. Ellis,	20 Oct.	64
		1	Ensigns.		
Captains			Joseph O'Brien,	12 Oct.	64
	26 Sept.	46	Joseph H. Leonard,	13 Oct.	64
John Quinton, D. L. Dykeman,	26 Oct.	47	George W. Holder,	14 Oct.	64
Geo. M. Anderson, (Adj	- :	47	William A. Quinton,	15 Oct.	64
	5 Aug.	63	Thomas C. Olive,	16 Oct.	64
William H. A. Keans, James Quinton,	15 Oct.	63	Dennis Morris,	17 Oct.	64
	12 Oct.	64	·		
Charles Ketchum,	13 Oct.	64	Adjutant.		
James Hunter,		U1	Geo. M. Anderson, (Cap	t.) 28 Oct.	47
Lieutenan	ta.		Paymaster		
George V. Nowlan,	24 Oct.	43	, , , , , , , , , , , , , , , , , , ,		
George F. Harding,	12 Oct.	64	Quartermast	er.	
Richard N. Knight,	13 Oct.	64	John Tilton, (Capt.)	2 Nov.	64
John V. Dykeman,	14 Oct.	64	0022 22302,(0020)		
Robert R. Allan,	15 Oct.	64	Surgeon.		
William Black,	16 Oct.	64			
	1	Facing.	s Blue.		
	SPROND RATE	TALIO	n—[A. D. 1864.]		
1			ers, Portland.		
Lieutenant C			Ensigns.		
Hurd Peters,	28 Sept.	64	Aaron Hastings,	27 Oct.	47
Majors.			Charles S. Shaw,	10 July	60
			Adjutant	_	
			Wm. M. Jarvis, (Lieut.		64
Captains			l '	•	V-3
D. H. Anderson,	27 Sept.	46	Paymaste	r•	
R. Whiteside, Jr.	28 Sept.	46	Quartermas	let-	
Lieutenar			Quarter mas		
George J. Chubb,	17 Feb.	60	Surgeon	•	
William M. Jarvis,	29 Feb.	64	1		
11 TITIONE AND CONT.			Sky Blue.		

Facings Sky Blue.

VI.

QUEEN'S NEW BRUNSWICK RANGERS.—(Western District.)—[A. D. 1830.] Head Quarters, Loch Lomond.

Lieutenant Color	rel•	i	Ensigns.		
Hon. John H. Gray,	20 March	54	W. deV. Allan, (2nd Lieut.) 21 Feb.	46
Major.		-	John Johnson,	20 Sept.	48
Wm. B. Robinson, (late Mag	ior		Robert Bowes,	21 Sept.	48
3rd W. I. Regt.)	10 Dec.	61	David Vaughan,	14 Jan.	50
(Q. M. G. and Lt. Col.)		63	Daniel Moshier,	15 Jan.	50
(48. 14. 0. 424 23. 001.	,		Daniel Robertson,	16 Jan.	50
Captains.			Robert R. Allan,	5 Nov.	50
William B. Sentill,	27 May	46	David M'Brine,	19 June	60
Robert Parker,	19 Sept.	48	George II. Perley,	10 Dec.	61.
Edward Sentill,	14 Jan.	50	Robert E. Lovatt,	12 July	64
John Evans, (Adjt.) late			John D. Frazer,	13 July	64
Lieut. 38th Foot,	20 Dec.	62	William R. Sentill,	21 Sept.	64
Thomas Dewar,	13 July	64	Edward Henry Foster,	22 Sept.	64
John S. Parker,	21 Sept.	64	Adjutant.		
Lieutenants.			John Evans, (Capt.)	1 July	63
John O. J. Sentill,	4 June	46		-	
John Foster,	19 Sept.	48	Paymaster.		
James Brown,	21 Sept.	48	Quartermaste		
Alexander Brown,	22 Sept.	48	T. Stevens,	30 Aug.	30
Robert P. Sentill,	14 Jan.	50	1. Stevens,	00 11ug.	00
C. L. Street,	16 Jan.	50	Surgeon.		
William C. Perley,	21 Sept.	64	G. J. Harding,	1 Jan.	32
Facings Blue.					

VII.

SUNBURY COUNTY MILITIA.—(Western District.)—[A. D. 1787.] Head Quarters, Oromocto.

Lieutenant Color	rel•		William Eastabrooks,	23 Aug.	43
G. H. N. Harding,	9 Sept.	63	Aaron Hartt,	11 Sept.	43
Maire	_		J. C. Sealy,	18 Sept.	48
Majors.			Charles J. Bailey,	19 Sept.	48
			Charles Currey,	20 Sept.	48
Captains,			J. Calvin Tapley,	21 Sept.	48
	11 Camb	90	Stephen Burpee, Jr.	25 Nov.	51
Jeremiah Smith,	11 Sept.	38	George F. Harding,	13 Feb.	60
Charles Clowes,	1 Sept.	40	J. A. Hubbard,	13 Feb.	60
Thomas Nason,	10 Sept.	46	William Harrison,	13 Feb.	60
Hezekiah Hoyt,	11 Sept.	46	William Upton,	13 June	60
John S. Brown,	18 Sept.	48	William E. Hoyt,	13 June	60
John Bailey,	19 Sept.	48	*Robert D. Wilmot,	14 Feb.	63
Archibald C. Plummer,	25 Nov.	51	Ensigns.		•
Reuben Hoben,	13 Feb.	60		70.0	00
Charles B. Barker,	13 Feb.	60	Samuel Smith,	10 Sept.	38
C. J. Burpee,	23 May	60	William Gilbert,	23 Aug.	43
W. E. Perley,	9 June	60	James Sealy, Jun.	18 Feb.	48
*Benjamin S. Bailey,	14 Feb.	63	Henry Dewitt,	19 Sept.	4 8
•			John Covert,	20 Sept.	48
Lieutenants.			Charles Burpee,	25 Nov.	51
Thomas H. Smith,	12 Sept.	38	Whitehead Barker,	13 Feb.	60
George Nevers,	1 Sept.	40	George A. Tredwell,	13 Feb.	60

Isaac B. Davidson,	13 June	60	Paymaster.		
David W. Smith,	13 June	60	T. O. Miles, (Capt.)	1 Jan.	49
Thomas Nickleson,	25 Oct.	60			49
*Patrick Coleman,	14 Feb.		Quartermaster	•	
actica Coleman,	14 reb.	63	Hanford Brown,	27 March	60
Adjutant.			Surgeon.		
James Lunn,	27 March	60	Edwin Cougle, M. D.	13 Feb.	6 0
	F	acing	78 Blue.	•	
			TT		
CHARLOT!	TE COUNT		II. ILITIA.—(Western District	`	
			on—[A. D. 1787.]	.)	•
			Saint Andrews.		
Lieutenant Colo			H. Osburn,	S Dec.	G 4
James Boyd,	1 March	44		11 Jan.	64 65
vaines Doya,	1 March	44	James Mowatt,	11 Jan.	69
Majors.			Ensigns.		
*J. H. Whitlock,	20 Nov.	62	Alexander Gilman,	14 May	41
,			George Hitchings,	28 June	46
2			Thomas T. Odell,	13 June	53
Captains.			Abraham Berry,	18 April	55
Henry Hitchings,	29 June	46	Nicholas T. Greathead,	7 Dec.	64
Charles W. Wardlaw,	18 April	55	Ananias Macfarlane,	8 Dec.	64
John Treadwell,	18 April	5 5	Francis G. Stoop,	9 Dec.	64
Edward Pheasant,	7 Dec.	64	James Curry,	12 Dec.	64
Nathan Treadwell,	8 Dec.	64	James R. Bradford,	22 Feb.	64
George F. Stickney,	9 Dec.	64	Robt. P. Chandler,	23 Feb.	64
James Russell,	22 Feb.	65	1	20 Tes.	0.2
		•	Adjutant.	O5 Manak	64
Lieutenants.			Chas. E. Mowatt, (Licut.)	25 March	64
Samuel H. Whitlock,	6 Dec.	37	Paymaster.		
William Maloney,	5 April	42	Dennis Bradley, (Licut.)	25 March	64
Henry Hitchings,	13 June	$\overline{53}$	Dibaroj, (Etono.)	20 1.222012	
John Smith,	29 July	61	Quarier master.		
Charles E. Mowatt,	25 March	64	W. Whitlock, (Capt.)	5 April	42
	25 March	64	i	<u>F</u>	
D. Bradley, (Paymaster,) Benjamin R. Stephenson,	7 Dec.	64	S. T. Gove, M. D.	4 April	48
Denjamin It. Stephenson,			•	4 April	*0
		icing	s Blue.		
Sæ	COND BATTA	LIO	·—[A. D. 1811. ?]		
			, Saint George.		
Lieutenant Color	rel.		George V. Knight,	3 Aug.	63
Douglas Wetmore,	27 June	64	Richard B. Hanson,	2 June	64
•	a, ouge	UI	Thomas M. Spear,	27 June	64
Majors.		٠.	George M'Vicar,	5 July	64
John Mann,	2 Nov.	64		30 Nov.	
George T. Smith,	3 Nov.	64	*James Boyne, *James O'Brien,	1 Dec.	.64 64
Captains.				1 2000.	0 ±
Richard M'Gee, (Adjt.)	2 Feb.	52	Lieutenants.		
Samuel Johnson,	1 July	63	William Smart,	27 Feb.	44
John Glass,	16 July	63	Hugh M'Leod,	19 Sept.	48
Charles Carson,	24 July	63	Robert Hope,	24 Sept.	48
Hugh Ludgate,	24 July	63	Arthur H. Gillmor,	13 Feb.	60
James Campbell,	31 July	63	Samuel Johnston,	13 Feb.	63
Levi W. Young.	31 July	63	John Boyd,	6 Aug.	64
· · · · · · · · · · · · · · · · · · ·		- 7	· · · · · · · · · · · · · · · · · · ·		

George Baldwin,	26 May	64	Adjutant.		
John A. M'Callum,	28 May	60		5 4	42
James M'Lean,	30 May	64	Richard M'Gee, (Capt.)	5 Aug.	
Caleb P. Hawkins,	11 June	64	Paymaster.		
			Isaac Knight, (Capt. 25th		
Ensigns.	000	40	September 1849,)	30 Nov.	46
Oscar Hanson,	26 Sept.	48		•	
James Craugle,	27 Sept.	48	Quartermaster.	•	
George Turner,	28 Sept.	48	Joseph Messinett, (Capt.)	27 Feb.	44
John M'Coull,	10 March	49			
John M'Kaskell,	27 Sept.	49	Surgeon.	0= T2.1	41
Silas M. Brockway,	13 Feb.	60	Robert Thomson,	27 Feb.	44
	Faci	nas S	Sky Blue.		
		.,			
Т	HIRD BATT	ALIO	n-[A. D. 1822.]		
	Head Q	larte	rs, Deer Island.		
Lieutenant Color	el.	1	H. Conley,	27 August	5 0
James Brown,	23 May	60	Luke Byron,	18 April	64
Majors.			William D. Hartt,	25 August	64
2.2.93.23			·	•	
		1	Ensigns.		
Coptains.		1	John Leonard,	27 August	50
B. Fitzgerald,	22 March	42	Henry Leeman,	28 August	5 0
John M'Intosh,	23 March	42	James Parker,	6 August	
C. G. O. Hatheway,	27 March	43	·	J	
Robert Brown,	26 August		Adjutant.		
Joseph Patch,	20 May	60	John Farmer, (Licut.)	9 Feb.	64
John Leeman,	23 May	60	Qnartermaster.		
Peter Dixon,	8 May	64	-		
	12 March	64	John Kay,	23 May	60
William Cheney,			Paymaster.		
Walter B. M'Laughlan,	18 July	64	• (c.g. (1)		
Lieutenants.			S		
John Chaffey,	28 June	46	Surgeon.		
John Farmer, (Adjt.)	26 August	50	Charles Gem,	23 May	60
	Fac	inus	Yellow.		
	2 000	my.	i chow.		
Fe	OURTH BAT	TALI	on[A. D. 1832.]		
			-		
	mead Quai	ters,	Saint Stephen.		
Lieutenant Colon	el.		Jacob Hopps,	19 June	63
James Brown,	6 Dec.	59		30 May	61
Majors.			*William A. Murchie,	3 January	
James Maxwell,	13 Feb.	60	Ensigns.		•
*James A. Inches,	14 Dec.	64	Talan Mr.Tana	10.77.1	•
<u> </u>	11 1000.	O-T	John M'Leod,	19 Feb.	3 9
John Mitchell,	19 June	GΛ			
	19 June	60			
Joseph H. Maxwell,		60	Adjutant.		
Matthew Hannah,	19 June	66	G. S. Grimmer, (Capt.)	19 June	60
*Andrew M. M'Adam,	3 January		Paymaster.		
Geo. S. Grimmer, (Adjt.)	17 April	64	R. Watson,	20 Aug	60
John W. Mann,	21 Sept.	64	ł <u>-</u>	20 Aug.	6 0
Henry Hutton,	28 Dec.	64	Quartermaster.		
Thomas Cotterell,	11 January	7 65	P. M. Abbott,	20 Aug.	6 0
Lieutenants.			Surgeon.		
John Marks,	23 July	61	1	10 Tens	60
O OHU THIEF	~o ours	0.1	1 16. O. 1 HOMSON.	19 June	υv
oom raike,	•		White.	19 June	00

IX.

WESTMORLAND COUNTY MILITIA.—(Eastern District.) FIRST BATTALION—[A. D. 1787.] Head Quarters, Moneton.

	Head Q	uarte	rs, Moncton.		
Licutenant Color	iel.	1	Ensigns.		
Daniel Hanington,	1 March	65	Z. Lutz,	17 May	29
• ,			George Cochran,	21 May	33
Majors.		1	Edward Smith,	27 Feb	44
		1	Frederick Bateman,	29 Feb	44
		- 1		1 March	
Captains.	70.75	00	Alexander M'Ghie,		44
James Beatty,	19 May	28	John Jones,	4 March	44
S. Babinot,	30 July	32	Merritt Harris,	7 March	44
John Stultz,	18 Nov	40	Thad. Thibideau,	9 March	44
John Scott,	19 Nov	40	C. A. Robertson,	24 Jan	60
Richard Bell,	20 Nov	40	Adintant		
Bliss Botsford, (Adjt.)	12 July	42	Adjutant.		
John Welling,	26 Feb	44	Bliss Botsford, (Capt.)	12 July	42
John S. Trites,	11 Nov	44	Parem anten		
, _			Poymaster.		
Lientenauts.					
R. Dobson,	24 May	33	Quarte r ma s tor	•	
James Welling,	20 Nov	40	Jas. Steadman, (Capt.)	14 June	47
Jacob Trites,	21 Nov	40	, (, , , , , , , , , , , , , , , , , ,		- •
Rufus Smith,	23 Nov	40	Surgeon.		
Frederick Welling,	28 Feb	44	C. S. Theal, M. D.	16 Nov	40
Martin Beck,	3 March	44	,		
Thomas Steadman,	4 March	44	Assistant Surge	on.	
James Robertson,	24 Feb	60	Thomas C. Sharpe,	16 Nov	40
values reoperoson,				10 1104	ŦV
	T.	ucings	s Blue.		
Si	ECOND BATT	TALIO	on.—[A. D. ——.]		
	-	uarte	rs, Sackville.		
Lieutenant Color			John S. Chapman,	22 Feb	46
A. E. Botsford,	1 Jan	32	George N. Bulmer,	23 Feb	46
Majors.			Chris. Richardson,	17 June	47
George Oulton,	15 April	44	William Smith,	16 July	49
Captains.			Stephen B. Trueman,	17 July	49
R. B. Chapman,	23 June	35	John Hickman,	10 Sept	49
	23 June	35	Joseph L. Moore,	13 Feb	60
Thomas Cochran,			John F. Taylor,	13 Feb	60
Charles Thibidea,	23 June	85	James Murray,	17 Feb	60
James Maxwell,	3 April	40	Angus M'Queen,	20 March	60
Henry Ogden,	1 July	41		20 Maich	שני
Blair Botsford, (Adjt.)	17 Feb	46	Ensigns.		
T. T. Chapman,	18 Feb	46	Benjamin Wells,	28 Sept	32
William Barnes,	14 June	47	Joseph White,	20 August	
Charles Dixon,	15 June	47	Crane Charters,	5 April	40
E. B. Chandler, Jun.	10 Sept	49	James Cassidy,	8 April	40
W. B. Chapman,	10 July	50	James Taylor,	9 April	40
Robert Bowser,	11 July	50	George Cochrane,	10 April	40
Gay Silver,	20 March	60	Robert Trenholm,	21 Angust	40
· · · · · · · · · · · · · · · · · · ·		•		21 August	40
Lieutenants. David Taylor,	9 71	11	Nat. Lowerson,	18 August	
	2 July	41	Caleb Read,	14 June	47
Ottis R. Sayre,	4 July	41	Charles Barnes,	15 June	47
C. Palmer,	12 July	42	C. D. Chapman,	16 July	49
N. Bulmer,	18 Feb	46	Silas D. Copp,	10 Sept	49
S. C. Oulton,	21 Feb	46	Charles B. Wells,	20 March	60
		(6		

Adjutant.		Quartermast	er.	
Blair Botsford, (Capt.)	25 August 63	,	10 Sept	49
Joseph Allison, (Capt.)	22 June —	Surgeon.		
	Facings S	Sky Blue.		

THIRD BATTALION—[A. D. 1824.]

Head Quarters, Westmorland.

Lieutenant Colonel. Majors. Majors. Captains. Joseph Chapman, (Adjt.) 25 July 30 John Trenholm, 2 June 31 Thomas Chapman, 22 June 46 Alexander Munroe, 14 June 47 Lieutenants. Lieu			co-~,				
Majors. Captains. Joseph Chapman, (Adjt.) 25 July 30 John Trenholm, 2 June 31 Thomas Chapman, 22 June 46 Alexander Munroe, 14 June 47 Lieutenants. Liffy Allan, 1 June 31 Robert Copp, 18 May 32 Benjamin Allan, 20 May 32 Bill Raworth, 21 June 46 Adam Avard, 22 June 46 Alpheus Gooden, 14 June 47 Jacob Silliker, (Cornet,) 12 July 47 Adjuant. J. Chapman, (Capt.) 25 July 30 Paymaster. Edwin Oulton, 21 June 46 Quartermaster.	Lieutenant Colonel.			Ensign.			
Captains. Joseph Chapman, (Adjt.) 25 July 30 John Trenholm, 2 June 31 Thomas Chapman, 22 June 46 Alexander Munroe, 14 June 47 Lieutenants. Liffy Allan, 1 June 31 Robert Copp, 18 May 32	Mark						
Captains. Captains. Joseph Chapman, (Adjt.) 25 July 30 John Trenholm, 2 June 31 Thomas Chapman, 22 June 46 Alexander Munroe, 14 June 47 Lieutenants. Liffy Allan, 1 June 31 Robert Copp, 18 May 32	majors.		[
Captains. Joseph Chapman, (Adjt.) 25 July 30 John Trenholm, 2 June 31 Thomas Chapman, 22 June 46 Alexander Munroe, 14 June 47 Lieutenants. Liffy Allan, 1 June 31 Robert Copp, 18 May 32			1	Bill Raworth,	21 June	40	
Joseph Chapman, (Adjt.) 25 July 30 John Trenholm, 2 June 31 Thomas Chapman, 22 June 46 Alexander Munroe, 14 June 47 Lieutenants. Liffy Allan, 1 June 31 Robert Copp, 18 May 32				Adam Avard,	22 June	46	
John Trenholm, 2 June 31 Thomas Chapman, 22 June 46 Alexander Munroe, 14 June 47 Lieutenants. Lifty Allan, 1 June 31 Robert Copp, 18 May 32	Captains.		į	Alpheus Gooden,	14 June	47	
John Trenholm, 2 June 31 Thomas Chapman, 22 June 46 Alexander Munroe, 14 June 47 Lieutenants. Lifty Allan, 1 June 31 Robert Copp, 18 May 32	Joseph Chapman, (Adjt.)	25 July	30	Jacob Silliker, (Cornet,)	12 July	47	
Alexander Munroe, 14 June 47 Lieutenants. Liffy Allan, 1 June 31 Robert Copp, 18 May 32	John Trenholm,	2 June	31	, , , , , , , , , , , , , , , , , , , ,	•		
Alexander Munroe, 14 June 47 Lieutenants. Liffy Allan, 1 June 31 Robert Copp, 18 May 32 Robert Copp, 18 May 32			46	J. Chanman. (Capt.)	25 July	30	
Liffy Allan, 1 June 31 Robert Copp, 18 May 32	Alexander Munroe,	14 June	47		,		
Liffy Allan, 1 June 31 Quartermaster. Robert Copp, 18 May 32	Lieutenants.		ł	Edwin Oulton,	21 June	46	
Robert Copp, 18 May 32	Liffy Allan,	1 June	31	-	r.		
mi at a sal	Robert Copp,	18 May	32	- Caretto Miles	, ,		
	Thomas Oulton,	2 July	41	Surgeon.			
John Copp, Jr. 14 July 47	John Copp, Jr.	14 July	47	•			

Facings Yellow.

X.

ALBERT COUNTY MILITIA.—(Eastern District.)—[A. D. 1846.] Head Quarters, Hillsborough.

	•	,	G .		
Lieutenant Colon	nel.	i	William Brewster,	17 July	49
		į	J. L. B. Steeves,	10 April	60
Majore.		į	Elisha Peck,	25 April	60
		İ	Elisha Steeves,	10 June	60
_			Ensigns.		
Captains.		İ	M. Duffy,	25 April	34
D. Stevens,	24 April	39	W. Classiand	23 June	46
John Beatty.	1 July	41	W. Cleaveland,		
			Harris Calhoun,	25 June	46
Stephen B. Weldon,	26 May	47	Lewis Steeves,	26 May	47
R. D. Chapman,	16 July	49	G. D. Steeves,	10 April	60
Elisha Turner,	19 July	49	S. P. Rogers,	25 April	60
John Wallace,	10 April	69	G. B. Smith,	10 June	60
Rufus Palmer,	25 April	60		10 0 unc	00
George Russell,	10 June	60	Adjutant.		
John R. Russell, $(Adjt.)$	12 June	64	John R. Russell, (Capt.)	22 Feb	65
			Paymaster.		
C. A. Peck,	21 June	64	L ugcaste, s		
Joseph Calhoun,	27 June	64	Quartermaster		
Lieutenants.		- 1			
		- 1	James Rogers, (Lieut.)	6 Jul y	40
Hon. W. H. Steeves,	30 May	47	Surgeon.		
William Carlisle,	16 July	49	·		
/	3				

Facings Blue.

X1.

NORTHUMBERLAND COUNTY MILITIA.—(Eastern District.)

FIRST BATTALION-[A. D. 1787.]

Head Quarters, Chatham.

The standard of the	-1		Patrick Brophey,	17 April	50
Lieutenant (o'on		9-	Dudley Perley,	18 April	50
Alexander Frazer,	5 Sept	37	Alexander M'Rae,	19 April	50
Majors.		1	Malcolm M'Naughton,	21 April	50
Caleb M'Culley,	12 July	64	Alexander Lowdown,	22 April	50
•		- 1	Charles Marshall,	23 April	50
Captains.		ļ	Norman Campbell,	16 Nov	50
Alexander Goodfellow,	6 April	26	*Daniel Ferguson,	24 Feb	60
Richard Hutchison,	26 April	39	Adam D. Sherreff,	12 July	64
John M'Leod,	12 June	43		1200.5	٠-
John Porter,	2 June	46	Ensigns.	00 T	0.0
James Johnson,	14 Nov	50	John Carruthers,	20 June	36
Charles Steward,	15 Nov	50	William Gordon,	3 June	43
James Russell, $(Adjt.)$	16 Nov	50	Robert Loggie,	12 June	43
John M. Johnson,	24 Feb	60	Alexander Loggie,	13 June	43
*George H. Russell,	29 April	63	Alexander Fenton,	16 Jnne	43
William Lobban,	15 July	64	William A. Letson,	2 June	46
	15 July	64	David Goodfellow,	15 March	47
Hugh M'Lean,	10 0 4.5	• •	Robert Hamilton,	17 April	50
Lieutenants.			William Muirhead,	19 April	50
George Williston,	25 April	39	William Innes,	17 Nov	50
Dugald M'Donald,	26 April	39	*Jabez B. Snowball,	30 April	63
Asa Perley,	28 April	39	Adjutant.		
James Miller,	17 August		James Russell, (Capt.)	16 Sept	63
G. Letson,	11 June	42	Paymaster.		
Peter Gray,	13 June	42	1 isymptoter.		
William M'Leod,	29 May	46	Quartermaster	r.	
William Russell,	21 May	46	Qualities	. •	
Alexander Russell,	1 June	46	Surgeon.		
Alexander Morrison,	4 June	46	1		
			70		

Facings Blue.

SECOND BATTALION—[A. D. ——.] Head Quarters, Derby.

Lieutenant Color	nel.	1	Li u'enants.		
Robert Jardine,	25 Jan	64	Robert M'Kay,	4 July	48
Majors.			Edward Rogers,	14 Nov	59
	7 Sept	64	James Flett,	14 Nov	59
Rowland Crocker,	, peh	0.7	Francis P. Henderson,	14 Nov	59
Contains			Thomas Vanstone,	14 Nov	59
Captains.	10 4	40	Samuel Travis,	14 Nov	59
Ed. Williston, (Adjt.)	19 August		Duncan W. Davidson,	14 Nov	59
Allen A. Davidson,	14 Nov	59	Richard Davidson,	14 Nov	59
Alexander Ferguson,	14 Nov	59	Christopher Parker,	29 March	64
Robert Forsyth,	14 Nov	59	•		
Richard Sutton,	14 Nov	59	Ensigns.		
John Haws,	16 Dec	63	W. C. Harley,	14 Nov	59
James Fish,	29 March	64	William Wilson,	14 Nov	59
Edward R. Whitney,	12 April	64	William Masson, Jun.	14 Nov	59
William Parker.	25 August	64	Ebenezer M'Kay.	14 Nov	59

a Madda and a Mada Research called			The same of the sa		
Edmund Clarke,	14 Nov	59	Paymaster.		
David Sommers,	14 Nov	59	Ougatesian matem		
	14 Nov	59	Quartermaster.		44
Joseph Chaplain,	14 Nov	59	Hon. Peter Mitchell, Lieut.		47
Adjutant.		1	Surgeon.	11 000	
Edward Williston, (Capt.)	93 April	61		20 June	40
Edward Williston, (Capt.)				20 9 44.0	
	Facir	igs S	ky Blue.		
T	HIRD BATT	ALIO	N—[A. D. 1840.]		
	Head Qu	arters	, Blackville.		
Lieutenant Color		1	John Lawlor,	27 April	64
William Salter,	24 July	44	Joseph W. Howe,	30 May	64
	21 0 4.5			•	
Majors.	10 35	10	Ensigns.	8 Nov	48
Thomas W. Underhill,	13 May	46	James Doak,	29 Oct	53
G-ust at			John Farley, James Westly Underhill,	27 April	64
Captains.	20 T 1	4-1		9 May	64
Nathaniel Underhill,	28 July	45	Peter M'Laggan,	9 May	64
John Pond,	1 Sept	46	John M'Laggan,	18 July	64
John DeCantlin,	2 Sept	46	Nicholas Follis,	10 0 415	01
James Fowler,	6 Jan	60	Adjutant.		
William A. M'Laggan,	5 Feb	64	B. N. T. Underhill, (Capt.)	18 July	64
James S. Mitchell,	8 Feb	64			
B. N. T. Underhill, (Adjt.)	29 March	64	Lieutenants.		
Wm. Tryon Underhill,	18 July	64	James L. Price, (Capt.)	9 March	47
Lieutenants.			Quartermaster	•.	
Moses Pond,	9 March	47	E 3 3 3 3 3 3 3 3 3 3	•	
T. W. Underhill, Jun.	10 March	47	Surgeon.		
Robert K. Doak,	8 Nov	48	John S. Benson, M. D.	18 July	64
Peter Harris,	14 Jan	50		•	-
Martin Burke.	6 Jan	60	Assistant Surge		20
John Albert Underhill,	31 March	64	W. A. Thomson, M. D.	6 Jan	60
		ıcinas	Yellow.		
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		x	II.		
	**********			D 1820 7	
RESTIGOUCHE CO			A.—(Eastern District.)—[A	10. 1000.]	
	Head Q	uarte	rs, Dalhousie.		
Lientenant Colo	mel.		Lieutenants		
Adam Ferguson,	24 Nov	57	Michael Ferguson,	30 Jan	47
Majors.			John Cook,	3 Feb	47
Alexander M'Pherson, Sr	6 Augus	t 63	Robert Sinclair,	6 March	60
Michander of I merson, C.			C. M. Hutchinson, (Paym'	r)12 June	64
Captains.			Charles Stewart,	13 June	64
	9 March	37	Alexander Dickie,	1 Feb	65
Dugald Stewart,	11 March		James S. Morse,	2 March	65
Robert Ferguson,		47	·		
Andrew Barberie, (Adjt.)	6 March			27 Jan	47
Charles Murray,	4 Augus			2 Jan	47
*William T. Smith,	22 Feb	65	· · · · · · · · · · · · · · · · · · ·	5 Feb	47
John Ferguson,	1 March		1 11*	9 Nov	48
Robert Jardine,		, ,,,	, ,		

		4,	,		
***************************************	4.4		Desmoster		
*William M. Caldwell,	4 August	02	Paymaster.		0.4
Joseph C. Barberie,	6 Nov	63	C. M. Hutchinson, (Lieut.)	12 June	64
William M'K. Steven,	27 July	64			
*John Barberie,	18 Jan	65	Quartermas'cr.		
John Mair,	1 March	65			
Thomas Kerr,	1 March	65			
Adjutant.			Surgeon.		
Andrew Barberie, (Capt.)	14 July	63	W. G. Disbrow, M. D.	26 Feb	64
inatew Darberto, (Gope.)			Blue.		
	•	XI			
			IILITIA.—(Eastern District.)	
F			N—[A. D. 1829.]		
	Head Qu	uarte	rs, Bathurst.		
Lieutenant Colon	el.		James Buttimer,	11 May	64
Hon. John Ferguson,	1 Jan	63	James Hickson,	16 May	64
	1 0 4 11	00	Rufus C. Cole,	23 June	64
Majors.		- 4	Ensigns.		
Christopher M'Manus,	4 Jan	64	l	28 Dec	63
			*Francis Meahan,	9 Nov	64
Captains.			William T. Baldwin,		
James Paul,	21 Feb	50	Robert Armstrong,	10 Nov	64
John Chalmers,	8 July	63	Samuel H. Napier,	11 Nov	64
*Theophilus DesBrisay,	8 July	63	John E. Willis,	12 Nov	64
D. G. M'Lauchlan, (Adjt.)		63	Albert T. Carter,	14 Nov	64
James G. Dick,	8 July	63	Richard White,	15 Nov	64
John E. O'Brien,	17 July	63	Gideon Duncau,	16 Nov	64
John Miller,	21 Dec	63	John Moloughney,	17 Nov	64
	4 May	64	Adjutant.		
Anthony Rainey,	9 May	64	D. G. M'Lauchlan, (Capt.)	14 July	63
Murdoch Smith,		64	D. G. III Lauchian, (Cope.,	Troung	00
John T. Carter,	13 May	04	Paymaster.		
Lieutenants.			H. W. Baldwin,	5 Jan	64
Joseph Morrison,	8 July	63	Capt. & Paymaster 2d Batt	. 1 March	32
James Chalmers,	22 Dec	63	Quartermaster.		
*Samuel Miller,	28 Dec	63		21 March	64
Benjamin W. Weldon,	28 Dec	63	John M'Kenna,	21 March	04
Henry A. M'Cullough,	30 Dec	63	Surgeon.		
Robert Hendry,	5 March	64	W. W. Gordon, M. D.	18 Dec.	63
,		acing	s Blue.		
S	ECOND BAT	TALI	on—[A. D. 1829.]		
			s, Caraquette.		
Lieutenant Colo	nel.		Jas. G. C. Blackhall,	4 June	48
. Beathan coo			Alexander Campbell,	16 Dec	63
Maiono			David Ferguson,	30 Dec	63
Majors.	6 Dan	63	Robert Young,	7 July	64
John M'Intosh,	6 Dec	6 3		9 July	64
			Pascal Landry, Lieutenants	•	7
Captains.	10 M	40		3 June	48
James Young,	10 Nov	40	James Kerr,	4 June	38
Joseph Sewell,	12 Nov	40	R. Dawson, Jun.	11 June	
Thomas Kerr,	13 Nov	40	Docile Robicheau,		48
William Taylor,	2 June	48		13 June	48
John Kerr,	3 June	48	Adam Sutherland,	25 Jan	64
•					

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Wm A Milntoch (4.7%)	4 May	64	Eugene Landry,	7 June	48
Wm. A. M'Intosh, (Adjt.)	4 May	64	John Young,	11 June	64
Juste Hache,	4 May	64	<u>-</u>		•-
Charles R. Payn,	7 May	64	Adjutant.		
Elias Bomerell,	1 June	61	Wm. A. M'Intosh, (Lieut.)	4 May	64
W. J. Richey,	6 June	64	_ ` `	•	
Robert C. Caie,	21 June	64	Paymaster.		
James G. Henry,			_		
James Campbell,	22 June	64	Quarter muster		
William Ferguson,	8 July	64	John Richey,	15 May	29
Ensigns.	- 4 37		• .		
William Drysdale,	14 Nov	40	Surgeon.	0.37	40
William Eddy, Sen.	4 June	48	S. L. Bishop,	9 Nov	40
	Faci	ngs S	ky Blue.		
-					
		XI	V.		
KENT CO	UNTY MI	LITI.	A.—(Eastern District.)		
]	FIRST BATT.	ALION	·—[A. D. 1829.]		
	Head Qu	arter	s, Richibucto.		
Lieutenant Color	rel.	1	James Cameron,	26 April	50
	1 Jan	63	Robert Graham,	27 April	50
L. P. W. DesBrisay,	1 Jan	00	Thomas W. Dibblee,	2 May	62
Majors.					-
J. W. Weldon,	13 Nov	50	Ensigns.		
•			John Clare,	26 May	33
Captains.			Robert Hutchinson,	17 April	50
W. Fitzgerald,	2 April	40	Alexander Roxborough,	20 April	50
Alexander M'Michael,	17 April	50	Edward Powell,	21 April	50
John Main,	18 April	50	Martin Mooney,	24 April	50
	19 April	50	John Brait,	25 April	50
Robert M'Almon,	23 April	50	Zidore Barriot,	26 April	50
William S. Caie,		50	Edmund Walker,	27 April	50
William M.William,	24 April		Caleb Richardson,	1 Dec	62
Peter Mozerall,	25 April	50			~
Charles J. Sayre, (Adjt.)	2 May	62	Adjutant.		
Lieutenants.			Charles J. Sayre, (Capt.)	4 Jan	65
J. M. Wathen,	17 April	50	Paymaster.		
James A. James,	20 April	50	aymuster.		
James Girvan,	21 April	50	Quartermaster	•	
Thomas G. Richardson,	22 April	50			50
Henry L. Dwyer,	23 April	50	J. G. Layton, (Lieut.)	17 April	50
S. B. Hetherington,	24 April	50	Surgeon.		
James Frazer,	25 April	50	L. M'Laren,	17 April	50
ounce Trazer,	-		ark Blue.	•	
S	ECOND BAT	TALIC	on—[A. D. ——.]		
~			s, Buctouche.		
Lieutenant Colo	_		Jacob Gesner,	22 Oct	38
250			Thomas Assineau,	23 Oct	38
Majors.			John Sheridan,	10 Feb	51
, ,, 01			Thomas Coates,	13 Feb	51
Captains.			Horatio B. Smith,	14 Feb	51
	09 7/	91			υı
Albert B. Smith, (Adjt.)	23 May	31	Lieutenants.	24 May	31
W. Hanington,	26 May	31	T. Bushea,		
Robert Dysart,	9 August	31	Gideon Smith,	16 Oct	41

•.					==
Louis Allan,	13 Oct	47	Robert Hicks,	13 Feb	51
Mariner Hicks,	10 Feb	51	Israel Hicks,	14 Feb	51
Albert M. Smith,	11 Feb	51	Adjutant.		
Cornelius Turner,	13 Feb	51	Albert B. Smith, (Capt.)	23 May	31
Robert Douglas,	14 Feb	51		•	
,			Paymaster.		
Ensigns.			Quartermaster		
J. Thibideau,	25 May	31	Quint Contract		
John Burke, Jun.	23 Oct	33	Surgeon.		
Peter White,	13 Oct	47	-		
·	Fc	acings	Blue.		
		v			
-					
		X_{A}	V.		
KING'S	COUNTY	MILI	TIA.—(Western District.)		
			n—[A. D. 1789.]		
	Head Q	uarte	rs, Kingston.		
Lieutenant Colo	nel.		Thomas Elston,	25 October	
			Wilet A. Williams,	8 Nov	60
Majors.			Ensigns.		
14.1907 St			Charles L. Richards,	28 March	41
			James W. Brittain,	1 Sept	46
Captains.			Samuel Foster,	3 Sept	46
	1 Man	97	Guy N. Smith,	4 Sept.	46
David Wetmore, (Adjt.)	1 May	27	Jeremiah D. Mabee,	10 August	
Thomas Botswick,	25 October		Titus B. Whelpley,	7 Jan	51
Abraham D. Mabee,	10 August		Elias S. Wetmore,	10 June	60
William P. Flewelling,	11 August 6 Jan	51	Abraham M'Cann,	25 October	60
David A. Lyon,	10 June	60	James A. Williams,		
Thomas Johnston,	. IO o une	oo	Adjutant.		
Liewlenants.			David Wetmore, (Capt.)	1 May	27
Israel H. Foster,	10 Sept	38	David Wetmore, (Cape.)	I May	٠.
William B. M'Keel,	30 July	42	Paymaster.		
William C. Smith,	1 Sept	46			
James B. Lyon,	3 Sept	46	Quartermaster		
Philip P. Dann, Jr.	10 August	48	John Price, (Lieut.)	25 Nov	39
David P. Wetmore,	10 June	60	Surgeon.		
James A. Haslett,	10 June	60			
	F	acing	s Blue.		
		J			
·					
SE	COND BATT	ALION	—[A. D. 1812. ?]		
~					
<i>'</i>	Head	Quart	ers, Sussex.		
Lieutenant Cold	nel.		Jacob S. Hall,	15 Sept	63
Oliver B. Cougle,	11 Feb	51	James N. Price,	15 Sept	63
			John M. Stockton,	15 Sept	63
Majors.			*Edwin B. Beer,	5 Nov	63
			George M. Fairweather,	8 Feb	64
Captains.			*Robert Thomson,	21 Sept	64
	20 Man	10	Oliver R. Arnold,	25 Jan	65
George A. Morton,	30 May 1 June	46	Lieutenants.		
William Coates,	3 June	46 46	Thomas Pearson,	1 June	46
William Johnstone,	25 May	63	John Parlee,	2 June	46
George H. Ryan,	2.9 May	yo.	1 A ARIT T STIFFE!	~ 0 444	

Smith Chapman, Robert J. M'Cully, Samuel C. Price, Peter J. Cougle, (Adjt.) Samuel Gosline, Amasa Kennedy, Ezekiel J. Flewelling, William E. Vale, William Fairweather, Edward L. Wetmore, Ensigns. William Pearson,	3 June 4 June 8 June 18 August 23 Dec 6 July 12 Oct 25 Jan 26 Jan 8 Feb	46 46 46 63 63 64 65 65 65	Ephraim Chambers, Isaac Coates, *Edwin Arnold, George C. Stockton, Frederick J. Smith, James Duncan Campbell, Adjutant. P. J. Cougle, (Lieut.) Paymuster. J. Foshay, (Capt.) Quartermaster	6 June 11 July 5 Nov 22 Dec 9 Feb 1 March 25 August 22 June	46 46 63 63 65 65 65
William Hayward,	30 May	46	Robert B. Vail,	12 April	47
Richard Burgess,	3 June	46	Surgeon.		
Thomas Keith,	5 June	46	•	19 June	38
	Facil	ujs S	Sky Blue.		
•	Terran Dame		v [A D 1999]		
			N—[A. D. 1823.]		
	Head Q	iarte:	rs, Hampton.		
Lieutenant Cold	mel.		John S. Pickle,	3 Nov	64
Andrew C. Otty,	8 May	63	Charles C. Dodge,	4 Nov	64
Major.			Richard DeBow,	5 Nov	64
C. John Hendricks,	22 Feb	65	Isaac J. Saunders,	22 Feb	65
Captains.			Ensigns.	00 E-h	e s
Allen C. Otty, (Adjt.)	1 Sept	63	Gilford Flewelling,	22 Feb 23 Feb	65 65
W. Langstroth,	3 Sept	63	James F. Wanamake, James W. Titus,	23 Feb 24 Feb	65
James D. M. Keator,	4 Sept	63	Jacob S. Titus,	25 Feb	65
Joseph C. Upham,	4 Sept	63	. Adjutant.	20 200	•
Nicholas P. Wanamake,	6 Sept	63 63	Allen C. Otty, (Capt.)	1 Sept	63
Andrew Stevenson, Judson M. Fowler,	7 Sept 8 Sept	63	· ·	r sept	00
Robert S. Purves,	21 Sept	64	Paymaster.	O T	95
Henry Hallett,	22 Sept	$6\overline{4}$	R. S. Matthew, (Capt.)	2 June	35
Lieutenants	-	•	Quartermaster	•	
Alexander Campbell,	7 April	48	E. S. Wetmore, (Lieut.)	25 August	28
George J. Clarke,	21 Sept	64	Surgeon.		
George N. Hendricks,	22 Sept	$6\overline{4}$	S. Z. Earle,	4 April	48
Charles J. Smith,	23 Sept	64	Assistant Surye	con.	
James J. Forsyth,	2 Nov	6 4	George Bedell,	23 Nov	64
	Fac	inas	Yellow.		
•	D		FA D 1049 7		
,			on—[A. D. 1848.]		
	Head Qu	arter	s, Springfield.		
Lieulenant Col	onel.		William M'Gregor,	22 June	46
A. C. Evanson,	4 April	40	W. B. Scovil,	4 April	48
Majors.	•		Z. Davis,	5 April	48
William H. White,	11 July	63	E. A. Barberie,	20 July	63
_	-		Felix A. Davis,	23 March 24 March	64
Captains.	- - ·		Charles D. Fairweather, John Case,	24 March 28 June	64 64
A. English, (Adjt.)	25 August		·	20 0 and	₩
Samuel Spragg,	18 May	32	1		

- ·						
William Ketchum,	2 June	42	William Crabbe,	2 June	42	
Donald Mahoney,	6 June	42	David Hatfield,	2 August	49	
Weedin Wetmore,	1 August	49	Caleb Fairweather,	4 August	49	
Benjamin Gray,	23 Feb	64	Adjutant.			
Weedin F. Hatfield,	23 Feb	64	A. English, (Capt.)	95 A	00	
Samuel W. Davis,	5 March	64		25 August	-0	
James E. Fairweather,	1 April	64	Paymaster.			
James Irving Smith,	23 June	64	O. Hallett, (Capt.)	4 April	48	
John Lannen Hatfield,	28 Dec	64	Quartermaster.	•		
Eusigns,			Isaac Raymond, (Capt.)	3 June	42	
. Joseph Gillies, (2nd Licut.) 5 June	32	Surgeon.			
John Morrison,	3 July	41	C. Wilson,	12 June	28	
Don Bohannen,	7 Nov	41	Assistant Surge	on.	_	
David Drew,	8 Nov	41	Thomas C. Sharp,	31 July	49	
, , ,			·	or o'diy	TO.	
Facings White.						

XVI.

QUEEN'S COUNTY MILITIA.—(Western District.)

FIRST BATTALION-[A. D. --.]

Head Quarters, Gagetown.

Lieutenant Colm	æl.		John Corbett,	3	Nov	64
Frederick L. Knox,	16 April	64	George Smith,	4	Nov	64
Majors.	•		George Henry Jones,	5	Nov	64
	00 0		James Albert Currey,	7	Nov	64
Timothy Robert Wetmore,	28 Sept	64	Moses Dykeman,	30	Nov	64
Captains.			George Vanwart,	1	Dec	64
John J. Millidge,	1 Sept	40	Ensigns.	_	~	
Robert Smith,	20 August	45	G. W. Hoben,		Sept	40
Thomas Graham,	7 Sept	50	William Burgess,		August	45
William Pennery,	10 Sept	50	William Quinn,		Sept	50
James A. Belyea,	14 Dec	63	George Golding,		Sept	50
Andrew Dunu, Jr.	26 Dec	63	William Peters,	10	Sept	50
Asa Smith,	13 Jan	64	James Deveber, (2nd Lieut.			60
R. Y. Fowler,	1 April	64	James S. Neales,		Nov	63
Robert Slip,	19 October	64	Gabriel Fowler, Jr.		Nov	64
Francis Woods,	2 Nov	64	John Simpson, Jr.		Nov	64
John Samuel Armstrong,	3 Nov	64	John Quinn,		Nov	64
Robert T. Babbitt,	4 Nov	64	Murray Williams,	7.	Nov	64
David M'Allister,	9 Nov	64	William B. Dingee,		Nov	64
Frederick J. Purdy,	30 Nov	64	Peleg Smith,	30	Nov	64
John C. Clowes,	25 Jan	65	Adjutant.			
Lieutenants.			Edward Simpson, (Lieut.)	24	August	64
Phamia Hamisan	10 Karaina	42	Paymaster.			
Thomas Harrison,	19 August		N. H. Deveber,	24	August	29
Richard Graham,	7 Sept 6 Jan	50 60	Quariermaster.			•
H. J. Duvernet, Thomas William Ebbott,	12 October	1	W. F. Bonnell, (Capt.)		August	26
	12 October	1	= .	O.	11 ug ust	90
George Caldwell, Charles N. Derrah.	2 Nov	64	Surgeon.		NT des	io
Charles IV. Derran.			Harry Peters, M. D.	8	Nov	48
	F_{c}	ıcings	Blue.			

SECOND BATTALION.-[A. D. 1827.]

Head Quarters, Canning.

Lieutenant Color	nel.		En	signs.	
Majors.		_	James Mullin. William Vincent,	11 August 6 July	41
Hon. John Earle,	6 Jan	51	Allan M'Lean,	13 August	
Captains. Peters Cox, Ebenezer L. Burpee, Charles Keith,	13 August 14 August 19 August	43 45	John Starkey, Allen M'Donald, John Mullin, Jr. Abraham Bailey, Isaac Burpee,	15 August 20 August 21 August 11 August 12 August	45 45 48 48
John Starkey,	20 August	45	John Cole,	13 August 7 Jan	48 51
Robert Yeamans. Gideon D. Bailey, (Adjt.)	10 August 6 Jan	48 51	George M'Donald. James M'Afee,	8 Jan	51
Andrew M. Tong,	1 May	60	William Black,	9 Jan	51
R. P. Yeamans,	10 July	60	Coles James Belyea		51
Lieutenants.			Donald M'Phee,	1 May	60
Lauchlan M'Lean, Andrew Barton,	11 June 13 August	60 43	Thomas Keys, Ebenczer Burpce,	1 May 10 July	60 60
Francis Fulton,	15 August	43	Adj	utant.	
William Perry,	19 August		Gideon D. Bailey,	(Capt.) 6 Jan	51
John Secord, Jr. Benjamin Keith.	20 August 21 August	45		nuster.	
Donald M'Donald, William Thompson,	7 Jan 1 May	51 60	Quarte	rmaster.	
William Binney, C. J. Bailey,	1 May 10 July	60 60	Sur	geon.	
C. O. Daney,	10 buly	00			

Facings Sky Blue.

XVII.

CARLETON COUNTY MILITIA .- (Western District.)

FIRST BATTALION-[A. D. 1834.]

Head Quarters, Woodstock.

William T. Baird, (Staff,) 9 Jan 63 George E. Shea, 28 Sept John Fisher, Jun. 12 Jan	68 64 64 64
John Figher Jun 12 Jan	64
1/7/A	
*George S. Baird, 15 August	64
Jarvis Bull, 21 Sept	VI
Hamilton Emery, 22 Sept	64
	64
Leonard Harding, 9 Sept 49 Asahel M. Broderick, 24 Sept	64
	64
Chas. W. Raymond, (Adjt.) 9 Feb 63 John T. Kerigan, 27 Sept	64
Thomas L. Evans, 9 Feb 63 William Skillen 19 Oct 63 Ensigns.	
William Daillen, 10 Oct 00 Townin Foton 6 Sont	47
George Strickland, 12 Jan 04 Fraderick Rull 28 August	48
Unaries Clark, 21 Sept 04 William Timber 00 Ameri	52
	60
	60
	64
	64
	64
	61

Adjutant.	!	Surgeon.	
Chas. W. Raymond, (Capt.) 25 August	48		
Paymaster. John D. Ketchum, (Lieut.) 20 May Quarter master.	50	Assistant Surgeon. Sam. G. Woodforde, M.D. 23 April	61
E. M. Truesdale, (Lieut.) 20 May	50 '	Blue.	

SECOND BATTALION-[A. D. 1834.]

Head Quarters, Wicklow.

Lieutenant Color	nel.			Samuel R. Nevers,	8	Sept	64
James R. Tupper,	1	Jan	63	Simon Cummins,		Sept	64
Majors.				Lieutenants.		_	
Charles R. Upton.	1	August	64	James Kearney,	12	October	47
John A. C. Nicholson,	22	August	64	Frederick G. Burt,		Feb	64
Captains.				George F. Upton,	3	August	64
Robert Woodard, (Adjt.)	29	Sept	37	S. B. Appleby,	4	August	64
Edward Orser,	22	June	46	Ensigns.			
Jeremiah Tompkins,		Nov	50	David Raymond,	19	October	47
Robert Kerr,	-	Nov	50	Thomas Wakeham,	9	March	49
*Isaac F. Adams,		Feb	64	Samuel Giberson,	10	March	49
J. Jewett,	1	August	64	*Sanders G. Barrett,	24	Feb	64
George Dingee,	2	August	64	Adjutant.			
William Crandlemire,	2	August	64	,	00	α ,	O=
Edwin R. Squires,	3	August	64	Robert Woodard, (Capt.)	29	Sept	37
Thomas M. Corbett,	3	August	64	Paymaster.			
James N. Farley,	3	August	64	John Balloch,	5	Nov	50
George L. Cronkhite,	4	August	64	Captain,	11	October	47
James A. Phillips,	42	August	64	•			-•
John Giberson,	22	August	64	Quartermaster.			
William D. Estey,	22	August	64	Steven G. Burpe, (Lieut.)	ð	Nov	50
Isaac S. Carvill,		August	64	Surgeon.			
John H. Estey,	7	Sept	64				

Facings Sky Blue.

XVIII.

VICTORIA COUNTY MILITIA.—(Western District.)

FIRST BATTALION—[A. D. 1845.]

Head Quarters, Andover.

Lieutenant Color	ion.		Lieu'enants.	,	
William R. Newcomb,	12 April	64	A. W. Rainsford,	13 October	47
Majors.	-		W. Kilburn,	14 October	47
•			Adam Baird,	25 August	48
			John T. Hodgson,	27 August	48
Coptains.			J. Costigan,	4 April	60
Joseph Hebert,	30 Sept	37	Ensigns.	_	
Simon Hebert,	1 October	37	Christopher Cyr,	18 Feb	46
Elisha Sisson,	23 Feb	38	Antoine Hudson,	19 Feb	46
Vital Thibideau,	6 April	40	Thomas Canady,	21 Feb	46
William M. M'Lauchlan,	16 Feb	43	Joshua D. Giberson,	7 March	49
Benoni Theriault,	27 August	43	William Morehouse,	8 March	49

			The same of the sa
Duncan Reed,	10 Sept	49	Paymaster.
Michael Curran,	10 Sept	49	
Nathaniel Price,	4 April	60	Quartermaster.
Michael H. Clifford,	25 Feb	62	
William Miller, Adjutant.	2 May	62	Surgeon.

Facings Blue.

SECOND BATTALION-[A. D. 1842.]

Head Quarters, Edmundston.

Lieutenant Color	nel.		Ensigns.			
Hon. Francis Rice, Majors.	10 May	64	Ma Glorie Albert, Vital Hebert, Vital Martin, John Ameraux,	26 A 27 A	August August August August	48 48
Captains.			Adjutant.		Ū	
Rosam Violette, Regis Theriault,	18 August 26 August	43 43	P. O. Byram, (Lieut.) Paymaster.	4 I	Dec	63
Licutenants.			P. C. Ameraux, (Capt.)	29 S	ept	37
A. L. Coombes, James Smith.	16 Feb 18 Feb	46 46	Quarter master.		•	-•
Enoch Baker,	26 August		Edward Akerley, (Licut.)	2 N	Iarch	47
John Martin, Jun.	28 August	48	Surgeon.			
Peter O. Byram, (Adjt.)	4 Dec	63	J. C. Pinguet, Eky Blue.	16 F	'eb	46

REPORT OF THE MILITIA COMMISSION.

At a Meeting summoned by direction of His Excellency the Commander in Chief, and held at Government House, Fredericton, on the 3rd January 1865, and continued upon the 4th and 5th January, at which the following Officers of the New Brunswick Militia were present—

His Excellency the Commander in Chief.

Lieut. Colonel Thurgar, Saint John City Rifles.

- " Hon. J. H. Gray, Queen's New Brunswick Rangers.
- " Hon. John Robertson, Saint John City Light Infantry.
- " Hon. L. A. Wilmot, First Battalion York County Militia.
- " Foster, New Brunswick Regiment of Artillery.
- " Baird, D. Q. M. G., First Battalion Carleton County Militia.
- " Otty, Third Battalion King's County Militia.
- " D. Wetmore, Second Battalion Charlotte County Militia.
- " R. W. Crookshank, Saint John Volunteer Battalion.

Captain Simonds, First Battalion York County Militia.

" Saunders, New Brunswick Yeomanry Cavalry.

The Adjutant General of Militia.

The following Resolutions were, after debate, unanimously agreed to:-

1. Moved by Lieut. Colonel Hon. L. A. Wilmot-

That the establishment of a Camp of Instruction, composed of a Company from each Battalion in the Province, composed of Volunteers or of men drawn by ballot, for a period of 28 days in each year, would be of permanent benefit to the Militia Force of this Province.

2. Moved by Lieut. Colonel Hon. L. A. Wilmot-

That, in the opinion of this meeting, the remainder of the Militia Force should be called out for — days drill and one day inspection in each year, and to embrace all the male inhabitants between the ages of — and —.

Moved—That the first blank be filled up with the word three.

That the second blank be filled up with the word sixteen. That the third blank be filled up with the word sixty.

3. Moved by Lieut. Colonel Hon. J. H. Gray-

That it is desirable that the proposed Camp of Instruction should be composed of a Company from each Battalion in this Province, [36 in number] made up to the following strength:—

- 1 Captain.
- 2 Subalterns.
- 1 Bugler.
- 60 Rank and file.

Total, 64×36=2204

And that the Staff of such Camp should consist of—

1 Commandant, 1 Major of Brigade, 1 Staff Officer, 1 Surgeon.

4. Moved by Lieut. Colonel Hon. John Robertson-

That it is desirable that the Camp (if of the size contemplated) should be divided into three Battalions, to each of which should be appointed—

1 Lieut. Colonel, 2 Majors, 1 Adjutant.

That it is further desirable that the non-commissioned officers and men should receive —— cents per diem and their rations, and that the officers should receive the pay and allowances of the corresponding ranks in Her Majesty's Service, and that the Camp should be under the same discipline as that applied to the Militia of Great Britain.

5. Moved by Lieut. Colonel J. V. Thurgar-

That, though this meeting considers the scheme thus laid down as the very least that is required by the exigencies of the case, they are of opinion that the Commander in Chief should be empowered to diminish the number of men to be assembled annually at the Camp of Instruction, and the number of days for which they are encamped, proportionately to the sum appropriated for the purpose by the Legislature; provided always, that such diminution in the number of men does not exceed one half, nor reduce the time below 20 days.

6. Moved by Lieut. Colonel Foster-

That it is desirable that all persons exempt by law from Militia Service, should pay annually the sum of two dollars.

7. Moved by Captain Simonds—

That it is desirable that all Aliens, after a residence of two months in the Province, should pay annually the sum of four dollars for Militia purposes.

8. Moved by Captain Saunders-

That it is desirable that persons drawn for service in the Camp of Instruction should be permitted to furnish substitutes, (under regulations to be hereafter defined,) provided that such substitutes are enrolled members of the Militia in the same Battalion District.

9. Moved by Lieut. Colonel Hon. J. H. Gray-

That it is desirable that non-commissioned officers and men of the Militia omitting to attend the muster and inspection of their respective Battalions, as provided by law, should be liable to a fine of \$— per day;

and that Officers of the Militia omitting to attend in proper uniform be liable to a fine of four times the amount imposed upon non-commissioned officers and privates;—

And that it is further desirable that the above fines be paid in to the Battalion Fund.

Moved by Lieut. Col. Thurgar—That the blank be filled with the word two.

10. Moved by Lieut. Colonel R. W. Crookshank--

That it is desirable that all exemptions and fines not specially applied to particular purposes, and all fees for Commissions, be paid to the Adjutant General, to constitute a Militia Fund to be applied to the support of the Militia.

11. Moved by Lieut. Colonel Hon. John Robertson-

That it is desirable that the New Brunswick Regiment of Artillery, and other Corps of Volunteers authorized by the Commander in Chief, shall receive a capitation grant of — dollars a head for every man attending 30 drills during the year, (of which 24 shall be Company and 6 Battalion drills,) in lieu of the allowance now granted.

12. Moved by Lieut. Colonel Wetmore—

That the Oath of Allegiance should, in the opinion of this meeting, be taken by every officer and man belonging to the Militia Force of this Province into whose possession arms shall be entrusted for Militia purposes.

13. Moved by Lieut. Colonel Otty-

That it is the opinion of this meeting that the annual muster of the Militia Force of the Province should not take place until after the Camp of Instruction be dismissed; that a Drill Instructor for each Company, to be selected by the Adjutant General from the most efficient men in Camp, should be appointed to drill the Companies of the respective Battalions from which they may have been taken; and that each Instructor producing a certificate from his Commanding Officer that he has discharged his duty satisfactorily, should be entitled to receive the sum of——.

14. Moved by Lieut. Colonel Baird-

That Sections 36 to 43 inclusive of the Militia Law of Nova Scotia, which have reference to the preservation of subordination at Militia musters, be recommended for embodiment in the Law to be proposed for this Province.

DRESS REGULATIONS.

Fredericton, 7th April, 1863.

The following Dress Regulations for the New Brunswick Regiment of Artillery and for the Engineers, are published by direction of His Excellency the Commander in Chief.

NEW BRUNSWICK REGIMENT OF ARTILLERY.

OFFICERS.

Distinction of Rank.

Colonel, crown and star. Licut. Colonel, star. Major, star.

Collar laced all round with gold lace inside the gold cord.

Chevron of flat gold lace, one inch and a half wide, with
three rows of small gold braid outside of chevron, two
rows figured and centre one plain, eleven inches deep.

Collar laced round the top with gold lace within the gold

cord.

Captain, crown and star.

Licutenant, crown.

Sleeve ornament, Austrian knot of round gold cord, traced in and out with small gold braid, eight inches deep and figured for Captains, seven inches deep and plain for Lieutenants.

The collar badge to be in silver embroidery.

JACKET—Blue, single breasted, searlet collar, trimmed according to rank. Gold Russia braid round the Jacket, with figure of 8 at each back seam. Royal gold cord all round the collar. Sleeves trimmed according to rank; holes and buttons down front one inch and three quarters apart; two buttons on each sleeve; lining white. Field Officers to wear Tunics of Royal Artillery pattern.

Buttons-Gilt ball buttons with three guns and crown.

CAP—Royal Artillery pattern, dark blue cloth, with band of gold lace one inch and seven tenths wide. A convex gold button and ornament of gold braid on the crown. One inch and three-tenths of cloth to show above the gold band.

TROWSERS—Dark blue cloth, with a scarlet stripe one inch and three quarters wide down the outward seams. Booted with leather for mounted duties.

POUCH—Black patent leather, six inches and three quarters long, two inches and three quarters deep, and one inch and a half wide; outside leaf eight inches deep, six inches and seven-eighths wide at back, and seven inches and three quarters in front, rounded at the ends and wavy; gilt device, gun; buckle, ring and stud, with leaf at each end.

POUCH BELT-White patent leather, two inches wide.

Sweed-Royal Artillery Regulation, with steel scabbard. The sword knot to be a gold line with an acorn.

SWORD BELT—White patent leather, one inch and seven-tenths wide, with slings and without swivels, to be worn under the jacket. Plate, gilt; device, the Royal Arms encircled with a wreath of the rose, shamrock, and thistle, surmounted by a crown.

STOCK-Black silk.

GLOVES-White leather.

Spurs-Yellow metal, crane neck, two inches long for Field Officers. Steel of same pattern for Adjutants and Field Batteries.

Staff Officers will wear the dress laid down for Regimental Officers of corresponding rank.

NON-COMMISSIONED OFFICERS AND GUNNERS.

JACKET—The same as the undress jacket of the Royal Artillery. The badges of Non-Commissioned Officers will be the same as those upon the tunic in the Royal Artillery.

TROWSERS-Same as Royal Artillery.

CAP—The same shape as that of Royal Artillery. Blue cloth, with red band one inch and three quarters wide. Red button on the crown. Chin strap, black patent leather, to be worn under the chin. Sergeants will wear a gold band, and convex gilt button on the crown

WAIST AND POUCH BELTS—Buff, pipeclayed. Waist belt to be worn over the jacket. Plate, brass, with same device as previously described for the Officers. Sergeants will wear slings to the waist belt, and sword the same as for Royal Artillery.

Pouch—Black leather, same pattern as for Royal Artillery.

STOCK-Black leather.

The Artillery, being furnished with the Long Enfield Rifle and Infantry accourrements, will, when performing certain duties, be required to wear the latter instead of the Artillery accourrements above described.

It will be optional for Officers to provide themselves with the blue undress coat, and with dress trowsers and belts, according to the Royal Artillery pattern.

ENGINEERS.

OFFICERS.

COAT—Patrol jacket, similar to that of the Infantry, with blue velvet facings, and edged with blue velvet. Collar edged with yellow silk cord. Sleeve ornament, Austrian knot of round back yellow silk cord, traced in and out with small silk braid eight inches deep and figured for Captains, seven inches deep and plain for Lieutenants. No shoulder cord.

BUTTONS—Bronze. Device—a crown, encircled by a garter containing the words "New Brunswick Engineers."

CAP-Same as the Infantry.

TROWSERS-Same as the Artillery.

POUCH—Black patent leather, with Royal Arms in bronze on outside leaf. Box, five inches long, two inches and a half deep, and one inch and a half wide.

POUCH BELT—Russia leather, two inches and a half wide. Buckle, tip and slide, bronze and engraved.

SWORD AND SWORD KNOT-Regulation for Royal Engineers.

SWORD BELT—Russia leather, one inch and a half wide, to be worn over the coat. Plate, the same as for Infantry.

GLOVES AND STOCK-Same as for Artillery.

NON-COMMISSIONED OFFICERS AND SAPPERS.

COAT—Similar to that described for Officers, but with blue cloth edging round the Coat and no badges. Square yellow worsted cord on edge of collar. Sleeve ornament, knot of square yellow worsted cord, seven inches deep. Shoulder strap, scarlet cloth, with blue cloth edging. Chevrons, yellow silk braid on blue velvet ground, to be worn on both arms.

TROWSERS-Same as Artillery.

CAP—Same as Officers. Badge, a bronze grenade.

INFANTRY.

Fredericton, 24th February, 1863.

The following Dress Regulations for the Infantry of the New Brunswick Militia, are published by direction of His Excellency the Commander in Chief.

OFFICERS.

COAT—Patrol jacket, scarlet, single breasted, eight buttons in front at equal distances from neck to waist. Collar and cuffs of the Battalion facing—the collar turn over and fastened with hook and eye at neck; the cuffs pointed and five inches in height. The skirt nine inches deep below the sword belt, and with slits at the side according to the pattern. The coat, collar, and cuffs, edged with white cloth a quarter of an inch wide, and the skirts lined with white. On the left shoulder a crimson silk cord with a button to retain the sash. An outside pocket on the left breast.

The Field Officers to wear the usual badges in gold at each end of the collar; and a Colonel and Lieut. Colonel to be distinguished by a gold crown, a Major by a gold star, at the point of each cuff. The other Officers to wear badges in silver upon the collar only.

BUTTONS—Bronze, according to the sealed pattern, that upon the shoulder being small. CAP—Black cloth without peak, and made according to the approved pattern, which admits of being turned down over the ears as a protection in winter. Red cloth binding, two thirds of an inch deep, and red piping round the crown. The badge in front to be a gold crown for Field Officers, a silver one for other Officers.

TROWSERS-Dark cloth or homespun, of one uniform colour and material for each Bat-

talion, with a scarlet welt, quarter inch broad, down the outward seam.

SASH—Regulation crimson silk, the ends of the fringe not to hang below the skirt-To be worn diagonally over the left shoulder.

Sword—Infantry Regulation, with steel scabbard; brass scabbard for Field Officers. The sword knot to be a crimson and gold strap, with acorn head.

SWORD BELT—Regulation, of enamelled white leather, to be worn over the coat. The clasp to be of bronze according to approved pattern. Both it and the buttons may be procured from Messrs. Fermin, 153 Strand, London, or in the Province.

GLOVES-White leather.

Spurs-Yellow metal, crane neck, two inches long for Field Officers. Steel of same pattern for Adjutants.

Regimental Staff Officers, excepting the Adjutant, will be distinguished by black leather swords belts, and will not wear the sash.

SERGEANTS AND RANK AND FILE.

COAT—Similar to that of the Officers, but without badges and with no white edging upon any part. The edges of the coat and facings will be finished by an inner seam. The shoulder straps (and chevrons for Non-Commissioned Officers) to be similar to those in Her Majesty's Infantry. The Battalion is to be marked by the colour of the facing, the County by a number upon the straps.

TROWSERS AND CAP-Similar to those of the Officers, excepting that upon the cap the

badge will be a bronze bugle.

His Excellency the Commander in Chief desires that, from the present date, Officers commanding Battalions and Companies, will not procure any new uniforms, excepting of the above described pattern. In cases, however, where special application may be made and where it may appear desirable, His Excellency will permit one Company in each Battalion to retain a distinctive uniform.

The coats, made from the cloth given by the Provincial Government, can be procured only from the person whose tender may be accepted. They will be made in three sizes, and probably in very few cases will any alteration be found necessary.

Should Officers desire cloth of a finer texture for their own uniform, they will adhere strictly to the above regulations in having it made up.

It will be optional for Officers to provide themselves with an undress uniform. In those cases the forage cap and blue frock coat, as worn in Her Majesty's Infantry, will be adopted: the buttons, bronze of the sealed pattern: and the badge for cap, the same as that already described.

Fredericton, 15th April, 1863.

Captains of Volunteer Companies of Militia who wish to receive Uniforms for the Companies under their command, are requested to make application at the Office of the Adjutant General.

On approval of the application, a pattern cap and one coat of each size will be forwarded to the Captain, who will then send in a Requisition for the number of each size required by his men. These will be supplied as soon as practicable. Caps can be furnished by Mr. Whittaker, Prince William Street, Saint John; but, should they be procured elsewhere, they must be made strictly according to the prescribed pattern.

The coat, buttons, bugles for caps, and other articles supplied from Head Quarters, will be charged against Captains of Companies, and are to be paid for immediately upon application for the amount.

The Militia of each County will be distinguished by a number upon the shoulder strap, and Battalions by their facings. All First Battalions will wear Royal facings, all Second sky blue, all Third yellow, and all Fourth white. Thus the County of a Volunteer in uniform will be immediately known by his number, the Battalion by his facing.

The Counties will be numbered in the following order, in accordance with the precedent furnished by the Militia List of 1851, where such is the successive arrangement of the Regiments:—

York, 1	Sunbury 7	Gloucester 13
St. John City Lt. Infantry, 2	Charlotte 8	Kent14
St. John City Rifles, 3	Westmorland, 9	King's,
St. John Sea Fencibles, 4	Albert, 10	Queen's 16
St. John County, 5	Northumberland, 11	Carleton, 17
Queen's N. B. Rangers 6		

By Command.

THOMAS M. CROWDER, Lt. Col., Adj. Gen.

REGULATIONS FOR THE DRILL INSTRUCTORS.

Fredericton, 13th January, 1863.

I.—To take charge of the Rifles and Accourtements of the Company or Companies to which they are attached, under the direction of the Officer or Officers commanding those Companies; to instruct each Member of the Corps minutely how to clean his Rifle and Accourtements, and how to keep them in order; to see that the Rifles always are clean; instantly to report to Head Quarters any damage to or neglect of the Arms, &c., and to send through the commanding Officer a monthly certificate as to their condition.

II.—To be at the disposition of the Officer or Officers commanding Companies to which they are attached, and of other Officers of the Militia who may wish to acquire a knowledge of drill, at all reasonable hours, for purposes of instruction: minutely to adhere to the latest edition of the Field Exercise, and on all possible occasions to give Position and Aiming Drill for a few minutes. For this latter purpose small bull's eyes should be painted on the walls of the Drill-room.

III.—Invariably to dress in a suitable and soldier-like manner. Should it be difficult to adhere to regular uniform during the Winter months, the forage cap at any rate is to be worn, with such addition of covering for the ears, &c. as may be necessary, but on no account are the Drill Instructors to appear in ordinary civilian's attire.

IV.—At all times to treat Officers with proper respect, never failing to salute any one in uniform or not, whom they know to be an Officer, whether of Her Majesty's Regular Services, of the Militia, or Volunteers.

By Command.

THOMAS M. CROWDER, Lt Col., Adj. Gen.

EXTRACTS FROM MILITIA GENERAL ORDERS.

Government Allowance to Volunteer Companies.

Fredericton, 26th August, 1862.

In accordance with Section 13 of the new Militia Act, each Company of Volunteers accepted up to this date will receive the sum of forty dollars to aid in defraying the expense of an Armory, and to serve as an allowance for keeping the Arms and Accoutrements in repair. Consequently any charge with reference to the repair of Arms and Accoutrements now issued will always be made against the Officer commanding the Company.

In every case where a Drill-room is provided by the Company, the Officer commanding will receive the sum of eighty dollars instead of forty.

Each of the Drill Sergeants distributed through the Province is at all hours to be at the direction of the Officer commanding the Company to which he is attached, not only for public but also for private drills.

Application for the approval of a Volunteer Company.

Fredericton, 21st October, 1862.

His Excellency the Commander in Chief desires to remind Officers raising Volunteer Companies, that when a Muster Roll is forwarded to the Office of the Adjutant General for approval, it must contain the signatures of three Officers and at least forty privates, with ages annexed.

A copy of Bye Laws should also be enclosed, for which a general guide was published in the Militia Orders of the 4th February, 1862.

1863.

No. 2.

Companies will be dissolved should their attendance at drill be unsatisfactory.

His Excellency the Commander in Chief learns with regret from the Monthly Progress Returns, that the members of several of the Volunteer Companies of Militia are extremely remiss in their attendance at drill. His Excellency wishes to remind Officers commanding Companies, that the minimum number of a Volunteer Company, as fixed by the Militia Law, is forty, excluding Officers; that it is intended that this number should not only exist on paper, but in fact, and that it is unfair to the more efficient Corps that the Provincial allowance should be granted to such Companies.

Should there not be an improvement in this respect, His Excellency will feel it his duty to dispense with the services of those Companies, in order to apply more usefully the limited funds at his disposal.

No. 3.

Officers commanding Companies responsible for damage to Arms.

His Excellency the Commander in Chief desires to impress upon Officers commanding Companies, that the custom of permitting their men to keep their own arms and accountrements is directly in opposition to Section 13 of the Militia Act.

Forty dollars are granted to each commanding Officer, in accordance with that Section, to defray the expense of keeping the arms, &c. under his own care or in a private armory; consequently, the commanding Officer of a Company will be responsible for any loss or damage arising from their remaining in the possession of his men.

A supply of muzzle-stoppers and snap-caps, required to replace those lost, can be obtained by each Captain, upon application to Thomas M'Kenzie, Col. Sergt. 64th Regt., Saint John.—The price charged will be three cents for each article.

No. 17.

Regulations for Target Practice.

His Excellency the Commander in Chief is pleased to direct that a supply of Ball Cartridge shall be forwarded during the ensuing month, (May), to Officers commanding Companies of Militia, in order that they may commence the annual course of Rifle Practice.

Two Forms for the Annual Return will be sent immediately to each Officer commanding a Company, one of which may be retained by him, and the other is to be filled in and punctually delivered at the Office of the Adjutant General on or before the 31st October next.

In order to ensure uniformity in the practice, His Excellency desires that of the sixty rounds issued gratuitously for each Volunteer, fifteen may be fired four times over at the three ranges of 200, 300, and 400 yards, the targets and position being strictly according to the Hythe Regulations.

Never less than five rounds should be fired at one practice: otherwise the Return can not be properly kept.

Although each Volunteer may not fire more than sixty rounds of the ammunition issued gratuitously, His Excellency considers it by no means necessary or desirable that every man should be required to fire that quantity. Every commanding Officer should insist upon the members of his Company performing the amount of preliminary position and

aiming Drill prescribed in the Musketry Regulations, before they are permitted to fire. Should this course not be rigidly pursued, a mere waste of ammunition will, in the majority of cases, be the result.

His Excellency directs that in each year the annual course of Musketry shall not commence before the 1st of May; but, in this instance, should any of the ball cartridge remaining in possession of the different Companies at the end of 1862, have been already expended in regular practice, it must be entered in the Returns; should it have been used in private practice, it will be charged against commanding Officers, or is to be made good cut of the ammunition obtained by them from the Government by purchase.

No. 21.

Regulations for the Enrolment of the Militia.

His Excellency the Commander in Chief desires to remind Officers commanding Battalions of the Militia, that the particular object of the Muster of Classes B and C of the Active Militia for one day, is to correct the Enrolment Returns already made, or in cases where no steps have hitherto been taken towards enrolment, to do so for the first time.

As the Volunteers or Class A of the Active Militia are called out annually for Inspection, it is not obligatory upon them to appear at the Muster.

In accordance with Section 27 of the Militia Act, the Sedentary Militia also are to "be carefully enrolled from time to time." This will be done according to the judgment of the Officers commanding Battalions; and His Excellency expects that their number will be returned to Head Quarters in its proper place in the Form for Enrolment.

As the Muster is for one day only, His Excellency is of opinion that in most cases any drill will prove impracticable and useless, but the commanding Officers are at liberty to take any steps with reference to this object that they may themselves deem expedient.

His Excellency suggests that under the existing circumstances of the undrilled Militia, a Company division might number as many as 200 active men; for should a Regiment be embodied, a large proportion would be unable to proceed on service, which would probably reduce a Company nominally consisting of 200 men to its proper number. Thus fewer Officers will be necessary than have hitherto been assigned to each Battalion. One good Officer in each Company division will probably be able to keep the Muster Roll of that division correct; although in many cases the Officers, including those who have received their Commissions as Volunteers but now have no Companies, are so numerous as to render the duty merely nominal if the Officer commanding a Battalion should avail himself fully of their services.

At the Annual Muster it is the duty of Officers commanding Companies to correct their rolls by inserting alterations of ages, classes, and residences, and to account for the absence of those who may be unable to attend.

It is the duty of the Adjutant, assisting his commanding Officer, to collect these returns, and to see to the best of his ability that they are correct, by afterwards visiting the districts, or otherwise. He will then insert the numbers in the printed forms, which will be forwarded in every instance from Head Quarters; and the Officer commanding the Battalion will forward one of these forms to the Office of the Adjutant General. When this has been sent in and approved, each Adjutant this year will receive the sum of \$30.

His Excellency the Commander in Chief is pleased to inform Officers commanding Battalions that all necessary promotions and appointments will be made as soon as possible.

1864.

No. 19.

Ammunition will be issued from the Magazine on the first Thursday in each month; Captains of Volunteer Companies requiring the same, are requested to make application to the Adjutant General's Office on or before the first Monday in each month.

No. 30.

His Excellency the Commander in Chief, having observed that the recommendations for promotions and new Commissions are irregularly made, and also that some doubt exists as to the precedence of Officers, has been pleased to publish the following Rules based on Her Majesty's Regulations, and desires that they may be strictly adhered to:—

1st. All recommendations for promotions or appointments are to be forwarded through the Commanding Officers of Battalions to the Adjutant General of Militia, with the regulated fee enclosed. The Adjutant General of Militia, on obtaining the approval of His Excellency, will forward the fee and the necessary information to the Provincial Secretary, who will make out the Commission.

Should the appointment not be approved of, the fee will, of course, be returned.

2nd. As in the Regular Service, all Commissions will, in ordinary cases, be dated the day they are Gazetted, but when two or more Officers are in the same Gazette, of the same rank, and belong to the same Corps, an interval of one day will take place between their Commissions.

3rd. When Corps serve together, the Senior Officer commands the whole. Where Commissions are of the same date, and the Officers belong to different Corps, reference will be made to former Commissions, and in case the former Commissions should also be of the same date, or in the case of Ensigns, where there are none, precedence will be taken according to the seniority of the Corps, as laid down in General Order 15th April 1863.

4th. Officers who are transferred from one Corps to another, go as the junior of their rank Regimentally, but retain their seniority in the Militia Force.

No. 32.

His Excellency the Commander in Chief has been pleased to direct that all requisitions made by Militia Officers to the Adjutant General's Office, be sent through the Adjutant of the Battalion to which they belong.

It is impossible for the Adjutant General of Militia to open an account with individuals, and after this date all articles supplied to the Battalion will be debited to the Adjutant.

This Order does not apply to Officers commanding Volunteer Corps.

No. 33.

His Excellency the Commander in Chief directs that no Drill Instructor be employed except those paid by the Province, without especial permission from the Adjutant General; and His Excellency wishes it to be understood that the act of drilling a body of men without authority is punishable by law.

No. 36.

Complaints have reached His Excellency the Commander in Chief, from various quarters, to the effect that different Volunteer Companies in the Province are armed with different weapons. His Excellency is desirous of distinctly stating that this is not the case. Every Volunteer Company in the Province is armed with the long Enfield Rifle. The short Enfield Rifle, used by many Volunteer Companies at home, is not issued, and never has been issued by Her Majesty's Government to this Province. It is obviously impossible that all Companies should be armed with Rifles of exactly the same date, unless at a much greater expense than the slender means at the disposal of His Excellency would warrant; and some Companies have newer Rifles than others, some also have Rifles with rather shorter stocks than others. Those with the longer stocks are supposed to be best adapted for tall men—those with short stocks to short men; but the barrel is one and the same in all.

No. 39.

His Excellency has been pleased to remind Officers Commanding Battalions of Militia, that the Adjutant General cannot issue the Adjutant's allowance, without a Certificate from them that the Adjutant has done his duty properly.

This Certificate ought to be attached to the Muster Roll, and thereby much delay and correspondence might be avoided.

Articles supplied to Officers of Militia will be charged to their respective Adjutants, who will recover the amount from individual Officers.

No. 46.

When the Captain of a Volunteer Company retires from the command of it, whether by promotion or resignation, he must give a certificate to his successor stating that no Debts are due to the Crown by the Company, and that the Arms, Accourrements, &c. are complete and in good order; he will also furnish him with a list of the articles in charge, including Ammunition.

The new Captain will give a receipt for the articles received, and state that he accepts the whole of the responsibility of the Company.

Duplicates of these Receipts will be sent to the Adjutant General's Office.

1865.

No. 15.

His Excellency the Commander in Chief has been pleased to direct, where an Officer is permitted to retire, either with his rank or superior grade, the rank is to be considered honorary merely, and only authorizes the Officer to retain the title and wear the uniform of the rank specified. No Commission is issued for Honorary Rank, but all Officers who may have obtained it, may have their names retained in the Militia List, on sending their names, with date of rank and retirement, to the Adjutant General's Office on or before the fourth of March.

By Command.

THOMAS ANDERSON, Lieut. Colonel,
Adjutant General.

RULES TO BE ADOPTED BY VOLUNTEER CORPS.

The following Rules for the internal regulation of Volunteer Companies of Militia, are published as some general guide to those engaged in framing such Rules, uniformity of Regulations being manifestly required to ensure the efficiency of the Force. It is not, however, intended that they should be invariably adopted in all their details by every Volunteer Company, where circumstances may appear to render their modification or relaxation desirable.

- 1. The Company having been raised in connection with the ——— Battalion of Militia, the Members are consequently subject to the provisions of the Militia Act, and to all Regulations consistent therewith, which have been or shall be issued, under the authority of the Commander in Chief.
- 2. The Company shall consist of two classes, (1) Enrolled Members, consisting of Effectives and Non-Effectives, and of (2) Honorary Members, the latter contributing to the funds of the Company, but not being enrolled for service.
- 3. All subscriptions shall fall due on the ---- yearly, except as aftermentioned, and shall be paid to the Treasurer within - from that date.
- 4. The annual subscriptions of Members of the Company shall be for Effectives and Non-Effectives, \$---, and for Honorary Members, \$---.
- 5. In the event of the retirement or death of any of the Officers now appointed, it is the duty of the Officer in command to propose to the Officer commanding the Battalion, for transmission to the Commander in Chief, the names of Gentlemen for the vacant Commissions. In the discharge of this duty he will endeavour to recommend such persons as shall be agreeable to the Company, but the responsibility of the recommendation rests with himself, in the same manner that the responsibility of forwarding it does with the Officer commanding the Battalion, should he transmit it to the Commander in Chief.
 - 6. The Non-Commissioned Officers shall be appointed by the Officer in command.
 - 7. Each Member must be provided with the Uniform of the Provincial Militia.
- 8. Each Member shall be responsible for the due preservation of all articles issued to him which are the property of the Government of the Province, or of the Company, fair wear and tear only excepted.
- 9. The commanding Officer shall fix the time and place for Parades, Drills, and Rifle Practice, under such penalties for non-attendance, as may from time to time be fixed by the Company.
- 10. The Senior Officer in command shall have power, subject to the approval of the Commanding Officer, to inflict such fines for irregular conduct on Parade, and in the ranks when at attention, and for want of punctuality in attendance at the hour fixed for Parade, as shall seem proper, but the fine for each offence shall not exceed \$---
 - 11. The following fines shall also be imposed by the Senior Officer in command:-

*For loading contrary to Orders: for having the Rifle at full cock except when ordered, or shooting out of turn,

For discharging the Rifle accidentally. For pointing the same loaded or unloaded at any person without orders,

12. All fines imposed on Members of the Company shall be entered in a Book kept for

that purpose.

^{*}The fines for the last two shall be double that of the first.

- 13. All fines shall become due on the first day of every month succeeding that in which they have been incurred, and shall be collected by one of the Company Sergeants, and paid by him to the Treasurer.
- 14. The property of the Company is placed under the care of the commanding Officer; but a Committee to transact the general business of the Company, and to aid the commanding Officer in the management and disposal of the funds of the Company, shall be appointed yearly, at an Annual General Meeting of the Members, to be held [the time to be stated.] This Committee shall consist of Commissioned Officers, the Secretary and Treasurer, and [number to be stated.] Members of the Company.
- 15. A Secretary and Treasurer shall be appointed yearly at the Annual General Meeting of the Company above mentioned, who shall be ex-officio a member of the Committee.
- 16. An Abstract of the Treasurer's Accounts for the preceding year shell be annually prepared for the information of every Member of the Company, and after being audited by the Committee, shall be submitted to the Annual General Meeting to be held as above mentioned.
- 17. The Secretary shall call a General Meeting of the Members of the Company on the requisition of any five Members, but no question affecting the discipline of the Company is to be brought under the consideration of such General Meetings. Notice of all General Meetings, stating the object thereof, shall be given at least two days before the Meeting takes place.
- 18. Honorary Members shall not interfere in any way with the Military duties of the Company, neither shall it be obligatory on them to provide themselves with uniform.
- 19. Every Officer and Non-Commissioned Officer is recommended to provide himself with the latest Edition of the Field Exercise and Evolutions of Infantry.
- 20. The Committee shall have power from time to time to enact such Bye Laws as may seem necessary for the government and management of the Company's affairs, and may impose fines for the breach of such Bye Laws; but no such Bye Laws shall be of any force or validity until sanctioned and approved by the Commander in Chief.
- 21. The commanding Officer has a veto on the admission of any Member of the Company.
 - 21. All Members on joining to express their consent to the Rules.

ERRATA.

First Battalion Charlotte County Militia, page 39, the date of Captains Bradford and Chandler's Commissions should be "1865" instead of 1864.

Second Battalion, for Captain James Boyne, read Captain James Bogue.

Page 56, Dress Regulations, New Brunswick Artillery, for Lieut. Colonel, star, read Lieut. Colonel, crown.





APPENDIX X.

CORRESPONDENCE

CONCERNING

PROPOSALS FOR

INTER-COLONIAL UNION,

LEGISLATIVE & FEDERAL.

LAID BEFORE THE LEGISLATURE

BY COMMAND OF HIS EXCELLENCY THE LIEUTENANT GOVERNOR.



FREDERICTON.

G. E. FENETY, PRINTER TO THE QUEEN'S MOST EXCELLENT MAJESTY.



			TABLE OF PAPERS.	SUBJECT.
No.	1864 Feb.	8.	The Administrator of the Government of Nova Scotia to the Lieutenant Governor.	Government of Nova Scotia will propose a Resolution in favor of Union of Mari- time Provinces.
2	Feb.	17.	The Lieutenant Governor to the Administrator of the Government of Nova Scotia.	Acknowledging above Despatch.
3	Feb.	27.	The Administrator of the Government of Nova Scotia to the Lieutenant Governor.	Sends copy of above mentioned Resolution.
1	March	11.	The Lieutenant Governor to the Administrator of the Government of Nova Scotia.	Sends copy of Resolution proposed by Government of New Brunswick.
5	March	14.	The Lieutenant Governor to the Secretary of State.	Sends copy of above Resolution.
6) April	1.	The Secretary of State to the Lieutenant Governor.	Acknowledging receipt of above.
7	; Merch	18.	The Lieutenant Governor to the Lieutenaut Governor of Prince Edward Island.	Sends copy of above mentioned Resolu- tion.
8	March	28.	The Lieutenant Governor of Prince Edward Island to the Lieutenant Governor.	Acknowledging receipt of above.
9	April	11.	The Lieutenant Governor to the Administrator of the Government of Nova Scotia and the Lieutenant Governor of Prince Edward Island.	Sends Address of the Legislature propos- ing Delegation to confer on a Union of Maritime Provinces.
10	April	11.	The Lieutenant Governor to the Secretary of State.	Sends copy of above Address.
11	May	5.	The Secretary of State to the Administrator of the Government, (Colonel Cole.)	Acknowledging receipt of above.
12	April	13.	The Lieutenant Governor of Prince Edward Island to the Administrator of the Government.	Sends Resolution passed in Prince Edward Island Legislature sespecting Union of Maritime Provinces.
13	May	4.	The Lieutenant Governor of Prince Edward Island to the Administrator of the Government.	Acknowledging teceipt of Despatch of April 11.
14	June	30.	The Governor General of Canada to the Administrator of the Government.	Reporting wish of Canadian Government to take part in the Conference with a view to extending the plan of Union to all the British North American Col- onies.
15	July	12.	The Administrator of the Government to the Governor General of Canada.	Accepting the above proposal.
16	July	11.	The Lieutenant Governor of Nova Scotia to the Administrator of the Government.	Urging that the time and place for the Conterence should be fixed.
17	July	25.	The Administrator of the Government to the Lieutenant Governor of Nova Scotia.	Suggesting meeting of Conference at Charlottetown on the 1st September.

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18	1864 July	25.	The Administrator of the Government to the Lieutenant Governor of Prince Edward Island.	Agreeing to the proposal that the Conference should be held at the above time and place.
19	July	28.	The Lieutenant Governor of Prince Ed- ward Island to the Administrator of the Government.	Acknowledging receipt of above, and en- closing copies of correspondence with the Governor General.
20	July	23.	The Administrator of the Government to the Governor General of Canada.	Reporting arrangement for the Conference.
21	Aug.	8.	The Governor General of Canada to the Administrator of the Government.	Acknowledging receipt of above, and re- porting appointment of Deputation to attend Conference with regard to ex- tended Union.
55	Aug.	15.	The Lieutenant Governor to the Secre- tary of State.	Reporting appointment of Delegates,
23	Aug.	15.	The Lieutenant Governor to the Licu- tenant Governors of Nova Scotia and Prince Edward Island.	Same as preceding Despatch.
24	Aug.	27.	The Lieutenant Governor of Nova Scotia to the Lieutenant Governor.	Sends names of Delegates from Nova Scotia.
25	Sept.	1.	The Governor General of Canada to the Lieutenant Governor.	Sends copy of Report of Executive Council with regard to General Union.
26	Sept.	8.	The Secretary of State to the Lieutenant Governor.	Acknowledging receipt of Despatch of August 15.
27	Sept.	12.	The Lieutenant Governor to the Secre- tary of State.	Deliberations of Delegates at Charlotte- town.
28	Sept.	22.	The Lieutenant Governor to the Secretary of State.	Further Report on Deliberations of Conference at Charlottetown.
29.	Sept.	23.	The Governor General of Canada to the Lieutenant Governor.	Proposing Conference at Quebec on Oct. 10, to consider Federal Union.
30	Oct.	7.	The Lieutenaht Governor to the Governor General of Canada.	Sends list of Delegates to the above Conference.
31	Oct.	14.	The Governor General of Canada to the Lieutenant Governor.	Acknowledging receipt of above.
32	Oct.	8.	The Lieutenant Governor to the Secretary of State.	Sends List of Delegates to Quebec Conference.
33	Oct.	1.	The Secretary of State to the Lieutenant? Governor.	Approves appointment of Delegates to Quebec Conference.
34	Oct.	24.	The Lieutenant Governor to the Secretary of State.	Acknowledging receipt of above.
35	Nov.	1.	The Secretary of State to the Lieutenant Governor.	Acknowledging Despatch of Oct. 8.
36	Nov.	12.	The Governor General of Canada to the Lieutenant Governor.	Sends Report of Resolutions adopted at Quebec Conference.
37	Nov.	7.	The Governor General of Canada to the Secretary of State.	Report on Quebec Conterence.
38	Dec.	8.	The Secretary of State to the Lieutenant Governor.	Sends copy of Despatch in reply to the above.
39	Dec.	2 3 .	The Governor General of Canada to the Lieutenant Governor.	Suggests that measures be taken to carry out the Resolutions adopted at Quebec Conference.
40	186 Jan.	5. 9.	The Lieutenant Governor to the Gover- nor General of Canada.	Acknowledging receipt of above.

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41	Jan.	23.	The Lieutenant Governor to the Governor General of Canada.	Reporting intended dissolution of Parlia- ment on the question of the Confede- ration of British North America.
4:2	Jan.	30.	The Governor General of Canada to the Lieutenant Governor.	Sends copy of Resolution to be laid before Canadian Legislature on the subject of Confederation.
43	Jan.	30.	The Lieutenant Governor to the Secretary of State.	Sends Report of Charlottetown Conference.
44	Feb.	27.	The Secretary of State to the Lieutenant Governor.	Acknowledges preceding Despatch.
45	Feb.	27.	The Governor General of Canada to the Lieutenant Governor.	Copy of Address from Legislative Council in favour of scheme adopted at Quebec Conference.
46	March	20.	The Governor General of Canada to the Lieutenant Governor.	Copy of Address from Legislative Assembly on same subject.
47	Feb.	27.	The Lieutenant Governor to the Secretary of State.	Enquires what course will be pursued to secure the construction of the Inter-Colonial Railroad.
48	March	20.	The Secretary of State to the Lieutenant Governor.	Reply to preceding Despatch.
49	March	30.	The Lieutenant Governor to the Secretary of State.	Transmits Report of Delegates to the Quebec Conference.
50	April	6.	The Lieutenant Governor of Prince Edward Island to the Lieutenant Governor.	Transmits copy of Address from Provincial Legislature to the Queen on the subject of Federation.
51	April	4.	The Lieutenant Governor to the Governor General of Canada.	On certain discrepancies in two copies of Resolutions of Quebec Conference.
52	April	10.	The Lieutenant Governor of Nova Scotia to the Lieutenant Governor.	Transmits copy of Resolution submitted to Nova Scotia Legislature on Union of Maritime Provinces.
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CORRESPONDENCE

CONCERNING

PROPOSALS FOR INTER-COLONIAL UNION,

LEGISLATIVE AND FEDERAL.

No. 1.

The Administrator of the Government of Nova Scotia to the Lieutenant Governor.

Government House, Halifax, N. S., 8th February, 1864.

STR,—I have the honor to bring under the notice of Your Excellency the following extract from the Speech addressed to the Legislature of this Province on the 4th instant, relative to the proposed Union of the three Maritime Provinces, in the hope that corresponding action may be taken by the Government of New Brunswick:—

"The importance of consolidating the influence and advancing the common progress of "the three Maritime Provinces, whose interests are closely identified, has for some time "attracted a large share of public attention, and I propose to submit for your consideration "a proposition in which the co-operation of the Governments of New Brunswick and Prince "Edward Island will be invited, with a view to the Union of the three Provinces under "one Government and Legislature."

In accordance with the announcement thus made, the Government propose to submit to the Legislature a Resolution authorizing the appointment of Delegates, to confer with Delegates who may be appointed by the Governments of New Brunswick and Prince Edward Island, for the purpose of arranging such preliminaries as may be considered necessary for the Union of the three Provinces under one Government and Legislature, such action to take effect only when confirmed by the Legislatures of the three Provinces, and approved by Her Majesty the Queen.

I have the honor, &c.

(Signed)

HASTINGS DOYLE.

No. 2.

The Lieutenant Governor to the Administrator of the Government of Nova Scotia.

Fredericton, 17th February, 1864.

SIE —I have the honor to acknowledge the receipt of your Despatch of the 8th instant, and beg to assure Your Excellency that the important subject to which it relates will receive the best attention of my responsible advisers.

I may venture to suggest to Your Excellency, that the words of the Resolution referred to in Your Excellency's Despatch, should be agreed upon in common by the Governments interested previously to their introduction, in order that they may be presented in precisely the same form to each of the three Legislatures.

I have, &c.

(Signed)

ARTHUR H. GORDON.

No. 3.

From the Administrator of the Government of Nova Scotia to the Lieutenant Governor.

Government House, Halifux, 27th February, 1864.

SIR,—I have the honor to acknowledge the receipt of Your Excellency's Despatch of the 17th instant, and in reply have to state that the Government here propose to introduce the annexed Resolution upon the subject of the Union of the Maritime Provinces, but will defer doing so at present in order that they may receive any suggestion upon the terms of the Resolution which Your Excellency's Government may wish to offer—as it is certainly much to be desired that the wording of the Resolutions proposed to the different Legislatures should be as nearly identical as possible.

I have, &c.

(Signed)

HASTINGS DOYLE.

[Enclosure.]

"Resolved, That His Excellency the Administrator of the Government be requested to appoint Delegates (not to exceed five) to confer with Delegates who may be appointed by the Governments of New Brunswick and Prince Edward's Island, for the purpose of arranging a preliminary plan for the Union of the three Provinces under one Government and Legislature, such Union to take effect when confirmed by the Legislative conactment of the various Provinces interested, and approved by Her Majesty the Queen."

No. 4.

The Lieutenant Governor to the Administrator of the Government of Nova Scotia.

Fredericton, 11th March, 1864.

SIR,—I have communicated to my Council the draft Resolution enclosed in Your Excellency's Despatch of the 27th ultimo, and have now the honor to transmit to Your Excellency the draft of a corresponding Resolution which it is the intention of my advisers to introduce into the Legislature of this Province, and which, as Your Excellency will observe, is substantially identical with that to be introduced in the Nova Scotia Legislature.

I have, &c.

(Signed)

ARTHUR H. GORDON.

[Enclosure.]

"Resolved, That an humble Address be presented to His Excellency the Lieutenant Governor, requesting him to appoint Delegates (not to exceed five) to confer with Delegates who may be appointed by the Governments of Nova Scotia and Prince Edward's Island for the purpose of considering the subject of the Union of the three "Provinces under one Government and Legislature, such Union to take effect when confirmed by the Legislative enactment of the various Provinces interested, and approved "by Her Majesty the Queen."

No. 5.

The Lieutenant Governor to the Secretary of State for the Colonies.

Fredericton, 14th March, 1864.

My Lord Duke,—I have the honor to transmit for Your Grace's information, the copy of a Despatch which I have addressed to the Administrator of the Government of Nova

Scotia, enclosing a draft of the Resolution which it is the intention of my Government to introduce into the Legislature of this Province, concerning the Union of New Brunswick. Nova Scotia, and Prince Edward Island.

I have, &c.

(Signed)

ARTHUR H. GORDON.

[Enclosure—See preceding Despatch.]

No. 6.

The Secretary of State for the Colonies to the Lieutenant Governor.

Downing Street, 1st April, 1864.

BIR.—I have the honor to acknowledge the receipt of your Despatch of the 14th March, containing a draft of a Resolution on the subject of the Union of New Brunswick, Nova Scotia, and Prince Edward Island, which it is the intention of your Government to introduce into the Provincial Legislature.

I have, &c.

(Signed)

NEWCASTLE.

No. 7.

The Lieutenant Governor to the Lieutenant Governor of Prince Edward Island.

Fredericton, 18th March, 1864.

SIR,-I have the honor to transmit to Your Excellency the enclosed draft of a Resolution which it is the intention of my advisers to introduce into the Legislature of this Province.

I have, &c.

(Signed)

ARTHUR H. GORDON.

[Enclosure—See Enclosure in No. 4.]

No. 8.

The Lieutenant Governor of Prince Edward Island to the Lieutenant Governor.

Government House, P. E. I., 28th March, 1864.

SIR,—I have the honor to acknowledge, with thanks, the receipt of Your Excellency's Despatch of the 18th instant, transmitting draft of a Resolution which it is the intention of your advisers to introduce into the Legislature of New Brunswick.

I have, &c. (Signed)

GEORGE DUNDAS.

No. 9.

The Lieutenant Governor to the Administrator of the Government of Nova Scotia and the Lieutenant Governor of Prince Edward Island.

Fredericton, 11th April, 1864.

SIR,—I have the honor to enclose for Your Excellency's information, the copy of an Address which has been presented to me by both Houses of the Provincial Legislature, together with my Reply.

If such an arrangement should not appear objectionable to Your Excellency, I should venture to suggest the close of the month of July or the beginning of August as the date for the meeting of the Delegates.

I bave, &c.

(Signed)

ARTHUR H. GORDON.

[Enclosure]

Address.

MAY IT PLEASE YOUR EXCELLENCY,

"We, Her Majesty's faithful subjects, the { Legislative Council Commons } of New Brunswick, request Your Excellency to appoint Delegates, not to exceed five, to confer with Delegates who may be appointed by the Governments of Nova Scotia and Prince Edward Island, for the purpose of considering the subject of the Union of the three Provinces under one Government and Legislature; such Union to take effect when confirmed by the Legislative Governments of the various Provinces interested, and approved by Her Majesty the Queen."

Reply.

"I receive this Address with the utmost satisfaction, and trust that the Delegates whom, in conformity with the wishes therein expressed, I shall immediately proceed to appoint, will be enabled to devise satisfactory means for accomplishing the object with reference to which it will be their duty to deliberate."

No. 10.

The Lieutenant Governor to the Secretary of State for the Colonies.

Saint John, 12th April, 1864.

My Lord Duke,—I have the honor to transmit for Your Grace's information, the copy of a Resolution which has been passed in the same terms by both branches of the Provincial Legislature, as also a copy of my Reply to the Address consequently presented to me.

I have great satisfaction in forwarding this Resolution to Your Grace, and trust that the most desirable object to which it relates may be accomplished at no very distant period.

I have, &c.

(Signed)

ARTHUR H. GORDON.

[Enclosures—See preceding Despatch.]

No. 11.

The Secretary of State for the Colonies to the Administrator of the Government, (Colonel Cole.)

Downing Street, 5th May, 1864.

SIR,—I have the honor to acknowledge the receipt of Mr. Gordon's Despatch of the 12th April, enclosing copy of a Resolution passed by both branches of the Legislature of New Brunswick, respecting the proposed appointment of Delegates to confer with Delegates who may be appointed by the Governments of Nova Scotia and Prince Edward Island, for considering the subject of the Union of the three Provinces.

I have, &c.

(Signed)

EDWARD CARDWELL.

No. 12.

The Lieutenant Governor of Prince Edward Island to the Administrator of the Government.

Government House, Prince Edward Island, 19th April, 1864.

Sin,—I have the honor to enclose a copy of a Resolution passed on the 18th instant in the House of Assembly of this Island, respecting a proposed Union of the Provinces of Nova Scotia, New Brunswick, and Prince Edward Island.

I have, &c.

(Signed)

GEORGE DUNDAS.

[Enclosure.]

"Resolved, That His Excellency the Lieutenant Governor be authorized to appoint Delegates (not to exceed five) to confer with Delegates who may be appointed by the Governments of Nova Scotia and New Brunswick, for the purpose of discovering the expediency of a Union of the three Provinces of Nova Scotia, New Brunswick, and Prince Edward Island, under one Government and Legislature; the Report of said Delegates to be laid before the Legislature of this Colony before any further action shall be taken in regard to the proposed question."

No. 13.

The Lieutenant Governor of Prince Edward Island to the Administrator of the Government.

Government House, Prince Edward Island, 4th May, 1864.

SIR.—I have the honor to acknowledge the receipt of your Despatch of the 11th April, enclosing copy of an Address of the Legislature of New Brunswick to the Lieutenant Governor, on the subject of an Administrative and Legislative Union of the Provinces of Nova Scotia, New Brunswick, and Prince Edward Island.

I have referred that communication to the Executive Council of this Island, and there does not appear to be any objection to the time you propose for the meeting of the Delegates.

This will, however, in a measure depend upon the place decided upon for the meeting of the Delegates.

I have, &c.

(Signed)

GEORGE DUNDAS.

No. 14.

The Governor General of Canada to the Administrator of the Government.

Quebec, 30th June, 1864.

SIR,—I have the honor to inform you, that it is the wish of the Canadian Government to send a Delegation to attend the Conference which it is proposed to hold this year, of gentlemen representing respectively, Nova Scotia, New Brunswick, and Prince Edward Island, with a view to the Union of those Provinces.

The object of the Canadian Government is to ascertain whether the proposed Union may not be made to embrace the whole of the British North American Provinces.

I shall feel much obliged if you will inform me of the time and place which have been fixed for the meeting; and I trust the presence of a Canadian Delegation will be agreeable to their brethren of the Maritime Provinces.

I have, &c.

(Signed)

MONCK.

No. 15.

The Administrator of the Government to the Governor General of Canada.

Fredericton, 12th July, 1864.

My Lord,—I have the honor to acknowledge the receipt of your Excellency's Despatch of the 30th ultimo; and in reply I beg to assure you that, as far as the Government of this Province is concerned, they would cheerfully meet the Delegation from the Canadian Government at the Conference which it is proposed to hold for the purpose of discussing the question of a Union of the Maritime Provinces.

I will not fail to give Your Excellency the earliest information of the time and place that may be agreed upon for the meeting of the Conference.

I have, &c.

(Signed)

J. COLE.

No. 16.

The Lieutenant Governor of Nova Scotia to the Administrator of the Government.

Government House, Halifax, N. S., 11th July, 1864.

Sin.—I have the honor to inform you, that his Lordship the Governor General of Canada has applied to me for information as to the intended time and place of meeting of the Delegates, who, in accordance with Resolutions of the several Legislatures of Nova Scotia, New Brunswick, and Prince Edward Island, are to confer on the expediency of a Union of those Provinces.

- 2. I find that although the Resolution authorizing the appointment of those Delegates, has been regularly passed by the Legislatures of all three Provinces, no further step has yet been taken in the matter. Lest it might be supposed that it devolves on this Province, as originating the idea, to initiate also further action, and that any delay can be fairly charged on the Executive here, I wish to inform Your Excellency that, having consulted my Executive Council, I am prepared to nominate five Delegates on the part of this Province, three to represent the existing Government and two Her Majesty's Opposition.
- 3. In reference to the time and place for the meeting of the Delegates, I can only say that whilst I and my Ministry would very cordially welcome the Representatives of New Brunswick and Prince Edward Island in this capital, we prefer leaving to them the choice of such place of meeting, as may be in their opinion most appropriate and most agreeable to themselves.
- 4. I see some advantages in the selection of Charlottetown for that purpose; but the point is one on which any determination taken by the authorities of New Brunswick and Prince Edward Island will be at once acted on by myself and my Ministry.
- 5. I would therefore suggest the expediency of your conferring with His Excellency the Lieutenant Governor of Prince Edward Island, on the early appointment of Delegates, and the time and place for their meeting. Beyond a desire that no further delay, which can be avoided, should take place, neither I nor my Ministry have any thing to suggest. We are prepared to act promptly and willingly in any decision at which your Government and that of Prince Edward Island may jointly arrive.

I have, &c.

(Signed)

RICHARD GRAVES MACDONNELL.

No. 17.

The Administrator of the Government to the Lieutenant Governor of Nova Scotia.

Fredericton, 25th July, 1864.

SIR,—I have hitherto delayed replying to your Excellency's Despatch of the 11th inst., because, as the Lieutenant Governor was expected to return to this Province before this time, I considered that the arrangements for the proposed Conference would in that case be made with greater propriety by him. As, however, I do not wish that any further delay should be incurred. I have now the honor to inform you that my Government are

willing to accede to the proposal understood to have been made by that of Prince Edward Island, that the Conference should be held at Charlottetown, on September 1st. If this arrangement be agreeable to Your Excellency, (as from your Despatch of the 11th inst. I am led to believe that it will be,) I shall appoint Delegates to represent this Province on that occasion.

I have. &c.

(Signed)

J. COLE.

No. 18.

The Administrator of the Government to the Lieutenant Governor of l'rince Edward Island.

Fredericton, 25th July, 1864.

SIR,—I have the honor to inform Your Excellency, that my Government are prepared to nominate Delegates to attend the Conference on the subject of the Union of the Maritime Provinces; and that they are willing to accede to Your Excellency's suggestion that the Conference should meet at Charlottetown on the 1st September.

I have, &c.

(Signed)

J. Coll

No. 19.

The Lieutenant Governor of Prince Edward Island to the Administrator of the Government.

Government House, Prince Edward Island, 28th July, 1864.

SIR,—I have the honor to acknowledge the receipt of your Despatch, dated 25th July, informing me that the Government of New Brunswick is prepared to nominate Delegates to attend the Conference on the subject of the Union of the Maritime Provinces, and also that the Government is willing to accede to my suggestion that the Conference should be held at Charlottetown on September 1st.

I have to acknowledge the promptitude with which the Government of New Brunswick has acceded to this proposal.

My Ministers will heartily welcome to Charlottetown the gentlemen who may represent New Brunswick at the forthcoming Conference.

I enclose for your information, copy of a Correspondence with the Governor General of Canada on the subject of the proposal of the Canadian Government to send a Delegation to attend the Conference.

I have, &c.

(Signed)

GEORGE DUNDAS.

[Enclosure No. 1.]

The Governor General of Canada to the Lieutenant Governor of Prince Edward Island.

(See No. 14.)

[Enclosure No. 2.]

The Lieutenant Governor of Prince Edward Island to the Governor General of Canada.

Government House, Prince Edward Island, 25th July, 1864.

My Lord,—I have the honor to acknowledge Your Lordship's Despatch of the 80th ultimo, informing me that it is the wish of the Canadian Government to send a Delegation to attend the Conference which it is proposed to hold, this year, of gentlemen repre-

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senting respectively. Nova Scotia, New Brunswick, and this Island, and further stating that the object of the Canadian Government is to ascertain whether the proposed Union may not be made to embrace the whole of the British North American Provinces.

- 2. While the Government of Prince Edward Island is fully sensible of the many advantages that are likely to result from the meeting of Representatives of Canada with those of the Maritime Provinces, and would cordially welcome their presence, a difficulty in recognizing, in an official capacity, Delegates from Canada at this Conference, presents itself—since the local Legislature has, in the present instance, authorized the appointment of a Delegation for the specific purpose of discussing the expediency of a Legislative Union of the Provinces of Nova Scotia, New Brunswick, and Prince Edward Island.
- 3. I shall have the honor to inform Your Lordship of the time and place of meeting, so soon as they are decided upon, and I have only to add that it will afford my Ministers much pleasure to hear that some of the public men of Canada will visit, at that time, the place which may be appointed for the meeting of this Conference.

I have the honor to be, &c.

(Signed)

GEORGE DUNDAS.

No. 20.

The Administrator of the Government to the Governor General of Canada.

Iredericton, 23rd July, 1864.

MY LORD,—I am now able to inform Your Excellency that the Conference on the Union of the Maritime Provinces, to which Canada has requested to be allowed to send Delegates, will, by mutual consent of the Governments of New Brunswick, Nova Scotia, and Prince Edward Island, be held at Charlottetown on the 1st September.

I have, &c.

(Signed)

J. COLE.

No. 21.

The Governor General of Canada to the Administrator of the Government.

Government House, Quebec, 8th August, 1864.

SIR,—I have the honor to acknowledge the receipt of your Despatch of the 28th July, informing me that the meeting of the Delegates from the Governments of the Provinces of Nova Scotia, New Brunswick, and Prince Edward Island, to consider the propriety of a Union of these Provinces, had been fixed to take place at Charlottetown on September 1st.

I have the honor to inform you, the Honorable Messrs. Macdonald, Cartier, Brown, and Galt, have been appointed as a Deputation from the Government of Canada to attend the Conference, with a view to ascertain whether Canada might not be included in the proposed Union.

I have, &c.

(Signed)

Monck.

No. 22.

The Lieutenaut Governor to the Secretary of State for the Colonies.

Fredericton, 15th August, 1864.

SIR,—I have the honor to inform you, that I have appointed the Honorable S. L. Tilley, the Honorable J. M. Johnson, the Honorable W. H. Steeves, the Honorable Edward B. Chandler, and the Honorable J. H. Gray, Delegates to attend the Conference about to be held at Charlottetown, respecting the Legislative and Administrative Union of the Provinces of New Brunswick. Nova Scotia, and Prince Edward Island.

I have, &c.

(Signed)

ARTHUR H. GORDON.

No. 23.

The Lieutenant Governor to the Lieutenant Governors of Nova Scotia and Prince Edward Island.

[Same as preceding Despatch.]

No. 24.

The Lieutenant Governor of Nova Scotia to the Lieutenant Governor.

Government House, Halifax, N. S., 27th August, 1864.

SIR,—I have been unable, owing to various fortuitous circumstances, to supply sooner a list of the Delegates appointed to represent this Province in the meeting of Delegates which is to assemble at Charlottetown on the 1st proximo for the purpose of considering the expediency of a Union between the Lower Provinces.

I am now enabled to give the following names, with the proviso, however, that some further change may be necessary at the last moment.

The list, as now settled, is the Honorable Charles Tupper, Provincial Secretary, the Honorable William A. Henry, Attorney General, the Honorable R. B. Dickey, M. L. C., Adams G. Archibald, Esq., M. P. P., and John Locke, Esq., M. P. P.

I have, &c.

(Signed)

RICHARD GRAVES MACDONNELL.

No. 25.

The Governor General of Canada to the Lieutenant Governor.

Quebec, 1st September, 1864.

SIR,—I have the honor to enclose, for your information, a copy of a Report of my Executive Council, approved by myself, in reference to the Conference of Delegates from the Maritime Provinces at Charlottetown.

I have, &c.

(Signed)

Monck.

Copy of a Report of a Committee of the Honorable the Executive Council, approved by His Excellency the Governor General in Council, on the 29th August, 1864.

The Committee in Council have given their best consideration to the Despatches which have passed between Your Excellency and the Lieutenant Governors of New Brunswick, Nova Scotia, and Prince Edward Island, on the subject of the Conference proposed to be held at Charlottetown, with reference to the future Union of these Provinces with Canada.

The Committee entirely concur in the opinion expressed by the Licutenant Governors, that the proposed meeting must necessarily be of an informal character, but they consider that very great advantage will flow from the opportunity that will then be afforded of considering the practicability of uniting under one Government the respective Provinces; and should it be found that a reasonable prospect exists of such an Union being practicable, the Committee consider that it will then be possible to proceed to a more formal Conference, and to place before the Imperial Government such a general outline of the policy proposed as may enable Her Majesty's Ministers to determine whether the interests of the Empire will be promoted thereby, and of giving the sanction of the Queen to the future negotiations on the subject.

The Committee therefore respectfully recommend to Your Excellency, that such of Your Excellency's advisers as can conveniently be spared from their official duties at Quebec should be authorized to proceed to Charlottetown for the purpose of conferring informally with the Representatives from the Maritime Provinces. (Certified.)

(Signed) U. A. HIMSWORTH, Acting C. E. C.

No. 26.

The Secretary of State for the Colonies to the Lieutenant Governor.

Downing Street, 8th September, 1864.

SIR,—I have the honor to acknowledge the receipt of Your Despatch of the 15th of August, reporting the names of the gentlemen whom you had appointed to attend the Conference at Charlottetown, respecting the proposed Union of the Lower Provinces of British North America.

I have, &c. (Signed) EDWARD CARDWELL.

No. 27.

The Lieutenant Governor to the Secretary of State for the Colonies.

Fredericton, 12th September, 1864.

SIR,—You are already aware that during the Spring of the present year Addresses were presented to me and to the Lieutenant Governors of Nova Scotia and Prince Edward Island, by the Legislative bodies of the different Provinces, respecting the appointment of Delegates who might confer together upon the expediency of effecting an 1 mediate Legislative and Administrative Union of the Maritime Provinces of British North America. It was subsequently settled that the Delegates should meet at Charlottetown, in Prince Edward Island, on the 1st instant.

According to this arrangement, the Delegates of the three Provinces met at Charlottetown on the day appointed. Their meeting, however, took place under circumstances which had been by no means foreseen at the time when the Conference had been first resolved on.

You are aware that in the month of June a ministerial crisis took place in Canada, which led to the formation of a Cabinet the Members of which, among other things, pledged themselves to propose a plan for the Federal Union of the whole of the British North American Provinces. The Canadian Government accordingly suggested that an opportunity should be afforded them, during the meeting at Charlottetown, of stating the nature of their plans before the Delegates there assembled. The Government of Canada were informed that no objection could be entertained to an unofficial communication of their views, but that as the Delegates were appointed solely for the purpose of considering the proposed Legislative Union of the Lower Provinces it would not be competent for them officially to discuss the larger and more novel proposal now made by Canada.

Availing themselves of the opening thus afforded for unofficially communicating the scheme which they had prepared, and for discussing its merits, nearly all the Members of the Canadian Cabinet appeared at Charlottetown on the morning of the 1st September. The avowed and formal object of the Conference thus became in fact subsidiary to one of wider scope and greater importance.

I had been requested to visit Charlottetown at this time, and as I have long taken a warm interest in the Legislative and Administrative Union of the Lower Provinces, I willingly repaired there, and have now the honor to report to you the views entertained on this subject, and on that of a Federal Union, by the Merabers of the Conference who,

as you are aware, comprise the leading men of the existing Government and also of the opposition in each of the three Provinces.

The Delegates from Nova Scotia were unanimous in favor of an immediate Legislative and Administrative Union of the Lower Provinces; but were divided in opinion as to the advantages to be derived from the adoption of any wider scheme. Those from this Province were not all quite so warm in their advocacy of the Legislative Union as those from Nova Scotia; but, though some doubt or hesitation might exist on the part of individuals, no dissent was expressed from the opinion in its favor entertained by a majority of their colleagues. Those from Prince Edward Island were almost without exception hostile to the original proposal of a Legislative Union which the Conference were assembled to consider, but appeared not disinclined to the adoption of a Federal Union with Canada, provided their separate institutions were maintained as now existing.

I had also a good deal of conversation with the Canadian Ministers, and ascertained the nature of the scheme of Federation which had been discussed by the Canadian Cabinet. This scheme appeared to involve as a preliminary the entire union of the three Maritime Provinces. It was proposed, on this being effected, that Upper Canada, Lower Canada, and the Maritime Province, should each possess a Local Legislature, the powers of which should be carefully restricted to certain local matters, to be specified and defined by the Act establishing the Confederation; whilst all general legislation should be dealt with by, and all undefined powers and legislation reside in, a Central Legislature, which should in fact be not only a Federal Assembly charged with the consideration of a few topics specially committed to its care, but the real Legislature of the country, the local Assemblies being allowed to sink to the position of mere Municipalities. I need hardly remark on the importance of the distinction between a Federal system in which all powers except those specially conceded are retained by the Provincial Legislatures, and one where all powers are vested in the central body, except such as are explicitly conferred upon the local Assemblies.

I enquired whether the local Legislatures according to this plan were to be not only inferior to, but under the control of the central one, and liable to have their attributes and constitutions altered and modified by it from time to time, or whether, within their own limits, they were to be entirely independent, and unsusceptible of further change except through the agency of an Act of the Imperial Parliament? On this subject the response was not very clear. A wish appeared to exist to make the central authority supreme, but it seemed to be regarded as impossible to effect this at present.

Whilst, however, these views are held by at all events some Members of the Canadian Government, I am bound to state that they are not those generally entertained, nor do they harmonize with the interpretation usually affixed to the word "Federation" in these Provinces.

A "Federal Union" in the mouth of a Lower Canadian usually means the independence of his Province from English and Protestant influences. In the mouth of an inhabitant of the Maritime Provinces it means the retention of the machinery of the existing local Executive Government, the expenditure within each Province of the revenue raised from it, except a quota to be paid towards Federal expenses, and the preservation of the existing Legislatures in their integrity, with the somewhat cumbrous addition of a Central Parliament to which the consideration of some few topics of general interest is to be confided under restraints prompted by a jealous care for the maintenance of Provincial independence.

It is my duty, however, to inform you, Sir, that I am perfectly convinced that the more popular idea which I have just now sketched, will be gradually adopted, in order to

render the passage of some scheme of Federation more feasible. This has already, as I am informed, been to some extent the case.

Since my departure for Charlottetown I understand the project of the immediate Union of the Lower Provinces, which alone the Delegates were empowered to discuss, and which then appeared certain of adoption, has gradually drifted out of sight, and that they have since been occupied in the discussion of a Federal Union of the nature referred to in the preceding paragraph; by which each Province, as now existing, would retain its virtual independence. But on this point you will doubtless receive fuller information from Sir Richard MacDonnell, as the Conference has adjourned from Prince Edward Island to Halifax.

I have, &c. (Signed) ARTHUR H. GORDON.

No. 28.

The Lieutenant Governor to the Secretary of State for the Colonies.

Fredericton, 22nd September, 1864.

SIR,—In my Despatch of 12th instant, I stated that the Conference of Delegates appointed to consider the Union of the Lower Provinces had adjourned from Charlottetown, in Prince Edward Island, to Halifax. The Delegates have since removed to Saint John, and on the 15th instant reached Fredericton, still accompanied, as they have been throughout their journeyings, by the Canadian Cabinet. From hence they returned to Saint John, where they separated, with the intention of meeting again at Quebec on the 10th proximo.

It is not, however, to chronicle the rambles of this ambulatory Conference that I now address you, but to convey to you such further information as I have been able to collect with respect to the probable results of its deliberations.

As I anticipated, the Union of the Lower Provinces appears to be for the present totally lost sight of in the consideration of the larger scheme now proposed, and the apprehensions which I expressed in my Despatch of 12th instant have been realized; for the principle that the Lower Provinces should enter the Federation as three separate and independent bodies was, with little apparent reluctance, conceded by the Canadian Ministers, when it became evident that a persistance in the idea that the Legislative Union of the Lower Provinces should form a preliminary to the subsequent Federal Union was likely to endanger the success of the latter scheme.

The discussions of the Conference were for the most part conducted in a conversational and informal manner. Two subjects, however, were, I understand, debated at some length, in more elaborately prepared speeches. These subjects were—the composition and mode of election of the Legislative Council, and the authority from which appointments to the local judiciary should emanate.

With regard to the former subject less difference of opinion was found to exist than I should have anticipated. It was agreed that the Federal Legislative Council should consist of 60 members, 20 from Upper Canada, 20 from Lower Canada, and 20 from the Maritime Provinces. It was generally desired that the members of this body should be nominated for life by the Crown, and with hardly an exception, the elective principle, as applied to the Legislative Council, was decidedly condemned. The system of comination is on the whole, perhaps, the best feasible method of appointment. The very best mode of selection would, in my opinion, be that of election for life by a very highly qualified constituency—but in this case a perpetual agitation would probably be kept alive for the reduction of the qualifiation. In my opinion, however, the mode of selection is far less important than the retention of the scat for life when once obtained. The possession of a

sent for life tends to encourage an honest freedom of thought, speech and action on the part of Members of the Upper House, and it is in this character of comparative independence that one of the main uses of the Legislative Council is to be found.

With respect to the appointment of the Judges, a very animated discussion took place; and I am informed that one of the Delegates made an extremely effective speech on the subject. He showed that were the Federation established, and the local Legislatures consequently deprived of much of their present importance, there would be less temptation than now exists for leading members of the Bar to enter into the field of local politics. Those who wished to enter public life at all, would naturally look to the Federal Legislature as the scene of their labours; and if the local Governments were allowed to appoint Judges to be selected from their own supporters in the local Assemblies, the Bench might be speedily filled with men who would fail to command the respect of those practising before them. He, therefore, strongly urged that the appointment of all the Judges should be vested in the Central Government, and urged the adoption of some measure which should entirely remove these appointments from the influence of party politics. On the other hand considerable reluctance to adopt this view was, I learn, exhibited by some Members of the Conference.

With regard to the important question of the attributes to be assigned to the respective Legislatures and Governments, there was a considerable divergence of opinion.

The result of the discussion roughly appears to be the following apportionment of subjects as those to be dealt with by the General and Local Legislatures respectively.

To the Federal Legislature is given the control of-

Trade. Currency, Banking. General Taxation. Interest and Usury Laws, Insolvency and Bankruptcy. Weights and Measures, Navigation of Rivers and Lakes, Lighthouses, Sca Fisheries. Patent and Copyright Laws, Telegraphs, Naturalization, Marriage and Divorce, Postal Service, Militia and Defence, Criminal Law, Inter-Colonial Works.

The Local Legislatures are to be entrusted with the care of-

Education, (with the exception of Universities,)
Inland Fisheries,
Control of Public Lands,
Immigration,
Mines and Minerals,
Prisons,
Hospitals and Charities,

Agriculture, Roads and Bridges, Registration of Titles, Municipal Laws.

As I have already observed, it is proposed that the Conference should meet again at Quebec on the 10th proximo, and I suppose that some decision will then be adopted as to the Constitution of the local Legislatures and local Executive Governments, a subject which at present has only been touched on with great hesitation, and treated with the utmost vagueness.

I have, &c. (Signed) ARTHUR H. GORDON.

No. 29.

The Governor General of Canada to the Lieutenant Governor.

Quebec, 23rd September, 1864.

SIR,—I have the honor to transmit a copy of an approved Minute of the Executive Council of Canada respecting the proposal to hold a Conference of Delegates from the Colonies of Nova Scotia, New Brunswick, Prince Edward Island, and Newfoundland, with the Ministers of Canada, to consider the question of a Union of these Colonies and to ligest a scheme for the practical realization of the idea, which may be submitted as embodying the joint opinions of the Governments of the several Provinces to the Secretary of State for the Colonies, with a view to obtaining Her Majesty's sanction for legislation on the subject.

In conformity with the request contained in this Minute, I have the honor to invite you to name a deputation to represent your Province in the approaching Conference, which will meet at Quebec on the 10th October.

I have, &c. (Signed) Monck.

Copy of a Report of a Committee of the Executive Council approved by His Excellency the Governor General, on the 23rd September, 1864.

The Committee of Council has the honor to inform your Excellency that the Deputation from the Executive Council who met the Delegates from the Maritime Provinces at Charlottetown on the 1st instant, in accordance with the order in Council on the 29th ultimo, have reported that such Conference duly met, and that the question of a Confederation of the British North American Colonies was discussed at length, and such progress made that it was thought desirable by the Conference that the subject should be resumed in a formal and official manner, under the authority of the Governments of the several Provinces.

The Committee have therefore the honor to advise and submit for your Excellency's approval, that the several Governments of Nova Scotia, New Brunswick, Prince Edward Island, and Newfoundland, be invited to appoint Delegates under the authority of the Despatch of the Secretary for the Colonies to the Lieutenant Governor of Nova Scotia, dated 6th July, 1862, and communicated by the Colonial Office to your Excellency by a Despatch of the same date, to confer with the Canadian Government on the subject of a Union or Federation of the British North American Provinces.

The Committee beg leave further to recommend that Quebec be selected as the place, and the tenth of October next the time, for the meeting, as they have ascertained that such time and place will meet the views and convenience of the several Governments.

(Certified.)

No. 30.

The Lieutenant Governor to the Governor General of Canada.

Fredericton, 7th October, 1864.

MY LORD,—I have the honor to inform you that, in accordance with the request contained in Your Lordship's Despatch of the 23rd September, I have appointed the Honorable S. L. Tilley, the Honorable W. H. Steeves, the Honorable P. Mitchell, the Honorable J. M. Johnson, the Honorable E. B. Chandler, the Honorable J. H. Gray, and Charles Fisher, Esquire, to be Delegates to attend the Conference on the subject of a Federal Union of the British North American Colonies to be held at Quebec on the 10th instant.

I have, &c.

(Signed)

ARTHUR H. GORDON.

No. 31.

The Governor General of Canada to the Lieutenant Governor.

Quebec, 14th October, 1864.

SIR,—I have the honor to acknowledge the receipt of your Despatch of the 7th instant, acquainting me with the names of the gentlemen appointed by you to represent New Brunswick at the Conference at Quebec, on the proposed Union of the British Provinces.

I have, &c.

(Signed)

Monck.

No. 32.

The Lieutenant Governor to the Secretary of State for the Colonies.

Fredericton, 8th October, 1861.

SIR,-I have the honor to enclose the copy of a Despatch which I have received from the Governor General of Canada, relative to a meeting of Delegates from the various Provinces of British North America, to consider the practicability of a Federal Union between them; and I have the honor to inform you that I have, in compliance with that invitation, nominated the Honorable S. L. Tilley, the Honorable W. H. Steeves, the Honorable P. Mitchell, the Honorable J. M. Johnson, the Honorable E. B. Chandler, the Honorable J. H. Gray, and Charles Fisher, Esquire, as Delegates to represent New Brunswick at the proposed Conference. I have, &c.

(Signed)

ARTHUR H. GORDON.

No. 33.

The Secretary of State for the Colonies to the Lieutenant Governor.

Downing Street, 1st October, 1864.

SIR,—I learn from the Lieutenant Governor of Nova Scotia that it is in contemplation to resume at Quebec the discussion of the question of an Inter-Colonial Union, which is now engaging the attention of British North America.

Lord Monck has intimated his intention of addressing me on this subject, and, as I learn that it is desired that the intended meeting should be held early in October, I think it expedient to inform you at once, that I entertain no objection to this proposed mission of some of the Members of your Government, if the Meeting at Quebec should be finally resolved on.

I have, &c.

(Signed)

EDWARD CARDWELL.

No. 34.

The Lieutenant. Governor to the Secretary of State for the Colonies.

Fredericton, 24th October, 1864.

SIR,—I have the honor to acknowledge the receipt of your Despatch of the 1st instant, authorizing me to appoint Delegates to attend the Conference at Quebec. You will perceive from my Despatch of the 8th instant, that, in anticipation of the receipt of such authority. I have already appointed Delegates to the Conference in question.

I have, &c.

(Signed)

ARTHUR E. GORDON.

No. 35.

The Secretary of State for the Colonies to the Lieutenant Governor.

Downing Street, 1st November, 1864.

SIR.—I have the honor to acknowledge the receipt of your Despatch of the 8th ultimo, reporting the selection of Delegates to represent New Brunswick at the Conference at Quebec, on the subject of a Union between the British North American Provices.

I have, &c.

(Signed)

EDWARD CARDWELL.

No. 36.

The Governor General of Canada to the Licutenant Governor.

Government House, Quebec, 12th November, 1864.

SIR,—Referring to my Despatch of the 23rd September, and to your answer of 3rd October, I have the honor to inform you that the gentlemen named by you to represent New Brunswick, began their consultations with the Delegates from the other Provinces, and the Ministers of Canada, on the 10th October.

The Members of the Conference chose Sir E. P. Tache, Prime Minister of Canada as their Lhairman, and I have now the honor to transmit to you a copy of the Resolutions adopted by the Lonference, authenticated by the signature of that gentleman.

I have also transmitted a similar copy to Her Majesty's Secretary of State for the Lolonies, and to the Lieutenat Governors of Nova Scotia and Prince Edward Island, and the Governor of Newfoundland.

I have, &c.

(Signed)

Monck.

- Report of Resolutions adopted at a Conference of Delegates from the Provinces of Canada, Nova Scotia, and New Brunswick, and the Colonies of Newfoundland and Prince Edward Island, held at the City of Quebec, 10th October, 1864, as the Basis of a proposed Confederation of those Provinces and Colonies.
- 1. The best interests and present and future prosperity of British North America will be promoted by a Federal Union under the Crown of Great Britain, provided such Union can be effected on principles just to the several Provinces.
- 2. In the Federation of the British North American Provinces the System of Government best adapted under existing circumstances to protect the diversified interests of the several Provinces and secure efficiency, harmony and permanency in the working of the Union,—would be a General Government charged with matters of common interest to the whole country, and Local Governments for each of the Canadas, and for the Provinces of Nova Scotia, New Brunswick, and Prince Edward Island, charged with the control of local matters in their respective sections,—Provision being made for the admission into the Union on equitable terms of Newfoundland, the North-West Territory, British Columbia, and Vancouver.

- 3. In framing a Constitution for the General Government, the Conference, with a view to the perpetuation of our connection with the Mother Country, and to the promotion of the best interests of the people of these Provinces, desire to follow the model of the British Constitution, so far as our circumstances will permit.
- 4. The Executive Authority or Government shall be vested in the Sovereign of the United Kingdom of Great Britain and Ireland, and be administered according to the well understood principles of the British Constitution by the Sovereign personally or by the Representative of the Sovereign duly authorized.
- 5. The Sovereign or Representative of the Sovereign shall be Commander in Chief of the Land and Naval Militia Forces.
- 6. There shall be a General Legislature or Parliament for the Federated Provinces, composed of a Legislative Council and a House of Commons.
- 7. For the purpose of forming the Legislative Council, the Federated Provinces shall be considered as consisting of three divisions, 1st. Upper Canada, 2nd. Lower Canada, 3rd. Nova Scotia, New Brunswick, and Prince Edward Island, each division with an equal representation in the Legislative Council.
- 8. Upper Canada shall be represented in the Legislative Council by 24 Members, Lower Canada by 24 Members, and the three Maritime Provinces by 24 Members, of which Nova Scotia shall have Ten, New Brunswick, Ten, and Prince Edward Island, Four Members.
- 9. The Colony of Newfoundland shall be entitled to enter the proposed Union, with a representation in the Legislative Council of Four Members.
- 10. The North-West Territory, British Columbia, and Vancouver, shall be admitted into the Union, on such terms and conditions as the Parliament of the Federated Provinces shall deem equitable, and as shall receive the assent of Her Majesty; and in the case of the Province of British Columbia or Vancouver, as shall be agreed to by the Legislature of such Province.
- 11. The Members of the Legislative Council shall be appointed by the Crown under the Great Seel of the General Government, and shall hold Office during Life; if any Legislative Councillor shall, for two consecutive sessions of Parliament, fail to give his attendance in the said Council, his seat shall thereby become vacant.
- 12. The Members of the Legislative Council shall be British Subjects by Birth or Naturalization, of the full age of Thirty Years, shall possess a continuous real property qualification of four thousand dollars over and above all incumbrances, and shall be and continue worth that sum over and above their debts and liabilities, but in the case of Newfoundland and Prince Edward Island, the property may be either real or personal.
- 13. If any question shall arise as to the qualification of a Legislative Councillor, the same shall be determined by the Council.
- 14. The first selection of the Members of the Legislative Council, shall be made, except as regards Prince Edward Island, from the Legislative Councils of the various Provinces, so far as a sufficient number be found qualified and willing to serve; such Members shall be appointed by the Crown at the recommendation of the General Executive Government, upon the nomination of the respective Local Governments, and in such nomination, due regard shall be had to the claims of the Members of the Legislative Council of the opposition in each Province, so that all political parties may, as nearly as possible, be fairly represented.
- 15. The Speaker of the Legislative Council (unless otherwise provided by Parliament) shall be appointed by the Crown from among the Members of the Legislative Council, and shall hold office during pleasure, and shall only be entitled to a casting vote on an equality of votes.

- 16. Each of the twenty-four Legislative Councillors representing Lower Canada in the Legislative Council of the General Legislature, shall be appointed to represent one of the twenty-four Electoral Divisions mentioned in Schedule A of Chapter First of the Consolidated Statutes of Canada, and such Councillor shall reside or possess his qualification in the Division he is appointed to represent.
- 17. The basis of Representation in the House of Commons, shall be Population, as determined by the Official Census every ten years: and the number of Members at first shall be 194, distributed as follows:

Upper Canada,	82
Lower Canada,	65
Nova Scotia,	19
New Brunswick	15
Newfoundland,	8
Prince Edward Island,	5

- 18. Until the Official Census of 1871 has been made up, there shall be no change in the number of Representatives from the several sections.
- 19. Immediately after the completion of the Census of 1871, and immediately after every Decennial Census thereafter, the Representation from each section in the House of Commons shall be re-adjusted on the basis of Population.
- 20. For the purpose of such re-adjustments, Lower Canada shall always be assigned sixty-five Members, and each of the other sections shall at each re-adjustment receive, for the ten years then next succeeding, the number of Members to which it will be entitled on the same ratio of representation to population as Lower Canada will enjoy according to the Census last taken by having sixty-five Members.
- 21. No reduction shall be made in the number of Members returned by any section, unless its population shall have decreased relatively to the population of the whole Union, to the extent of five per centum.
- 22. In computing at each decennial period, the number of Members to which each section is entitled, no fractional parts shall be considered, unless when exceeding one half the number entitling to a Member, in which case a Member shall be given for each such fractional part.
- 23. The Legislature of each Province shall divide such Province into the proper number of constituencies, and define the boundaries of each of them.
- 24. The Local Legislature of each Province may, from time to time, alter the Electoral Districts for the purposes of Representation in the House of Commons, and distribute the Representatives to which the Province is entitled, in any manner such Legislature may think fit.
- 25. The number of Members may at any time be increased by the General Parliament, regard being had to the proportionate rights then existing.
- 26. Until provisions are made by the General Parliament, all the Laws which, at the date of the Proclamation constituting the Union, are in force in the Provinces respectively, relating to the qualification and disqualification of any person to be elected or to sit or vote as a Member of the Assembly in the said Provinces respectively—and relating to the qualification or disqualification of voters, and to the oaths to be taken by voters, and to Returning Officers and their powers and duties,—and relating to the proceedings at Elections,—and to the period during which such Elections may be continued, and relating to the trial of Controverted Elections, and the proceedings incident thereto and relating to the vacating of seats of Members, and to the issuing and execution of new Writs in case of any seat being vacated otherwise than by a dissolution,—shall respectively apply to

Elections of Members to serve in the House of Commons, for places situate in those Provinces respectively.

- 27. Every House of Commons shall continue for five years from the day of the return of the writs choosing the same, and no longer, subject, nevertheless, to be sooner prorogued or dissolved by the Governor.
- 28. There shall be a Session of the General Parliament once at least in every year, so that a period of twelve calendar months shall not intervene between the last sitting of the General Parliament in one Session and the first sitting thereof in the next Session.
- 29. The General Parliament shall have power to make Laws for the peace, welfare and good government of the Federated Provinces. (saving the Sovereignty of England,) and especially Laws respecting the following subjects:—
 - 1. The Public Debt and Property.
 - 2. The Regulation of Trade and Commerce.
 - The imposition or regulation of Duties of Customs on Imports and Exports, except on Exports of Timber, Logs, Masts, Spars, Deals, and Sawn Lumber, and of Coal and other Minerals.
 - 4. The imposition or regulation of Excise Duties.
 - 5. The raising of money by all or any other modes or systems of Taxation.
 - 6. The Borrowing of Money on the Public Credit.
 - 7. Postal Service.
 - Lines of Steam or other Ships, Railways, Canals, and other works, connecting any two or more of the Provinces together or extending beyond the limits of any Province.
 - 9. Lines of Steamships between the Federated Provinces and other Countries.
 - 19. Telegraphic Communication and the incorporation of Telegraph Companies.
 - 11. All such works as hall, although lying wholly within any Province be specially declared by the Acts authorizing them to be for the general advantage.
 - 12. The Census.
 - 13. Militia-Military and Naval Service and Defence.
 - 14. Beacons, Buoys and Light Houses.
 - 15. Navigation and Shipping.
 - 16. Quarantine.
 - 17. Sea Coast and Inland Fisheries.
 - Ferries between any Province and a Foreign Country, or between any two Provinces.
 - 19. Currency and Coinage.
 - 20. Banking, Incorporation of Banks, and the issue of paper money.
 - 21. Savings Banks.
 - 22. Weights and Measures.
 - 23. Bills of Exchange and Promissory Notes.
 - 24. Interest.
 - 25. Legal Tender.
 - 26. Bankruptcy and Insolvency.
 - 27. Patents of Invention and Discovery.
 - 28. Copy Rights.
 - 29. Indians and Lands reserved for the Indians.
 - 30. Naturalization and Aliens.
 - 31. Marriage and Divorce.
 - 32. The Criminal Law, excepting the Constitution of Courts of Criminal Jurisdiction, but including the procedure in Criminal matters.

- 33. Itendering uniform all or any of the laws relative to property and civil rights in Upper Canada, Nova Scotia, New Brunswick, Newfoundland, and Prince Edward Island, and rendering uniform the procedure of all or any of the Courts in these Provinces; but any Statute for this purpose shall have no force or authority in any Province until sanctioned by the Legislature thereof.
- 34. The Establishment of a General Court of Appeal for the Federated Provinces.
- 35. Immigration.
- 36. Agriculture.
- 37. And generally respecting all matters of a general character, not specially and exclusively reserved for the Local Governments and Legislatures.
- 30. The General Government and Parliament shall have all powers necessary or proper for performing the obligations of the Federated Provinces, as part of the British Empire, to Foreign Countries, arising under Treaties between Great Britain and such Countries.
- 31. The General Parliament may also, from time to time, establish additional Courts, and the General Government may appoint Judges and Officers thereof, when the same shall appear necessary or for the public advantage, in order to the due execution of the Laws of Parliament.
- 32. All Courts, Judges and Officers of the several Provinces shall aid, assist and obey the General Government in the exercise of its rights and powers, and for such purposes shall be held to be Courts, Judges and Officers of the General Government.
- 33. The General Government shall appoint and pay the Judges of the Superior Courts in each Province, and of the County Courts of Upper Canada, and Parliament shall fix their salaries.
- 34. Until the Consolidation of the Laws of Upper Canada, New Brunswick, Nova Scotia, Newfoundland, and Prince Edward Island, the Judges of these Provinces appointed by the General Government, shall be selected from their respective Bars.
- 35. The Judges of the Courts of Lower Canada shall be selected from the Bar of Lower Lanada.
- 36. The Judges of the Court of Admiralty now receiving salaries shall be paid by the General Government.
- 37. The Judges of the Superior Courts shall hold their offices during good behaviour, and shall be removeable only on the Address of both Houses of Parliament.

LOCAL GOVERNMENT.

- 38. For each of the Provinces there shall be an Executive Officer, styled the Lieutenant Governor, who shall be appointed by the Governor General in Council, under the Great Scal of the Federated Provinces, during pleasure; such pleasure not to be exercised before the expiration of the first five years, except for cause: such cause to be communicated in writing to the Lieutenant Governor immediately after the exercise of the pleasure as aforesaid, and also by message to both Houses of Parliament, within the first week of the first Session afterwards.
 - 39. The Lieutenant Governor of each Province shall be paid by the General Government.
- 40. In undertaking to pay the salaries of the Lieutenant Governors, the Conference does not desire to prejudice the claim of Prince Edward Island upon the Imperial Government for the amount now paid for the salary of the Lieutenant Governor thereof.
- 41. The Local Government and Legislature of each Province shall be constructed in such manner as the existing Legislature of such Province shall provide.
- 42. The Local Legislatures shall have power to alter or amend their constitution from time to time.

- 43. The Local Legislatures shall have power to make Laws respecting the following subjects:—
 - 1. Direct Taxation and the imposition of Duties on the Export of Timber, Logs, Masts, Spars, Deals, and Sawn Lumber, and of Coals and other Minerals.
 - 2. Borrowing Money on the credit of the Province.
 - 3. The establishment and tenure of local Offices, and the appointment and payment of local Officers.
 - 4. Agriculture.
 - 5. Immigration.
 - 6. Education; saving the rights and privileges which the Protestant or Catholic minority in both Canadas may possess as to their Denominational Schools, at the time when the Union goes into operation.
 - 7. The sale and management of Public Lands, excepting Lands belonging to the General Government.
 - 8. Sea Coast and Inland Fisheries.
 - The establishment, maintenance and management of Penitentiaries, and of Public and Reformatory Prisons.
 - The establishment, maintenance and management of Hospitals, Asylums, Charities and Eleemosynary Institutions.
 - 11. Municipal Institutions.
 - 12. Shop, Saloon, Tavern, Auctioneer and other licenses.
 - 13. Local Works.
 - 14. The Incorporation of private or local Companies, except such as relate to matters assigned to the General Parliament.
 - Property and civil rights, excepting those portions thereof assigned to the General Parliament.
 - 16. Inflicting punishment by fine, penalties, imprisonment or otherwise for the breach of laws passed in relation to any subject within their jurisdiction.
 - 17. The Administration of Justice, including the Constitution, maintenance and organization of the Courts—both of Civil and Criminal Jurisdiction, and including also the Procedure in Civil Matters.
 - 18. And generally all matters of a private or local nature, not assigned to the General Parliament.
- 44. The power of respiting, reprieving and pardoning Prisoners convicted of crimes, and of commuting and remitting of sentences in whole or in part, which belongs of right to the Crown, shall be administered by the Lieutenant Governor of each Province in Council, subject to any instructions he may from time to time receive from the General Government, and subject to any provisions that may be made in this behalf by the General Parliament.

MISCELLANEOUS.

- 45. In regard to all subjects over which jurisdiction belongs to both the General and Local Legislatures, the laws of the General Parliament shall control and supersede those made by the Local Legislature, and the latter shall be void so far as they are repugnant to or inconsistent with the former.
- 46. Both the English and French languages may be employed in the General Parliament and in its proceedings, and in the Local Legislature of Lower Canada, and also in the Federal Courts and in the Courts of Lower Canada.
- 47. No lands or property belonging to the General or Local Government shall be liable to taxation.

- 48. All Bills for appropriating any part of the Public Revenue, or for imposing any new Tax or Impost, shall originate in the House of Commons or the House of Assembly, as the case may be.
- 49. The House of Commons or House of Assembly shall not originate or pass any Vote, Resolution. Address or Bill for the appropriation of any part of the Public Revenue, or of any Tax or Impost to any purpose, not first recommended by Message of the Governor General, or the Lieutenant Governor, as the case may be, during the Session in which such Vote, Resolution, Address or Bill is passed.
- 50. Any Bill of the General Parliament may be reserved in the usual manner for Her Majesty's Assent, and any Bill of the Local Legislatures may in like manner be reserved for the consideration of the Governor General.
- 51. Any Bill passed by the General Parliament shall be subject to disallowance by Her Majesty within two years, as in the case of Bills passed by the Legislatures of the said Provinces hitherto, and in like manner any Bill passed by a Local Legislature shall be subject to disallowance by the Governor General within one year after the passing thereof.
- 52. The Seat of Government of the Federated Provinces shall be Ottawa, subject to the Royal Prerogative.
- 53. Subject to any future action of the respective Local Governments, the Scat of the Local Government in Upper Canada shall be Toronto; of Lower Canada, Quebec; and the Scats of the Local Governments in the other Provinces shall be as at present.

PROPERTY AND LIABILITIES.

- 54. All Stocks, Cash, Bankers' Balances and Securities for money belonging to each Province, at the time of the Union, except as hereinafter mentioned, shall belong to the General Government.
- 55. The following Public Works and Property of each Province, shall belong to the General Government, to wit:—
 - 1. Canals:
 - 2. Public Harbours;
 - 3. Light Houses and Piers;
 - 4. Steamboats, Dredges, and Public Vessels;
 - 5. River and Lake Improvements;
 - Railway and Railway Stocks, Mortgages and other Debts due by Railway Companies;
 - 7. Military Roads;
 - 8. Custom Houses, Post Offices and other Public Buildings, except such as may be set aside by the General Government for the use of the Local Legislatures and Governments;
 - 9. Property transferred by the Imperial Government and known as Ordnance Property;
 - 10. Armories, Drill Sheds, Military Clothing and Munitions of War; and
 - 11. Lands set apart for Public purposes.
- 56. All lands, mines, minerals and royalties vested in Her Majesty in the Provinces of Upper Canada, Lower Canada, Nova Scotia, New Brunswick, and Prince Edward Island, for the use of such Provinces, shall belong to the Local Government of the Territory in which the same are so situate; subject to any trusts that may exist in respect to any of such lands or to any interest of other persons in respect of the same.
- 57. All sums due from purchasers or lessees of such lands, mines or minerals at the time of the Union, shall also belong to the Local Governments.

- 58. All assets connected with such portions of the public debt of any Province as are assumed by the Local Governments, shall also belong to those Governments respectively.
- 59. The several Provinces shall retain all other Public Property therein, subject to the right of the General Government to assume any Lands or Public Property required for Fortifications or the Defence of the Country.
 - 60. The General Government shall assume all the Debts and Liabilities of each Province.

And New Brunswick with a debt not exceeding.................. 7,300,000

- 62. In case Nova Scotia or New Brunswick do not incur liabilities beyond those for which their Governments are now bound, and which shall make their debts at the date of Union less than \$8,000,000 and \$7,000,000 respectively, they shall be entitled to interest at 5 per cent. on the amount not so incurred, in like manner as is hereinafter provided for Newfoundland and Prince Edward Island; the foregoing resolution being in no respect intended to limit the powers given to the respective Governments of those Provinces by Legislative authority, but only to limit the maximum amount of charge to be assumed by the General Government. Provided always, that the powers so conferred by the respective Legislatures shall be exercised within five years from this date or the same shall then lapse.
- 63. Newfoundland and Prince Edward Island, not having incurred Debts equal to those of the other Provinces, shall be entitled to receive by half-yearly payments in advance from the General Government the interest at 5 per cent. on the difference between the actual amount of their respective Debts at the time of the Union, and the average amount of indebtedness per head of the Population of Canada, Nova Scotia and New Brunswick.
- 64. In consideration of the transfer to the General Parliament of the powers of Taxation, an annual grant in aid of each Province shall be made, equal to 80 cents per head of the population, as established by the Census of 1861, the population of Newfoundland being estimated at 130,000. Such aid shall be in full settlement of all future demands upon the General Government for local purposes, and shall be paid half-yearly in advance to each Province.
- 65. The position of New Brunswick being such as to entail large immediate charges upon her local revenues, it is agreed that for the period of ten years from the time when the Union takes effect, an additional allowance of \$63,000 per annum shall be made to that Province. But that so long as the liability of that Province remains under \$7,000,000, a deduction equal to the interest on such deficiency shall be made from the \$63,000.
- 66. In consideration of the surrender to the General Government by Newfoundland of all its rights in Mines and Minerals, and of all the ungranted and unoccupied Lands of the Crown, it is agreed that the sum of \$150,000 shall each year be paid to that Province, by semi-annual payments. Provided that that Colony shall retain the right of opening, constructing and controlling Roads and Bridges through any of the said Lands, subject to any Laws which the General Parliament may pass in respect of the same.
- 67. All engagements that may, before the Union, be entered into with the Imperial Government for the defence of the country shall be assumed by the General Government.
- 68. The General Government shall secure, without delay, the completion of the Inter-Colonial Railway from Riviere du Loup through New Brunswick to Truro in Nova Scotia.
- 69. The communications with the North Western Territory, and the improvements required for the development of the Trade of the Great West with the Scaboard, are

regarded by this Conference as subjects of the highest importance to the Federated Provinces, and shall be prosecuted at the earliest possible period that the state of the Finances will permit.

- 70. The sanction of the Imperial and Local Parliaments shall be sought for the Union of the Provinces, on the principles adopted by the Conference.
- 71. That Her Majesty the Queen be solicited to determine the rank and name of the Federated Provinces.
- 72. The proceedings of the Conference shall be authenticated by the signatures of the Delegates, and submitted by each Delegation to its own Government, and the Chairman is authorized to submit a copy to the Governor General for transmission to the Secretary of State for the Colonies.

I certify that the above is a true copy of the original Report of Resolutions adopted in Conference.

E. P. TACHE, Chairman.

No. 37.

The Governor General of Canada to the Secretary of State for the Colonies.

Government House, Quebec, 7th November, 1864.

SIR,—Referring to my Despatch of the 23rd of September, in which I have informed you that I had invited the Lieutenant Governors of Nova Scotia, New Brunswick, and Prince Edward Island, and the Governor of Newfoundland, to send Representatives to confer with the Members of the Canadian Government on the feasibility of effecting a Union between the Colonies of British North America, and to my Despatches of the 14th October and the 2nd November, in which I enclosed to you the answer received to that invitation. I have the honor to report that the several gentlemen named in the communications above referred to as representatives of those Colonies respectively, arrived at Quebec on Monday the 10th October, the day named for the assembling of the Conference.

They immediately proceeded to the consideration of the important question, the discussion of which constituted the object of their meeting, having appointed Sir E. P. Tache, Prime Minister of Canada, as Chairman, to preside over their deliberations.

Their sittings began on the 10th October, and continued de die in diem until the 28th of the same month.

I have now the honor to transmit the Resolutions agreed to by the Conference, for which I would ask the favorable consideration of yourself and Her Majesty's Government.

I may state that an extended intercourse with the Members of the Conference enables me to assure you that they were one and all actuated by the strongest feelings of loyalty to the Queen, the most earnest desire to maintain the connection with England, and the wish to make the proposed Union work so as to strengthen that connection, by enabling the Provinces to take upon themselves more largely the responsibilities of a self-governing community.

I do not enter into an argument to prove that a consolidation of these Provinces is desirable, if it can be effected on principles which will give guarantees for strength and durability.

The advantages of a well-considered plan of Union, whether looked at from the point of administration, commerce, or defence, appear to me so obvious that it would be a waste of time to state them, and the fact that the most eminent public men of all the Provinces concur in desiring such a Union, appears to me to go a long way in superseding the necessity for any abstract arguments in its favor.

The plan which has been adopted by the Conference, you will observe, is the Union of all the Provinces on the monarchical principle under one Governor, to be appointed by the Crown, with Ministers responsible, as in England, to a Parliament consisting of two Houses, one to be nominated by the Crown and the other elected by the people.

To this Central Government and Legislature will be committed all the general business of the United Provinces, and its authority on all such subjects will be supreme, subjects of course, to the rights of the Crown and of the Imperial Parliament.

For the purpose of local administration, it is proposed to have in each Province an Executive Officer, to be appointed by the Governor, and removable by him for cause to be assigned assisted by a Legislative body, the constitution of which it is proposed to leave to the decision of the present local Legislatures, subject to the approbation of the Imperial Government and Parliament.

To these local bodies are to be entrusted the execution of certain specified duties of a local character, and they are to have no rights or authority beyond what is expressly delegated to them by the Act of Union.

To the General Government it is proposed to reserve the right of disallowing Acts passed by the local Legislatures.

I think this will be found a fair general outline of the constitutional portion of the proposed scheme of Union, and I trust it will be found of such a nature as to merit the general approbation of Her Majesty's Government.

I do not allude to the proposed financial arrangements between the different members of the proposed Union, as these relate to questions exclusively affecting the Provinces, and upon which I presume they may safely be allowed to adopt any course which they may themselves think conducive to their interests.

In transmitting these Resolutions for your consideration, I venture to state my opinion, that a desire for a consolidation of British North America, has taken strong hold of the minds of the most earnest and thoughtful men in these Provinces, and I trust, whether on the plan suggested by these Resolutions, or on some modification of it, a Union may be effected which will satisfy the aspirations of so loyal and influential a portion of Her Majesty's subjects.

I have. &c. (Signed)

No. 38.

The Secretary of State for the Colonies to the Lieutenant Governor.

Downing Street, 8th December, 1864.

Monck.

SIR,—I transmit to you a copy of the reply of Her Majesty's Government to the Despatch in which Viscount Monck enclosed the Resolutions adopted by the Conference at Quebec. You will see that Her Majesty's Government have cordially accepted as a whole the proposed central organization, and have reserved for further consideration, when the provisions of the intended Bill shall be under review, the details of the arrangement by which the control of that central organization over the intended local Governments is to be secured. They highly appreciate the spirit in which this important and difficult subject has been dealt with by the Conference, and are anxious on their own part to give all the assistance in their power towards the successful completion of the work.

I have to instruct you, therefore, to render to the Governor General all the support you can in those future measures which he is about to take in the furtherance of the scheme.

I have, &c. (Signed) EDWARD CARDWELL.

[Enclosure.]

Downing Street, 3rd December, 1864.

My Lord,—Her Majesty's Government have received with the most cordial satisfaction Your Lordship's Despatch of the 7th ultimo, transmitting for their consideration the Resolutions adopted by the Representatives of the several Provinces of British North America, which were assembled at Quebec.

With the sanction of the Crown, and upon the invitation of the Governor General, men of every Province, chosen by the respective Lieutenant Governors without distinction of party, assembled to consider questions of the utmost interest to every subject of the Queen, of whatever race or faith, resident in those Provinces, and have arrived at a conclusion destined to exercise a most important influence upon the future welfare of the whole community.

Animated by the warmest sentiments of loyalty and devotion to their Sovereign,—earnestly desirous to secure for their posterity throughout all future time the advantages which they enjoy as subjects of the British Crown,—steadfastly attached to the institutions under which they live, they have conducted their deliberations with patient sagacity, and have arrived at unanimous conclusions on questions involving many difficulties, and calculated, under less favorable auspices, to have given rise to many differences of opinion.

Such an event is in the highest degree honorable to those who have taken part in these deliberations. It must inspire confidence in the men by whose judgment and temper this result has been attained, and will ever remain on record as an evidence of the salutary influence exercised by the Institutions under which these qualities have been so signally developed.

Her Majesty's Government have given to your Despatch, and to the Resolutions of the Conference, their most deliberate consideration. They have regarded them as a whole, and as having been designed by those who have framed them, to establish as complete and perfect an union of the whole into one Government, as the circumstances of the case, and a due consideration of existing interests, would admit. They accept them, therefore, as being, in the deliberate judgment of those best qualified to decide upon the subject, the best framework of a measure to be passed by the Imperial Parliament for obtaining that most desirable result.

The point of principal importance to the practical well-working of the scheme, is the accurate determination of the limits between the authority of the Central and that of the Local Legislatures, in their relation to each other. It has not been possible to exclude from the Resolutions some provisions which appear to be less consistent than might, perhaps, have been desired with the simplicity and unity of the system. But, upon the whole, it appears to Her Majesty's Government that precautions have been taken, which are obviously intended to secure to the Central Government the means of effective action throughout the several Provinces, and to guard against those evils which must inevitably arise if any doubt were permitted to exist as to the respective limits of Central and Local authority.

They are glad to observe that although large powers of legislation are intended to be vested in local bodies, yet the principle of central control has been steadily kept in view. The importance of this principle cannot be overrated. Its maintenance is essential to the practical efficiency of the system, and to its harmonious operation both in the General Administration and in the Governments of the several Provinces. A very important part of this subject is the expense which may attend the working of the Central and the Local Governments. Her Majesty's Government cannot but express the earnest hope that the arrangements which may be adopted in this respect, may not be of such a nature as to

increase, at least in any considerable degree, the whole expenditure, or to make any material addition to the taxation, and thereby retard the internal industry, or tend to impose new burdens on the commerce of the country.

Her Majesty's Government are anxious to lose no time in conveying to you their general approval of the proceedings of the Conference. There are, however, two provisions of great importance which seem to require revision. The first of these is the provision contained in the 44th Resolution with respect to the exercise of the prerogative of pardon. It appears to Her Majesty's Government that this duty belongs to the Representative of the Sovereign, and could not with propriety be devolved upon the Lieutenant Governors, who will, under the present scheme, be appointed not directly by the Crown, but by the Central Government of the united Provinces.

The second point which Her Majesty's Government desire should be reconsidered, is the Constitution of the Legislative Council. They appreciate the considerations which have influenced the Conference in determining the mode in which this Body, so important to the Constitution of the Legislature, should be composed. But it appears to them to require further consideration whether, if the Members be appointed for life, and their number be fixed, there will be any sufficient means of restoring harmony between the Legislative Council and the popular Assembly, if it shall ever unfortunately happen that a decided difference of opinion shall arise between them.

These two points relating to the Prerogative of the Crown and to the Constitution of the Upper Chamber, have appeared to require distinct and separate notice. Questions of minor consequence, and matters of detailed arrangement, may properly be reserved for a future time, when the provisions of the Bill intended to be submitted to the Imperial Parliament, shall come under consideration. Her Majesty's Government anticipate no serious difficulty in this part of the case, since the Resolutions will generally be found sufficiently explicit to guide those who will be intrusted with the preparation of the Bill. It appears to them, therefore, that you should now take immediate measures, in concert with the Lieutenant Governors of the several Provinces, for submitting to the respective Legislatures this project of the Conference; and if, as I hope, you are able to report that these Legislatures sanction and adopt the scheme, Her Majesty's Government will render you all the assistance in their power for carrying it into effect.

It will probably be found to be the most convenient course that, in concert with the Lieutenant Governors, you should select a deputation of the persons best qualified to proceed to this country, that they may be present during the preparation of the Bill, and give to Her Majesty's Government the benefit of their counsel upon any questions which may arise during the passage of the measure through the two Houses of Parliament.

I have, &c.

(Signed)

E. CARDWELL.

No. 39.

110. 0

The Governor General of Canada to the Lieutenant Governor.

Government House, Quebec, 23rd December, 1864.

SIR,—Referring to my Despatches to you noted in the margin, I have the honor to transmit for your information a copy of a Despatch from the Secretary of State for the Colonies in reference to the Resolutions adopted by the Conference which assembled at Quebec in October last, to consider the propriety of effecting a Union of the Provinces of British North America.

In this Despatch Mr. Cardwell desires me "to take immediate measures in concert with the Lieutenant Governors of the several Provinces for submitting to their respective Legislatures this project of the Conference." In pursuance of these instructions I have the honor to inform you that I have summoned the Canadian Parliament to meet on Thursday the 19th January, 1865, when I propose to bring before both Houses of the Legislature the important subject referred to in Mr. Cardwell's Despatch, in order that, if the Legislature shall think fit, an Address may be adopted to the Queen, praying Her Majesty to direct that steps may be taken for passing an Act of the Imperial Parliament to unite the Provinces of British North America on the basis laid down in the resolutions adopted by the Quebec Conference.

I shall feel much obliged if, after consulting your advisers on the subject, you will inform me what course you intend to pursue for the purpose of giving effect to Mr. Cardwell's instructions.

I have. &c.

(Signed)

Monck.

[Enclosure—See preceding Despatch.]

No. 40.

The Lieutenant Governor to the Governor General of Canada.

Fredericton, 9th January, 1865.

My Lord,—I have the honor to acknowledge the receipt of Your Lordship's Despatch of the 23rd December.

I have communicated that Despatch, with its Enclosure, to my Executive Council, and when I receive the advice of its Members as to the steps which, in their opinion, may be best calculated to give effect to the Resolutions of the Quebec Conference, I will not fail to do myself the honor of again addressing Your Lordship.

I have, &c.

(Signed)

ARTHUR H. GORDON.

No. 41.

The Lieutenant Governor to the Governor General of Canada.

Fredericton, 23rd January, 1865.

My Lord,—In my Despatch of the 9th instant I informed Your Lordship that when I had consulted the Members of my Council as to the steps most calculated to give effect to the Resolutions of the Quebec Conference, I would do myself the honor of again addressing Your Lordship.

I have now accordingly to inform Your Lordship, that it is my intention, with the advice of my Executive Council, immediately to dissolve the existing Legislature of this Province, and that the new Parliament will be summoned to meet towards the end of the month of March, when the question of the Confederation of the British North American Provinces will be immediately submitted for their consideration.

I have. &c.

(Signed)

ARTHUR H. GORDON.

No. 42.

The Governor General of Canada to the Lieutenant Governor.

Quebec, 30th January, 1865.

SIR,—I have the honor to transmit for your information a copy of the Resolution which it is proposed by my Government to move in both Houses of the Legislature of this Province, on the subject of the proposed Union of the British North American Provinces.

I also enclose, as printed by the Legislative Assembly, copies of Correspondence that has been laid before both Houses of the Canadian Legislature.

I have, &c.

(Signed)

MONCK.

[Enclosure.]

Resolved.—That an humble Address be presented to Her Majesty, praying that she may be graciously pleased to cause a measure to be submitted to the Imperial Parliament, for the purpose of uniting the Colonies of Canada, Nova Scotia, New Brunswick, Newfoundland, and Prince Edward Island, in one Government, with provisions based on the following Resolutions, which were adopted at a Conference of Delegates from the said Colonies, held at the City of Quebec on the tenth of October, 1864.

[Here follow the Resolutions verbatim.]

No. 43.

The Lieutenant Governor to the Secretary of State for the Colonies.

Fredericton, 30th January, 1865.

SIR,—I have the honor to forward to you a copy of the Report of the Conference appointed to consider the question of the Legislative Union of the three Maritime Provinces.

- 2. The greater scheme for the Federation of the whole of British North America, rendered the further consideration of this plan at present unnecessary.
- 3. There was a great unanimity of opinion among the Delegates as to the facility with which the Legislative Union in question might have been accomplished, and I cannot but regret that it does not form a part of the more extended scheme or was not adopted as a preliminary to it.

I have, &c.

(Signed)

ARTHUR H. GORDON.

[Enclosure.]

Report of proceedings of a Conference held to consider the question of a Legislative Union of Nova Scotia, New Brunswick, and Prince Edward Island.

The Conference was composed of the following Delegates:

Honorable Charles Tupper, Provincial Secretary;

W. A. Henry, Attorney General;

" Jonathan McCully, M. L. C.;

" R. B. Dickey, M. L. C.; Adams G. Archibald, Esq., M. P. P.

Honorable S. L. Tilley, Provincial Secretary;

" W. H. Steeves, M. L. C., M. E. C.;

" J. M. Johnson, Attorney General;

" E. B. Chandler, M. L. C.;

J. H. Gray, M. P. P.

Honorable Col. J. H. Gray, M. E. C.;

W. H. Pope, Colonial Secretary;

Edward Palmer, Attorney General;

" George Coles, M. P. P.;

" Andrew McDonald, M. L. C.

The Delegates met at the Colonial Building, Charlottetown, P. E. Island, on the 1st day of September, 1864, when on motion of the Hon. Charles Tupper, seconded by the Hon. S. L. Tilley, the Hon. Col. Gray was appointed Chairman of the Conference. The Hon. Charles Tupper and the Hon. S. L. Tilley were appointed Joint Secretaries.

After some time spent in general discussion it was decided to receive a deputation from the Government of Canada, who had arrived for the purpose of explaining to the Conference the views of that Government upon the Union of British North America.

In conformity with that decision, the following Members of the Canadian Government were received by the Conference on the 2nd day of September:—

Honorable J. A. McDonald, Attorney General, C. W.;

- " G. E. Cartier, Attorney General, C. E.;
- " Geo. Brown, M. P. P., President of the Executive Council;
- " A. T. Galt, Minister of Finance;
- " T. D. McGee, Minister of Agriculture;
- " Wm. McDougall, Provincial Secretary;
- " Alex. Campbell, M. L. C., Commissr. Cr. Lands;
 - L. H. Langevin, M. P. P., Solicitor General, C. E.

The Conference met separately, and with these gentlemen daily, until Wednesday, the 7th of September, and full and free discussion took place between them and the Members of the Conference. Upon the 7th September, at the invitation of the Delegates from Nova Scotia, the Conference was adjourned to meet at Halifax, where, on the 10th September, it was reassembled at the Legislative Council Chamber, and the discussions continued with the Members of the Canadian Government. On the 12th of September, upon the invitation of the Delegates from New Brunswick, the Conference was adjourned to meet at St. John, N. B.

Previous to adjournment, the Honorable J. A. McDonald announced to the Conference that the Executive Council of Canada would advise His Excellency the Governor General to invite the Lieutenant Governors of Nova Scotia, New Brunswick, Newfoundland, and Prince Edward Island, to appoint Delegates to attend a Conference at Quebec, to take formally into consideration the subject of a Union of all the British North American Provinces.

Pursuant to adjournment, the Conference met at Stubbs' Hotel, St. John, N. B., on the 16th of September, when it was decided to adjourn until after the Conference to be called at Quebec had formally discussed the larger question in all its bearings.

An adjournment accordingly took place until again called by the Chairman to meet at such time and place as he should think fit, of which due notice should be given by the Secretaries to the Members.

Such adjourned meeting was duly called, and held at the Queen's Hotel, Toronto, C. W., on the 3rd of November, when it was Resolved—

"That in view of the Resolutions passed at the Quebec Conference in favor of a "Confederation of the British North American Provinces, this Conference decide to "postpone the consideration of the question of a Legislative Union of the Maritime "Provinces, and that the Joint Secretaries be requested to draw up a Report of the pro"ceedings of the Conference for the information of the Lieutenant Governors and of the Legislatures of the Maritime Provinces."

A vote of thanks having been passed unanimously to the Chairman for the able manner in which he had discharged the duties of his office, the Conference was, on motion, adjourned sine dic.

(Signed)

J. Hamilton Gray, Chairman.

CHARLES TUPPER,
S. L. TILLEY,

Joint Secretaries.

No. 44.

The Secretary of State for the Colonies to the Lieutenant Governor.

Downing Street, 27th February, 1865.

SIR,—I have the honor to acknowledge your Despatch of the 30th of January, accompanied by a copy of the Report of the Conference appointed to consider the question of the Union of the three Maritime Provinces of British North America.

I have, &c.

(Signed)

EDWARD CARDWELL.

No. 45.

The Governor General of Canada to the Lieutenant Governor.

Quebec, 27th February, 1865.

SIR,—I have the honor to enclose, for your information, a copy of an Address which I have received from the Legislative Council of Canada, requesting me to transmit to Her Majesty the Queen, an Address from that Body, praying that "Her Majesty may be gra-"ciously pleased to cause a measure to be submitted to the Imperial Parliament for the purpose of uniting the Colonies of Canada, Nova Scotia, New Brunswick, Newfoundland, and Prince Edward Island, in one Government, with provisions based on the Resolutions

" which were adopted at a Conference of Delegates from the said Colonies held at the

"City of Quebec on the 10th day of October 1864."

I have, &c.

(Signed)

Monck.

[Enclosure.]

To His Excellency The Right Honorable Charles Stanley Viscount Monck, Baron Monck of Ballytrammon, in the County of Wexford, Governor General of British North America, and Captain General and Governor in Chief in and over the Provinces of Canada, Nova Scotia, New Brunswick, and the Island of Prince Edward, and Vice Admiral of the same, &c. &c. &c.

MAY IT PLEASE YOUR EXCELLENCY,

We, Her Majesty's dutiful and loyal Subjects, the Legislative Council of Canada, in Provincial Parliament assembled, beg leave to approach Your Excellency with our respectful request that you will be pleased to transmit our Address to Her Majesty on the subject of the Union of Her Majesty's Provinces of British North America, in such a way as to Your Excellency may seem fit, in order that the same may be laid at the Foot of the Throne.

(Signed)

U. J. TESSIER,

Speaker of the Legislative Council.

Legislative Council, Monday, 20th February, 1865.

No. 46.

The Governor General of Canada to the Lieutenant Governor.

Quebec, 20th March, 1865.

SIR,—I have the honor to enclose, for your information, a copy of an Address which I have received from the Legislative Assembly of Canada, requesting me to transmit to Her Majesty the Queen an Address from that Body, praying "that Her Majesty may be "graciously pleased to cause a measure to be submitted to the Imperial Parliament for "the purpose of uniting the Colonies of Canada, Nova Scotia, New Brunswick, Newfound-

"land, and Prince Edward Island, in one Government, with provisions based on the

" Resolutions which were adopted at a Conference of Delegates from the said Colonies,

" held at the City of Quebec on the 10th day of October 1864."

I have, &c. '(Signed) Monck.

[Enclosure.]

To His Excellency The Right Honorable Charles Stanley Viscount Monck, Baron Monck of Ballytrammon, in the County of Wexford, Governor General of British North America, and Captain General and Governor in Chief in and over the Provinces of Canada, New Brunswick, Nova Scotia, and the Island of Prince Edward, and Vice Admiral of the same, &c. &c. &c.

MAY IT PLEASE YOUR EXCELLENCY,

We, Her Majesty's dutiful and loyal Subjects, the Commons of Canada, in Parliament assembled, beg leave to approach Your Excellency with our respectful request that you will be pleased to transmit our Address to Her Most Gracious Majesty, praying that Her Majesty may be graciously pleased to cause a measure to be submitted to the Imperial Parliament for the purpose of uniting the Colonies of Canada, Nova Scotia, New Brunswick, Newfoundland, and Prince Edward Island, in one Government, with provisions based on the Resolutions which were adopted at a Conference of Delegates from the said Colonies held at the City of Quebec on the 10th of October 1864, in such a way as Your Excellency may think fit, in order that the same may be laid at the Foot of the Throne.

(Signed)

L. WALLBRIDGE, Speaker.

Legislative Assembly Hall, Monday, 13th March, 1865.

No. 47.

The Lieutenant Governor to the Secretary of State for the Colonies.

Fredericton, 27th February, 1865.

SIR,—A discussion has lately taken place in this Province with respect to one of the conditions of the Federal Union of British North America, which has excited much interest, and with respect to which it appears to me desirable that I should be placed in possession of the views of the Government.

The Resolutions agreed to at Quebec, and which are to form the basis of the proposed Federal Union of the British American Provinces, have reference to a great variety of subjects of very different degrees of importance. With some of these matters the Local Legislatures are already fully competent to deal, whilst others are of a character which removes them beyond their cognizance.

It was my belief that the aid of the Imperial Parliament would be sought only to give effect to those general provisions of a constitutional nature which could not be brought into operation by the existing Local Assemblies; that it would be called upon to enact the Federative Union, and to define the limits of the authority of the Central and Local Governments and Legislatures, but that the arrangement of matters of purely or mainly local interest would be left to the Federal Legislature, or to those of the separate Provinces, as it may fairly be presumed that these bodies would faithfully carry into execution the conditions upon which their Union had itself been based.

I find, however, that a very general impression prevails that the construction of the Inter-Colonial Railroad from Riviere du Loup to Truro, is to be provided for by a clause in the Imperial Act giving effect to the proposed Federal Union.

I do not myself consider it probable that Her Majesty's Government will make such a suggestion to the Imperial Parliament, for I cannot but conceive that such a proposal would

appear to Her Majesty's Government to be either unnecessary or unjust; unnecessary if, (as we must conclude will be the case should no unforeseen and insuperable obstacles arise,) the new Federal Legislature votes the construction of a work, the immediate commencement of which forms one of the conditions of the agreement to which they owe their existence; unjust, if it were to have the effect of forcing on the people of British America the execution of a work which their Representatives in Parliament may consider it inexpedient to undertake.

Nor does it appear to me very likely that the British Parliament would enact a law involving a very large expenditure of money not collected under its own authority, a law moreover which it would be impossible to enforce, as no penalty could be inflicted after the passage of the Act, in the event of the subsequent neglect of its provisions by the Federal Government and Legislature.

Neither do I imagine that, the question being one which primarily concerns the people of British North America, the British Parliament would consent to fetter the discretion of their representatives in dealing with it as they may consider most conducive to the advantage of the United Provinces, more especially when it is remembered that the subject is one which the local Legislatures are already, even under the existing state of things, fully competent to consider.

Still less do I think it probable, even were a clause of a general character, enacting the completion of this great work, to be incorporated in an Act of the Imperial Parliament, that Her Majesty's Government would consent to introduce into the Bill, or that Parliament would consent to sanction, all those details which would be required to render such a clause effective; for, unless the route, the mode of construction, the minimum sum to be annually devoted to the work, and the time at which it is to be completed, are all prescribed, the scheme may be subject to ultimate defeat by the rejection of one of these points by the Federal Parliament; whilst the assumption of those who believe that a clause concerning the Railway will form part of the Imperial Act is that the completion of the work is to be so secured as to remove all liability of its being affected by any subsequent action on the part of the Federal or Local Governments and Assemblies.

I confess, therefore, that I am unable altogether to share the confident belief of my Council, that this work—(of the importance of which I need not say I am very fully sensible)—will be undertaken under the direct authority of the Imperial Parliament.

At the same time it is possible that I may be mistaken as to the views and intentions of the Government, and I therefore respectfully request to be instructed as to the course which I am to pursue, in the event of my being urged to state in my Speech from the Throne on the opening of the Provincial Legislature, that such a provision will undoubtedly form part of the Act of Union, or be embodied by the Imperial Parliament in a separate Act.

Such a declaration, if it were afterwards proved by facts to be erroneous, would, I need not say, excite very general and not ill-founded irritation.

Mr. J. A. Macdonald, a leading member of the Canadian Government, is reported to have lately used, what appears to me very sensible language in connection with this subject, to the effect that the construction of the Railway was certainly not part of the Constitution,—(a proposition which is self-evident)—and that consequently, with many other details agreed to by the Conference, it would not be embodied in the Imperial Act, but that it was one of the conditions on which the Union was based, and must therefore be carried into effect at the earliest possible period by the Legislature of the Federated Provinces. I am, however, informed that Mr. Macdonald has subsequently stated that the provisions for the construction of the Railroad will form part of the Imperial Act.

As the Legislature of this Province will meet probably in the first week of April, it is highly important that I should be enabled by that time to reply distinctly to the queries which may be put to me by my advisers and by the Legislature, whether, in the event of the Federation of the British American Provinces being accomplished, Her Majesty's Government will be prepared to submit to the Imperial Parliament, either as a clause of the Constitutional Act, or as a separate Bill, provisions to secure the completion of the Inter-Colonial Railway from Riviere du Loup to Truro within a definite time, and framed in such a manner as to preclude the possibility of any subsequent action in a contrary sense on the part of the Federal Government and Legislature.

I have, &c.

(Signed)

ARTHUR H. GORDON.

No. 48.

The Secretary of State for the Colonies to the Licutenant Governor.

Downing Street, 18th March, 1865.

SIR,—I have the honor to acknowledge the receipt of your Despatch of the 27th February, in which you request instructions whether provisions will be made for the completion of the Inter-Colonial Railway in the Act of Union, or be embodied by the Imperial Parliament in a separate Act. In reply, I have to acquaint you that Her Majesty's Government have expressed their cordial approval of the proceedings of the Conference at Quebec, and have engaged that if, as they hope, the Provincial Legislatures sanction the scheme of the Conference, they, on their part, will submit to the Imperial Parliament the measures which may be necessary for carrying that scheme into effect.

Of the Resolutions adopted by the Conference, the 68th provides that the General Government shall secure without delay the completion of the Inter-Colonial Railway. Her Majesty's Government have understood that Resolution, with reference to the Correspondence which had previously passed with the Governments of the several Provinces; while, therefore, they have entered into no new stipulations on the subject, they have by no means excepted the 68th Resolution from the general approval which they have expressed of the entire scheme, or from the engagement respecting it to which I have referred.

What steps it may be proper hereafter for Her Majesty's Government to take in pursuance of this engagement, cannot be stated positively, until it shall be known what course has been taken by the Provincial Legislatures, and until Her Majesty's Government shall have received the communications which they hope to receive from persons deputed by the Governor General to give to Her Majesty's Government the benefit of their counsel upon the various measures necessary for carrying the Resolutions of the Conference into effect.

I have, &c.

(Signed)

EDWARD CARDWELL.

No. 49.

The Lieutenant Governor to the Secretary of State for the Colonies.

Fredericton, 27th March, 1864.

SIR,—I have the honor to enclose a copy of the Report submitted to me by the Delegates appointed to attend the Conference held at Quebec in October last. Though dated November 15th, it was only delivered to me last Saturday.

I have, &c.

(Signed)

ARTHUR H. GORDON.

[Enclosure.]

To His Excellency the Honorable Arthur Pamilton Gordon, C.M. G., Lieutenant Governor and Commander in Chief of the Province of New Brunswick, &c. &c.

MAY IT PLEASE YOUR EXCELLENCY,-

The undersigned having been appointed by Your Excellency, at the request of the Governor General, to confer with the Government of Canada, and with Delegates appointed by the Governments of Nova Scotia, Newfoundland, and Prince Edward Island, upon the subject of a Federal Union of the British North American Provinces, have the honor to submit their Report.

The Conference consisted of the following members:-

FOR CANADA.

The Hon. Sir E. P. Tache, M. L. C., Receiver General and Minister of Militia.

John A. M'Donald, M. P. P., Attorney General, (Upper Canada.)

G. E. Cartier, M. P. P., Attorney General, (Lower Canada.)

George Brown, M. P. P., President of Executive Council.

O. Mowatt, M. P. P., Postmaster General.

A. F. Galt, M. P. P., Minister of Finance.

T. D. M'Gee, M. P. P., Minister of Agriculture.

William M'Dougall, M. P. P., Provincial Secretary.

Alexander Campbell, M. L. C., Commissioner of Crown Lands.

J. C. Chappias, M. P. P., Commissioner of Public Works.

J. H. Langevin, Solicitor General, (Lower Canada.)

James Cockburn, M. P. P., Solicitor General, (Upper Canada.)

FOR NOVA SCOTIA.

The Hon. Charles Tupper, M. P. P., Provincial Secretary.

W. A. Henry, M. P. P., Attorney General.

J. M'Cully, M. L. C.

Robert B. Dickey, M. L. C.

Adams G. Archibald, Esq., M. P. P.

FOR NEW BRUNSWICK.

The Hon. S. L. Tilley, M. P. P., Provincial Secretary.

W. H. Steeves, M. L. C., M. E. C.

J. M. Johnson, M. P. P., Attorney General.

P. Mitchell, M. L. C., M. E. C.

E. B. Chandler, M. L. C.

Lieutenant Colonel the Hon. John H. Gray, M. P. P. Charles Fisher, Esq., M. P. P.

FOR NEWFOUNDLAND.

F. B. T. Carter, Esq., M. P. P.

John Ambrose Shea, Esq., M. P. P.

FOR PRINCE EDWARD ISLAND.

Colonel the Hon. J. H. Gray, M. P. P.

The Hon. E. Palmer, Attorney General.

W. H. Pope, Colonial Secretary.

A. A. M'Donald, M. L. C.

G. Coles, M. P. P.

T. H. Haviland, M. P. P.

E. Whelan, M. P. P.

and was organized by the appointment of the Honorable Sir E. Tache, Chairman, and Honorable Messrs. William M'Dougall, Charles Tupper, S. L. Tilley, Ambrose Shea, and W. H. Pope, joint Secretaries.

After the most earnest and careful consideration of the whole question, the Conference agreed to a series of Resolutions, a copy of which we now submit for Your Excellency's

information.

(Signed) S. L. TILLEY, W. H. STEEVES, P. MITCHELL, J. M. JOHNSON, E. B. CHANDLER, J. H. GRAY, CHARLES FISHER.

November 15, 1864.

[Copy of Resolutions appended—See No. 36.]

No. 50.

The Lieutenant Governor of Prince Edward Island to the Lieutenant Governor.

Government House, P. E. I., 6th April, 1865.

SIR,—I have the honor to enclose a copy of an Address of the Legislative Council and House of Assembly, which I have been requested to transmit to Her Majesty the Queen, praying that Her Majesty will be pleased not to give Her Royal Assent or canction to any Act or Measure founded upon the Resolutions or Report of the Conference at Quebec or otherwise, that would have the effect of uniting Prince Edward Island in a Federal Union with Canada or any other of Her Majesty's Provinces in America.

I have, &c.

(Signed)

GEORGE DUNDAS.

[Enclosure.]

TO THE QUEEN'S MOST EXCELLENT MAJESTY.

MOST GRACIOUS SOVEREIGN,

We, your Majesty's loyal and faithful Servants, the Legislative Council and House of Assembly of Prince Edward Island, having had under our consideration the Resolutions or Report of the Conference of Delegates from the Provinces of Canada, Nova Scotia, and New Brunswick, and the Colonies of Newfoundland and Prince Edward Island, held at the City of Quebec on the 10th October, 1864, upon the subject of a proposed Confederation of those Provinces and Colonies, and the Despatch of the Right Honorable Edward Cardwell, Your Majesty's Principal Secretary of State for the Colonial Department, to Lord Viscount Monck, Governor General of Canada, dated the 3rd December, 1864, relative thereto, humbly beg leave to approach Your Majesty's Throne, for the purpose of conveying to Your august Majesty the expression of our desire and determination, as the Constitutional Representatives of the people of Prince Edward Island, in regard to the great question involved in the said Report; and having, after most mature deliberation, arrived at the conclusion that the proposed Confederation, in so far as it is contemplated to embrace Prince Edward Island, would prove disastrous to the best interests and future prosperity of this Colony, we would humbly crave leave to state the grounds upon which that conclusion is based.

First, Prince Edward Island, being entirely dependent on its Agriculture and Fisheries, has no staple commodity to export for which Canada can furnish a market (Canada being also essentially an agricultural country, and possessing valuable and extensive fisheries in the Gulf of St. Lawrence). That while such is, and ever must be, the relative commercial position of this Island and Canada, the products of our soil and fisheries find in

the extensive markets of our Parent Country, the United States, and the West Indies, ready and profitable customers. That the proposed Union, while admitting the produce and manufactures of Canada into this Island free, would by assimmilation of taxes, enormously increase the duty to which those of Great Britain and the United States are at present subject in this Island, thereby compelling this Colony to take a large portion of its imports from Canada, making payment therefor in money, instead of procuring them from countries which would receive our produce in exchange, an arrangement so inconsistent with the fundamental principles of commerce, that it would not only greatly curtail our commercial intercourse with Great Britain and the United States, but materially diminish our exports to those countries, and prove most injurious to the agricultural and commercial interests of this Island.

Second, That if the relative circumstances of Canada and this Island rendered a union practicable, the evident injustice of the terms agreed to by the Quebec Conference would prevent their being ratified by this Island. Without entering into full detail on this branch of the subject, or adverting to the fact, that by the proposed terms of the Confederation we are called upon to transfer to the Confederate Exchequer a steadily increasing revenue, and that, too, under our comparatively low tariff, for a fixed and settled annual subsidy of a greatly diminished amount, we would briefly notice some of the objectionable features of the said Report.

And first, in reference to the fundamental principle upon which the Confederation is proposed to rest, namely, representation according to population. Without admitting this principle under all circumstances to be sound or just, we consider it to be particularly objectionable as applied to this Island in connection with Canada, from the fact that the number of our inhabitants is and must continue comparatively small, in consequence of this Island possessing no Crown Lands, mines, or minerals, or other extraneous resources, and that we never can expect to become, to any great extent, a manufacturing people, by reason of our navigation being closed for nearly half the year, and all trade, and even communication with other countries (except by telegraph and the medium of a fragile ice-boat) stopped. And when we consider the provision of the said Report which is intended to regulate the mode of re-adjusting the relative representation of the various Provinces at each decennial census, and reflect upon the rapid rate of increase in the population of Upper and Lower Canada—particularly the former—heretofore, and the certainty of a still greater increase therein in the future over that of the population of this Island, it follows, as a certain and inevitable consequence, if a Federation of the Provinces were consummated upon the basis of the said Report, that the number of our representatives in the Federal Parliament would, in the course of a comparatively short number of years, be diminished to a still smaller number than that proposed to be allotted to us at the commencement of the Union.

Third, In further noticing the injustice of the terms of the said Report, as applicable to us, we would advert to the old Imperial policy, so pregnant with ill-consequences to us, by which all the lands in this Colony were granted in large tracts to absentees, and which deprives this Island of the revenue drawn by the sister Colonies from these sources,—to our insular position and numerous harbours, furnishing cheap and convenient water communication, which render expensive public works here unnecessary,—to the Revenue to be drawn by the proposed Federal Government from this Island and expended among the people of Canada and the other Provinces, in constructing railways, canals, and other great public works, thereby creating a trade which would build up cities, and enhance the value of property in various parts of those Provinces,—advantages in which this Island could enjoy a very small participation,—and to our complete isolation during five months of the

year, when ice interrupts our trade and communication with the mainland, and during which period this Island could derive no possible benefit from the railroads and other public works which they would, equally with the people of those Provinces, be taxed to construct. These, and many other circumstances, placing Prince Fdward Island in an exceptional position in regard to the other Provinces, but which seem to have been entirely ignored, ought, in our opinion, to have produced an offer of a financial arrangement for this Island very different in its terms from that contained in the Report of the said Conference.

Fourth, That while we fully recognize it to be the duty of this Colony to use every means, to the extent of its limited resources, to aid in defending its inhabitants from foreign invasion, we cannot recognize the necessity of uniting in a Confederation with Canada for the purpose of defence, upon terms which, in other respects, are so unfair to the people of Prince Edward Island, and thereby sacrificing our commercial and financial interests for the sake of securing the co-operation of Canada in a military point of view, it being our abiding hope and conviction, that so long as we remain a loyal and attached Colony of Great Britain, under whose protecting sway and benign influence we have so long had the happiness to live, and endeavour to aid, by a reasonable contribution towards the defence of our Colony, by placing our Militia service upon a sounder and safer footing than it has hitherto attained, the powerful aid of our Mother Country will continue, as heretofore, to be extended to us in common with the other North American dependencies of the British Crown. For the foregoing reasons, and many others which we could urge, we beg most humbly and respectfully to state to Your Majesty, that we, the Representatives of your faithful subjects, the people of Prince Edward Island, in Colonial Parliament now assembled, do disagree to the recommendations contained in the said Report of the Quebec Conference, and on the part of Prince Edward Island do emphatically decline a Union which, after the most serious and careful consideration, we believe would prove politically, commercially, and financially disastrous to the rights and best interests of its people.

We do, therefore, most humbly pray that Your Majesty will be graciously pleased not to give your Royal assent or sanction to any Act or Measure founded upon the Resolutions or Report of the said Conference, or otherwise, that would have the effect of uniting Prince Edward Island in a Federal Union with Canada or any other of Your Majesty's Provinces in America.

No. 51.

The Lieutenant Governor to the Governor General of Canada.

Fredericton, 4th April, 1865.

My Lord,—Upon the 12th November last Your Lordship did me the honor to address to me a Despatch enclosing a copy of the Resolutions agreed to by the Delegates appointed to consider the question of a Federation of the British North American Provinces. To the copy so transmitted the following certificate was attached:—

"I certify that the above is a true copy of the original Report of Resolutions adopted in Conference.

"E. P. TACHE, Chairman."

In this copy the 24th Resolution stands as follows:-

[&]quot;24. The local Legislature of each Province may from time to time alter the Electoral "Districts for the purpose of Representation in the House of Commons, and distribute the "Representatives to which the Province is entitled in any manner such Legislature may "think fit."

In the copy of the Resolutions presented to me on their return by the Delegates from this Province, the same words are found.

In the Papers laid before both Houses of the Imperial Parliament, by command of Her Majesty, on the subject of the proposed Federal Union, a Despatch addressed by Your Lordship to the Secretary of State for the Colonies, on the 7th November, will be found, (at page 4) transmitting to Mr. Cardwell a copy of the Resolutions, in which also the 24th Resolution is couched in the same words, and the accuracy of which copy is also certified by Sir E. P. Tache.

My attention has, however, been called to the fact that, in the Papers laid before the Canadian Parliament, and transmitted to me by Your Lordship on the 30th January last, although the same Despatch from Your Lordship to the Secretary of State is printed at page 3, the Enclosure reads somewhat differently; the 24th Resolution standing as follows:—

"24. The local Legislature of each Province may from time to time alter the Electoral "Districts for the purpose of Representation in such local Legislature, and distribute the "Representatives to which the Province is entitled in such local Legislature in any manner such Legislature may see fit."

This alteration is not altogether unimportant. In the one copy the Resolution refers to the House of Commons of the Federal Legislature, in the other to the local Legislature alone.

I am requested by my advisers to ask Your Lordship to have the goodness to explain the cause of this discrepancy, and to inform me, after directing a reference to the original document, (which is, I presume, preserved at Quebec,) which version was in fact that signed by the Delegates. From the circumstance that in the Papers laid before the English Parliament, the same words occur as in the copy forwarded to me by Your Lordship on the 12th November, it would appear that the copy certified by Sir E. P. Tache is correct, and that the inaccuracy has arisen in copying the documents to be laid before the Canadian Parliament.

I am further requested to state, that the Delegates from this Province have never authorized any alterations in the Resolutions as signed by them, and that, indeed, their assent to any such alteration has never yet been sought.

I have, &c. (Signed) ARTHUR H. GORDON.

No. 52:

The Lieutenant Governor of Nova Scotia to the Lieutenant Governor.

Government House, Halifax, N. S., 10th April, 1865.

SIR,—I have the honor to transmit herewith for Your Excellency's information, copy of a Resolution submitted by this Government to the Nova Scotian Legislature this day, and suggesting the resumption of negotiations for a Legislative Union of the Maritime Provinces, on the ground that there appears no immediate prospect of carrying out a general confederation of all the British North American Provinces.

The result of the elections in New Brunswick is regarded here as conclusively terminating, for the present, all discussion of that project in Nova Scotia; because no Federal Union of this Province with Canada is feasible, so long as New Brunswick declines to form part of such Federation.

In the meantime, there is no reason for regarding a Union of the Maritime Provinces, or even of Nova Scotia or New Brunswick alone, as being less conducive now to the general convenience and good government of those Provinces, than it would have been if earried; out in accordance with the Resolution of last Session.

This Government, therefore, anticipates, under the special circumstances of the case, an increased desire on the part of New Brunswick to effect that more limited union which identity of interests and race, combined with close neighbourhood, had, from the first, pointed out as a step mutually advantageous.

I have, &c.

(Signed)

RICHARD GRAVES MACDONNELL.

[Enclosure.]

Whereas, under existing circumstances, an immediate Union of the British North American Provinces has become impracticable;

And Whereas a Legislative Union of the Maritime Provinces is desirable, whether the

larger Union be accomplished or not;

Resolved, That in the opinion of this House, the negotiations for the Union of Nova Scotia, New Brunswick, and Prince Edward Island, should be renewed in accordance with the Resolution passed at the last Session of the Legislature.

No. 53.

The Lieutenant Governor to the Lieutenant Governor of Nova Scotia.

Fredericton, 18th April, 1865.

SIR,—I have had the honor to receive your Despatch of the 10th, and shall lose no time in communicating it to my advisers, by whom, as well as by myself, I need hardly assure you, the proposition which it contains will be considered with the attention demanded by the importance of the subject to which it relates.

I have, &c.

(Signed)

ARTHUR H. GORDON.

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APPENDIX XI

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REPORTS ON RAILWAY SURVEYS, &c.

Report of Survey by J. Edward Boyd, Esq., C. E., on Line between European and N. American Line and Nova Scotia Boundary.

Saint John, N. B., 19th December, 1864.

To the Honorable the Provincial Secretary.

SIR,—I have the honor to submit the following Report on the Railway Surveys between the European and North American Railway, and the Boundary Line between New Brunswick and Nova Scotia.

The instructions received from the Government did not confine me to any particular route, but were such as left it open to me to explore the whole districtlying between the Bay of Fundy and the Straits of Northumberland, with a view to ascertaining the most favorable.

The lines previously surveyed by Major Robinson, R. E., and Mr. Wilkinson C. E., ran in the direction of Bay Verte, and as far as I am aware, no attempt had before been made to find a line through that more populous part of Westmorland which lies on the side of the Isthmus next the Bay of Fundy. The probable cause of this was the difficulty presented in the continuation of such a line over the Cobequid Mountains in Nova Scotia. Prior to the commencement of my survey in New Brunswick, that obstacle had been surmounted by Mr. Beattie, C. E., who had been engaged for some months in making a survey from Truro to the Boundary. This survey was made, I was informed, under the auspices of the Acadia Iron Mining and Spring Hill Coal Mining Companies, their object being to open a communication with the head of the Bay of Fundy and the Harbour of Saint John. The inconvenience of not being able to ship the Iron at all seasons of the year at Londonderry, N. S., and the difficulty of getting vessels just where they are registered, make it a matter of importance to the Iron Mining Company to get access to some better place of shipment such as Saint John. A connection between their respective works would be mutually beneficial to both Companies, and the Coal Mines cannot be worked to advantage without an outlet at some convenient shipping place.

Having had an interview with Mr. Beattie, at which I learnt from him that he had been successful in finding a line over the Cobequid Mcuntains, and having made such preliminary examinations of the country about Memramcook, Dorchester, and Sackville, as enabled me to judge of the probability of finding a practicable line through that district, I determined, accordingly, to make a survey to connect with Mr. Beattie's at the Missignash.

I was the more decided in this course because the country in the direction of Bay Verte was already known from Mr. Wilkinson's survey and the exploration made by Mr. Munro of Bay Verte in 1852-3.

I began the survey on the 26th May. The first line tried began at Cook's Brook Station on the European and North American Railway, and ran in a direct line towards Charters', passing through the Painsec settlement. I expected at that time to get down to the level of the Dorchester Marshes, either by the valley of Ayer's Brook or the west bank of the Memramcook River. This however proved impracticable, owing to the height of the range of hills between the Petitcodiac and Memramcook Rivers. This survey is shown by blue lines on the general Plan.

It was then decided to try a line on the eastern side of the Memramcook. This line, which is the one adopted, begins on the ninety sixth mile of the European and North American Railway, about a mile and a half farther east than the first line, and runs in a southeasterly direction until it strikes Meadow Brook, a tributary of the Memramcook, and following the valley of this stream, crosses the Shediac and Dorchester Road at its junction with the Painsec Road.

From the junction with the European and North American Railway to this point, a distance of five miles, the country is thickly wooded: the land is generally poor and not well timbered, though here and there, especially near the Painsee Road, are belts of hardwood where the land is good. About three miles from the junction, indications of Coal Oil were discovered, which, it is thought, are worthy of a closer examination than it was in my power to make. The Alignment and Grades are both easy on this section, and no structures of any consequence will be required.

After crossing the Shediac and Dorchester Road, the line still follows the Meadow Brook to its junction with the Memramcook River, and crossing the River here with a bridge of forty feet span, keeps down its western bank to a point about half a mile above Calhoun's, formerly Kinnear's, Mill; again crossing the River with a bridge of one hundred feet span, it follows the hill sides on the eastern bank until it reaches the level of the Dorchester Marshes at Charters', cleven and a half miles from the junction.

For the first four miles from the Shediac and Dorchester Road crossing, the line runs through partially cleared and burnt land: from Teakles' Mill to Charters' the land is cleared and cultivated. The formation is sandstone, which would be suitable for culvert masonry, but appears to come out in layers too thin to be fit for the larger structures. The quarries, however, have not been sufficiently opened to make it possible to give a decided opinion as to the value of the stone for building purposes. Below the forks of the Memramcook, the banks of that River are high and steep, with occasionally a narrow belt of intervale. This makes it necessary to follow the course of the River rather closely, and a good deal of curvature is in consequence required. The gradients, however, are easy. By two short diversions, one of Meadow Brook, and one of the River, near the first

bridge over the latter, one crossing of the Brook and two of the River will be avoided.

From Charters', the line runs on the Marsh, merely cutting through some points of upland, as far as Crowson's Aboideau. This Aboideau can be widened at the upper side, and a bridge over Breau's Creek thus rendered unnecessary. At Crowson's, two lines diverge, one keeping on the Marsh round Black's Point, and the other running straight over Taylor's Hill. The latter involves rather more earthwork than the former, and a slight grade, but it is 446 feet shorter, and dispenses with eighty six degrees of curvature. Upon the whole, the line over the hill is the more favorable, and is the one recommended. From the point where these lines converge, the route lies almost altogether on the Marsh as far as the mouth of Palmer's Brook at Dorchester.

The country between Charters' and Dorchester, a distance of about nine miles, is thickly settled and under partial cultivation. Near Crowson's there is a hill of gravel of very good quality, and capable of supplying enough ballast for the whole line. With the exception of a small quantity near Bulmer's Mill, Sackville, and perhaps some from Fowler's Hill, Au Lac, this is the only source from which good ballast can be obtained.

At Dorchester the principal difficulties of the survey began. As far as I could ascertain, the valley of Palmer's Brook is the only pass by which the range of hills between Dorchester and Sackville can be crossed. The line runs up this valley to the summit. A very careful exploration of the summit was made by running cross levels, &c., and it is believed that the line as laid down, crosses the ridge at the lowest point. The line might perhaps be improved between Dorchester and the summit by keeping more to the eastward, as shewn by the dotted line, but this would involve more frequent crossings of Palmer's Brook. The profile of a trial line run 6,000 feet in that direction is shewn. The country here is densely wooded, and in such cases there is always a hope of improving upon the most careful location by prolonged exploration.

After passing the summit two lines were run, one on the south and the other on the north side of Bulmer's Mill Pond. These lines do not differ materially in length and curvature, but the line to the north being altogether the more favorable as regards quantities is the one recommended.

Crossing the Post Road rear Bulmer's Mill, the northern line runs down Frosty Hollow and crosses the Post Road again near the Westcock Aboideau. Thence it runs across the flat land near Boultenhouse's shippard and Dixon's Landing to the Tantramar or Sackville River, which it crosses 150 feet below the Post Road Bridge. The Post Road Bridge has a clear waterway of 400 feet, but this seems to be rather confined, so that for the Railway a bridge with three spans of 150 feet each, giving a water-way of 450 feet, is recommended. There will be some difficulty in building the piers of this bridge, owing to the rapid ebb and flow of the tide, which will limit the working time to from four to six hours a day. I had not the means of

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making a very thorough examination of the foundations, but I do not anticipate much difficulty as regards solidity. The rush of water will, however, undoubtedly be a cause of both trouble and expense.

From the Sackville River the line runs straight across the Tantramar Marsh to the River Au Lac. Here, as at Crowson's, a bridge may be avoided by widening the Aboideau. This is important, as the foundations of a bridge in this place could not fail to be extremely expensive.

After crossing the Au Lac, the line curves away directly towards Fort Cumberland, and passing round Westmorland Point close to the foot of the upland, stretches across the Fort Cumberland Marsh to the Missignash River, which here forms the boundary between the Provinces.

It will be seen from the foregoing remarks, that the line generally is extremely easy of construction. The section from the Junction to Charters' is not by any means difficult. A large proportion of the excavation will, in all probability be rock, but it is all either sandstone or a soft conglomerate, and as in rock cuttings of this nature, the saving in quantity nearly balances the extra cost per cubic yard, I have estimated for the grading as if the material were all earth.

Over the Dorchester, Tantramar and Fort Cumberland Marshes, all that will be required will be an embankment, made from side-cuttings, of sufficient height to ensure the drifting off of the snow in winter. The flood on these marshes in September last, was caused chiefly by the unusually high tides and the long continuance of south-westerly winds, partly however by the dykes being out of repair. The elevation of the highest tide was marked at the time, and the height of formation originally designed, was found to be sufficient to secure the track from risk of overflow.

The term "Marsh," as applied to the dyked lands at the head of the Bay of Fundy, hardly conveys a correct idea of their nature. Being composed entirely of marine deposit, which, from its containing between three and four per cent of various mineral salts, generally produces a formation far more fixed and solid than the alluvium of fresh water, these "Marshes" are quite as well adapted for the site of a railway as the uplands. The soil even when first thrown up into dykes does not appear to be injuriously affected by frost, and soon becomes covered with a vegetation which effectually protects it from any disturbance by the weather.

The only section which presents any real difficulties of construction, is that between Dorchester and Sackville. On other parts of the line I had limited myself to a minimum radius of 1,910 feet, and a maximum grade of 1 in 100, or 52 8-10 feet per mile, but after passing Dorchester Island Road these limits became impracticable. In passing from the Dorchester Marshes into the valley of Palmer's Brook, two sharper curves, one of 1,719 feet, and the other of 955 feet radius, were found necessary. In this and in every other instance, (with one exception) where curves of less radius than half-amile were introduced, they were raised as much as possible by being compounded at the ends with curves of larger radius.

Curves of such small radius as those just mentioned, are, though objectionable, not unadmissable, especially, when, as in this case, they occur near a On American Railways, curves of even smaller radius are com-The Baltimore and Ohio has innumerable curves of 600 feet radius; the Reading Railway of 700 feet radius. The Virginia and Tennessee Railway, (five feet gauge) has 13 7-10 miles of curves not greater than 955 feet in radius, and of this distance 3 miles are of 819 feet radius, and one quarter of a mile 717 feet radius. The engines on the New York and Erie (six feet gauge,) run daily through curves of 799 feet radius. Numerous other examples could be given. Even in Great Britain, where so much pains has been taken to avoid sharp curves, they occur on some of the short lines. The Chester and Crewe Railway leaves Crewe with a curve of 1,188 feet radius. The Grand Junction near its junction with the Liverpool and Manchester line, has two curves of 660 feet radius each. The Taff Vale Railway has curves of 990, 792, 726, 660, and I believe, even 462 feet radius, but it does not appear that any difficulty has been experienced in working the engines round these curves at a velocity of twenty miles an hour. On the Tudela and Bilbas Railway in Spain, a model of which was shown in the Great Exhibition of 1862, the minimum radius is 921 feet.

Next as regards the incline on each side of the summit. The gradients are as follow, beginning at the Dorchester end:—

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6000 feet 39.6 feet per mile or 1 in 133\{\}
3000 \cdots 52.8 \cdots \cd
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The average incline ascending being 60 feet per mile, (1 in 88) and descending 69 feet per mile, (1 in 76½.)

The subject of Railway gradients is one which is attracting great attention at the present time, and forms one of the chief points of consideration as to the practicability of introducing railways into districts as yet unaccommodated. Considering the enormous expense of constructing easy gradients in a mountainous country, it becomes a question of deep interest to the public, whether lines cannot be built at a moderate first cost, involving only a proportionate increase of power. The working of steep inclines is only limited by the power of the locomotive, and modern improvements have materially reduced the difficulties formerly experienced. Locomotives are now heavier and more powerful, and the application of their power is better understood. It is mainly therefore a question of how far the increased expense in locomotive power and repairs of permanent way, entailed by a steep gradient, is counterbalanced by the saving in first cost, and also to what extent is "the great purpose of Railway travelling, economy of time," affected by it.

In the case under consideration, as nearly as I can estimate the cost per annum of an extra engine to assist trains up the incline, would be equal to

the interest at 6 per cent. on \$125,000, which is less than one-sixth of the probable expense of reducing the gradients to a maximum of 1 in 100.

The economy of the use of auxiliary power depends on the constancy with which it can be kept at work, and this of course depends on the nature of the traffic. It is therefore a matter for future deliberation, whether it will be more economical to employ an auxiliary engine for this incline, or to work the whole road with engines sufficiently powerful to need no assistance, especially, as there will be, I understand, inclines of 1 in 75 on the Nova Scotia portion of the line, one of which will be, if I am not mistaken, seven or eight miles long.

I have been induced to enter more fully into this subject of gradients than may seem justifiable in a Report on a survey of some 36 miles of railway; but when it is considered that this is a link in the great chains of the "Inter-Colonial" and "European and North American" Railways, it rises from its apparent insignificance. Again, from the fact that 45 feet per mile has hitherto been the maximum gradient on the Government Railways in this Province, a certain amount of prejudice exists against anything beyond that limit, which it may perhaps be as well to remove. In the twelve years that have clapsed since that maximum was adopted, great improvements have been made in the system of working heavy inclines. It may therefore be interesting to glance at what is being done in this way in other countries.

And first in America. The Baltimore and Ohio Railway has thirty miles of gradients, ranging from 106 feet to 116 feet per mile, (1 in 50 and 1 in 46½) one of the 116 feet gradients being eleven miles long. The ordinary load on this incline is 114 tons, though on several occasions the engines have hauled 200 tons. The "Pennsylvania Central" has an incline 12 miles long, averaging 85½ feet per mile, (1 in 61¾.) Up this, passenger trains weighing 120 tons are run with an auxiliary engine at the rate of 20 miles per hour. The "New York Central" has a gradient of 95 feet per mile, (1 in 55½) for three miles out of Albany, worked with auxiliary engines, the passenger trains weighing from 90 to 160 tons, and running about 20 miles an hour. The "Western Railway" of Massachusetts has 12 consecutive miles of heavy gradients, (2½ miles 55 feet, 7¼ miles 78 feet, one mile 70 feet, and 1½ mile 83 feet per mile.) The passenger trains are not very heavy, and do not average more than 17 miles an hour on this incline.

In England, the "Leckey" incline on the Birmingham and Gloucester Railway is 142 7-10 feet per mile, (1 in 37,) for about 2 miles. Freight trains weighing 240 tons are taken up at the rate of 6½ miles per hour with auxiliary engines, and passenger trains are run up at the rate of 12, 15 or 20 miles an hour, according to their weight. The "Hunt's Bank" incline on the "Manchester and Leeds" is 115 feet, and 88 feet per mile, (1 in 46 and 1 in 60.) The "Accrington" incline on the "East Lancashire" averages 129 feet per mile, (1 in 41) and is two miles long only, two-thirds of a mile of this distance being straight and the remainder in curves of from 3,696 to 2,640 feet radius; up this passenger trains are run at the rate of 20

miles an hour, and freight trains weighing 179 tons, inclusive of engines, at the rate of 65 miles an hour, the freight engine used, was however light, weighing only 26 tons.

On the European Continent, the "Semmering" incline on the Vienna and Trieste Railway is 112 feet per mile, (1 in 47) for 134 miles. The load is generally 110 tons, exclusive of engine and tender, taken up at the speed of 114 miles per hour. The "Giovi" incline on the Turin and Genoa, is 147 feet per mile, (1 in 36) and some 8 or 10 miles long. The Tudela and Bilbas, before mentioned, has gradients of 75 feet per mile, (1 in 70).

The most remarkable features are met with on the South American Railways. In Chili, the Copiapo Extension Railway has 14 miles of gradients, averaging 176 feet per mile, (1 in 30) and on the next 93 miles 240 feet per mile, (1 in 22). The Coquimbo Railway has grades of 1 in 70, (75 feet per mile). On the Valparaiso and Santiago Railway, the "Tabon" incline is 12 miles long, 114 feet to the mile, (1 in 463) combined with curves of 604, 633 and 702 feet radius. The summit level of this line is 2,640 feet above the sea. On the Pabellon and Chanarcillo, is an incline of 1 in 25, (211 feet per mile) nine miles in length, with curves of 500 feet radius, up which engines ascend daily, to an altitude of 4,400 feet above the sea, the greatest altitude yet attained by the locomotive. The Don Pedro econd Railway in Brazil, has an incline 15½ miles long, ranging from 1 in 100, (52½ per mile) to 1 in 55, (96 feet per mile,) nearly 11 miles out of the 151 being at the last mentioned rate. On this incline, curves of 739 feet radius occur. The engines designed by Mr. Zerah Colburn for this Railway, combine great tractive power and the merit of running easily through sharp curves, with cheapness in construction, and economy in working. They are probably the best examples in existence of the kind of engines required for working Railways in this country. The passenger engines are estimated to be capable of drawing on the inclines, above mentioned, a gross load of not less than 110 tons, (exclusive of engine and tender,) at the rate of 20 miles an hour, and the freight engines a gross load (exclusive of engine and tender,) of from 200 to 225 tons, (though the ordinary load was not estimated at more than 175 tons,) at a mean speed of 12 miles an hour.

Indeed such has been the progress in mechanical engineering, that there seems to be scarcely any limit to the power of working steep inclines. A proposition is now before the French and Italian Governments, for constructing a Railway over the Alps, the gradients on which will be one in twelve and one in thirteen. Actual experiments made in England on an incline of the same rate, with an engine of novel and peculiar construction, were quite successful, the engine working up and down, and even stopping and starting on the incline with the greatest ease.

In consequence of my appointment as General Superintendent of the European and North American Railway, I was unable, after completing the survey of the first line to make any further personal examination of the country. Mr. S. P. Tuck was therefore put in charge of the party, with in-

structions to run a line, from the Aboideau of the Riviere Au Lac, to the Railway Stationat Shediac. I had no doubt that a very easy line could be found in that direction, and the result has proved that I was not mistaken. The details of this survey are given in Mr. Tuck's Report, which is appended.

In order to make the Report on the District as complete as possible, I have reduced the profile of Mr. Wilkinson's Exploratory Line to Bay Verte, to the same scale as those of the other lines, and made an estimate of the probable cost of the line on his proposed location.

In the following Tables the lines are numbered according to the distance from Saint John of their respective junctions with the European and North American Railway. No. 1 being the Line through Dorchester and Sackville to the Missignash; No. 2, Mr. Wilkinson's Line to Bay Verte, and No. 3 the Line from Shediac to the Missignash. The Line from the Au Lac Aboideau to the Missignash is common to Routes Nos. 1 and 3.

It is always difficult to make a reliable estimate of the future traffic of a Railway, but the following Tables of the probable annual local passenger and freight traffic may, if not positively correct, serve to give an idea of the comparative prospects of the three routes. It is hardly necessary to say that the through traffic must eventually become very large when the connections with the United States and Canada are completed. The Mail subsidy alone, will be an important source of revenue, and this will, in all probability become the main route for passenger travel between the Continents of Europe and America. The local traffic will of course increase as the greater facilities for getting to market induce the proprietors of the fertile lands at the head of the Bay of Fundy to adopt improved methods of cultivation.

Annual Local Traffic, Route No. 1.

	STA	TIONS	.			No. of Passengers.	Tons of Freight.
Junction,	•••	•••	•••	•••		2,000	500
Painsec,	•••	•••	•••	•••	•••	1,000	500
Memramcook,	•••	•••	•••	•••	•••	3000	2,500
Dorchester,		•••	•••	•••	•••	12,000	2,500
Sackville,		•••	•••	•••	•••	12,000	5,000
Fort Cumberland,	•••	•••	•••	•••	•••	4,000	2,000
						34,000	13.000

ROUTE No. 2.

	STA	TIONS	•			No. of Passengers.	Tons of Freight.
Junction, Aboushagan R Bay Verte,	coad,		•••	•••	•••	1,500 500 4,000	500 500 2,000
						6,000	3,000

ROUTE No. 3.

ST	ATIONS				No. of Passengers.	Tons of Freight.
Shediac,		•••	•••	•••	2,000	500
North Lakes Road,		•••	•••	•••	1,000	500
Sackville,	•••	•••	•••	•••	12,000	5,000
Fort Cumberland,	•••	•••	•••	•••	4,000	2,000
					19,000	8,000

The comparative running distance and length of line to be built on each of the lines are as follows, taking Halifax and Saint John as the termini:—

ROUTE No. 1.

			-			
Halifax to Tru				•••	60	miles.
Truro to Bour	idary	,	•••	•••	68	
Boundary to J	uncti	on with	Euro	pean	128	miles in Nova Scotia.
and North				_	361	miles.
Junction to Sa				•••	96	"
					1321	miles in New Brunswick.
Total run	ning	distance,	•••	•••	260½	"
To be built,		•••	•••	•••	68	miles in Nova Scotia.
"	•••	•••		•••	$36\frac{1}{2}$	" New Brunswick.
Total,	•••	•••	•••	•••	1041	miles.
			\mathbf{R}	oute 1	To. 2.	

Halifax to Truro,	•••	•••	•••	61 :	miles.	
Truro to Bay Verte,		•••	•••	$86\frac{1}{2}$	"	
•				1471	"	in Nova Scotia.

Bay Verte to			_	ean	20	• • •	
and Nort	h Ame	erica Rai	iway,		26	miles.	
Junction to Sa	int Jo	hn,			98	44	
	-	•					
					124	" ii	n New Brunswick.
Total run	ning d	listance,	•••		2713		
To be built,					861	miles in	Nova Scotia.
ii	•••				26^{-}		New Brunswick.
	•••	•••	•••	•••			
Total,			•••		$112\frac{1}{2}$	miles.	
			Rot	TE	No. 3.		
Halifax to Bou	ındary	as in Ro	ute No	. 1.	128	miles in	Nova Scotia.
Boundary to S					$29\frac{1}{2}$	44	
Shediac to Sai					106	66	
					$135\frac{1}{2}$	" in	New Brunswick.
Total running	distar	ice,			$\overline{263\frac{1}{2}}$	44	
To be built,					68	miles in	Nova Scotia.
6.				•••	$29\frac{1}{2}$	" I	New Brunswick.
Total,				•••	971	miles.	

The comparative merits and defects of the three routes may now be summed up. No. 1 passes through the coal and iron districts of Nova Scotia, and the great centres of population in Cumberland County, N. S., and Westmorland, N. B. The inhabitants of part of Albert County, N. B., will also be accommodated by the Station at Dorchester. It has in consequence the best prospects of local traffic. The running distance between Halifax and Saint John, is three miles less than by No. 3, but the length of line to be built is seven miles greater. The heavy inclines between Sackville and Dorchester, are serious objections to this route. No. 2, as compared with the other lines, has little to recommend it; except that as regards New Brunswick there is less line to be built. The running distance is eleven miles greater than by No. 1, and eight miles greater than by No. 3, and the total length to be built, eight miles greater than on No. 1, and fifteen miles greater than on No. 3. The line between Truro and the Provincial Boundary is common to No. 1 and No. 3, they have therefore certain advantages in common; but after passing the Four Corners, Sackville, No. 3 is deficient in local traffic. The gradients and alignment are both good, and No. 3 has the advantage over both the others of taking in the whole of the present Railway from Saint John to Shediac. The cost per mile of the parts of each line lying in New Brunswick, are estimated as follows, viz: No. 1, \$36,081 No. 2, \$29,525, No. 3, \$26,926. Detailed estimates of each line are appended.

The permanent way is estimated for at the same weight of rails, (63lbs per lineal yard,) and the same pattern of cast iron chairs, which are found to answer well on the Saint John and Shediac line. It may perhaps be thought preferable to adopt a fresh joint, but this will not materially affect the cost per mile. The allowance for sidings is rather larger than that usually made.

The estimate of Rolling Stock is liberal, but not, it is thought, more so than the prospects of traffic will warrant.

Stations have been provided for at the points which now are the principal centres of trade along the line.

A statement shewing the expenses of the Surveys is also submitted.

I have, Sir, the honor to be

your obedient servant,

J. EDWD. BOYD, C. E.

J. EDWARD BOYD, Esquire, C. E.

SIR,—Having at the time of your assuming the active duties of the superintendency of the European and North American Railway, been appointed to the charge of the Eastern Railway Surveying Party, with orders to make an exploratory survey of that portion of country lying along an almost direct route between the Provincial Boundary and the Shediac terminus of the present Railway, I beg leave to make the following brief Report of the operations of the party.

The season was already far advanced before the survey of the route through Dorchester was completed, and the succession of heavy rains which prevailed during the greater portions of the month of October, filling the streams, and rendering the swamps and peat-bogs almost impassable, prevented the work on this part of the survey from being prosecuted with as much rapidity as might otherwise have been the case. There was, on the other hand, the advantage of inspecting the country passed over in the worst possible condition for the purposes intended.

The general features of the country are, of course, very much the same as characterized that part of Westmorland traversed by the party when under your more immediate control; and that portion of your located line, lying between the Missignash River, and the Au Lac Aboideau, seeming to admit of no improving change, is therefore common to both lines.

Beginning then at the Au Lac Aboideau, I shall, for convenience of reference, speak of my exploration, as if divided into three sections; that part lying wholly on the Tantamarre Marsh, constituting the first section; the second being that portion between the Marsh and the summit in the immediate vicinity of Towse's; and the third consisting of the remaining portion, between the summit and the Railway near Shediac.

The land of the first or Marsh section is, for the most part, higher and more solid, than on the Marshes passed over in the earlier parts of the survey, on the borders of the Memrancook. As the higher lands at the head

of the Tantamarre are approached, one encounters the swamps and fenlands bordering on the Sackville lakes. Great pains are being taken, however, to drain these, and numerous tidal canals, cut in almost every direction, together with the extending and deepening of the natural water-ways, are rapidly giving to the soft earth of the bogs, all the firmness and compactness of the more cultivated Marshes. Should this line ever be permanently located, it is probable that all the heaviest structures would occur on this division. This is owing to the fact that the various tributaries unite to form the main Tantamarre River below, where it will be necessary to cross them, and that these have been widened and deepened for purposes of irrigation, while a tidal canal, cut entirely for this purpose, has been so enlarged by abrasion as to require quite an extensive Pile Bridge.

The structures involving the heaviest outlay on this part of the line, will probably be three Iron Girder Bridges, over successive tributaries of the Tantamarre, as will appear on reference to the estimate of cost of Line No. 3. There may be some difficulty in finding foundations for two of these bridges, as the bank on either side seems to be very soft; at the third, the rock will, I think, be found at no great depth below the surface. I may add, however, that the time at my disposal did not admit of the borings, necessary to enable me to speak positively, being made.

This section passes conveniently near to the upper village of Sackville, and might reasonably be supposed to offer every necessary facility to the valuable farming interests of this, and the adjacent Parish.

The second section, rising from the Marshes to the summit, presents no features needing especial comment. It passes for almost its entire distance through forests of spruce and hardwood, with only an occasional attempt at cultivation. The land itself, seems to be good, and easily made productive. By this line the Aboushagan Road, leading from Sackville to Shediac, is crossed three times; provision has, therefore, been made in the estimate of cost, for its diversion. No structures of any magnitude will be needed on this section, except at the crossing of the road leading from Towse's to the head of the Sackville lakes, where an over-bridge with embanked approaches will be required.

The land, after leaving the Marsh, rises very rapidly, so that I was compelled to abandon the first line I ran, because of the impracticability of the grades. By diverging to the right, immediately after quitting the Marsh, and taking a longer distance in which to rise, I was enabled to reduce the gradient within easy limits, but it still remains the heaviest on the entire line, being one foot in a hundred. This, however, might be still further reduced by increasing the amount of work to be performed, without materially affecting the average cost per mile of the whole route.

The third section, extending from the summit to the European and North American Railway line near Shediac, passes entirely through forests of spruce, hackmatack and hardwood. Swampy barrens of considerable extent, from which are said to flow the streams that form the Dorchester

River, were encountered here. These were generally of no great depth, and were, at the time of our passage, in the worst condition possible for them to be, being entirely filled with water. They might indeed be entirely avoided by a divergence either to the right or left. Wild meadows were also met with, but these presented no serious obstacle, being easily rendered compact and hard by proper drainage.

By reference to the accompanying general Plan, it will be observed that, in nearing the European and North American Railway, my exploratory line crosses the Scadouc River in two places. Both these crossings may be dispensed with, and the River entirely avoided, by diverging slightly to the right before reaching it. This will not materially increase the length of the line, and will have the desirable effect of bringing it out much more favorably in regard to the Railway terminus at Shediac, than it now comes. No provision has therefore been made in the estimate for a bridge at either of these crossings. No structures, other than the ordinary culverts, occur on this section. Provision has been made for the diversion of two or three streams, near whose beds the line ran. These might be dispensed with, and the location of the line possibly improved by keeping farther to the right or left.

It may not be amiss for me to mention here, that I conceived it to be my duty, owing to the lateness of the season, to hasten as directly as possible to the Railway, ascertaining as well as I was able the main features of the country on either side of the Route, rather than complicate, and perhaps delay the work, by locating any portion of the line.

From the accompanying profile, it will be observed that the work on this line is very light, averaging about fourteen thousand cubic yards per mile. Its entire length, when properly located to the station at Shediac, will be found to be about twenty-nine and one-half miles.

Appended will be found tables showing the estimated cost of the line, estimated cost of engineering per mile, of superstructure per mile, of rolling stock, and of stations, together with a table of alignment, and of the length of line, equated for curves and grades.

I have the honor to be, Sir,

Yours very sincerely,

S. PARKER TUCK.

Saint John, N. B., 15th January, 1865.

									===
	ESTIM	ATE OF CO	OST OF	ROU	re n	o. 1.			
Exte	nsion of European a	nd North Am	erican I	Railway	to No	ova Scoti	a B	oundary.	
14	Miles Clearing and	Grubbing, @	\$400,	•••		•••		\$5,600	00
73	do. Fencing, @ \$	320,	•••	•••		•••	•••	23,360	
			HWOR	K.				•	
255 000	Cubia Varda Emban		-		`				
200,000	Cubic Yards Emban	kinent, (10]	ber cent	anowai	ice;)	\$ 38,250	OΩ		
255.000	0 15 cents, Cubic Yards do	@ 25 e	cents.	•••	•••	63,750			
525,000	do. do	., (a) 35 c	cents,	•••		183,750			
3,000	do. do do. Excavati	ion in Culvert	foundat	tions, (<i>i</i>) 30	•			
C	ents,	•••		•••	•••	900	00	000 050	ΔΔ
		MA	SONRY					286,650	vv
700	Cubic Yards Arch	Masonry in Ci	ulverts,	<i>രു</i> \$1 0.		\$7,000	00		
4,000	do. Rubble	in Cement in	ı Culver	ts and s	mall	,			
	Bridges, @ \$6, Cubic Yards Dry Ru		•••	•••	•••	24,000	00		
2,800	Cubic Yards Dry Ru	ıbble, @ \$4	•••	•••	•••	11,200	00-	-42,200	
2,000	do. Rip Ra Stream Diversions, Road Diversions and Bridge over North	p, @ 40 cent	ts,	•••	•••	•••	•••	800	
	Buream Diversions,	I oral Orana		•••	•••	•••	•••	2,500	
	Reidge over North V	West Manuar	ings.	tation (268	•••	•••	6,000 $2,000$	00
	Do. Main Me	mranicook oi	ne Span	of 100	feet	Stone Ab		2,000	vv
	ments and Ir	on Superstru	cture,	•••	•••		• • •	15,000	00
	Trestle Bridge, Teal	kles' Creek, 5	Spans,	40 feet	each.	•••		4,250	
	Over-Bridge, Shedia	e and Dorche	ester Ro	ad, Stat	ion, 5	39,	• • •	2,000	
	Widening Crowson's Over-Bridge, Second	Aboideau,		•••		•••	• • •	500	
	Over-Bridge, Second	Westcock F	toad,		···	A 1	•••	2,000	00
	Bridge, Post Road	passed under,	30 Teet	Span,	Stone	Abutmen	nts,	2,750	66
	Wooden Super Trestle Bridge to pa	ssa Frostv H	ollow St	resm o	nd Pu	iblic Bosó	1 4	00؛,د	vv
	Spans, 30 feet	each,	•••			•••	•, -	4,000	00
	Spans, 30 feet Widening small Abo	ideau at Sack	ville,	•••	•••	•••		100	
	Tantramar River Br	idge, 3 Spans	, 150 fee	et each,	Stone	e Abutme	nts		
	and Piers, and	Iron Girders	, <i>.</i>	•••	•••	• • •	•••	125,000	
	Widening Au Lac A	boideau,			 A.C., A	Gt. 41	• • •	1,000	00
	Missiquash River B	rioge, nair co Girdora	st, one s	opan 15	u ieet,	Stone At		20 000	٥٥
	ments and Iron Removing Buildings	anders,	•••	•••	•••	•••	•••	20,000 1,000	
	Land Damage and H	Farm Crossing	rs. 364 r	niles G	81.0	00.	•••	~~~~	
	Management, 36½ m	iles, @ \$500	,	•••	•••	•••		18,250	
	Management, 36½ m Engineering—Table	$A, 36\frac{1}{2}$ mile	ś, @ \$1	,000,		•••		36,500	00
	Superstructure—Tal	ole B, 361 mi	iles, @	\$8,800,		•••			
						•••	•••	219,828	00
		rations—'	TABLE	E, No	o. 1 .				
	Junction,	•••	•••	•••	•••	\$1,750			
	Painsec,	•••	•••	•••	•••	200			
	Memramcook, Dorchester,	•••	•••	•••	•••	1,750	00		
	Sackville,	•••	•••	•••	•••	5,500 3,800			
	Fort Cumberland,		•••	•••	•••	1,750			
	Grading Grounds,			•••		3,500	00-	 18,250	00
							@1	,197,238	00
	Add for Contingence	ies. 10 ner ce	nt			•	ψJ	119,724	
		, por co	,	•••		•			
	Total Cost,		•••	•••	•••	•••	\$1 =	,316,962	00
	Cost per Mil	e. \$35,081.				_			

	ESTIMATE OF COST OF ROUTE	No. 2.			
Erten	sion of European and North American Railway to		Scoti	n Railway.	
		4.00 2.004	~	\$10,000	
	Miles Cleaning and Grubbing, @\$400, Do. Fencing, @\$320,	•••	•••	16,640	
676 000	Do. Fencing, (a) \$320, Cubic Yards Embankment, (10 per cent allowance,			169,000	
2,000	Do. Excavation in Culvert foundations, (a)			600	
4,000		, , , ,	•••	16,000	
-,	Stream Diversion, say,	•••	•••	1,000	
	Road Diversions and Level Crossings,	•••	•••	1,000	00
	Scadouc River Bridge,	•••	•••	5,500	00
	Tantramar River Bridge,	•••	•••	30,000	
	N. W. Branch of Tantramar River Bridge,	•••	•••	5,500	
	East Brook Bridge,	•••	•••	8,500	
	Point Midgic Road, Over-bridge,	•••	•••	2,000	
	Land Damage and Farm Crossings, 26 miles, @ \$5	ouu per m	ie,	13,000	
	Management, 26 miles, @ \$500 per mile, Engineering—Table A, 26 miles, @ \$1,000,	•••	•••	13,000 26,000	
	Superstructure—Table B, 26 miles, @ \$1,000,	•••	•••	228,800	
	D. III Steel Malla C 9	•••	•••	146,328	
	_	•••	•••	140,020	vv
	STATIONS.	A1 F7			
	Junction,	\$ 1,75			
	Aboushagan Road,		0 00		
	Bay Verte,	, .	0 00-	_ 5,100	۵٥
	Grading Station Grounds,	1,40	0 00-		
				\$697,968	
	Add for Contingencies, 10 per cent,	•••	•••	69,797	00
				\$767 765	nn
	g			\$767,765	00
	Cost per mile, \$29,525.			\$767,765	00
	Cost per mile, \$29,525. ESTIMATE OF COST OF ROUTE	E No. 3.		\$767,765	00
E xte			cotia .		<u>00</u>
	ESTIMATE OF COST OF ROUTE ension of European and North American Railway to	o Nova S			00
19	ESTIMATE OF COST OF ROUTE ension of European and North American Railway to Miles Clearing and Grubbing, @ \$400,	o Nova S \$7,60	0 00		00
19	ESTIMATE OF COST OF ROUTE ension of European and North American Railway to Miles Clearing and Grubbing, @ \$400, Do. Fencing, @ \$320,	o Nova S	0 00		00
19 59	ESTIMATE OF COST OF ROUTE ension of European and North American Railway to Miles Clearing and Grubbing, @ \$400, Do. Fencing, @ \$320, EARTHWORK.	o Nova S \$7,60	0 00		00
19 59	ESTIMATE OF COST OF ROUTE ension of European and North American Railway to Miles Clearing and Grubbing, @ \$400, Do. Fencing, @ \$320, EARTHWORK. Cubic Yards Embankment, (allowance 10 per	o Nova Se \$7,60 18,88	0 00 0 00		00
19 59 166,000	ESTIMATE OF COST OF ROUTE ension of European and North American Railway to Miles Clearing and Grubbing, @ \$400, Do. Fencing, @ \$320, EARTHWORK. Cubic Yards Embankment, (allowance 10 per cent.) @ 15 cents,	o Nova So \$7,60 18,88 24,90	0 00 0 00 0 00		00
19 59 166,000 234,000	ESTIMATE OF COST OF ROUTE ension of European and North American Railway to Miles Clearing and Grubbing, @ \$400, Do. Fencing, @ \$320, EARTHWORK. Cubic Yards Embankment, (allowance 10 per cent.) @ 15 cents,	o Nova Se \$7,60 18,88	0 00 0 00 0 00		00
19 59 166,000	ESTIMATE OF COST OF ROUTE ension of European and North American Railway to Miles Clearing and Grubbing, @ \$400, Do. Fencing, @ \$320, EARTHWORK. Cubic Yards Embankment, (allowance 10 per cent.) @ 15 cents, Cubic Yards Embankment, @ 25 cents, do. Excavation in Culvert foundations,	o Nova So \$7,60 18,88 24,90 58,50	0 00 0 00 0 00 0 00		00
19 59 166,000 234,000	ESTIMATE OF COST OF ROUTE ension of European and North American Railway to Miles Clearing and Grubbing, @ \$400, Do. Fencing, @ \$320, EARTHWORK. Cubic Yards Embankment, (allowance 10 per cent.) @ 15 cents,	o Nova So \$7,60 18,88 24,90 58,50	0 00 0 00 0 00	Boundary.	
19 59 166,000 234,000	ESTIMATE OF COST OF ROUTE ension of European and North American Railway to Miles Clearing and Grubbing, @ \$400, Do. Fencing, @ \$320, EARTHWORK. Cubic Yards Embankment, (allowance 10 per cent.) @ 15 cents, Cubic Yards Embankment, @ 25 cents, do. Excavation in Culvert foundations,	o Nova So \$7,60 18,88 24,90 58,50	0 00 0 00 0 00 0 00		
19 59 166,000 234,000 3,000	ESTIMATE OF COST OF ROUTE ension of European and North American Railway to Miles Clearing and Grubbing, @ \$400, Do. Fencing, @ \$320, EARTHWORK. Cubic Yards Embankment, (allowance 10 per cent.) @ 15 cents, Cubic Yards Embankment, @ 25 cents, do. Excavation in Culvert foundations, MASONRY.	o Nova So \$7,60 18,88 24,90 58,50	0 00 0 00 0 00 0 00 0 00	Boundary.	
19 59 166,000 234,000 3,000	ESTIMATE OF COST OF ROUTE ension of European and North American Railway to Miles Clearing and Grubbing, @ \$400, Do. Fencing, @ \$320, EARTHWORK. Cubic Yards Embankment, (allowance 10 per cent.) @ 15 cents, Cubic Yards Embankment, @ 25 cents, do. Excavation in Culvert foundations, @ 30 cents, MASONRY. Cubic Yards Rubble Masonry in Cement in	o Nova So \$7,60 18,88 24,90 58,50	0 00 0 00 0 00 0 00 0 00	Boundary.	00
19 59 166,000 234,000 3,000	ESTIMATE OF COST OF ROUTE ension of European and North American Railway to Miles Clearing and Grubbing, @ \$400, Do. Fencing, @ \$320, EARTHWORK. Cubic Yards Embankment, (allowance 10 per cent.) @ 15 cents, Cubic Yards Embankment, @ 25 cents, do. Excavation in Culvert foundations, @ 30 cents, MASONRY. Cubic Yards Rubble Masonry in Cement in small Bridges, @ \$6,	o Nova So \$7,60 18,88 24,90 58,50	0 00 0 00 0 00 0 00 0 00	Boundary.	00
19 59 166,000 234,000 3,000	ESTIMATE OF COST OF ROUTE ension of European and North American Railway to Miles Clearing and Grubbing, @ \$400, Do. Fencing, @ \$320, EARTHWORK. Cubic Yards Embankment, (allowance 10 per cent.) @ 15 cents, Cubic Yards Embankment, @ 25 cents, do. Excavation in Culvert foundations, @ 30 cents, MASONRY. Cubic Yards Rubble Masonry in Cement in small Bridges, @ \$6, Cubic Yards Dry Rubble, @ \$4, Stream Diversions,	o Nova So \$7,60 18,88 24,90 58,50	0 00 0 00 0 00 0 00 0 00	#84,300	00
19 59 166,000 234,000 3,000	ESTIMATE OF COST OF ROUTE ension of European and North American Railway to Miles Clearing and Grubbing, @ \$400, Do. Fencing, @ \$320, EARTHWORK. Cubic Yards Embankment, (allowance 10 per cent.) @ 15 cents, Cubic Yards Embankment, @ 25 cents, do. Excavation in Culvert foundations, @ 30 cents, MASONRY. Cubic Yards Rubble Masonry in Cement in small Bridges, @ \$6,	o Nova So \$7,60 18,88 24,90 58,50	0 00 0 00 0 00 0 00 0 00	\$84,300 9,600 14,400	00 00 00 00
19 59 166,000 234,000 3,000	ESTIMATE OF COST OF ROUTE ension of European and North American Railway to Miles Clearing and Grubbing, @ \$400, Do. Fencing, @ \$320, EARTHWORK. Cubic Yards Embankment, (allowance 10 per cent.) @ 15 cents, Cubic Yards Embankment, @ 25 cents, do. Excavation in Culvert foundations, (@ 30 cents, MASONRY. Cubic Yards Rubble Masonry in Cement in small Bridges, @ \$6, Stream Diversions, Road Diversions and Level Crossings, Bridge over South Branch of Tantramar, one Service of the stream	0 Nova So \$7,60 18,88 24,90 58,50 90 ——————————————————————————————————	0 00 0 00 0 00 0 00 0 00 and 	\$84,300 9,600 14,400 3,000 5,000	00
19 59 166,000 234,000 3,000	ESTIMATE OF COST OF ROUTE ension of European and North American Railway to Miles Clearing and Grubbing, @ \$400, Do. Fencing, @ \$320, EARTHWORK. Cubic Yards Embankment, (allowance 10 per cent.) @ 15 cents, Cubic Yards Embankment, @ 25 cents, do. Excavation in Culvert foundations, (a) 30 cents, MASONRY. Cubic Yards Rubble Masonry in Cement in small Bridges, @ \$6, Cubic Yards Dry Rubble, @ \$4, Stream Diversions, Road Diversions and Level Crossings, Bridge over South Branch of Tantramar, one Stone Abutments and Iron Superstructure,	%7,60 18,88 24,90 58,50 ————————————————————————————————————	0 00 0 00 0 00 0 00 0 00 and feet,	\$84,300 9,600 14,400 3,000	00
19 59 166,000 234,000 3,000	ESTIMATE OF COST OF ROUTE ension of European and North American Railway to Miles Clearing and Grubbing, @ \$400, Do. Fencing, @ \$320, EARTHWORK. Cubic Yards Embankment, (allowance 10 per cent.) @ 15 cents, Cubic Yards Embankment, @ 25 cents, do. Excavation in Culvert foundations, @ 30 cents, MASONRY. Cubic Yards Rubble Masonry in Cement in small Bridges, @ \$6, Cubic Yards Dry Rubble, @ \$4, Stream Diversions, Road Diversions and Level Crossings, Bridge over South Branch of Tantramar, one S Stone Abutments and Iron Superstructure, Bridge over North Branch of Tantramar, one S	%7,60 18,88 24,90 58,50 ————————————————————————————————————	0 00 0 00 0 00 0 00 0 00 and feet,	\$84,300 9,600 14,400 3,000 5,000 15,000	00 00 00 00 00 00
19 59 166,000 234,000 3,000	ESTIMATE OF COST OF ROUTE ension of European and North American Railway to Miles Clearing and Grubbing, @ \$400, Do. Fencing, @ \$320, EARTHWORK. Cubic Yards Embankment, (allowance 10 per cent.) @ 15 cents, Cubic Yards Embankment, @ 25 cents, do. Excavation in Culvert foundations, @ 30 cents, MASONRY. Cubic Yards Rubble Masonry in Cement in small Bridges, @ \$6, Cubic Yards Dry Rubble, @ \$4, Stream Diversions, Road Diversions and Level Crossings, Bridge over South Branch of Tantramar, one S Stone Abutments and Iron Superstructure, Bridge over North Branch of Tantramar, one S Stone Abutments, Iron Superstructure,	%7,60 18,88 24,90 58,50 Quiverts	0 00 00 00 00 00 00 00 00 00 00 00 feet,	\$84,300 9,600 14,400 3,000 5,000	00 00 00 00 00 00
19 59 166,000 234,000 3,000	ESTIMATE OF COST OF ROUTE ension of European and North American Railway to Miles Clearing and Grubbing, @ \$400, Do. Fencing, @ \$320, EARTHWORK. Cubic Yards Embankment, (allowance 10 per cent.) @ 15 cents, Cubic Yards Embankment, @ 25 cents, do. Excavation in Culvert foundations, @ 30 cents, MASONRY. Cubic Yards Rubble Masonry in Cement in small Bridges, @ \$6, Cubic Yards Dry Rubble, @ \$4, Stream Diversions, Road Diversions and Level Crossings, Bridge over South Branch of Tantramar, one S Stone Abutments and Iron Superstructure, Bridge over North Branch of Tantramar, one S Stone Abutments, Iron Superstructure, Bridge over one Creek flowing into Tantramar Riv	%7,60 18,88 24,90 58,50 Quiverts	0 00 00 00 00 00 00 00 00 00 00 00 feet,	\$84,300 9,600 14,400 3,000 5,000 15,000 11,250	00 00 00 00 00 00 00
19 59 166,000 234,000 3,000	ESTIMATE OF COST OF ROUTE ension of European and North American Railway to Miles Clearing and Grubbing, @ \$400, Do. Fencing, @ \$320, EARTHWORK. Cubic Yards Embankment, (allowance 10 per cent.) @ 15 cents, do. Excavation in Culvert foundations, @ 30 cents, MASONRY. Cubic Yards Rubble Masonry in Cement in small Bridges, @ \$6, Cubic Yards Dry Rubble, @ \$4, Stream Diversions and Level Crossings, Bridge over South Branch of Tantramar, one S Stone Abutments and Iron Superstructure, Bridge over one Creek flowing into Tantramar Riv feet, Stone Abutments, Iron Superstructure,	%7,60 18,88 24,90 58,50 Quiverts	0 00 00 00 00 00 00 00 00 00 00 00 feet,	\$84,300 9,600 14,400 3,000 5,000 15,000 11,250 6,000	00 00 00 00 00 00 00 00
19 59 166,000 234,000 3,000	ESTIMATE OF COST OF ROUTE ension of European and North American Railway to Miles Clearing and Grubbing, @ \$400, Do. Fencing, @ \$320, EARTHWORK. Cubic Yards Embankment, (allowance 10 per cent.) @ 15 cents, Cubic Yards Embankment, @ 25 cents, do. Excavation in Culvert foundations, @ 30 cents, MASONRY. Cubic Yards Rubble Masonry in Cement in small Bridges, @ \$6, Cubic Yards Dry Rubble, @ \$4, Stream Diversions, Road Diversions and Level Crossings, Bridge over South Branch of Tantramar, one S Stone Abutments and Iron Superstructure, Bridge over North Branch of Tantramar, one S Stone Abutments, Iron Superstructure, Bridge over one Creek flowing into Tantramar Riv	%7,60 18,88 24,90 58,50 Quiverts	0 00 00 00 00 00 00 00 00 00 00 00 feet,	\$84,300 9,600 14,400 3,000 5,000 15,000 11,250	00 00 00 00 00 00 00

	Over-Bridge, North Lakes Widening Au Lac Aboide Missiquash River Bridge	au, ʻ		•••	•••	 feet. Sta	 	\$2,000 1,000	
	Abutments and Iron	Suneret	metur	e.				20,000	00
	Removing Buildings,				•••	•••		1,000	
	Land Damage and Farm C	rossina	 201	miles (@ \$ 1 0		•••	29,500	
	Manage and Parm O	1035111 <u>8</u>	5, 202	mines, (<i>w</i> \$1,0	,,,	•••	14,750	
	Management, 29½ miles, @ Engineering—Table A, 29	9 9000	, , ,	1 000	•••	•••	•••	29,500	
	Engineering—Table A, 25	201 m:	s, (<i>a</i> , a)	66 600		•••	•••	259,600	
	Superstructure—Table B,	292 mi		\$0,000	' ,	•••	•••	179,928	
	Rolling Stock—Table C,		•••	•••	•••	•••	•••	110,020	UU
	STATIC)NS—	TABL:	E E, N		61 750	00		
	North Lakes Road,	•••	•••	•••	•••	\$1,750			
	Sackville,	•••	•••	•••	•••	3,800			
	Fort Cumberland,	•••	•••	•••	•••	1,750		8 200	00
	Shediac,	•••	•••	•••	•••	1,000	UU-	— 8,300	UU
								\$722,108	00
	Add for Contingencies, 10	ner co	nt	•••				72,211	
	Add for Contingencies, 10	per ce	ш.	•••	•••	•••	•••		
	Total Cost,	•••		•••		•••		\$794,319	00
	Cost per Mile, \$26,926.							<u></u>	
	0000 per 2, 120,0								
		TA]	BLE A	١.					
	Estimated C	ost of	Engin	eering,	per m	ile.			
	Salaries and Office expense	_	-		-			\$600	00
		cs,	•••	•••	•••	•••	•••	120	
	Surveying and Mapping,		•••	•••	•••	•••	•••	150	
	Travelling and Incidentals		•••	•••	•••	•••	•••	120	
	Inspectors,	 М.,		•••	•••	•••	•••		
	Instruments and Drawing	Materia	us,	•••	•••	•••	•••	10	00
								\$1,000	00
		m a i	ו יודס	2				====	=
			BLE I						
	Estimated Co	st of S	Superst	ructure	, per n	nilc.			
100	Tons Rails, (63 fbs. per lin	ieal yar	d,) @	\$50,	•••	•••		\$5,000	00
	do. Chairs, (a) \$40,			•••	•••	•••		240	
	do. Chairs, @ \$40, do. Spikes, @ \$80,	•••		•••	•••	•••		200	00
2.285	Sleepers, @ 35 cents,			•••	•••			800	00
3,300	Cubic Yards Ballast, @ 40	cents.		•••	•••	•••		1,320	00
1.760	Lineal Yards Tracklaying,	@ 25	cents.		•••		•••	440	00
2,. 00	Add 10 per cent for Sidings	s. &c	•••	•••	•••	•••	•••	800	
	2244 20 }	,,							
								\$8,800	00
	7	CABLI	E C. N	To. 1.					
	Estimate				Stock				
-			0) 100	y	Joon.			\$70,000	ΛΛ
(Engines, \$10,000,	•••	•••	•••	•••	•••	•••		
8	First Class Cars, \$3,000,	•••	•••	•••	•••	•••	• • •	24,000	
4		^	41.500	•••	•••	•••	•••	7,200 6,000	
	Second Class Cars, \$1,800,							11 171111	
4	Baggage, Mail and Express		\$1,500	',	•••	•••	•••		
4 80	Baggage, Mail and Express Box Freight Cars, \$800,	•••	\$1,500	', ···	•••	•••	•••	64,000	00
4 80 60	Baggage, Mail and Express Box Freight Cars, \$800, Platform Cars, \$600,	•••	\$1,500 	•••	•••	•••	•••	64,000 36,000	00 00
4 80 60 2	Baggage, Mail and Express Box Freight Cars, \$800, Platform Cars, \$600, Snow Ploughs, \$1,000,	•••	•••	•••	•••	•••	•••	64,000 36,000 2,000	00 00 00
4 80 60 2	Baggage, Mail and Express Box Freight Cars, \$800, Platform Cars, \$600, Snow Ploughs, \$1,000, Flangers, \$80,	•••	•••	•••	•••	•••	•••	64,000 36,000 2,000 160	00 00 00 00
4 80 60 2	Baggage, Mail and Express Box Freight Cars, \$800, Platform Cars, \$600, Snow Ploughs, \$1,000,	•••	•••	•••	Spare (64,000 36,000 2,000	00 00 00 00
4 80 60 2	Baggage, Mail and Express Box Freight Cars, \$800, Platform Cars, \$600, Snow Ploughs, \$1,000, Flangers, \$80,	•••	•••	•••	 Spare (,	64,000 36,000 2,000 160 10,468	00 00 00 00 00
4 80 60 2	Baggage, Mail and Express Box Freight Cars, \$800, Platform Cars, \$600, Snow Ploughs, \$1,000, Flangers, \$80,	•••	•••	•••	Spare (64,000 36,000 2,000 160	00 00 00 00 00

		ABLI	E C, 1	No. 2.					
	Estimated Cost	of R	olling	Stock,	Line .	No. 2.			
5 É	ngines, \$10,000,	,,,,		•••	•••	•••	•••	\$50,000	00
	irst Class Cars, \$3,000,	•••	•••	•••	•••	•••	•.••	24,000	
	econd Class Cars, \$1,800,		•••	•••	•••	•••	•••	• • • •	00
4 B	aggage, Mail and Express	s Cars	, \$1,30	0,	•••	•••	•••		66
40 B	ox Freight Cars, \$800,		•••	•••	•••	•••	•••	32,000	
30 P	latform Cars, \$600,		•••	•••	•••	••,•	• • •		00 00
2 S	now Ploughs, \$1,000,			•••	•••	•••	•••		00
0 17	1am 980		•••	•••	_ •••	•••	•••		
Ā	dd 5 per cent for Hand	Cars, '	Fools, l	Lamps,	Spare '	Gear, &c.,	•••	6,968	vv
			•					\$146,328	00
					•		-	\$140,520	=
	Ţ	CABL	EC,	No. 3.					
	Estimated Cost		•		Linc	No. 3.		•	
· 0 10		•						\$60,000	00
0 E	Ingines, \$10,000,	•••	•••			•••	•••	24,000	00
8 1	First Class Cars, \$3,000,	٠	•••				•••	7,200	00
4.5	econd Class Cars, \$1,800	', cc Car	s 15	00		•••	•••	6,000	00
4 1	Baggage, Mail and Expres	35 Cai	s, v 1,0		•••	•••		48,000	00
-60 E	Sox Freight Cars, \$800,		•••	.	•••	•••	•••		00
40 F	Platform Cars, \$600,	•••	•••		•••	•••		2,000	00
2 D	Snow Ploughs, \$1,000, Flangers, \$80,	•••	•••			•••		160	
Z F	Add 5 per cent for Hand	Cars,	Teəls,	Lamps,	Spare	Gear, &c.	,	8,568	00
	•							\$179,928	00

TABLE D.—No. 1.

ALIGNMENT.

	- 1	TAI	NGENTS.			CURVES.		
From Station.	To Station.	Length.	Magnetic	Course.	Length.	Degree of Curvature		otal vature.
37.75 7.75	-7.75 17.50	3,000	S. 82°		2,525	2°	50°	30′ R.
17.50 208	208 218	19,050	S. 33	00 E.	1,000	2	20	00 R.
- 218 322	322 327	10,400	S. 12	00 E.	500	2	10 18	00 R. 00 R.
327 333	333 338		~ ~-	00.17	600 500	3 2	10	00 R.
338 361.50	361.50 369.70	2,350	S. 25	00 E.	820	2	16	24 L.
369.70 377	377 392.40	730	S. 9	06 W.	1,540	1	15	24 R.
392.40 421.66	421.66 435	2,926 300	4	30 W.	1,334	3	40	00 L.
435 438	438 443.50	1,991	S. 4	30 E.	550	2	11.	00 R.
443.50 463.40	463.40 482.60 503.74	Curve not			1,900	1	19	00 R.
482.60	593.74	11,114	1 S. 14	30 W.	11	·4	-	

TABLE D.—No. 1.—Continued.

From	То	TA	NGENTS.		CURVES.					
Station.	Station.	Length.	Magneti	c Course.	Length.	Degree of Curvature	Cur	Total Curvature.		
593.74	604.26	Curve not	located.		1,050	1	10°	30'	L.	
604.26	622.65	1,839	S. 4	00 W.		1				
622.65	635.35	Curve not	located.	•	1,250	2	25	00	\mathbf{R}	
6 35.35	659.79	2,441	S. 29	00 W.		i				
659.79	674.21	Curve not			1,425	2	28	15	\mathbf{L}	
674.21	909.36	23,515	S. 0	45 W.	İ	İ				
909.36	927.36	Curve not	located.		1,720	2	34	12	R.	
927.36	1022	9,464	S. 35	00 W.						
22	31				900	2	18		L.	
31	67.70				3,670	3° 20′	122	20		
67.70	72.70				500	2°	10	00		
72.70	78	930	N. 64	20 E.		l				
78	82	!			400	2	8	00		
82	87.50				550	3	16	30		
87.50	98.50				1,100	6	6 6	00		
98.50	102.25				375	3	11	15		
102.25	108.50	4			625	2	12	30		
10 8.50	118	950	S. 1	15 E.						
118	135.50				1,750	2	35	00		
135.50	193.47	5,800	S. 36	15 E.						
193.47	206.53				1,300	1	13	00		
206.53	241.48	3,4 95	S. 49	15 E.] _				
241.48	252.52				1,100	1	11	00·		
252.52	314.58	6,206	S. 60	15 E.	1	_				
314.58	358.18				3,500	2	70	00		
358.18	381	2,282	N. 49	45 E.		1 .				
381	414		~ ~.		3,300	2	66	00		
414	451.78	3,778	S. 64	15 E.						
451.78	472.22				1,962	2	39	15		
472.22	5.0	7,778	N. 76	30 E.	0 - 70		~~	••		
550	577.18	7 000	~ 40		2,718	2° 12′	59	48		
577.18	589.18	1,200	S. 43	30 E.	7.000	00.70				
589.18	599.18	4.070	~ ~-	~~ ~	1,000	2° 12′	22	00		
599.18	645.36	4,618	S. 65	30 E.	00-					
645.36	655.23	- 01-	~		987	[2°	19	45		
655.23	711.38	5,615	S. 45	45 E.	. 500					
711.38	756.38	0.500	~		4,500	2	90	00		
756.38	781.47	2,509	8. 44	15 W.	0.050		=0	00		
781.47	817.97		~ ~ ·	45 -	3,650	2	73	00		
817.97	875.75	5,778	S. 27	45 E.	00-		10	00		
875.75	885	0.50	7 45	45 77	925	2	18	30		
885	894.50	950	S. 45	45 E.		e of Missiq	uasn.			
	900	550	•••	<u> </u>	To end o	f Survey.				

TABLE D.—No. 2.
ALIGNMENT.

0.00 46.50	46.50 1319.00	S. 42° 30′ E.	4,650	46° 30′	
1319.00	1367.00		4,800	1	48 00

\$1,750 00

TABLE D.—No. 3. ALIGNMENT.

From	То	TA	NGENTS.		CURVES.			
Station.	Station.	Length.	Magnetic Course.		Length,	Degree of Curvature	To: Eurva	
0.00	37.25				3,725	l°	37°	15'
37.25	812.51	77,526	S. 13° 00) E.				
812.51	823.51		<u> </u>	- 1	1,100	2	22	00
823.51	995	17,149	S. 9 00) W.		1		
995	1000.87		1	i	587	2	11	45
1000.87	1245.41	24,427	S. 2 45	5 E.		1		
1245.41	1254.61			í	950	2	19	00
1254.64	1332.14	7,750	S. 16 13	5 W.	[1 1		
1332.14	1363.14	,	1		3,100	2	62	00
1363.14	1368.14	500	S. 45 45	5 W.		1 1		
1368.14	1413.14		·		4,500	2	90	00
1413.14	1438.23	2,509	S. 44 1	5 W.		1 1		
1438.23	1474.73	,	ŧ		3,650	2	73	00
1474.73	1532.51	5,778	S. 27 4	5 E.	,,,,,			
1532.51	1541.76	,,,,,			925	2	18.	30
1541.76	1551.26	950	S. 45 48	5 E.	To centr	e of Missiq	uash.	-
	1556.76	550 To end of Survey.						

TABLE E.—No. 1. Details of Cost of Stations—Line No. 1.

JUNCTIO		s of C	use of	Station	5	140.	ı.			
JUNCTIO	Passenger House an	d Erai	cht Ho	150			\$1,650	ሰሴ		
	Fencing and Sundri	oc Tier	Ent IIO	-	•••	•••	100			
	reneing and Sundi	ies,	•••	•••,	•••.	•••	-,		\$1,750	00
SHEDIAC	ROAD.				•					=
	Flag Station,	•••		•••	• • •,	• •,•	•••	•••	\$200	00
CHARTE	rs', Memramcook.						`.			
	Passenger House an	d Frei	ght Ho	use,	•••		\$1,650	00		
	Fencing and Sundri		<i>.</i>	•••	•••	•••	100		•	
	•								\$1,750	00
DORCHE	STER.									
	Passenger House,	• •,•		•••	•••	•••	\$2,000	00		
	Freight Shed,	•••.	•••	•••	•••	•••	300			
	Wood Shed,	•••	•••	•••	•••	•••	500	00		
	Tank House,	•••	•••	•••	•••	•••	400			
	Engine House,	•••	•••		•••	•••	1,000	00		
	Turn Table,	• • •	•••	••••	•••	•••	1,200			
	Fencing, &c.	•••	•••	•••	•••	•••	100	00		
									\$5,500	00
SACKVII	LE.			•						
	Passenger House,	•••	4,4 4	• •,•	•••	•••	\$2,000			
	Freight Shed,	•••	•••	•••	•••	•••	800	00	* **	
	Wood Shed,	•••	•••	•••	•••	•••	500			
	Tank House,	•••	•••	•••	•••	•••	400			
	Fencing, &c.	• •,•	• •, •	4,4 4,	•••	•.••	100	00		
									\$ 3,800	00
FORT CU	IMBERLAND.									
	Passenger and Freig	ght Ho	use,	•••	•••	•••	\$1,650			
	Fencing and Sundr	ies,	• 4•	• • •	•••		100	00		
	_								A1 MPA	Δ

TABLE E.—			
Details of Cost of Station	ons—Line No. 2	•	
JUNCTION.			
Passenger and Freight House,		\$1,650 00	
Fencing and Sundries,		100 00	
, ,			\$1,750 00
Aboushagan Road.		•	
			\$200 0
Flag Station,	•••	•••	\$200 0.
BAY VERTE.			
Passenger and Freight House,		\$1,650 00	
Fencing and Sundries,	***	100 00	
Tonoing and Dunarios,	•••		\$1,750 0
in	37 0		
TABLE E.—	·No. 3.		
Details of Cost of Statis	ons—Line No. 3	•	
SHEDIAC.			
Enlarging Station Buildings,			\$1,000 0
2 8 -			
NORTH LAKES ROAD.			
Passenger House and Freight House,	•••	\$1,650 00	
Fencing and Sundries,	•••	100 00	
20-0			\$1,750 0
Starran			
SACKVILLE.		\$2,000 00	
Passenger House,	•••	800 00	
Freight Shed, Wood Shed,	•••	500 00	
1 TT	•••	400 00	
Tank House, Fencing, &c.,	•••	100 00	
rending, &c.,	•••		\$3,800 00
The second secon	•		
FORT CUMBERLAND,		01 050 00	
Passenger House and Freight House,	•••	\$1,650 00	
Fencing and Sundries,	•••	100 00	Ø1 750 O
			\$1.750 00

Length of Line, Equated for Grades and Curves.

\$1,750 00

	•		·	• • •		No. 1.	No. 2.	No. 3.
Measured Length, Equated Distance for Do. for	Grades, Curves,	•••	••••	•••	•••	36.47 23.03 1.52	25.89 22.91 .14	29.38 26.01 .69
			• • •	• • •		61.02	48.94	56.08

REPORT

OF THE

SURVEY OF EXTENSION

OF THE

European and Aorth American Kailway

TO THE

AMERICAN BOUNDARY,

AND

BRANCH LINE TO FREDERICTON.

By E. R. BURPEE, C. E.



FREDERICTON:

PRINTED BY JOHN GRAHAM, "HEAD QUARTERS" OFFICE.

1865.



PROVINCIAL SECRETARY'S OFFICE,

Fredericton, April 27th, 1864.

SIR,

I beg to inform you that his Honor the Administrator of the Government in Council has been pleased to appoint you as Engineer, to explore and Survey a line of Railway from the City of St. John to the Boundary of the State of Maine, via the Douglas Valley; and you are hereby authorised and empowered to employ the necessary Surveyors and Assistants to enable you to prosecute that Survey with all convenient speed.

I have the honor to be,

Sir,

Your obedient servant,

S. L. TILLEY.

E. R. Burpee, Civil Engineer, St. John.



OF THE

SURVEY OF RAILWAY EXTENSION.

St. John, April 24th, 1864.

To the Hon. A. H. GILLMOR, PROVINCIAL SECRETARY.

SIR,—Having been previously notified of the appointment confirmed in the foregoing letter, I had, in order that the work should be completed with as little delay as possible, already secured the services of Mr. Thos. Ramsey, long and favorably known as an explorer of experience, had organized a staff, and had made arrangements for a thorough survey, during the summer, of the different routes through Portland and Carleton, to connect with the present line from St. John to Shediac, so that immediately on the receipt of formal instructions, I was enabled to commence work in both directions, and from that time until the last of January of the present year, was fully occupied with the out door work on the main line and a branch to Fredericton. Since, the work on both has been plotted, quantities calculated and estimates of cost prepared, and I am now happy to be able to report that a line has been found, which, although, perhaps, susceptible of improvement, yet presents few engineering difficulties, can be constructed at a very moderate cost, and traverses a district of country which will produce a remunerative tariff, capable of being largely increased.

General Route of the Line.

The line, shown by the deep red line on the map accompanying the other drawings and this report, starts from the present depot of the European and North American Railway, passes either through Portland to the Suspension Bridge, where it crosses the St. John river, or from the present water terminus extended to harbour line, by means of a ferry, it may connect with some of the lines on Western side and through Carleton, with the main line a short distance West of the bridge. Thence skirting the West shore of South Bay and the St. John river for 16 miles, it reaches the mouth of the Nerepis, and follows its left bank for 8 miles; then leaving that river and crossing the road to Fredericton it enters the Douglas Valley, from which it passes by the North side of Gaspereaux Lake and the valley of the Back Creek, until it crosses the South Branch of the Oromocto river. Thence by a direct course, it crosses the North West Branch of the same river near Hartt's Mills, 43½ miles from St. John;—from which point the branch line to Fredericton diverges. Leaving this place it takes a Westerly course and follows the North West Branch of the Oromocto and its tributary, the Yoho, for some distance. Crossing the latter and two branches of the Lyons' stream, it intersects the main post road between Fredericton and St. Stephen, 26 miles distant from the former, and 53 from the latter place. Thence it reaches the shore of Cranberry Lake, crossing an arm, of which it makes, by a direct line, the outlet of the large Maguaguadavic lake; from thence, bending somewhat to the South, it passes the North side of Mink Lake and Mount Prospect, and crossing the "New Brunswick and Canada Railway" 42 miles from St. Andrews, it reaches the American boundary on the St. Croix river, not far from the outlet of the Cheputneticook lakes, the distance being 881 miles from St. John.

By this route a line has been procured, which requires no grade exceeding 53 feet per mile, or curve of less radius than 1637 feet, and which will be found to compare favorably with most lines on this continent both as to total amount of grades, curvature and cost.

Characteristic Features of the Line and Works.

Leaving that part of the line East of the Suspension Bridge, and the different means of connecting with the terminus of the European and North American Railway to be afterward considered, I will proceed to remark on the characteristic features of the line from that point Westward, and as there is no very great difference in the length of the terminal lines, it is to be understood that in all cases, where distances from St. John are given, they are reckoned from the present depot of the European and North American Railway, and by the line through Portland, over the falls.

From the Suspension Bridge around the South Bay as far as Sutton's Mills the work will not be difficult, but on reaching that point it will be necessary to cut through a spur of limestone rock, 40 feet in depth by 200 feet long, the material can be used to form part of a heavy embankment required across an arm of the bay. It is also proposed here to erect an iron bridge of 50 feet span, this being the natural outlet of the water from Spruce Lake. Thus far, it is possible to shorten the line at least 1½ miles, and reduce the curvature very considerably, by adopting a line across the South Bay near the line of piers of the Boom Company, but it was found, on examination, that to build a wharf or embankment sufficient to withstand the wash of the water in so exposed a situation, with the necessary bridges and dams, besides interfering with the operations of the Boom Company, would entail an outlay exceeding that on the longer line, by at least \$100,000.

From South Bey to Vernon's mill pond the work will be light, but thence to Law's stream, the eastern boundary of King's County, a distance of about 3 miles, serious obstacles are to be encountered because of the highlands, which, (skirting the South side of the St. John,) here jut out abruptly into the river, forming Stevens' Cove on the East and Clark's Cove on the West side of Clark's Mount. To avoid a tunnel either through this hill, or the point of high land immediately West of Clark's Cove, which was resorted to in former surveys to overcome the difficulties here met with, much time was spent in a thorough examination of the country for some distance from the river. A practical, and I may add not immoderately expensive line, was found by crossing to the South side of the Fredericton road, (at Stevens'), and recrossing a short distance before reaching Law's stream,—the summit being overcome by a grade of 49 feet per mile, for a distance less than one mile on the Eastern side and about half a mile on the Western side, while the line was generally straight.

A survey and estimate has also been made of an alternative line at this point (shown by a blue line on the plan,) which, passing round the edge of Clark's Point, avoids the summit to be surmounted by the inland route, but being half a mile longer, requiring curves of less radius than 1450 feet, and on

the whole being not less expensive, is not recommended.

For the next 4 miles the country is rough and much broken, so that the work will be necessarily above the average per mile, although the grades are within the prescribed limits and the curvature is moderate. Law's and Scovil's mill streams are each in deep valleys, requiring heavy embankments and bridges of 25 feet span. The highland, extending out into the St. John river at Brandy Point, is passed by taking advantage of a natural valley, most favorably situated, immediately South of that point in a direct line with the general course.

After this, the ground is much more favorable, and little needing special remark is met with, until reaching the vicinity of Eagle Rock, some distance up the Nerepis and 20½ miles from St. John.

I may here remark, however, that to avoid the necessity of frequently crossing the post road on this section, in order to secure the safety of the travelling

public, a large amount of road diversion will be required.

At Brundage's Point, 13 miles from St. John, a cutting of 400 feet long and 40 to 50 feet deep is shown on the section, apparently of material suitable for ballast. The existence of a good ballast pit at this point would be highly advantageous, but should the material prove to be not so good as anticipated, the excavation can be diminished by slightly altering the location, which, to a small extent, would increase the curvature.

. As the nature of the country at Belyea's, two miles farther on, is such as to admit in location of little choice of ground, considerable expense may be expected in damage to property, but, should the present line, on final location be adhered to, the damage may be considerably reduced, by lessening the width of the cutting and bridging a sufficient portion of it, to allow the proprietor accommodation for his ordinary business. This bridge would also serve for the road leading from this place across the Nerepis river to Brittain's Point.

In the vicinity of Eagle Rock, it will be necessary to encroach slightly upon the Nerepis river, for about 200 feet, where the slope will require to be protected by rip-rap, and probably piling for a very short distance. There will, here also, be a cutting of about 50 feet depth, but as at Brundage's Point, the

material can be advantageously used as ballast.

The line now enters the level country near the junction of the Douglas stream with the Nerepis, crossing the Fredericton road near the residence of Charles Bayard, Esq.; leaving which, with a short curve of 2700 feet radius, it crosses the two branches of the Douglas stream, (each requiring a bridge of 24 feet span,) and enters the Douglas valley. An alternative line is here suggested, (as shown on the plan by the blue line,) which, although adding slightly to the curvature, will cause considerable saving in construction, without injuring the character of the road.

After this, the line skirts the foot of Douglas mountain and the hills on the West side of the valley, avoiding as much as possible the soft ground in the vicinity of Harcourt Lake, and reaches the summit of land between the waters of the Nerepis and Oromocto rivers, 27 miles from St. John, and at an elevation of 171 feet above high tide. The whole of the works on this section are more than ordinarily light, the curvature small, and only once is the maximum grade of 52.80 feet per mile attained.

Leaving this summit, the line first crosses and then recrosses the back creek, the northern side of which it follows nearly to its mouth; thence in about two miles of straight line it crosses the South Branch of the Oromocto, at the head of tide water, and 40 miles from St. John. The work on a portion of this section is somewhat broken, but not heavy or expensive. Several alternative lines have been run in this distance, but although they reduce the amount of curvature and length of time a little, the necessity for heavier grades and increased expense in construction more than counterbalance these advantages. The crossing of the South Branch of the Oromocto, at a place everyway favorable, is proposed to be effected by an iron girder bridge of 100 feet span; thence to Hartt's mills, on the North West Branch of the Oromocto, the country is level, and consequently the works light, and grades easy.

From this point two lines were presented for consideration. One up the North West Branch of the Oromocto river, and by the South side of the Oro-

mocto lake, across the Maguaguadavic river to the "New Brunswick and Canada Railway;" the other in a nearly direct West course across the country to the North of that lake through Harvey Settlement, and crossing the Maguaguadavic much nearer its source, to the "New Brunswick and Canada Railway."

From explorations made by parties, under Mr. Wilkinson, in 1850, it seemed quite clear no line could be obtained on the former direction, from the Oromocto lake, across the valley of the Maguaguadavic to the high ground between it and the Digdeguash, without grades exceeding 53 feet per mile, and more than ordinarily heavy work, and it also was evident that the distance must be longer than by the Northern route, while to overcome the necessity for heavy grades and expensive work, by going farther to the South the line would have to be made of even still greater length. I determined, after having had the ridge of highland on the West side and North of the Oromocto lake, (which separate the waters of the Oromocto from those of the Maguaguadavic,) and the valley of the North East Branch of the Maguaguadavic, explored by a small party during the progress of the survey East of Hartt's mills, and having found that a shorter practical line could be had on the North side of the lake, to leave the Southern route to be further examined at some future time should circumstances warrant it, and proceeded with the Northern route.

Having adopted this course, it was necessary to cross the North West Branch of the Oromocto, so soon as a suitable place could be selected. This was found at a very short distance above Hartt's mills, and at a point every way favorable, the width of the valley being contracted and the bed of the stream rock. It is proposed to effect this crossing by means of an iron girder

bridge of two spans of 75 feet each.

After crossing the stream, a table land is soon gained, when a straight and easy line is found up the West side of it for some distance, passing Tracey's mills 47 miles from St. John, and crossing Porcupine Brook near its confluence with the Oromocto, where a heavy embankment of 52,000 cubic yards, and bridge of 24 feet span will be required. Immediately, on leaving this stream, a deep and long cutting occurs, and the maximum grade of 53 feet per mile is required for one mile. It is probable, that by increasing the curvature, so as to cross Porcupine Brook a little farther from its mouth, the summit of land between it and the Yoho could be attained by means of a shorter grade and at less expense.

As the country from this point Westward was a complete wilderness, wholly unexplored and without roads, it was a tedious and somewhat difficult task to decide upon the best route, but after a thorough survey of the Yoho stream, and exploring a large tract of the adjacent country, the line now adopted reaching the Cork Settlement road 58½ miles from St. John, was found to be the most favorable, the work being under the average, with few and

easy curves and grades generally less than the maximum.

There will be required over the two branches of the Yoho, bridges of 24 feet

span.

Leaving this point the greatest difficulties were encountered, requiring a most thorough examination of the country, and it is highly probable that further explorations may furnish improvements in the lines ultimately adopted, or lead to results more satisfactory respecting those which have been abandoned.

From this point, two routes to the "New Brunswick and Canada Railway" again present claims for consideration. The first crossing the Lyons' Stream near its forks; thence by the head of Dead Brook, to what is known as the Long Swamp on the Fredericton and St. Stephen road, (through which it was intended to pass the Harvey Settlement ridge,) and crossing the North East

Branch and main Maguaguadavic Rivers, and following the head of Davis Brook to the South side of Mount Prospect, it would reach the New Brunswick and Canada Railway about 41 miles from St. Andrews. The second route, following the Lyons' Stream to Cramberry Lake; thence maintaining nearly the same elevation, by keeping as nearly as possible to the head of all the Maguaguadavic waters, and passing on the North side of Mount Prospect, joins the New "Brunswick and Canada Railway," not far from the point at which the former does.

The first mentioned route being the shorter by about 2 miles, was looked upon with much favor, and was not given up until much time had been spent in exploring it, and the lateness of the season rendered it imperative to adopt some one. Although no difficulty was found in getting a good line from the Cork Settlement road to Dead Brook, all our explorations as yet, lead to the conclusion, that to make the summit of the Long Swamp, a grade of 60 feet per mile would be required, which, notwithstanding the work would be light, it is not though fit to recommend. It was also ascertained, after having run a number of trial lines, that neither the valley of the North East nor Main Maguaguadavic Rivers could be crossed, so as to reach the "New Brunswick and Canada Railway" South of Mount Prospect, without steeper grades and much heavier work than would be desirable. Finding then, that both of these streams flow and fall rapidly, while the highland on their banks retains its full height, so that a good line in this direction was not likely to be found without much further exploration, if at all, and considering the season was so far advanced, it was decided to keep, as nearly as possible, the elevation attained at the Cork Settlement, and cross both those streams as near their sources as possible.

This led to the adoption of the Northern or second named route on which for 8 miles two lines have been surveyed as shown on the plans, both of which

come within the required limits as to grade and curvature.

That by Cranberry Lake (upon which the estimates are based,) crossing the Harvey Road at an elevation of 55 feet lower than any other can, is shorter by a few feet, is much the straightest and presents the smallest amount of heavy gradients. It traverses a heath for two miles, (some three or four hundred feet of which may require to be covered with poles or bush before a bank is laid thereon,) and then after some distance in a swamp, rises with a grade of $52\frac{3}{4}$ feet per mile from the head of Lyons' Stream through a gorge, the contracted limits of which will admit of very little alteration on final location, to the Post Road from Fredericton to St. Stephen, at an elevation of 471 feet above tide level.

Leaving the Post Road it immediately traverses a cove of Cranberry Lake, with a curve of 1637 radius passes a point of rock, (which makes out from the Southern shore and requires to be excavated to a depth of 45 feet,) and then crossing an arm of the lake 800 feet wide, it rises with an easy grade of 20 feet per mile for 500 feet to an elevation of 488 feet above high tide, the summit between St. John and the "New Brunswick and Canada Railway." The depth of water in the Lake where the line crosses was found to be 16 feet, and with the material furnished from the rock cutting it would not be difficult to make through it a substantial wharf or embankment. The quantity of rock estimated to be excavated at this point is 40,000 cubic yards, (by far the heaviest cutting on the line,) but by increasing the curvature, the quantity of excavation and also the depth of water can be lessened considerably, while at the same time the requirements of a first class road will be adhered to.

The alternative line shown in blue on the plan runs almost entirely on firm ground, but, as it involves the necessity of an increased number of sharp curves,

D

a higher summit by 40 feet, and consequently a greater length of heavy grades, without reducing the length or to any considerable extent the cost of the line, it is not recommended.

Leaving Cranberry Lake, the line is straight to the Maguaguadavic river, which it is proposed to cross by an iron girder bridge of 50 feet span. On this length the grades are easy and the work light, while there is little doubt but it can be still further improved on final location. The North-East Branch is crossed near the mouth of Deadwater brook and will require a bridge of 30 feet span.

The Maguaguadavic river is crossed a short distance below the outlet of the big Maguaguadavic Lake, and although approached on either side by a grade of 524 feet per mile, still requires an embankment of 89,000 cubic yards. The valley through which this river flows is much lower than the lands on either side, which will account for this section being among the most difficult and expensive on the line. This valley widens and its depth increases in descending from the Lake, so that the only chance of finding a more favorable crossing must be confined to the short space between the present location and the Lake, where no doubt, from what examinations have been made, the embankment may be considerably

diminished in quantity.

After leaving the valley of the Maguaguadavic the country is much more favorable, and following the location we cross Mink Brook nearly one mile from where it enters the Maguaguadavic Lake, and keeping on the right bank of a lake of the same name at its head, skirting the foot of Oak Mountain until the South fork of the Cranberry Brook is crossed near its source, and then traversing heaths and swamps for two or three miles we reach the vicinity of Mount Prospect. Passing this mountain on the narrow strip of level but stoney land between it and Foster Lake, with a short curve of 5270 feet radius toward the South, we cross the head of White Beaver Brook and without difficulty reach the "New Brunswick and Canada Railway" on the level. On the whole of this distance, 10 miles, the location is almost entirely straight, the grades easy and the work not expensive.

Leaving the railway the line keeps still to the South in order to avoid the hills on the Western shore of the second Digdequash Lake, and at the 84th mile from St. John passes a summit of 500 feet above tide level by 2 miles of the maximum grade, then turning to the right and descending with easy grades reaches the American Boundary at the St. Croix, (88 3-5 miles from St. John,)

which river it crosses at an elevation of 381 feet above high tide.

Some portions of the work on this section of the line are heavier than an average of the whole, but there is little doubt it can be made lighter on To effect the crossing of the St. Croix will require an iron final location. bridge of two spans of 80 feet each, the expense of one-half which would necessarily devolve upon the company constructing that portion of the line on the American side of the boundary.

Description of Terminal Lines through Carleton and Portland.

Before entering upon the question of cost, it is deemed preferable to make a few remarks on the different lines connecting with the terminus of the European and North American Railway, and with the waters of St. John harbour.

A line tolerably favorable, has been surveyed to the terminus of the E. & N. A. Railway, crossing the St. John river about 150 feet above the bridge. From this, it curves to the left and follows the hillside to the vicinity of the iron works on the Straight Shore, thence crossing the timber ponds and the Straight Shore road near Hawes' Cottage, passing over Sheriff street, under Simonds' street, and following from Acadia street, along the rear of the houses on Main street, (Portland,) it reaches the long wharf and thence commences to

curve to the right. Then reversing it passes over Mill street, and through the wooden buildings attached to Harris' foundry, joining the present railway near Dorchester street crossing. From near the suspension bridge to within 700 feet of the present station, the grade descends at a uniform rate of 35 feet per mile. Bridges will be required over Mill street and the long wharf, under Simonds' street, over the Straight Shore road, and trestle work over a portion of the mill pond. The whole of the excavation required will be rock, and through Portland it is proposed to tunnel 250 feet in length.

This may be considered as favorable a line as can be found to connect with our present railway by the Eastern side of the river, but it is very evident that apart from the bridge over the St. John river the works alone are heavy

and must prove expensive.

With a view, if possible, to obviate this objection as well as to furnish more accommodation for heavy freight and lumber traffic, several others have been surveyed on the Western Side of the river, which are shown on the plan of

the harbour and its vicinity.

The first of these leaves the main line at a point "A" (on the plan) 140 West of the bridge by a sharp curve, and passing through the grounds of the Lunatic Asylum, and a little to the West of Peters' mill, follows the bank of the river to Front Row, in Carleton; thence passes between high and low water mark, crossing two or three wharves and the head of Buttermilk Channel to Navy Island. This is only about 1½ miles in length and is the shortest line from the West to the harbour in deep water. It is, however, liable to some objections. The curves near the Suspension Bridge are only of a radius of 1437 feet, and the elevation of ground at the point where it leaves the main line is such that the maximum grade of one foot per hundred is required to within 700 feet of the terminus in order to make a descent to a level with the wharves, while at the same time the works are both heavy and of an expensive nature.

Another line diverges from this some distance before reaching Front Row, then crossing King and Union streets and the heads of the wharves East of Union street, it extends to deep water at Sand Point. This line is about 800 feet longer than the first, which will admit of some diminution in the inclination and will lessen the quantity of work near the Suspension Bridge, but it is liable to the same objection in respect to curvature and to the short distance between the foot of the grade and the terminus.

A trial line was run from station 26 on the main line, crossing the Manawagonish road to the back of Clark's house, then recrossing the road and along the slope of the hill below Tilton's to near the back of the Church on King Square, and thence into Lancaster street, as shown by the light red line on the plan.

This was found to be impracticable on account of the height of the land at

the road crossing West of King Square.

It then became quite evident, the only chance of obtaining a more favorable line must be to pass on the West side of Carleton Heights. A line was therefore started from point "B" or station 35, on the main line running through the ridge of land on which is the road to St. Andrews, around the highlands to Negro Point, and thence through Carleton to Navy Island. As this line is about 2 miles longer than the others it may be a question if its length does not more than compensate for the advantages it possesses in grades, curvature and works. It is, however, certain this line can be carried from Negro Point to deep water at Sand Point with a saving both in distance and expense, while at the same time (should a terminus be made there,) it would assist in forming a

breakwater for the protection of the harbour. And should it be found practicable on examination to carry it through the ridge on the Manawagonish road further to the West, so to connect with the main line near Sutton's mills, it will compare to advantage with the other lines.

It is pretty certain that the lines through Carleton cannot be departed from to any great degree, but a more extended survey than the time and means at my disposal warranted might furnish information that would improve them and at the same time diminish their cost. Indeed in works of so heavy a nature and likely so seriously to affect the value of property through which they pass, the slightest improvement in location would, in construction, many times re-

pay the expense of any survey that could be made.

It has been proposed to bridge the harbour from Navy Island to the Round Reefs near Hilyard's wharf, but in order not to prevent the navigation of the St. John river as at present conducted, it would be necessary to attain such an elevation (as shown by the profile plans,) as would prevent a junction with our present railway, except by grades steeper than could be recommended, beside which the cost of the structure and its approaches would probably exceed one million dollars. If, therefore, it should not be deemed expedient at first to erect so expensive a work as a bridge at the Falls to connect through Portland, with the present line, the much more expensive one from Navy Island is out of the question, and there only remains to choose the best line on either side to deep water and connect by ferry.

Terminal Lines on Eastern side St. John Harbour.

Having disposed of the different feasible lines on the West side, it only remains now to discover at what point it is best to obtain access to deep water

on the Eastern side of the harbour from the present railway.

Four distinct plans for doing this have been proposed at different times. line leaving the railway near the Marsh Bridge passes round the back of the City to the breakwater nearly opposite Sand Point; a second from the present station by a tunnel under the property of the late Judge Chipman to the Market Square; thence by Water street to Reid's Point; a third from the crossing of Mill street, by the head of Union street slip to North Market wharf; and a fourth from the present water terminus across Long and St. Helena wharves to Rankin's wharf

nearly opposite Navy Island.

The line by the Back Shore to the Breakwater was surveyed under the late Chief Engineer of the European and North American Railway, and subsequently, by the City Engineer, and in both cases with a view of its being made applicable as a route to a terminus at the Breakwater. Now, whatever may be its fitness for that purpose, or its claims with a view to extending the business limits of the City and increasing the value of its property, it seems unnecessary to spend time in surveying a line that must be very expensive, when the only object sought was the easiest and safest means of extending our present line of railway Westward.

That the second line through Chipman's Hill, whatever its advantages in location, would be too expensive, is obvious, so that only the third and fourth

remain for consideration.

Of these, the third is the shortest and probably would be the cheapest in construction, but it is a matter of some doubt if sufficient room can be found with-

out interfering too much with the business proper of the place.

The fourth is the most direct and (Navy Island being the terminus on the Western side,) would reduce the width of the ferry to about 1500 feet, over a portion of the harbour as sheltered from storms and as free from currents as could be found on any other practicable route.

Should either of these lines be adopted, there are so many questions involved which do not come within the province of an engineer to decide, that it is impossible for me to more than indicate that either is feasible and can be constructed (damage to property excepted,) at a very moderate expense.

Estimate of Cost.

The cost of the whole line is influenced so much by the location of this terminus, that I have thought it more satisfactory to make an estimate on the cost of the main line from the American Boundary to the Suspension Bridge, and append estimates which at best can only be approximate of the several terminal lines.

The calculations for the quantities in the following estimate are based upon the requirements of a first class road; the width of roadbed on embankments being 18 feet, with a slope of 1½ to 1, and in cuttings from 24 to 30 feet, according to the material, with the same slope; ballast 1 foot for depth under the sleepers, and a rail weighing 63 lbs. to a lineal yard. A fair allowance has been added to the quantities of earthwork for shrinkage, ditches, &c., while the facilities for approaching the line with plant, and the abundance of good building material for the works (in most cases within a few yards,) are such that the prices affixed are supposed to be ample for their performance. The station accommodation is not intended to be of so expensive a character as on the present railway, but is calculated on a liberal scale, for the country traversed, and the equipment estimated would, properly managed, be sufficient to meet the requirements of a larger traffic than I have ever yet calculated upon.

Estimate of the Cost of the Main Line of Railway from the Suspension Bridge at St. John to the American Boundary.

50 miles of fencing at 700 dollars per mile,	\$13,000 35,000—	\$48,000
	505,000 196,400—	701,400
Masonry.		
696 cubic yards Ashlar in bridge abutments, at 8 dols., 5,205 cubic yards dry rubble bridge abutments, at 7 dols., 15,710 cubic yards culvert masonry, at 4 dollars,	5,568 36,435 62,840	
6,000 cubic yards rip rap protection walls, at 1 dollar,	6,000	110,840
1,010 lineal rods of road diversion, at 2 dollars,	2,020	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
18 public road crossings,	5,750	
100 farm and other crossings,	1,250-	9,020
155 tons Iron girder bridging in place, at 150 dols. per to		23,250
86.74 miles single track, including ballast, sleepers, and	•	•
laying, at 8,000 dollars per mile,	693,920	•
5 per cent, additional for sidings,	34,697—	728,617
Land damages on 100 farms, at 100 dollars each,	10,000—	10,000
Stations.		,
1 Engine house at terminus,	15,000	
2 Engine houses, intermediate, at 8,000 dollars each,	16,000	
3 principal stations, at 2,500 dollars,	7,500	
5 second class stations, at 1,000 dollars,	5,000	
10 flag stations, at 300 dollars,	3,000	
8 woodsheds and water tanks, at 400 dollars,	3,200	49,700
Engineering and superintendence, at \$1,000 per mile, Forward,		86,750

Forward,		
Rolling ~S	stock.	
10 locomotics, at 10,000 dollars each,	100,000	
3 snow-ploughs, at 1,000 dollars each,	3,000	
16 first class passenger cars, at 2,650 dollar	ars each, 42,400	
8 second class passenger cars, at 1,750 do	llars each, 14,000	
4 baggage and express cars, at 1,500 doll	ars each, 6,000	
70 box freight cars, at 700 dollars each,	49,000	
170 platform cars, at 600 dollars each,	102,000—	316,400
	ę	\$2,083,980
Add for contingencies and unforeseen exp		312,600
Total,	9	2,396,580
2000.9		

Estimate of Terminal Lines, and Bridge over St. John River.

The following are approximate estimates of the cost of different terminal lines connecting the main line with deep water and the present line of railway, damages to property apart.

In the estimate for the line through Portland, the most important item of expense is the bridge over the St. John river, which it is proposed to make on the suspension principle, similar to that at Niagara.

The site, about 150 feet above the tell bridge, is very favorable, the rock on which the towers would rest being at considerable elevation above high tide, and presenting every appearance of being well fitted to receive them and the anchorages. The Eastern bank will require excavation, and the Western some embanking, in order to bring the roadway 75 feet above high tide, as required by law, to permit the free navigation of the St. John river. The span will be 620 feet, being longer than any tubular bridge, and about 200 feet shorter than the suspension bridge at Niagara, which answers the double purpose of railway and carriage road. Comparing the natural advantages in the site, the diminution in span, the work it would have to perform, and the facilities for construction with those at Niagara, the conclusion arrived at is that the cost of the proposed structure would not exceed \$200,000.

By erecting abutments from extreme low water on either side, the span can be reduced to 500 feet, at which a tubular or girder bridge would become practicable, and in stiffness and consequent adaptability for rapid transit, might possibly present advantages sufficient to warrant the extra expense required in its construction. From surveys made, an approximate estimate of the cost of both a suspension bridge of 620 feet, and a tubular one of 500 feet span, has been made, and will be found appended to this report.

L'stimate of a Line from West side of St. John River, through Portland to the present Line of Railway.

70,000 cubic yards rock excavation, at 1 dollar,	\$70,000
400 lineal feet trestle bridging, at 20 dollars,	8,000
2,600 cubic yards rock excavation in tunnel, at 5 dollars, \$13,000	
650 cubic yards masonry, lining tunnel, at 8 dollars, 5,200—	18,200
Bridges over Mill street, Long Wharf, and two over Straight	
Shore road,	33,000
Over bridge Simonds street,	1,000
Forward,	

Forward,		
Level crossings, Sheriff street, road to Bentley's hor	use,	
Ruddock's, and post read,	•	1,000
1 7-8 miles superstructure and sidings,	• ,	20,000
		\$151,200
Suspension bridge over St. John river,	•	200,000
PM . 1		4051.000
Total,		\$351,200
Estimate of Cost on a Line by Carleton Shore to Navy Is Rankin's Wharf, to the present Line of E		y Ferry to
60,000 cubic yards earth excavation, at 25 cents,	\$15,000	
65,000 cubic yards solid rock, at 1 dollar,	6,000	
Bridge under post road,	2,000	
Bridges over road to Peter's mill and Front row,	5,000	
2,000 lineal feet wharfing and bridging, at 30 dollars,	60,000	
Bridge over Buttermilk channel,	60,000	
Terminal whaves and floats,	30,000	4079 000
2 miles superstructure and sidings, at 8,000 dollars,	16,000-	\$253,000
On Eastern Side to Rankin's Wharf and I	-	
3,500 lineal feet pile bridging and wharf, at 10 dollars,	35,000	
Superstructure on same,	6,000	41,000
2 ferry-boats for carrying cars, at \$25,000 each,		50,000
		#2.14.000
		\$344,000
Estimate for Line by Carleton Shore to Sand Po	oint and Fer	ry.
60,000 cubic yards earth excavation, at 25 cents,	\$15,000	
40,000 cubic yards solid rock, at 1 dollar,	40,000	•
2,500 lineal feet of wharfing and bridging, at 20 dollars,		
Road bridges and culverts,	15,000	
2 miles of superstructure,	16,000	410000
Terminal wharves, &c.,	30,000	\$166,000
Approaches on Eastern side, as by former estimate,	•	41,000
Ferry-boats, as before,		50,000
		\$257,000
Estimate for the Line by Negro Point to Navy Island,	with Ferry t	o Rankin's
Wharf.	ata di Lina	
50,000 cubic yards of rock excavation, at 1 dollar,	\$ 50,000	
130,000 cubic yards earth excavation, at 25 cents,	32,500-	\$ 82,500
Road crossing Manawagonish road,	300	
Road crossing Lancaster street,	400	1 000
Road crossing Main street,	500—	1,200
Rridge over road to Sand Cove,	2,000	
3 over bridges, Queen and St. John streets,	4,500	0.000
Under bridge, Rodney street,	2,500—	9,000
Culverts,	**	2,000
Forward,	1	

Bridge over Buttermilk channel,	
	60,000
5 miles superstructure and sidings,	40,000
Wharfing, &c., on Navy Island,	30,000
	\$224,700
Deduct saved on construction of Main Line.	
30,000 cubic yards earth excavation, at 25 cents, \$7,500	
2.000 cubic yards rock excavation, at 1 dollar, 2,000	
164 cubic vards culvert masonry, at 4 dollars, 656	
7-10 miles of superstructure, at 8,000 dollars, 5,600—	- 15,756
	\$208,944
Add for approaches on Eastern side of harbor and ferry-boats,	91,000
	\$299,944
	_
Estimate for a Line from Negro Point to Sand Point, and by	Ferry.
30,000 cubic yards of rock excavation, at 1 dollar, \$30,000	
120,000 cubic yards of earth excavation, at 25 cents, 30,000-	
Culverts,	1,500
Bridge for road to Sand Cove,	2,000
Crossing Manawagonish road, . 300	222
Crossing extension of Lancaster, 300—	- 600
Wharfing, &c., at Sand Point,	60,000
4 3-4 miles superstructure,	38,000
	\$162,100
Deduct saved in construction on Main Line.	
30,000 cubic yards earth excavation, at 25 cents, \$7,500	
2,000 cubic yards rock excavation, at 1 dollar, 2,000	
134 cubic yards culvert masonry, 656	
7 1-10 miles of superstructure, 5,600—	- 15,756
	\$146,344
	91,000
Add approaches on Eastern side, and ferry-boats, as before,	
Add approaches on Eastern side, and ferry-boats, as before,	\$237,344

A considerable saving may be made in a line to deep water, by stopping the Carleton Shore line at or near Front Row, and making the level of the terminus or wharves about 20 fect above tide level, in which case the cost, with the necessary hoists for heavy freight, would probably not exceed \$100,000.

It may be remarked here that damage to property, unless borne by the districts respectively traversed, would form on some of the lines a considerable additional charge. The line through Portland will be the most expensive in that respect, while that by Negro Point to Sand Point will be very trifling.

In comparing the merits of a continuous line by bridge over the Falls and through Portland, with that through Carleton and by ferry, it must be remembered that a large additional expense will be continually incurred in running the ferry-boats. It admits of very little doubt but that this expense, and the loss of traffic from detention in transit of passengers and light freight, would much

more than meet the interest on the extra expense required for the construction of a bridge, so as to make the connection with the present railway complete.

Estimating, therefore, on a through line from the present railway to the

American boundary, we have the following results:-

864 miles from boundary of the State of Maine to Suspension Bridge, costing, as per estimate,
1 86-100 miles through Portland and over bridge at Falls, as per estimate,

\$2,366,580

351,200

17

88 6-10 miles,

\$2,747,780

By this estimate it appears the European and North American Railway can be extended to the American boundary, and fully equipped, for \$2,750,000, or a little over \$30,000 per mile. The cost of the New England roads average about \$44,000 per mile, and the present European and North American Railway nearly the same. The Grand Trunk cost about \$40,000, and the Nova Scotia railways about \$50,000, while both of these are inferior in character to the proposed line. After allowing an ample margin for additions usually made in rolling stock on all roads after completion, and which tend to swell the cost of those now in operation, the average of lines on this continent cannot be set down at much less than \$40,000 per mile.

To show that the difference in the cost of these, and the estimate for Western Extension, is not without reason, it is only necessary to mention a few particulars which tend largely to swell the cost of other roads, but, in this case, are either very small or unknown. Save that, on the first ten miles from the Suspension Bridge, the grading is very light, the country traversed after leaving the St. John river being mostly on the heads of those streams emptying into the Bay of Fundy, causes the amount of bridging to be uncommonly small, lakes and bogs, ordinarily requiring large sums in draining, filling, &c., are almost entirely avoided, and in case of connecting with the European and North American Railway, the outlay for terminal buildings (usually amounting to a large sum per mile,) will not be required.

By a reference to the tables, it will also be seen that the line presents many features highly favorable to its being operated at a moderate cost. The length of curved line is only 25 miles, or little over one-fourth of the whole distance, while but a very small portion of this curved line is on a less radius than 2,900 feet. Of heavy grades, only 14 miles are varying from 45 to 52 3-4 feet per mile, and, of this distance, 10½ miles descend Eastward, or toward St. John, a result of great importance with reference to the carrying capacity of the road, and in view of the heavy lumber traffic expected in this direction.

Deviations from Route Adopted.

Some deviations from the course adopted, and still within the requirements of a line via the Douglas Valley, being urged at different times, as possessing peculiar advantages, have occupied a portion of my attention, and require some notice here.

Route by South Side of Oromocto Lake.

First among these, I would refer to that, already noticed, up the North-West Branch of the Oromocto river, and by the South side of the Big Oromocto Lake, across the valley of the Maguaguadavic, and by Trout Brook to the St. Andrew's Railway.

It was ascertained during the course of the summer's work, that the level of

the water in the Magnaguadavic and Cheputneticook Lakes differed but little from that of those of the Oromocto and Kedron, and also, that the bed of the Magnaguadavic River fell at the rate of 15 feet per mile after leaving the lake. The distance on the course of the river to the point where it must be crossed by a line South of the Oromocto Lake, was known to be not less than ten miles, while from the shore of the lake it could not be more than three. The conclusions arrived at from this information was, that the obstacles in the way of getting a line in this direction were of a serious nature, but, in order to leave the matter as little doubtful as possible, Mr. Stewart was dispatched with a small party in January last, to traverse and level what was pointed out as being the most favorable ground accessible on both sides the Magnaguadavic.

This line, as also one run by J. Wilkinson, Esq., C. E., and another by Wm. Mahood, Esq., in 1860, are shown on the General Map, and profiles of each ac-

company the other drawings.

The result of this exploration is as follows:- The Maguaguadavic at this point of crossing is in a deep valley, 220 feet above tide level, while the lake is 371, and the table land on the West side of the valley 465. As the high ground on the South of the Oromocto Lake extends a considerable distance toward the river, it appears impossible to make the descent without two miles of maximum grade, and work of a very heavy nature. On the West side of the river the ascent may be accomplished by three and half miles of the same grade, and with less expensive works than was at first supposed, but still the distance will be longer and the cost greater than on the adopted line. It has been proposed to carry the line farther toward the South, below the Kedron Lakes, and although by thus increasing the distance the valley of the Maguaguadavic is reached with easier work, yet it is heavier and the grades are steeper in leaving it and gaining the elevation of the high ground to the Westward than would be desirable. In fact, all the information I have been able to gather respecting this country, leads unavoidably to the conclusion that no line can be found here without sacrificing something, either in distance, works, or grades, and this without furnishing any corresponding benefit in traffic.

Spruce Lake Route.

Another deviation from the adopted line has been proposed near St. John. Leaving the Suspension Bridge, and following nearly the course of the St. Andrew's road four miles, it then turns to the right of Spruce Lake, and following the right shore of Menzie's Lake, passing between Belvidere and Nelson Lakes, and to the right of Loch Alva, it joins the adopted line a little below Eagle Rock on the Nercois, and near the entrance to the Douglas Valley. line was explored by parties for A. C. Morton, Esq., C. E., in 1853, with a view to avoid the expensive rock cutting and tunnelling on the line following the shore of Grand Bay. By a profile of their survey, which is in my hands, it appears this line would be nearly two miles longer, and though some of the work is not expensive, yet to ascend the high grounds to the North of Spruce Lake, and again make the descent to the valley of the Nerepis, would require steeper grades and more expensive works than any on the adopted line. As this exploration was hasty, and, no doubt, susceptible of improvement, it was at first my intention to have examined this district, with a view to finding a less expensive line than by the river, but having succeeded in avoiding the necessity for tunnelling, and having obtained a line which presents no excessively heavy work, and has more favorable grades than could be hoped for on the Spruce Lake route, I did not consider myself justified in expending the time and money required for its thorough exploration, while the necessity of devoting all the remaining portion of the season fit for such work, to the survey of the Fredericton branch, would have prevented my doing so, had it been deemed advisable.

FREDERICTON BRANCH.

The survey of this line, made in the months of November and December, 1864, and January, 1865, leaving the main line at the crossing of the North-West Branch of the Oromocto, skirts along between the high ground and freshet level until after passing the Rushagonis River, 10½ miles from Hartt's Mills, thence rises to a summit 105 feet above tide level at Baker's Brook; crossing which it descends with a grade of 53 feet per mile for 5,000 feet, and through a very easy and level country reaches Mill Stream, near its head, and following its left bank on a nearly straight line, with light works, and (with the exception of 3,000 feet of the maximum,) easy grades, approaches the St. John River near Morrison's Mills, and thence, with very easy work and nearly a straight line, enters the town at the rear of the principal streets, and doing little damage to property.

By making the terminus at Odell's Grove, the whole distance is 21½ miles from Hartt's Mills, which is considerably shorter than the travelled road, and the nearest approach to an air line that I think will be found practicable.

The line was extended to the grounds of the Agricultural Society, which, though adding very little to the cost of the line, is nearly one-half mile longer.

The ground in Fredericton and its immediate wishing to forward he for

The ground in Fredericton, and its immediate vicinity, is so favorable for railway construction that there will be no difficulty in taking the line to any point in it that the necessities of trade, or the interests of the community, may desire.

Of the characteristic features of the work there is very little to be said. As will be seen by reference to the tables appended, the curvature and gradients are both favorable, while the works are more than ordinarily light. An iron bridge of 100 feet span is proposed over the Rushagonis, which, with three small bridges at other points, will cover all demands for that class of work.

This line traversing nearly its entire length through barrens and unimproved land, damages to property, except in the vicinity of Fredericton, will be light.

The following estimate, based upon the requirements of the same class of road as the main line, shows that it can be constructed for \$495,357, or about \$22,000 per mile.

Estimate of Cost of Fredericton Branch 20 miles of clearing, at 200 dollars, 21½ miles of fencing, at 700 dollars, 397,840 cubic yards earth excavation, at 25 cents, 5,000 cubic yards rock excavation, at 1 dollar,	### Line. \$4,000 15,050— 99,460 5,000—	\$19,050 104,460
Masonry.		
472 cubic yards masonry in crumb rubble, at 8 dollars, 635 cubic yards masonry in dry rubble, at 6 dollars, 2,300 cubic yards masonry, culverts, at 4 dollars, 45 tons iron girder, Rushagonis, at 150 dollars, 21½ miles superstructure, at 8,000 dollars, 5 per cent. for sidings, Rolling stock, at 8,000 dollars, Stations, Land damages,	3,776 3,810 9,200— 174,000 8,700—	16,78\$ 6,750 182,700 88,000 8,000 5,000
Superintendence and contingencies, 15 per cent.,		\$430,746 64,611
		\$495,357



APPENDIX.

Estimate for Railway Suspension Bridge, 620 Feet River at Falls.	Span, over	St. John
1100 cubic yards masonry in towers : 20 dollars, 1,500 cubic yards masonry in abutments and anchorages at 12 dollars,	\$22,000 ' 18,000—	\$40,000
Cables and Suspenders.	:	
12,000 strands No. 10 wire, 1,000 feet long, 600,000 lbs. at 15 cents, 20,000 lbs. wrapping wire, at 20 cents, 24,000 lbs. wrought iron in suspenders, at 12 cents,	, 90,000 4,000 2,880—	96,880
Saddleplates and Anchorage.	7, -	, - , - , - , - , - , - , - , - , - , -
25 tons cast iron, at 80 dollars, 30,200 lbs. anchorage chains, at 12 cents, 600 lineal feet truss, at 20 dollars, 4,800 cubic feet timber in floor girders, at 60 cents, Flooring, Stays and painting,	2,000 3,624— 12,000 2,880 4,000 2,000—	5,624 20,880
Excavation for towers, anchorage, &c.,	-,	2,000
Add contingencies,		\$165,384 16,538
		\$181,922
Estimate for Tubular Girder Bridge across St. John R	iver, 500 Fe	et Span.
2,700 cubic yards masonry, at 20 dollars,		\$54,000
1,500 tons iron work in girder, at 150 dollars, Suspension staging, say,		$225,000 \\ 182,000$
Ambamian magmet mal		102,000
		\$461,000

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II.

14° Gurve, 2° Gurve, 34° Gurve, 38° Gurve,	Distant	Tomatt. of			,	ENGTH OF	LENGTH OF EACH CLASS OF CURVE	3 OF CURVE				
N. 82° W. N. 47½ W. S. 73 W. N. 83 W. N. 56 W. N. 12½ W. N. 17 E. N. 2000 N. 10½ E. N.	rom Suspen- sion Bridge in feet.	Lengta of Straight Line, in Feet.	Magno Course	Curres under 1°.	Radius 5730 feet.	14° Curve, Radius 3820 feet.	2° Curve, Radius 2865 feet.	2½° Curve, Radius 2232 feet.	3° Curve, Radius	34° Curve, Radius 1435 feet.	Whole No. of Degrees in	REMARKS.
550 N. 82° W. 900 900 N. 47½ W. 1150 1316 S. 73 W. 1200 900 N. 83 W. 1200 1250 N. 80 W. 1200 1300 N. 56 W. 1700 1750 N. 17 E. 1000 4750 N. 17 E. 700 1950 N. 32 W. 700 2870 N. 10½ E. 1700				FEET.	FEET.	FRET.	FEET.	FEET.	FEET.	FEET.	Curvo.	
900 N. 47½ W. 1150 900 N. 47½ W. 1250 900 N. 83 W. 1250 1250 N. 80 W. 140 1300 N. 55 W. 17 B. 1700 1175 N. 125 W. 1700 1175 N. 25 W. 1700 1950 N. 32 W. 1700 1800 2870 N. 10½ E. 1800	006	2 2	8	:	:	:		:	000	:	270	
900 N. 47½ W. 1984 1316 S. 73 W. 1200 900 N. 83 W. 14° 1250 N. 80 W. 14° 1300 N. 55 W. 2000 1750 N. 12½ W. 1000 4750 N. 17 E. 1000 1950 N. 32 W. 700 1830 S. 83 W. 1800 2870 N. 10½ E. 1700	1450	000	822	:	:	:	:	:	1150	:	34.15	
1316 S. 73 W. 1316 S. 73 W. 900 N. 83 W. 1250 N. 80 W. 1300 N. 55 W. 1750 N. 12½ W. 1175 N. 25 W. 1950 N. 32 W. 1950 N. 10½ E.	2000	0		:	:	:	:	:	:	:		
1316 S. 73 W. 350 N. 83 W. 1250 N. 80 W. 1300 N. 55 W. 1750 N. 12½ W. 1950 N. 32 W. 1950 N. 10½ B. 830 S. 83 W. 830 N. 10½ B.	3500	200	4	:	:	:	:	:	• •	:		
1250 N. 83 W. 1250 N. 80 W. 1250 N. 80 W. 1300 N. 55 W. 14750 N. 12½ W. 1175 N. 25 W. 1950 N. 32 W. 1830 S. 83 W. 1800 N. 10½ B.	5484	7	1	:	:	:	:	:	1984	:	59.30	
900 N. 83 W. 1000 350 S. 67 W. 120 1250 N. 80 W. 120 1300 N. 55 W. 1700 1750 N. 17 B. 1000 4750 N. 17 B. 1000 1175 N. 25 W. 700 1830 S. 83 W. 1800 2870 N. 10 B. B. 1800	0000	1310	3	:	:	:		:	:	:		
350 S. 67 W. 1250 N. 80 W. 1100 1250 N. 80 W. 1200 1100 1300 N. 55 W. 2000 1700 1750 N. 17 B. 1000 4750 N. 17 B. 700 1175 N. 25 W. 700 1950 N. 32 W. 2170 830 S. 83 W. 1800 2870 N. 10 kg. 1800	0008	9	ć	:	:	:	1200	:	:	:	57	
350 S. 67 W. 1400 1100 1250 N. 80 W. 140 1100 1300 N. 55 W. 1700 1700 4750 N. 17 E. 1000 1000 1175 N. 25 W. 700 2075 1950 N. 32 W. 700 2170 830 S. 83 W. 1800 1700	2000	006	Š	:	:	:	:	:	:	:		
1250 N. 80 W. 1250 N. 55 W. 1700 1700 1700 1700 1700 1700 1700 170	0066	2	Ì	:	:	:	:	:	1000	:	30	
1250 N. 80 W. 125 W. 2000 1300 N. 55 W. 17 E. 1700 11750 N. 12 W. 700 1175 N. 25 W. 700 1950 N. 32 W. 830 S. 83 W. 830 830 S. 83 W. 1700 1700 1700 1700 1700 1700 1700 1700	10220	320	9	:	:	:	:	:	:	:		
1300 N. 55 W. 1750 N. 12½ W. 1770 N. 25 W. 1175 N. 25 W. 1950 N. 32 W. 1830 S. 83 W. 830 S. 83 W. 1700 1700 1700 1700 1700 1700	11350	1	6	:	:	:	:	:	1100	:	33	
1300 N. 55 W. 1750 N. 12½ W. 4750 N. 17 E. 1175 N. 25 W. 1950 N. 32 W. 830 S. 83 W. 830 N. 10½ E.	7,500	1250	8	:	:	150	:	:	:	:		
1750 N. 12½ W. 4750 N. 17 E. 1175 N. 25 W. 1950 N. 32 W. 830 S. 83 W. 830 N. 10½ E.	14600	000	ì		:	2000	:	:	:	:	25	
1750 N. 12½ W. 4750 N. 17 E. 1175 N. 25 W. 1950 N. 32 W. 830 S. 83 W. 830 S. 83 W. 1800 1700	10000	1300	22		:	:	:	• 1	:	:		
1175 N. 25 W. 1950 N. 32 W. 830 S. 83 W. 830 N. 10 E.	1,000	7 11 1	,	:	:	:	:	1700	:	:	42.30	
4750 N. 17 E. 1000 1175 N. 25 W. 700 1950 N. 32 W. 830 S. 83 W. 2170 830 S. 83 W. 104 E. 1	19550	OCIT	7 7	:	:	:	:	:	:	:		
1175 N. 25 W. 700 1950 N. 32 W. 830 S. 83 W. 2170 2870 N. 104 E. 1	20350	7750	į.		:	:	:		1000	:	30	
1175 N. 25 W. 700 1950 N. 32 W. 830 S. 83 W. 2170 830 S. 83 W. 103 E. 1800	20102	4(50		:	:	:	. 1	:	:	:	,	
1950 N. 32 W. 700 830 S. 83 W. 2170 2870 N. 104 E. 1	20110	1175	i,	•	:	:	20.15	:	:	:	41.30	
1950 N. 32 W. 830 S. 83 W. 2870 1700	20000	0/11	22	:		:	:	:	:	:		
830 S. 83 W. 2870 N. 104 E. 1700	23000	10%	6	•	700	:	:	:	:	:	2	
830 S. 83 W. 1800 1700 1700	31000	ncer	37	•	:		:	:	:	:		
2870 N. 10½ E.	331.00	0	ć	• • • • • • • • • • • • • • • • • • • •	:		:	:	2170	:	99	
2870 N. 104 E. 1700	54000	000	Š	:	:		:	:	• • • • • • • • • • • • • • • • • • • •	:		
2870 N. 104 E. 1700	50500		1		:	•	:	•	1800	• • •	54	
TOTAL TOTAL	00000	0000			:	:	:	:	:	1700	59.30	
	7100#	70107		•	-	::	-	:	-	_	- =	

26.25	==	44.36			===	24	=	39		50.20			===	51	===	48.45		22.45		39.15		43		38,15	=	22	_		:	69 	===	62
- 088	:	::		006	:	008	:	1300	:	1675	:	1170	:	:		1630	:	:	:	1310	:	:	:	1275	:	:		:		2300	:	:
::	:	:		. :	:	; :	:	::	:	:	:	:	:	:	:	:	:	:	:	:	:	1725	:	:	:	:	:	:	:	:		2480
:	. !	2225	:	:	:	:	:	:	:	:	:	:	:	2550	:	:	:	1140	:	:	:	:	:	:	::	1100	:	:	:	:	:	:
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;	N. 94 W.		N. 35 E.	;	N. 8. E.		N. 16 W.	1	N. 55 W.	:	N. 4½ W.		N. 394 W.		N. 114 E.		N. 474 W.		N. 143 W.		N. 50.45 W.		N. 10.45 W.		N. 49 W.		N. 27 W.	1	N. 2 W.		N. 71 W.	
	350	1	926	- 0	2900		7300		375		830	1	000	j	07.1	9	989		6764	1	c).I		400	1	7675		1453	3	625	,	245	1

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TABLE
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Distance Tonoth	_			ENGTII OF 1	LENGTII OF EACH CLASS OF CURVE	OF CURVE				
from Suspen-Straight sion Bridge Line in feet. in Feet.	th Magnetio	Curves under 12.	lo Curvo, Radius 5730 feet.	Igo Curve, Radius 3820 feet.	2° Curve, Radius 2865 feet.	2½° Curve, Radius 2232 feet.	3° Curve, Radius 1910 feet.	34º Curve, Radius 1435 feet.	Whole No. of Degrees in	REMARKS.
1	-	FEET.	FEET.	FEET.	FEET.	PEET.	FEET.	FEET,	omine.	
92350	_	:	1450	:	:	::	::	::	14.30	
	N. 042	:	:	:	:	:	:	:	•	
	<u> </u>	:	:	:	:	::	633	:	190	
06650	N. 43 W.	:	:	:		:	:	:		
	5	:	:	:	1275	:	:	:	25.30	
06270	- N. XI E.	:	:	::	::	:	:	:		
00650 700	707	:	:	:	:	:	730	:	22	
	0 N. 45 IV.	:	::	:	:	::	:	:		
000001		:	:	:	:	:	1000	:	30	
	N. 13 E.	:	:	:	:	:	:	:		
101231	2	:	:	:	:	:	999	:	20	
000	N. 33 E.	:	:	:	:	:	:	:		
1005001	74	:	:	:	:	:	2300	:	69	
	N. 30 W.	:	:		:	:	:	:		
2500 2000	-	:	:	933	:	:	:	:	14	
11/1880	N. 22	:		:	:	:	:	:		
190350 5070	N SOF	:	808	:	:	:	:	:	8.35	
	N. 304 W.	:		:	:	:	:	:		
197900 7900	- TX	:	350	:	:	:	:	:	3.30	
	N. 34 W.	:	:	:	:	:	:			
	, de	:	:	:	:	n	200	:	21	
190679	W 21 W	:	:	:	:	:	:	:	_	
121900 1107	T. 00 TK	:	:	:	:	:	773	:	23	
	IN. 30 W.	:	:	:	:	:	:	:		
139000 267	T 60 TA	:	:	:	:	:	433	:	13	
	.W. 65 W.	:	:	:	:		:	::		
, 10±50	-		-	•	_	3240	•		2	

==	08	==	97 52	=	$ \dots 40.30$	==	6	:		00	==	42.30		31	=	32,30	_	සෙ	_	0:30	=	33	=	33.36	=	17.45	==	42.15	_	16.30	<u></u>	27.30	_
:	:	:	:	:	:		:	:	:	:		1417	:				:	:	:	:	:	::	:	:	:	:	:	:	:	:	:	:	
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:	:	:	::	::	::		450	004		1800	:	:	:	1550				:	:	•	:	:	:		•	889	::	2112	:	:	:	:	
2 7	4580	10.	01.91	140	3230			:	:	:	:	:	:	:	:			:	:	:	:	:	:	:	:	:	:	:	:	•		1830	
:	:	:	:	:	:	:		:	:	:	:	:	:	:	:	3250		300		650		:	:	3364	:	:	:	:	:	1650	:	:	
:	:	:	:	:	:	:		:	:	:	:	:	::,	:	:	:	:	:	:	:	٥.	0099			:		:	:	:	•	:	:	
S. 76 W.	č	N. 24 W.		N .49 W.		N. 83 W.	•	W 171 W	E	40. 10.	N- 185 W.	į	N. 24 W.		N. 7 8.		N. 254 W.		N. 284 W.		N. 22 W.		N. 11 E.		N. 223 W.		N. 43 W.		N. 47 W.	1	N. 634 W.	11	N 36 W
1460	1	38/0	. 1	1830		720		8150	070	100	(22		1650		200		908		5100		2850		3936		21765		9908		7188		27350	1	9770

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i				1	ENGTH OF	LENGTH OF EACH CLASS OF CURVE	3 OF CURVE	١.		-	
from Suspension Bridge	Straight Line,	Magnetic	Curves under 1°.	Radius F730 feet	Radius	2° Curve, Radius	24° Curve, Radius	3º Curro, Radius	34° Curvo, Radius	Whole No. of Degrees in	REMARKS.
in feet.	in Feet.		FEET.	FEET.	FEET.	FEET.	FEET.	FEET.	FEET.	Curve.	
279000	13800	N. 69 W.		::	::						
280100				1100	:	:				11	
295800	15700	N. 80 W.		•		:					
296400				009	:			:		့	
298000	1600	N. 74 W.	:	:	:	:	:	:	:		
301800			:	3800	:	:	:	:	:	38	
321975	20175	N. 36 W.	:	:	:	:	:	:	:		
323525			:	1550	:	:	:	:	:	15.30	
326050	2525	N. 514 W.	:	:	:	:	:	:	:		
327250		•	:	:	:	:	:	1200	:	36	
329720	2470	N. 154 W.	:	:		:	:	:	:		
332200		•	:	:	:	:	2480	:	:	62	
333400			:	:	:	:	:	:	1200	42	
333598	198	S. 60 W.	:	:	:	:	:	:	:		
334585			:	:	:	:	987	:	:	24.50	
369225	34640	S. 843 W.	:	:	:	:	:	:	:	,	
369900		'	:	675	:	:	:	:	:	6.45	
380500	10600	N. 883 W.	:	• • •	:	:	:	:	:		
383350	1		:	2850	:	:	:	:	:	28.30	
412400	29050	S. 63 W.	:	:	:	:	:	:	:		
413200		i	:	008	:	:	:	:	:	∞	
423000	0086	S. 71 W.	:	:	:	:	:	:	:		
426400			:	3400	:	:	:	:	:	34	
428800	2400	S. 39 W.	:	:	:	:	:	:	:		
429400		:	:	:	:	009	:	:	:	12	
429950	220	S. 49 W.	:	:	:	• •	:	:	:		
431400	_	_	:	- :	- :	1450	:	:	- : -	- 53	

?::	: :	:	:	:	:	• • • •	:	•
2	:	:	:	:	:	1630	:	£ ₩
.X00 02.00 W.	:	:	:	:	:		:	
;	:	:	:	:	:	1200	:	98
400 N. 75 W.	:	:	:	:	:		:	
	:	:	:	:	:	1600	:	4
200 S. 57 W.	: =	:	:	:	:	. !	:	1
-	:	:	:	:	:	1750	:	52.30
.W 201. N Octo	: ::	:	:	• • •	:	:	:	
	:	:	:	1425	:	:	:	28.30
6625 S. 81 W.	:	:	:	:	:	:	:	
25994	9937	30647	14243	21841	12612	40376	2900	

TABLE OF GRADIENTS ON THE MAIN LINE FROM SUSPENSION BRIDGE TO THE AMERICAN BOUNDARY.

Distance	T A.b.	I Tradina I	7 .22 1	D: 1	77-11	TT-1 1- 1	
from Sus-	Length of	Inclina-	Inclina- tion per	Rise in	Fall in	Height above	REMARKS.
pension B	Grade.	100 Feet.	Mile.	Foet.	Feet.	Datum.	
0						100.00	Suspension Rridge
200	200	Level.		1		100.00	1
3300	3100		26.40	15.50		115.50	
3500	200					115.50	
5700	2200		22.70		9.50	106.00	•
7100	1400	Level.		İ		106.00	
11600	4500		42.24	j	36.00		
13500		Level.				70.00	
16300	2800	0.70	36.96		19.60	50.40	Sutton's Mills.
17600	1300	Level.				50.40	Mins.
19200	1600				6.40		
21000		Level.			***	44.00	
27500	6500			45.50		89.50	
27700	200					89.50	
31700	4000		47.52	36.00		125.50	
31900	200		_,	30.00		125.50	
36400	4500		47.52		40.50		
37000	600				20100	85.00	•
38823	1823		44.88		15.50		
43900	5077				20100	69.50	
48700	4800		44.88	40.80		110.30	
49000		Level.		40.00		110.30	Brandy Point.
54600	5600				47.60		
54900	300				4,,,,,	62.70	
56850	1950		11.61	4.30		57.00	
60400	3550			2.00	22.00		
61800	1400		02			45.00	Brundage's Point.
63000	1200		26.40		6.00	39.00	214446002000
69000	6000			-	0.00	39.00	Belyea's
74000	5000		10.56		10.00		203/00/2
74700	700					29.00	• • • • •
79700	5000	0.22	11.61	11.00		40.00	
80600	900					40.00	
82200	1600		26.40		8.00	32.00	•
98000	13000		10.56	26.00		58.00	· · · · · · · · · ·
103000	5000			37.00	1	95.00	Eagle Rock.
104500	1500					95.00	
107966	3466		39.60		26.00		Bayard's.
110000	2034		ì			69.00	
114400	4400		31.68	26.40		95.40	-
119800		Level.				95.40	
121000	1200		10.56		2.40		. •
123860		Level.		· .		93.00	
134100	10240		44.88	87.00		180.00	
135700		Level.			1	180.00	
137700	2000			13.00		193.00	
137900		Level.					Summit between Douglas
146300	8400				42.00	151.00	Stream and Oromocto.

TABLE OF GRADIENTS ON THE MAIN LINE FROM SUSPENSION BRIDGE TO THE AMERICAN BOUNDARY.—CONTINUED.

Distance	Length	Inclina-	Inclina-	Rise	Fall	Height	
from Sus-	of	tion per	tion per	in Feet.	in Feet.	above Datum.	REMARKS.
pension B	Grade.	100 Feet	Mile.	Feet.	F 600.		
147000	700	Level.		Į.		151.00	
150000	3000	0.20	10.56		6.00	145.00	Company Toba
152700	2700	Level.				145.00	Gaspereaux. Lake.
158700	6000	0.10	5.28	6.00	ļ	151.00	
159400	700	Level.			00.00	151.00	
163590	4190	0.55	29.00		23.00	128.00	•
166800	3210	Level.		i		74.00	
179657	12857	0.42	22.17		54.00	74.00	
182600	2943		0000	1		57.00	•
186000	3400		26.00	1	17.00	57:00	
190200	4200		25.04	00.00		80.00	
193600	3400		35.64	23.00		80.00 58.00	
194100	500		00.00	ł	00.00		
199100	5000			1	22.00	32.00	
199300	200			1	00.00		S. Branch Oromocto River.
202470	3170		43.29	1	26.00	45.00	
205880	3410		0.504	12.00		45.00	
213100 217200	$7220 \\ 4100$			13.00 30.57		75.75	
219600	2400		39.00	30.51		75.75	
221500	1900		23.76		8.55		
222000	500		• •	ì	0.00	67.20	
226584	4584			29.80		97.00	1
235154	8570			20.00		97.00	
239000				25.00		122.00	
242600				20.00		122.00	
· 247490	4890			44.00		166.00	1
248500	1010					166.00	
251833	3333		1 1		20.00		
253000						146.00	
259000				45.00		191.00	
260900		1				191.00	
263900				9.00		200.00)[
277400				135.00		335.00	
282476	5076	Level.				335.00	Yoho.
294200	11724	0.95	50.16	111.40		446.40	
295200						446.40	
297200	2000	0.68		13.60		460.00	
298600						460.00	
302600			46.20		35.00	424.00)
304000		Level	.]	l		425.00	
307200	3200	0.75			24.00	401.00	2
308400				1	1	401.00	
310200				9.00	1	410.00	
310400				1		410.00	
314400				1	8.00	402.00	
316200		Level			1	402.00	
320000	380	0.50	26.40	19.00	1	421.00	기

TABLE OF GRADIENTS ON THE MAIN LINE FROM SUSPENSION BRIDGE TO THE AMERICAN BOUNDARY.—CONTINUED.

			211/11/11/01				
Distance	Length	Inclina-	Inclina-	Rise	Fall	Height	REMARKS.
from Sus- pension B	of Grade.	tion per 100 feet.	tion per Mile.	in Feet.	in Feet.	above Datum.	REMARKS.
·		'					
321300	1300	0.31	16.36	4.00		425.00	Tr C. 117 and Dood
329412	8112	0.90	47.52	73.00			Harvey Settlement Road.
334900	5488	Level.		l	İ	498.00	
339400	4500	0.38	20.06	17.10		515.10	
348100	8700	0.47	24.82	1	40.90	474.20	
350800	2700	0.60	31.68		16.20	458.00	
352000	1200	Level.		1		458.00	N. E. Maguaguadavic.
355385	3385	0.65	34.32	22.00	,	480.00	į
358500	3115	Level.				480.00	
362500	4000		44.88		34.00	446.00	
365600	3100					446.00	
367900	2300	0.65	34.32	15.50		461.00	
368000	100		02.0-			461.00	l .
373000	5000	0.90	47.52		45.00)[
373300	300	·			10.00	416.00	1 · T)·
376000	2700	0.90		24.30		440.30	
376200	200		11.02	24.50		440.30	. 1
379233	3033	1.00	52.80		30.30		
379800	567	Level.	32.00		50.00	410.00	
380800	1000	0.55	00.04	5.50		415.50	
381100		1	29.04	3.5 0		415.50	. 1
383400	$\begin{array}{c} 300 \\ 2300 \end{array}$	0.50	90.40		11.50		. •
			26.40		11.50	404.00	-! 16° 1 To 1
387900	4500		4400	1700		421.00	
389900	2000	0.85		17.00		421.00	_ 1
390800	900	1 -			6.00		_1
391800	1000				0.00	1	_ I
395200	3400					415.00	
396200	1000	1		4.00		419.00	_
401300	5100	1 -				419.00	
408000	6700		1	12.06	I	431.00	
411105	3105		1	27.94		459.00	_ 4
417000	5897					459.00	- 1
419400					12.00	·	
420500					1	447.00	
423800		0.85	44.88	28.00		475.00	
424200	400	Level.		•		475.00	_1
426800	2600	0.50	26.40		13.00	462.00	St. Andrews Railway.
428300	1700	Level.			1	462.00	
435200	6700	1.00	52.80	67.00		529.00	
435400						529.00	
439733	4333				26.00		
442200					1	503.00	0
444500					18.00	485.00	
449000						485.00	O -
454500		. 1 –			52.25		
456100					1	432.7	
458400					23.00	409.7	St. Croix.

TABLE OF ALIGNMENT OF FREDERICTON BRANCH RAILWAY.

National Lands			T	ENGTH OF	LENGTH OF EACH CLASS OF CURVE	OF CURVE				
from Suspen-Straight sion Bridge Line in feet. in Feet.	Magnetio Course.	Curves under 1°.	1° Curve, Radius 5730 feet.	14° Curve, Radius 3820 feet.	2º Curve, Radius 2865 feet.	24° Curve, Radius 2292 foet.	3° Curve, Radius 1910 feet.	34° Curve, Radius 1437 feet.	Whole No. of Degrees in	REMARKS.
		FEET.	FEET.	FEET.	FRET.	FEET.	FEET.	FRET.	Cerve.	
	:	:	::	::-	::	::	2400	:	72	
6300 3900	N. 54 E.	:	:	:	:	:	:	:		
	Š	:	:	:	875	:	:	:	17.30	
12150 4975	N. 304 E.	:	:	• (:	:	:	:		
	1	:	:	1270	:	:	:	:	12	
14/00 1280	.अ क देख . थ	:	:	:	:	:	:	:		•
	8	:	:	:	1775	:	:	:	35.30	
28200 13025	N. 20 E.	:	:	:	:	:	:	:		
_	;	:	:	:	1350	:	:	:	27	
32200 1350	N. 47 E.	:	:	:	:	:	:	:		
		:	:	:	1275	:	:	:	25.30	
33775 300	N. 213 E.	:	:	:	:	•	:	:		
	•	:	:	:	1325	:	:	:	26.30	
37.766 2666	N. 48 E.	:	:	• (:	:	:	:		
39866	,	:	:	2100	:	:	:	:	31.30	
160 27294	E. 591 .V	:	:	:	:	:	:	:		-
0.7840	•	:	:	:	089	:	:	:	13.30	
0989 007	N. 33	:	:	:	:	:	:	:		
		:	:	:	2100	:	:	•	42	
10406 1066	N. 45 E.	:	:	:	:	:	:	:		
		:	:	:	:	:	2000	:	87	
010	N. 42 W.	:	:	:	:	:	:	:		
37070	1	:	:	:	:	:	1900	:	57	
5250 2734	N. 15 E.	:	:	:	:	:	:	:		
87275		:	:	:	1025	:	:	:	20.30	
100000 10525	N. 9.30 W.	:	:	:	: 1	:	:	:		
	=	•	- :	-	000	- ::	- ::	=	- 21	•

TABLE OF ALIGNMENT OF FREDERICTON BRANCII RAILWAY.—CONTINUED.

				T	ENGTH OF	EACH CLASS	LENGTH OF EACH CLASS OF CURVES.					
Distance Length of from Suspen-Straight	Length of Straight Line	~	Curves under 1°.	Padius Radius 5730 feet.	14° Curve Radius 3820 feet.	1° Curvo, 14° Curvo 2° Curvo, Radius Radius Radius 1320 feet. 2865 feet.	24° Curvo, 3° Curve, 304° Curvo, Rudius Radius 1910 feet. 1537 feet.	3° Curve, Radius 1910 feet.	304° Curve, Radius 1637 feet.	of Degrees in Curve.	REMARKS.	
in feet.	in feet.	compac	FEET.	FEET.	FEET.	FEET.	FEET.	FEET.	FEET.	-		===
108800				:	:	450	:	:	:	ာ		===
113300	6500	6500 N. 111 W.	:	:	:		:	:	:	96		
114600	2	N 1	:	:	:	1300	:	:	:	0 7		
115600	1000	37½ W.	:	:	:		:	:	:			===
		-		-				1000				_
Total	92125			_	3370	3370 12905		002)	-			

TABLE OF GRADIENTS ON THE FREDERICTON BRANCH RAILWAY, FROM HARTT'S MILLS TO FREDERICTON.

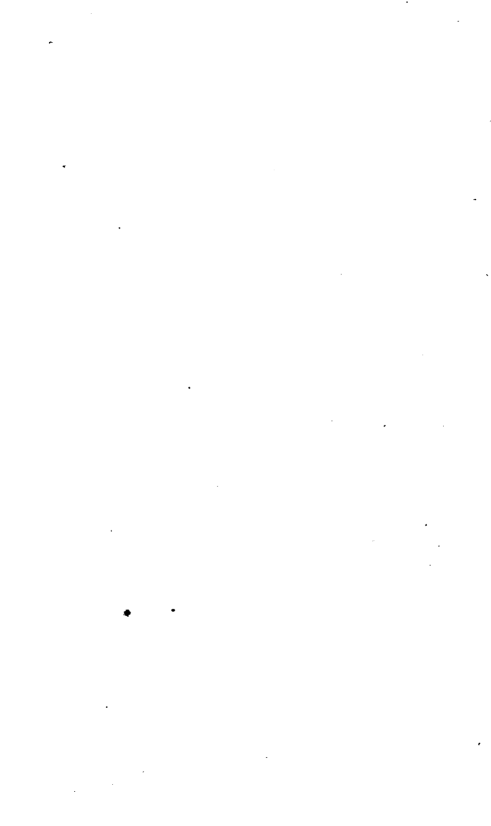
Distance from	Length of	Inclina- tion per	Inclina-	Rise in	Fall in	Height above	REMARKS.
Junction.	Grade.	100 Feet.	Mile.	Feet.	Feet.	Datum.	
0						70.00	Hartt's Mills.
1000	1000	0.50	26.40	5.00		75.00	
8400	7400				37.00	38.00	
17300	8900					38.00	
18500	1200		17.42	4.00		42.00	
18900	400					42.00	
22025	3125	0.16	8.448		5.00	37.00	
26200	4175	Level.				37.00	
28200	2000	0.40	21.12	8.00		45.00	
28400	200			1		45.00	
29400	1000	0.70	36.96		7.00	38.00	•
30000	600					38.00	
31000	1000	0.70	36.96	7.00		45.00	
31200	200	Level.				45.00	
32200	1000	0.70	36.96		7.00		
44300	12100					38.00	
44700	400		13.20		1.0	37.00	
49800	5100	Level.				37.00	
50400	600		26.40	3.00		40.00	
55500	5100					40.00	Rushagonis.
56500	1000		26.40	5.00		45.00	•
60150	3650		! !			45.00	
64000	3850			26.00		71.00	
67700	3700			37.00		108.00	
71700	4000					108.00	_
73300	1600		1 1	13.50		121.50	
78300	5000					121.50	
79740	1440			11.50		133.00	
80000	260					133.00	Summit Cutting.
85100	5100				51.00		
85400	300					82.00	
89000	3600			26.00		108.00	
89200	. 200					108.00	
91000	1800			i	9.00		
93200						99.00	
96400				23.70		122.70	• •
100300	3370				33.70		
600د ـــ	3300				4.40		
110900					42.00		
114100	3200	0.144	7.60		i	47.20	

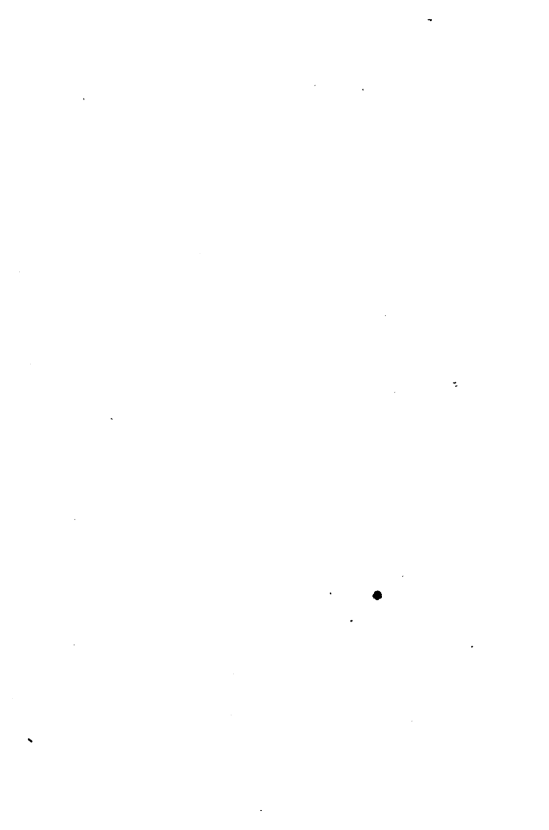
ABSTRACT OF GRADES ON MAIN LINE.

		Falling Eastward in Feet.	Falling Westward in Fect.	Total in Feet.
" 20 " 30 " 40 " 45 " 45 " 52,80		• 12700 24250 28357 40015 23510 34531 20200	7220 13200 35190 31882 22223 15000 5333	134939 37727 37450 73547 71897 45733 49531 25533
of 52.80	···	193,563	130,048	458,556

ABSTRACT OF GRADES, FREDERICTON BRANCH.

	Falling Eastward in Feet.	Falling Westward in Feet.	Total in Feet.
Level. From 0 to 10 feet per mile. " 10 " 20 " " " 20 " 30 " " " 30 " 40 " " " 40 " 45 " " of 52.80 " . "	3200 1200 4600 11650 1600 3700	6425 400 7400 11100 1440 8470	52915 9625 1600 12000 22750 3040 12170
	25,950	35,235	114,100





SEVENTH ANNUAL REPORT

OF THE

RAILWAY COMMISSIONERS

OF THE

PROVINCE OF NEW BRUNSWICK,

FOR THE YEAR

1864.

PRINTED BY ORDER OF HIS EXCELLENCY THE LIEUTENANT GOVERNOR,
FOR THE USE OF THE HON. THE LEGISLATIVE COUNCIL
AND THE HOUSE OF ASSEMBLY.



SAINT JOHN, N.B.:
PRINTED BY H. CHUBB & CO., PRINCE WILLIAM STREET.

1865.



RAILWAY COMMISSIONERS' OFFICE, St. John, N. B., 3rd Jan. 1865.

To the Hon.

The PROVINCIAL SECRETARY.

SIR-

I beg to submit, for the information of His Excellency the Lieutenant Governor in Council, the Accounts and Reports of the operations on the European and North American Railway for the year ending 31st October, 1864.

Quarterly Accounts of all expenditures, liabilities, and receipts, have been furnished in accordance with the law.

The Traffic Accounts and Vouchers have been audited in St. John by Mr. Johnson, from the Auditor General's Office.

The following are the Capital Account, Revenue Account, General Balance, and Abstracts, to the end of the financial year.

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1864.

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Aug.31 Oct. 31

Dec. 37 186

: 3 z ä

3

	\$29,066 05	
" Round Trip, " P. E. Island Steam Navigation Com " International S. S. Company, " Revenue Account,	175 03 1,199 75 339 00 1,685 69 92 00 212 40 260 82 72 23 181 60 49 28 41 60 3,290 18	" Bye Roads, " Board of Works, " Burpee's Survey, " Arrears at Stations, " F. Giles, " H. W. Baldwin, (Express), " LeBaron Drury, " A. McBean, " American Telegraph Company, " J. H. Littlehale, " Freight and Baggage (unclaimed), " Kreehold Property,
ENDING 31st OCTOBER, 1	E, YEAR	DR. GENEKAL BALANC
	ENDING 31st OCTOBER, 1864. By Capital Account Balance, Round Trip, P. E. Island Steam Navigation Company, International S. S. Company, Revenue Account,	R EN

Abstract A.

ENGINEERING.

PARTICULARS OF EXPENDITURE.	то 1863.	1864.	TOTALS.
Salaries and Office Expenses, Surveying, &c.,	48,545 03 35,903 25 3,313 15 14,364 64	621 83	112,703 46 48,545 03 35,903 25 3,313 15 14,364 64 1,813 41
	\$216,021 11	621 83	216,642 94

Abstract B.

PERMANENT WAY.

PARTICULARS OF EXPENDITURE.	то 1863.	1864.	TOTALS.
Labor by Contract or otherwise, Rails, Chairs, Ties, Signals, &c.,	2,531,443 77 833,130 64		2,531,488 97 833,130 64
Land Damage,	151,248 49		151 ,250 89
208,948 63 Less Ballast sold, 436 46		65 90	2 08,578 07
	\$3,724,335 07	113 50	3, 724 ,448 57

Abstract C.

BUILDINGS.

PARTICULARS OF EXPENDITURE.	то 1863.	1864.	TOTALS.
Terminal Stations, Stations, Way Stations, Wharves, Miscellaneous,	76.822 62 3,381 36 42,930 02	55 34 644 85	64,065 76 77,467 47 3,381 36 42,930 02 7,708 08
	\$194,852 50	700 19	195,552 69

Abstract D. ROLLING STOCK AND MACHINERY.

PARTICULARS OF EXPENDITURE.	то 1868	3.	1864.		TOTALS.	
Engines and Tenders,	134,542	69	30	00	134,572	
Spare Gear,	13,267	18			13,267	
Tools and Implements,	13,150	34	19	22	13,169	56
Snow Ploughs,				1	4,273	48
Stationary Engines,				- 1	2,282	60
Passenger Cars,				1	44,274	
Freight Cars,			96	05	50,659	
Platform Cars,			358		66,506	
Ballast Cars,			•		27,444	
Miscellaneous,	6,621				6,621	
	\$ 362,566	32	504	16	363,070	4

Abstract E. MISCELLANEOUS STOCK.

PARTICULARS OF EXPENDITURE.	то 1863.	1864.	TOTALS.
Furniture in General Office,	9,436 20 1,143 30		4,715 40 9,436 20 1,143 30 217 13
	\$ 15,512 0 3		15,512 08

Abstract F. GENERAL EXPENSES.

PARTICULARS OF EXPENDITURE.	то 1863.	1864.	TOTALS.
Salaries, Office Expenses, &c., Insurance, Interest and Commission, Postages, Printing, &c., Police Expenses, Miscellaneous,	32,011 48 933 95 1.307 98 5,936 12 14,347 03 10,050 56	170 42	32,181 90 983 95 1,307 93 5,936 12 14,347 08 10,050 56
	\$64, 587 0 7	170 42	64,757 49

Abstract G.

LOCOMOTIVE POWER.

1863.	PARTICULARS OF EXPENSES.	1864.	
7,537 18 9,158 47	Wages to Drivers, Firemen and Cleaners,	7,396 13,303	50
1,059 41 2,220 29	Oil, Tallow and Waste, Materials for repairing Engines and Tenders, in- cluding packing,	1,276 2,444	
6,473 30 26 13 103 83	Wages for repairing Engines and Tenders, Repairs to Workshops and Engine Houses, Repairs and Renewals of Tools, Lamps, &c.,	7,291 107 125	23
988 19 141 88	Water, Pumping, and Pump and Tank Repairs,	877 158	54 90
611 07 \$28,319 75	Miscellaneous,	710 \$33,691	

Abstract H.MERCHANDISE AND PASSENGER CARS.

1863.	PARTICULARS OF EXPENSES.	1864.	
7,072 65 849 95 2,325 21	Wages to Conductors, Brakemen and Porters, Oil and Waste for Packing Cars, Materials for Repairing Cars,	7,208 937 5,656	49 11
3,466 09 123 32 110 76	Wages for Repairing Cars,	5,062 199 203	08
1,389 92 145 89 221 96	Wages to Switchmen, Fuel, Extra Labor, Loading and discharging Freight,	1,312 144 333	$\begin{array}{c} 00 \\ 13 \end{array}$
1,307 28 	Miscellaneous,	951 \$22,008	

Abstract J.MAINTENANCE OF WAY AND BUILDINGS.

1863.	PARTICULARS OF EXPENSES.	1864.	
16,335 37	Track-master, Foremen and Laborers' Wages,	19,996	
2,012 54	Rails, Chairs, Spikes, Fittings, Sleepers, &c.,	2,847	
305 81	Repairs to Stations, Wharves, Buildings, Platforms,	734	70
715 93	Portion of Resident and Assistant Engineers' Salarics and Expenses,	621	8 2
16 58	Small Stores,	31	77
131 06	Renairs to Snow Ploughs and Flange Cleaners	119	06
441 07	Repairs and renewal of Hand Cars, Tools and { Implements,	299	38
	Extra Labor shovelling Snow and cutting Ice,	631	72
4,513 47	Miscellaneous, including Fencing,	1,012	
\$24,471 83		\$26,295	 04

Abstract K.
GENERAL CHARGES.

1863.	PARTICULARS OF EXPENSES.	1864.	
2,594 06	Portion of Commissioners' Salary and Office Expenses	2,647	2
3,056 49	Salaries of Superintendent, Accountant, Clerks and Office Expenses,	2,843	9:
7,285 44	Salaries to Station Agents, Clerks and Watchmen,	7,423	7
568 8C	Stationery used at Stations,	765	
209 92	Damage to Goods, &c.,	888	6
1,219 50	Insurance,	1,309	5
546 85	Advertising, Printing, and Tickets,	837	5
1,504 29	Fuel, Oil, and Incidental Expenses at Stations,	1,311	2
546 36	Rothesay Accident,	•	
	Pine Hill Accident,	1,661	2
	Defalcation of J. Henry Beek, Ag't, St. John Station,	1,282	2
1,197 97	Miscellaneous,	663	S
18,729 68		\$21,634	4

I append a Report from Mr. Boyd, Engineer and Superintendent.

The amount expended by authority of Government on Capital Account for the year 1864, is as follows:—

Norton Station Platform,	400 - 00
Norton Station Siding.	162 - 50
Safety Chains for Cars	454 94
New Store Room, St. John Station,	38 75
Cattle Guards, Rothesay	15 40
Cattle Guards, Moncton,	10/20
Fencing,	61 90
Enlarging Freight Office, Peticodiae Station	21 23
Slope to Platform, Peticodiac Station,	61 12
Gate and Railing, Freight House, Point du Chene Station,.	16 59
Engiacering,	621/83
Brackets for Lamps, First Class Cars,	19 22
Registering Lands, Torryburn,	2 40
Mooring Post, Moneton Wharf,	4 60
Blowers to Engines, "Sussex" and "Scadouc,"	€0 00
Making Road to Guerney's Siding,	19/60
Portion of Commissioners' Salary and Office Expenses,	170 42
*	2,110 10

The net surplus Revenue for the year, excluding damages arising from the accident at Rothesay in February 1863, has been \$41,427-74.

The damages and law expenses connected with the Rothesay accident amount to \$9,455 21.

Early in the year, a suspicion was entertained that J. H. Beek, the Station Master at St. John, was not keeping his accounts properly.

While an investigation was being held, Beek went off clandestinely to the United States, and it was found that he was a defaulter to the extent of \$1,282 22. He had managed to conceal this deficiency, which had extended over a considerable period, by borrowing from his friends to make up his monthly settlements.

A Deep Water Terminus at St. John, was arranged for early in the year, and is nearly finished at a cost of about \$21,000, not including land damages which have to be appraised.

Respectfully submitted,

R. JARDINE, CHAIRMAN.

ENGINEER AND SUPERINTENDENT'S REPORT.

SAINT JOHN, N. B., Dec. 1st. 1864.

R. JARDINE, Esq.,

Chairman of Railway Commissioners.

SIR,-

I beg leave to submit the following Report of the Railway operations during the year ending 31st October last.

The following Table shows the Receipts and Expenses and net Revenue of 1864 as compared with those of 1863.

REVENUE.	1	863.	1	864.	
Passengers,	. 61,388 78		64,292 52 71,999 74 8,765 60		86
Locomotive Power, M'dse. and Passenger Cars, Maint. of Way and Buildings,	28,319 75 17,013 03 1,24,471 83 1,18,729 68		33,691 99 22,008 64 26,295 04 21,634 45		12
NET REVENUE.		\$40,738 2	3	\$41,427	74

The per centage of Revenue from different sources, and that of Expenses of different departments, are given in Table No. 16. The Law Expenses connected with the Rothesay Accident, not being legitimate charges against the actual cost of working the Road, are not taken into account in this place.

The increase in total receipts from Passenger Traffic is \$6,459 82.

The number of Passengers has increased 8,866. Of these 8,177, or 92.2 per cent., were Way Passengers, with an average mileage of 20.42 miles, and 689 or 7.8 per cent. through Passengers, whose average mileage was 107.41 miles. Of 139,554, the total number of Passengers carried, 95 per cent. were Way Passengers.

As regards Classes, the First Class Way Passengers have decreased 1,095, the Second Class have increased 9,272. The First Class Through Passengers have decreased 1,721, the Second Class have increased 2,401. On the whole the decrease in First Class Passengers has been 2,816, or 3.04 per cent., and the increase in Second Class 11,682, or 30.46 per cent.

The effect of this decrease in the higher paying Passengers has been counterbalanced in the case of the Way Traffic, by the increase in numbers and greater average mileage, which latter is 1.06 mile greater than in 1863, the average receipts per Passenger shewing a corresponding increase of 2.1 cents. With the Through Traffic, however, this is not the case; the *increase* in the average mileage is .732 of a mile, but the average receipts per Passenger have decreased 10.03 cents. The average receipts per Passenger have been also reduced by the greater number of Family Tickets used, 22,443 Passengers having passed on them last year, against 18,090 in 1863. On the whole the average receipts per Passenger have increased 1.8 cent. See Tables No. 10, 11 and 12.

The total receipts from Freight Traffic have increased \$10,610 96.

The Way Freight has increased 7,904 tons, and the Through Freight 2,117 tons, in all 10,021.

The average mileage of Way Freight has decreased 1.23 mile, and of Through Freight .64 of a mile. The average receipts per ton have decreased .066 of a cent on Way Freight, and .093 of a cent on Through Freight, and .05 of a cent on both.

The average receipts per ton per mile have decreased .083 of a cent on Way Freight, and increased .032 of a cent on Through Freight, a decrease of .094 of a cent on both. This is owing to the greater per centage of Fourth Class Freight carried.

The Way Freight was 83.6 per cent of the whole quantity carried.

The per centage of Dead Weight hauled is less than in any former year, and the statement shows that the cars have, on the average, been fully loaded in one direction, so that no dead weight has been hauled which could have been avoided. Any measure that will have a tendency to draw up freight to the road will operate beneficially in reducing still further the percentage of dead weight. Of the 55,355 tons of Freight which passed over the road, 38,809 tons, or 70 per cent., came West, leaving of course a great many cars to be hauled back empty. The Passenger Traffic is slightly the other way, the number going East exceeding those going West by 5,158, or 3.7 per cent. See Tables 13, 14 and 15.

It is satisfactory to note the somewhat slow but steady increase in the Local Traffic, both in Passengers and Freight. Experience in other countries has shewn that the

Local Traffic is most valuable, and that it is important that it should be fostered in every way. It is said that on the English Railways 70 per cent. of the passenger fare is paid by passengers whose average mileage is not more than seven miles, and in the freight Traffic similar results have been observed. Some of the Railway Companies in the United States have proved by experience that the local traffic is not to be neglected with impunity.

The receipts from Mails and Sundries are less than those from same sources in 1863 by \$1,285 44. This source of Revenue fluctuates from so many causes that no very close estimate can be made of it.

The Locomotives ran 9,850 miles more during the past year than in 1863. The Car mileage shows an increase of 45,462 miles, and the gross tons moved one mile were 851,813 more than in 1863.

The expenses of Locomotive Power have increased \$5,372 24. Of this \$3,145 is in fuel, and the remainder in repairs. This excess in fuel is due in part to additional mileage and weight moved, in part to advanced price of Wood, and in part to a deficiency in the Stock on hand. There had not been an opportunity to take an accurate measurement of the stock for two years, and the deficiency is now all charged against the consumption of 1864.

The Locomotive averages, given in Tables 6, 7, 8 and 9, compare favorably with those of former years, and with those of other lines.

The expenses of Merchandise and Passenger Cars have increased \$4,995-61, chiefly in cost of repairs. As the wooden trucks wear out they are be 3 replaced with iron ones; fourteen of these were put under the cars during the year. If the Platform Freight Cars were constructed entirely of iron, I have no doubt a large saving would be the ultimate effect.

The increase in the cost of Maintenance of Way was caused altogether by the great quantity of slurry removed from the ditches.

An accident occurred at Pine Hill in January last, which increased the General Expenses \$1,661 27. Two engines were running from Moneton to Shediac with the Snow Plough. Owing to the blocking on one side of the truck having fallen out, the the Snow Plough settled down low enough to strike the end of the rail of the siding. The Snow Plough and leading Engine were thrown across the track. The second Engine struck the other full on the side, doing serious damage. Providentially no one was hurt. An alteration has since been made in the Snow Plough which will prevent the occurrence of a similar accident in future.

The Track is in good order; 6,490 sleepers, 686 chairs, and 204 rails have been

renewed during the year; 21,000 sleepers have been contracted for at an exceedingly moderate rate, to be laid next summer between Moncton and Shediac. The sleepers on that district have now been laid between eight and nine years.

The Freight Siding at Norton has been lengthened and a Freight Platform built.

More of the Cars have been fitted with safety chains. The benefit of these has already been experienced in cases where derailment has taken place.

Cattle guards have been put in at Rothesay and Moncton.

The freight room at St. John is very limited, and much inconvenience arises from having to receive and discharge freight in a building which is barely large enough for either purpose singly.

Three First Class, three Second Class, and two Express Cars have been varnished; three First Class and one Second Class have been painted and varnished; and twenty-six Box Freight Cars have been painted; and fifty wheels have been renewed.

The water terminus at St. John, now nearly completed, is already found to be a great convenience. There will be sufficient track to hold thirty freight cars, and 1120 feet of wharf for for the accommodation of vessels and scows, besides 28,000 square feet of piling ground. It will be seen from this that the most has been made of the area appropriated for the terminus.

I did not take charge of the line as Superintendent until September last, and I must take this opportunity of acknowledging the courtesy with which Mr. Carvell, the late Superintendent, who was then retiring, afforded me all the assistance in his power to obtain an insight into the duties of the office. The excellence of the system introduced by him becomes more apparent the more I become acquainted with its details.

I cannot help expressing at the same time my satisfaction at the hearty assistance I have received from every member of the Staff. Taking charge as I did without much previous acquaintance with the routine of duties, I was more than ordinarily dependent on their co-operation and I must say that but one spirit seems to actuate them individually and collectively, and that is to advance the interests of the Railway by every means in their power.

I am, Sir,

Your obedient servant,

J. EDWARD BOYD,

Engineer & Superintendent.

Table 1.

CLASSIFIED MONTHLY STATEMENT OF REVENUE.

WONTHS	PASSENGERS	NUERS.	FREI	FREIGHT.	MAILS AND SUNDRIES	SUNDRIES.	TOT	TOTALS.
	1863.	1864.	1863.	1864.	1863.	1864.	1863.	1864.
November, Decembor, January, February, March, May,	3,990 22 4,704 43 3,211 23 2,711 08 2,893 58 3,952 95 5,058 69	4,855 50 5,736 38 3,423 66 2,661 20 4,257 73 3,910 99 5,608 26	4,974 16 5,208 43 3,716 24 5,406 45 5,910 62 5,826 78 5,163 93 4,607 36	6,760 06 5,855 60 5,770 22 5,307 64 7,431 19 5,481 05 5,824 10 5,981 67	1,021 37 562 62 638 02 440 66 402 67 625 37 1,057 97	393 00 476 30 430 00 487 50 477 50 597 60 469 15	9,985 75 10,475 48 7,565 49 8,558 19 9,206 87 10,405 10 11,280 59	12,008 56 12,068 28 9,623 88 8,456 34 12,166 42 9,989 64 11,901 51
July, August, September, October,	į		i i					15,503 14,092 13,121 12,859
Total, \$57	\$57,832 70	64,292 52	61,388 78	71,999 74	10,051 04	8,765 60	129,272 52	52 145,057 86

Table 2.

CLASSIFIED MONTHLY STATEMENT OF EXPENSES.

	госомол	IVE	POWER.	=	ERCHANE	CARE.	MERCIIANDISE & PASSENGER Care.	RR	HAINE	T. OF WAY	MAINT. OF WAY AND BUILDINGS		OENE	RAL	GENERAL CHARGES.			TOTALS	11.8.	1
MONTHS.	1863.		1864.	<u> </u>	1863.		1864.	· i	1863.		1864.		1863.		1864.	.	1863.		1864.	1
November, December, January, Rebruary, March, April, June, July, September, October,	2,163 2,163 2,163 2,163 2,163 2,163 2,163 2,163 3,163	448 664 664 664 664 664 664 664 664 664	2, 351 5 2, 785 5 2, 785 2 2, 616 7 2, 906 8 2, 907 6 3, 171 6 2, 952 8 3, 171 6 2, 988 7 3, 171 6 2, 988 8 3, 171 6 3, 171 6	250 272 272 272 272 272 272 272 273 273 273	1,174 1,341 1,396 1,038 1,140 1,762 1,404 1,546 1,547 1,547 1,547 1,547	288 115 115 115 115 115 115 115 115 115 1	1,445 1,599 1,624 1,593 1,662 1,775 1,775 1,699 1,848 3,136 1,629 2,216	888 888 888 888 888 777 770 888 888 888	1,164 1,085 1,085 1,085 1,208 1,681 2,921 8,841 2,812 2,481	222 222 222 222 223 223 24 25 25 25 25 25 25 25 25 25 25 25 25 25	1,814 1,112 1,237 1,237 1,292 1,292 2,015 2,890 8,845 4,148 2,796 3,014	0044 005 006 006 006 006 007 007 007 007 007 007	1,318 1,565 1,565 1,450 1,226 1,275 1,761 1,845 1,284 1,690 2,359 2,071	92 80 10 10 10 10 10 10 10 10	1,383 1,578 1,578 2,840 2,113 1,765 1,765 1,609 1,168 1,942 2,260 1,640	000 888 440 671 747 652 650 650	5,819 6,155 6,155 6,155 7,007 8,236 9,056 8,590 9,484 8,494	96 121 121 121 120 121 121 141 141 141 141 141 141 141 141	6,998 7,075 8,818 7,968 7,100 7,100 9,106 9,814 9,814 9,814 9,571 9,671	91 91 93 93 93 93 94 95 95 95
Total,	Total, \$28,319	75 38	75 33,691	997	99 17,018		08 22,008	1 49	64 24,471		88 26,295	20	04 18,729	89	68 21,634	45	45 88,534		29 103,630	12

Table 3.

PASSENGER STATEMENT.

	_	LOCAL	11.		-	тикоиси	vgn.			ВО	воти.	
EAST. WEST. TOTAL.		TOTAL.		MILEAGE.	EAST.	WEST.	TOTAL.	MILEAGE.	EAST.	WEST.	TOTAL.	MILEAGE.
3,258		6,787		175,381	358	396	654	69,886	3,787	3,654	7,441	245,269
4,110		8,551		267,312	137	169	306	32,477	4,578	4.279	8,857	299,789
2,696		5,623		154,395	82	06	177	18,766	3,014	932.8	5,800	173,161
2,090 4,215	4,215		-	15,549	19	F9	195	13,250	951.8	2,154	4.340	138,792
3,683 3,647 7,330 18	7,330		~	36,723	121	122	243	25,758	3,804	3,769	7.573	212,481
3,294 6,694	6,694		17	2,912	123	84	202	21,942	3,523	3,378	6,901	194,854
4,558 9,356	9,356		Š	0,085	335	322	654	69 384	5,130	4.850	10,010	289,460
4,593 0,959	9,959		24	3,646	388	375	763	82,788	5,754	4,963	10.722	326,434
24,781	24,781		34	2,004	563	489	1,052	112,476	13,700	12,133	25,833	454,480
13,115 27,022	22,022	_	38	2,360	446	509	955	105,202	14,353	13,624	27,977	487,562
6,625 13,801	13,801		Š	6,323	410	491	106	96,948	7,586	7,116	14,702	323,271
4,049 8,616	8,616		ଝ	3,454	374	408	782	83,530	4,941	4,457	9,398	306,984
69,056 63,679 132,735 2,71	132,735		2,71	2,710,137	3,300	3,519	6,819	732,409	72,356	67,198	139,554	3,442,546
$64,447 \mid 60,111 \mid 124,558 \mid 2,41$	124,558		2,4]	2,410,483	2,785	3,345	6,130	653.923	67,232	63,456	130,688	3,064,406
	_				-			_	-			- 1

Table 4.

FREIGHT STATEMENT.

DELINOIS	8		LOCAL	ML.			TBROUGH	лон.			воти	H.	
T NOW	ė	EAST.	WEST.	TOTAL.	MILEAGE.	EAST.	WEST.	TOTAL.	MILEAGE.	EAST.	WEST.	TOTAL.	MILEAGE.
Normanhor	1 10 1	700	9.045	3 030	116 046	471	189	1 159	194 093	1 466	9.726	4 109	240.139
December	ber.	457	3.219	3,676	150,758	154	233	387	41,263	119	3,452	4,063	192,021
January.	A	2,659	3,476	6,135	179,895	88	202	390	41,308	2,752	3,773	6,525	221,203
February	ıry.	445	4,796	5,241	217,950	69	146	215	22,815	515	4,942	5,457	240,765
March,	· ·	062	5,753	6,415	274,803	169	243	412	43,692	831	5,997	6,828	318,495
April,	:	728	3.948	4,676	198,502	144	191	295	31,399	871	4,099	4,970	229,901
May	:	1,073	1,331	2,404	97,538	209	398	1,000	107,385	1,673	1,729	3,402	204,923
June,.	:	1,630	3,106	3.736	142,884	330	330	629	70,915	1,949	2,445	4,394	213,799
July,	:	1,470	1,937	3,407	116,632	341	571	913	98,803	1,812	2,507	4,319	215,435
August.,		1,002	1,240	2,242	80,033	318	1.284	1,602	172,782	1,321	2,524	3,845	252,815
September	aber,	983	1,564	2,547	126,557	311	845	1,156	124,684	1,294	2,409	3,703	251,241
October,	,,,,T	1,006	1,756	2,762	113,113	445	450	895	96,433	1,451	2,206	3,657	209,546
-	T		-								***************************************		
Eno'I	1864.	13,109	33,171	46,280	1,814,711	3,437	5,638	9,075	975,572	16,546	38,809	55,355	2,790,283
	1863.	8,080	30,296	38,376	1,551,658	3,462	3,496	896'9	743,561	11,542	33,792	45,334	2,295,419
				The state of the s		-							

Table 5.

MONTHLY ABSTRACT OF LOCOMOTIVE RETURNS.

	lbs. Waste per	\$18 621 661 663 467 596 612 727 727 683 692	·653
	Pints Oil and Tallow, per 100 Miles Run.	4-185 4-375 4-389 3-592 3-592 3-592 3-592 3-341 3-349 3-48 3-68	3·675 3·73é
AGE.	Cabic Feet of Wood, per 100 Miles Run.	252:306 264:917 260:984 236:801 214:187 176:464 174:17 166:925 167:386 166:184	201·858 200·748
AVERAGE	Miles run to Messa ni ruo I l	8.248 8.056 7.631 8.401 8.561 8.217 9.027 8.676 9.59 9.593	8-849
	S. Plow		.012
	Cars to l Mile Run.	7.409 6.79 6.53 6.077 6.864 6.739 4.68 4.908 4.938 4.76 4.688	5.533
	Waste,	88 68 65 80 65 65 65 65 65 65 65 65 65 65 65 65 65	1,149
IPTION.	Tallow, lbs.	145 150 172 152 152 180 150 211 285 255 284 268 268	2,546
CONSUMPTION	Pints Oil.	250 297 270 249 248 248 180 273 360 332 367 372 372	3,551
	Wood in Cubio ft.	25,599 28,982 29,527 30,544 29,777 28,355 25,155 31,145 32,858	354,760 333,035
BY	Snow Plow.	34 351 1,457 370 	2,229
MILES RUN 1	Cars.	75,174 74,258 69,418 71,127 73,485 69,645 89,273 91,583 99,011 94,124 85,591	175,747 972,406 165,897 926,774
×	Eagines.	10,146 10,940 10,630 11,703 12,628 10,904 14,255 17,805 19,772 18,256	175,747 165,897
	Rours in Stonn.	1,230 1,358 1,393 1,393 1,475 1,579 2,058 2,098 2,090 2,090 1,880	19,859
	718.		1864. 1863.
	MONTHB	November, December, January, January, February, March, April, Juns, July, August, September, October,	Totals.

Table 6.

SHEWING BUSINESS AND EXPENSES OF THE RESPECTIVE STATIONS.

		NUMBI	ER OF P.	NUMBER OF PASSENGERS.	22			Ç.	TONS OF FREIGHT.	RKIGHT.				HATION	STATION EXPENSES.	
STATIONS.		1863.			1864.			1863.			1864.		1863		1864.	
	Inward.	Outward.	per Cent	Inward.	Outward, per Gent		Inward. Outward		per Cent Inward, Outward	Inward.		per Cent	Amount.	per Cent	Amount.	per Gent
St. John, Rothesay, Ossekeng, Ossekeng, Norton, Apohaqui, Sussex, Penobsquis, Penobsquis, Anganos, Pelicodiao, Ralisbury, Moncton, Salisbury, Moncton, Pelicodiao, Pelicodiao, Rediao,	52,527 16,446 4,730 2,702 6,843 1,653 1,551 1,551 4,279 8,459 4,279 8,466 2,466 2,466 2,466 2,466 2,466 2,466 2,466 4,279	71,119 8,381 3,077 3,077 6,644 1,882 1,652 6,020 6,020 6,378 6,020 12,346	47.31 39.55 20.82 20.82 20.84 1.136 1.136 1.148 1.148 1.158	54,322 5,131 3,612 3,416 1,286 1,286 2,008 3,058 6,356 5,116 3,688 28,067	57,105 12,872 3,600 3,600 1,775 1,208 2,016 5,864 6,864 6,863 2,323 2,323	39.92 39.93 30.93 20.50 20.50 1.00 1.00 20.18 44.38 44.38 51.60 20.18	30,021 622 1,966 304 2,325 217 137 390 3,450 1,897 2,530 684	8,012 1,1154 1,1154 1,1154 1,052 1,200 1,200 1,200 1,206 1,206 1,206 1,206 1,206	14 6.53 8.83 1.24 1.24 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25	35,488 667 8657 8694 463 2,597 192 145 452 452 453 3,937 3,038 3,038 3,048 3,048	11,588 1,431 3,798 3,798 3,418 1,116 1,116 1,519 1,519 1,519 1,519 1,519 1,519 1,519	84 86 86 86 86 86 86 86 86 86 86 86 86 86	3,941 581 581 560 467 408 1,309 335 455 415 410 607 607 607 056 1,082	83.37 94.475 94.475 90.346 90.346 91.108	4,894 69 631 27 631 27 643 80 455 72 1,461 89 326 68 777 453 77 453 177 631 99 717 25 964 85 36 68	26.07 26.44 26.62 26
Totals, 130,688	130,688	_ = 1	100.00	139,554	139,554	100.00	45,334	45,334	00.001	55,355	55,355	100.001	30,688 100.00 139,554 139,554 100.00 45,334 45,334 100.00 55,355 55,355 100.00 \$11,815 8	8 100.00	88 100.00 \$12,867 91	91 100.00

Table 7.

CLASSIFICATION.	Per mi	le run.	moved by	ons weight Engines mile.
	1863.	1864.	1863.	1864.
Drivers, Firemen and Cleaners' Wages, Firewood used by Locomotives, Oil, Tallow and Waste, Repairs to Locomotives, Water, (incl'dg Pump and Tank Repairs,) Small Stores and Miscellaneous,	5·24 " ·60 "	7·57 " ·73 "	7.99 " .92 " 7.58 " .86 "	10·80 " 1·04 " 7·99 " ·71 "
Locomotive Power,	10.25 "	12.52 "	14·83 " 21·34 "	17·87 " 21·34 "
Total Expenses,			77·19 ets 112·71 "	84·11 cts 117·73 "
Net Revenue,	24·56 cts	23·57 cts	35·52 cts	33.62 cts

Table 8.

SPECIFICATION.	1862.	1863.	1864.
Miles to one hour in steam, Cars to one mile run, Cubic feet of Wood to one mile run, Pints Oil to one mile run, Pounds of Waste to one mile run, Cubic feet Wood per Hundred Tons per mile, Pints Oil per Hundred Tons per mile, Pounds Waste per Hundred Tons per mile,	4.65 2.25 .0549 .0128 3.9862 .096	8·57 5·58 2·007 ·0373 ·0071 2·9037 ·054 ·0103	8 84 5·53 2·018 ·0367 ·0065 2·8793 ·052 ·0093

Table 9.

SPECIFICATION.		e run of urs.	mile m	tons per oved by notives.
	1863.	1864.	1863.	1864.
Oil and Waste for Packing,	·6248	·0964 1·1022 1·1986	·7411 5·0495 5·7906	·7609 8·6995 9·4604

Table 10.

	LOC	AL.	THRO	UGH.	TOT	ALS.
SPECIFICATION.	1863.	1864.	1863.	1864.	1863.	1864.
Average Passenger Mileage,	36.388		204.04	107·407 193·724 1·803	44.252	46.069

Table 11.

CLASS.		1863.			1864.	
ondon.	LOCAL.	THROUGH.	TOTAL.	LOCAL.	THROUGH.	TOTAL.
First,	87,695 36,863	4,646 1,484	92,341 38,347	86,600 46,135	2,925 3,894	89,525 50,029
Total,	124,558	6,130	130,688	132,735	6,819	139,554

Table 12.

YEAR.	1st CLASS.	2nd CLASS.	LOCAL.	THROUGH.	EAST.	WEST.
1863	70·66	29·34	95·30	4·70	51·44	48·56
	64·15	35·85	95·11	4·89	51·85	48·15

Table 13.

SPECIFICATION.	Loc	AL.	THRO	UGH.	TOT	AL.
SPECIFICATION.	1863.	1864.	1863.	1864.	1863.	1864.
Average dist. per ton in miles,. Average receipts per ton, Av'g rc'pts pr ton pr mile in cts.	40.438 \$1·1043 2·7318	39·211 \$1·0385 2·6486	106·864 \$2·7301 2·4216	107·501 \$2·6373 2·4533	50·633 \$1 ·3541 2 ·6744	50·407 \$1·3006 2·5803

Table 14.

YEAR.	lst CLASS.	2nd class.	3rd CLASS.	4th CLASS.	TOCAT"	THROUGH.	RAST.	WEST.
1863		5·36	3·50	87·85	84·65	15·35	25·46	74·54
1864		5·15	3·4	88·34	83·61	16·39	29·89	70·11

Table 15.

	GR	OSS TONS MOV	ED.	PI	R CENTAGE	
YEAR.	FREIGHT.	CARS.	TOTALS.	FREIGHT.	CARS.	TOTALS.
1861. 1862. 1863. 1864.	1,446,536 1,337,873 2,295,419 2.790,283	3,833,701 3,084,800 4,205,504 4,562,987	5,280,237 4,422,673 6,500,923 7,353,270	27·39 30·25 35·30 37·95	72·61 69·75 64·70 62·05	100·00 100·00 100·00 100·00

Table 16.

REVENUE.	1863.	1864.	expenses.	1863.	1864.
Passengers, Freight, Mails and Sundries,	47.49	49·64 6·04	Locomotive Power,	19·22 27·64	21·24 25·37
Total,	100.00	100.00	Total,	100.00	100.00

APPENDIX.

SUPERINTENDENT'S REPORT.

Particulars of Charges to Rothesay Accident, (Law Expenses,) in suits of Rufus E. Demill, John Tucker, John McArthur and A. R. Wetmore, versus Commissioners.

1862.			
	Professional Services :		
June 30	Charles Watters, per Voucher,	70 00	
Nov. 29	Bayard & Thomson, "	13 52	
"	C. W. Weldon, "	8.00	
Dec. 31	Charles Watters, "	23 34	
1863.			
Aug. 31	Charles Watters, "	516 46	
Sept. 30	Bayard & Thomson, "	61 19	
- "	A. J. Smith, "	100 00	
Oct. 31	C. W. Weldon, "	54 91	
**	A. R. Wetmore, "	170 66	
			1,018 08
Nov. 30	Wages of Employees att'g Court as Witnesses, per Vo.		
"	William Rainnie, 14 days,	35 00	
"	R. M. Stevens, 11 "	26 40	
"	Philip A. Logan, 13 "	20 80	
"	James Watson, 11 "	11 44	
"	Robert James, 11 "	13 20	
46	Joseph H. Moore, 11 "	1 6 50	
-			123 34
	Professional Services:—		
**	Attorney General, per Voucher,	200 00	
"	Solicitor General, "	$62\ 00$	
"	A. J. Smith, "	300 00	F20.00
	Coach him to Chairman's "		562 00
	Coach fife to Chairman's,		6 00
"	W. B. Deacon's expenses,		12 00
"	Wages of Employees att'g Court as Witnesses, per Vo.	0.00	
"	R. M. Stevens, 4 days,	8 88 4 50	
"	i imp A. Logan, o	3 00	
••	James Watson, 3 "	9 VV	16 38
			10 99
	Forward		1,737 80
	porward	•	1 7,101 00

1864.	Amount brought forward, Professional Services :—		1,737	80
: 6	A. J. Smith. per Voucher,		244	00
4: 4:	Damages:— Lohn Tuekon — Vonebon	.1500.00		
-	John Tucker, per Voucher,	700 00	ļ	
44	Coach him		2,200	
	Coach hire,		1	50
	A. J. Smith, per Voucher.	93 33		
44	Charles Watters, "Charles Watters, "	124 55 200 00		
			417	88
	Damages:— A. R. Wetmore, per Voucher,		500	00
	Professional Services:—		000	0(
"	A. R. Wetmore, per Voucher,	102 50		
	A. R. Wetmore, "	251 53	354	03
	Damages:—			
• (Rufus E. Demill, "		4,000	00
			\$9,455	21

Amount paid C. Watters in above includes all Court Fees.

SYNOPSIS OF STORES ON HAND, 31st October, 1864.

Rails,		• • • • •		• • • • •	60,717 3,761 893	32		
Depot Stores,					10,809 19,304 4,924	32	65,372	
Wood, per Statement be	elow, .						35,039 12,259	15 55
Saint John Station,					177	95		
Rothesay Station,					35			
Ossekeag Station,		• • • •	• • • •	• • • •	55			
Norton Station,					57			
	••••			• • • • •	40		•	
	• • • •		• • • •	• • • •	169			
				• • • •	37			
Anagance Station,		• • • •		• • • •	52 59			
Peticodiac Station, Salisbury Station,				• • • • • • • • • • • • • • • • • • • •	53 88			
Moncton Station,	••••			• • • • •	68			
Shediac Station,				••••	73			•
Point du Chene Station,					72		1	
Tomo da Onone Dianon,	• • • •	••••	•••				983	42
	•	Tota	1,				\$113,655	06

WOOD.

	cı	n a mtonte				C	UBIC FEET.	
		TATIONS		SAWN.	UNSAWN.	TOTAL.		
Saint John,						30,354	65,440	95,794
	• • • •					21,648		21,648
Ossekeag,							72,320	72,320
Norton,						792		792
Rothesay,						200	4,240	4,440
						15,680	36,400	52,080
Penobsquis,						775	·	775
						9,923	23,680	33,603
					[22,827		22,827
Salisbury,						13,660	9,600	23,260
			• • • •			44,711		44,711
	• • • •	• • • •		• • • •		112,609		112,609
		*T	otals,			273,179	211,680	484,859

^{*}Equal to 1,707 Cords Sawn; 1,323 Cords Unsawn; and in all 3,030 Cords.

DESCRIPTIVE STATEMENT OF PLINCIPAL FREIGHT FORWARDED.

				-			PR	opt	PRODUCTS (OF THE		FORESTS.				
		IVE	LIVE STOCK	•	SUPERFICIAL	L FEET.	TONS OF	Er.	pur	Δ.		eli			ORD	CORDWOOD.
				<u> </u>			.T90	ı.	818 81			ians		Bra.		
FROM	Horses.	Horned Cattle.	Sheep.	Calves.	Deals an Boards.	Logs.	lmiT qid2	Sq. Timbe	No. Mas	No. Rai Sleepe	Cords a	orTre	M Shin	Clapbo	Cars. Co	Cubic Feet.
Saint John	101	47	0		248,158	:	27	:	:	:	:	:	166	152	.,	
Rothogan	_	6	35		•	4,500	<u></u>	18	:	350	:	:	:	:	= ;	896
Deschoor	52	66	112		890	14,940	454	:	:	:	-1	12,000	10	:	37	33,152
Norton	123	161	635	125	7,500	. :	1,035	:	:	:	-1	000,0	:	:	င္တ	79,744
Ambadui	25	155	477		•	14,500	1,135	:	9	:	:	89,400	:	:	23	20,084
Sussing	53	501	2.282		7,300	:	2,160	:	37	:	91	5,100	:	:	<u> </u>	6,272
Donohemia	-	34	372		16,000	40,000	324	:	œ	380	:	80,0001	<u>র</u>	:	=	896
Annoand	9	51	189		105,630	24,000	292	:	:	009	:	42,000	c	<u>∞</u>	101	90,496
Poticodia	13.	91	315		465,500		468	16	26	737	16	147	:	-	:	• 0
Salishury	67	243	116	_	1,226,000	000,96	1,551	:	ಞ	:	<u>\$</u>	:	195	:	27	28,672
Moneton	104	1,170	521	21	250	50	C.	:	100	:	:	:	3 3	 -	7.4	66,304
Shedine	33.5	14	356	:	139,350	:	45	:	•	:	:	:	S S	4	:	:
Point du Chene,	44	_	226	:	216,000	•	:	:	.;	•	:	1.	:	:	.00	011 040
Flag Stations,	ေ	46	388	202	549,500	101,500	2,682	:	1,170	1,000	140	000,7	:	:		211,016
1 1			3	3	010	2000	10101	6	1 900	9 067	160	0.1 1 900 9 067 994 941 047 558		5	703	710.528
Total for 1863,	144	2,622	0,038	100	444 2,622 6,033 901 2,911,016 555,950	008,800	har'ar	, T	1,000	10000	107	TOUT	. [-	262
				-			-									

	2							70 070 070			21 22 22 2				
		20040		SUPERFICIAL	L FEET.	40 CUMO PEET.			-		·s	_	-		4000
FROM						.Təd		*81			lisas			COKI	COKD WOOD.
Нотаев.	Horned Cattle.	Speep.	Calves.	Desls a	Logs.	miT qid8	Sq. Timb	Sparing	Gleepe SeptoO	ark I Bark	No. Tre	oidS.M M Lath	Clapbo	Cars.	Cubio Feot.
	39	62	17	516,888	:	6	:	· :	<u>·</u>	-	8,750	100 355	55	:	• •
Rothesay, 3	τÖ		10	:	:	6	:		00	-	:	:	-:	H	896
1	103		84	3,820	:	144	:	6		15	:	:	<u>:</u>	20	70,784
Norton, 10	209		149	:	:	603	:	<u>·</u>	<u>:</u>		3,000	=	က	244	218,624
pohaqui, 10	149		202	21,500	11,142	1,332	:	· :		_	2,000	:		29	51,072
	753	0.1	221	748	:	1,305	:	· :		=	:	:	:	9	5,376
Penobsquis, 2	<u>-13</u>		145	26,000	25,000	315	:		550	===	:	•	-:	:	:
Anagance, 4	73		133	04,000	:	202	-:	2		6 4	1,600	355	900	က	2,688
• • • • • • • • • • • • • • • • • • • •			19	428,700	328,000	504	18	<i>-</i>	_	32	:	75	_	33	34,944
Salisbury, 15	321		90	2,536,500	58,000	1,231	:	61.1	156	-	3,600	305		:	`:
:	-		:	8,000	. :	6	6	,23	200		:	88	_		•
:	28		:	12,550	:	108	:	_			:	232	25	: ;	
-	:	:	:	`:	:	286					:	:	•	:	:
:	51	352	231	1,228,788	194,500	1,905	27	10	00	107 33	3,000	20		572	512,512
				.		.	- <u>¦</u>		<u>-</u> 	1		_ <u>-</u>	<u> </u>	Ì	
Total for 1864, 434	2,894	6,188	660,1	434 2,894 6,188 1,099 4,877,494 616,642	616,642	8,357	54	20 3,3	90	3 12	20 3,306 373 122,950 841 683	341		1,001	896,896
		_	-	-	-	-	-	-	-	-	-	-	-	-	

DESCRIPTIVE STATEMENT OF PRINCIPAL FREIGHT FORWARDED.—CONTINUED.

	•/	Call enoT	က	:	36	:	12	:	:	:	:	:	:	:	-	54		105
		Butter ar	6,030	644	5 860		39,599	110,204	25.670	14.074	43,250	. 20,645	10,375	33,956	20,138	16,815		176 315 356,590
	_	Corn, peas	231	:	3	42	Q	:	:	:	Q	:	:	:	:	-		315
		.sqintuT	5	:	:	33	26	:	က	:	C)		:	:	:	ि		176
DUCIS		Potatoes.	44S	125	1,812	1,032	1.955	2,494	1,053	303 303	2,181	350	SS	463	8,939	2,679		24,522
L PRO	BUSHELS	Barley.	67	:	9	:	40	152	18	:	:	25	319	455	13,925	383		15,437
URA		Wheat	21	:	23		:	126	00	00	27	:	28	57	64	4		413
AGRICULTURAL PRODUCTS		.ataO	1,375	20	283	1.967	7,624	8,676	1,672	989	3.565	771	5.972	31,455	33,685	3,364		101,100
)V	20	Flour, Oa Rye, Corn Buckwhee Meal, in l	46,190	1,967	096'9	40,935	201,230	137,990	29,475	42,265	87,585	8,060	2,750	4,800	20,495	73,000		22,529 3,784 703,702 101,100 413 15,437 24,522
	T	Bbls. Mes	2,089	:	4	,	П	13	9	:	9	19	53		=	T,		3,784
	.11	Bbls, Floz	19,564	က	37		က	304	32	9	56	4	2,020	◡◚	49	5		22,529
	put	rons Iron s •reqqoO	654	:	Π	-	-	čč	:	:	:	ဢ	67	12	-	_		783
PRODUCTS.	.8:	No. Brick	9,900	:	:	:	:	:	:	:	:	:	7.995	200	:	1-		715 18,402 783
	.90	Hbds. Lin	610	:	:	:	10	:	:	:	:	:	20	16	:	74		715
MINERAL	·ət	Tons Stor	44	:	:	:	:	:	:	:	522	:	_	18	:	130		72.1
INE	-25	tank saoT	:	:	:	:	:	3	:	:	:	:	:	:	:	:	_	63
K	-	Tons Conl	188	:	:	:	:	ž	:	:	:	:	;	18	966	:		1,217
		FROM.	Saint John,	Rothesav	Ossekeag.	Norton	Apohaqui,	Sussex	Penobsquis,	Anagance,	Peticodiac	Salisbury	Moneton	Shediac	Point du Chene	Flag Stations,		Total for 1863,

!	٠.	LeH sgoT	46	:	14	18	36	:	:	:	:	40	48	:	:	35	237
		Butter ar Cheese in 1	7,898	220	2,300	13.990	33,278	5,531	5,558	6.057	7,760	14,383	10,535	38,135	39,386	4,556	9,587
	<u> </u>	suvəg puv	112	<u> </u>	<u>~</u>	- 88	ن	= 0	<u>=</u>	_	ლ 	-	_	د	9	_	312 389,
		Cornspeas	-5-		=		69	•		<u>:</u>	<u>.</u>	67		-		47	
ž.		.eqinnuT		<u>~</u>	·		7	:	:	:	:		:	-	•	4	121
DCCI	S,	Potatoes.	145	က	2,75	1,62	83,5	5,88	1,97	2,00	4,39(1,178	174	479	10,310	3,82	37,683
L PRC	BUSILELS	Barley.	19	:	:	15	57	1,635	9	:	33	27	185	923	7,934	224	1,031
URA		Wheat.	4	:	<u>6</u>	32	:	=	တ	66	125	:	:	-	=	54	368 373 21
AGRICULTURAL PRODUCTS		Oats.	2,215	=	141	1.783	8,285	5,610	1,847	961	5,902	433	5,682	50,594	4,668	3,246	91,368
AC	35	Flour, Oa Buckwhee Buckwhee Meal, in l	19,270	20	6,995	39,790	76,845	06,130	21,710	43,690	33	_	2,350	Ç	7,153	80,050	581,665
	_	Bbls. Mon	728	:	:	_	3	7	ಣ	:	က	CV.	26	CS	670	:	1,475
	.TD	Bpls. Elo	17,199	टर	ı	9	4	147	27	_	18	00	2,689	163	469	9	20,744
	рu	TonsIron a	2,350	:		13	<u>လ</u>	161	13	6	' —	17	<u>.</u>	313	600	22	
DUCTS	•8:	No. Brick	8,460 2,350	:	:	:	:	12,250	:	:	:	:	2,725	. :	:	ဓင္ပ	,599 23,465 3,101
MINERAL PROD	.90	Hbds. Lin	1,287	:	:	:	12	-	:	_	61	:	22	10	:	202	1,599
ERA	.9	Tops Ston	:	:	:	:	:	:	0	:	393	:	:	:	132	:	142 534
NIN	-85	Tons Man	:	:	:	:	:	142	:	:	:	:	:	:	:	:	149
	i —	Tons Conl	1,601	:	:	:	:	_	:	:	:	:	02	22	1,014	80	189'7
		FROM.	Saint John,	Rothesay,	Ossekeag,	Norton,	Apohaqui,	Sussex	Penobsquis,	Anagance	Peticodiac,	Salisbury,	Moneton	Shediuc,	Point du Chene,	Flag Stations,	Total for 1864,

DESCRIPTIVE STATEMENT OF PRINCIPAL FREIGHT FORWARDED.—CONTINUED.

SD.	uia	ToM enoT Ils 10 esif semune tor	2,614	8	ဒ္ဓ	40	45	127	47	33	24	53	340	128	420	123		4,115
		Pound: Leather	52,568 2,	. :		380				:	:			3,275		30		178,020 164,373
su		Hides and enrog ni	65,326	2,675		11,509										4,450		_
EF, &c.	٠.	Fresh, abnuog ni	10,847	100	15,812	77,286	72,675	00089	31.886	12,839	55,810	4,027	3,485	5,815	:	51,215		153 409,797
BEEF		slat ai barrela	148	:	_	:	:	-	:	:	:	Τ	:	Q	:	:		153
PORK.	,	dsorA ebanoA ni	3,645	850	3,785	35,234	82.410	213.669	58,240	18,328	20,510	1,100	770	13,890	2,313	41,670		,723 496,384
<u>~</u>		tale.	1,663	:	CS	_	:	6	:	:	က	-	:	14	90	:		-
	ar.	Brls. Sug	58 370	;	:	:	:	:	:	:	က	:	20	:	:	C)		58 385
	ıvz	Hpqs. Sug	58	:	:	:	:	:	:	:	:	:	:	:	:	:		58
.86	8513	Brls Mol	154	:	:	:	:	:	:	:	_	:	4	:	:	:		159
·sə	ese [Pans. Mo	762	:	:	:	:	:	:	:	:	:	œ	:	:	:	-	770
RIES.	819	Brls. Oyst	જ	:	:	:	:	9	:	:	:	:	_	877	1,460	:		2,346
FFISHE	III ba.	Salmon, s kindsin l	:	:	:	:	:	:	:	:	:	:	:		170,209	:		170,209
PRODUCIS OF FISH	FISH.	Dried in lbs.	221,095	:	:	:	:	08. 130	536	:	:	:	1,040	3.470	15,176	:		2,036 242,097 170,209 2,346 770
PRO	<u> </u>	Barrela.	1,402 221	_	:	H	•	16	_	:	3 ₹	-	143	17	452	:		2,036
		FROM	Saint John,	Kothesay,	Ussekeag,	Norton,	Apohaqui,	Sussex,	Fenobsduis,	Anagance,	Febroaliac,	Salisbury,	Moneton,	Shediac,	Fount du Chene,	Flag Stations,		Total for 1863,

		not enum	93	53	04	45	57	33	14	31	15	32	09	98	42	83		8
		M snoT Is lo esib	3,4								_				≈	_	1	34,5
		Poun Lesth	55,159	:	:	98	:	1,140	340	:	40	13,182	74,000	1,070	:	987		146,778
		na səbiH mo¶ ni	89,822	850	4,003	5,279	19,426	17,895	2,991	3,010	10,270	1,135	2,900	5,430	42,017	5,975	.	210,973
BF, &c.		destA daro¶ ai	9,455	1,900	20,373	67,525	96,791	74,249	34,685	7,985	58,030	10,931	17,185	31,790	287	62,465		112 493,651 210,973 146,778 4,578
BEEF	•8	tlas in barrel	108	:	:	:	:	:	:	:	:	:	:	4	:	:		112
PORK.	•81	Fresh, in Pound	4,610	:	6,645	30,650	107,075	275,414	68,034	31,830	30,860	2,845	:	7,760	009	51,790	.	49 514 1,003 618,113
)(tla2 erred ni	881	:	:	_	:		:	:	:		18	46	55	CV		1,003
·1.	eSn	Barrels S	495	:	:			:	:		6	-	6	:		:		514
•	ıgsı	Hhds. Sr	49	:				:								:		49
.26	888	Brls. Mol	153	:	:								L					160
.səs	Bel	Pans. Mo	695	:	:	_	:		:		-	:	-	:				704
MES.	8193	Brls. Oye	:	:	•									981	1.169	:	•	2,150
PRODUCTS OF FISHER	Ils sdl	. aomie2 [ai sbaix	:	:	•		: :	: :		: :	: :	: :			532.702		:	2,920 264,047 532,702 2,150 704 160
O SLOOK	FISH.	Dried in lbs.	255.989		56	. :		480	106	656		: :	1.180	1,050	4,480	50)	264,047
PROI	E	Barrels.	1,653	:	:		_	17	S	6	C)		186	8	975	S		2,920
		FROM	Saint John	Softhogaw	()acokona	Vorton	Amphagni	Sugge	Donohaganis	Amorango	Detionaling	Selishuru	Veneton	Shodia	Doint du Chone	Place Stations	Serial Description of the Control of	Total for 1864,

Toral, 175,747 1,032,022

STATEMENT OF LOCOMOTIVES.

						WE	WEIGHT	-i			y of gals.	Cylinder		Dimers	i	Whatk	1	03
	NAME.	BUILDERS.	RECEIVED ON LINE.		LIGHT.		й	КОСПРЕВ	i	nC vers.	siougs ni rob	meter.	nection		meter ck.		es Rur var.	es Run date.
ON				Engine	Tender.	Total.	Engine	Tender	Total.	Dri iau	Ten C			.oN	nia uiT	T'en	lilá	Mil
1 Hereu	Herculca,*	orks,	June 1854	lbs.	1bs. 15,500 0	lbs.	lbs.	bs. 36.550	lbs. 87,800	1bs.	1846	in. 17	m. 20 Inside.	4	4		9,065	39,084
2 Samso	n,*	do.		45,500	15,500	31,000,18	51,000	36,500	,500	33,250	1846		0 0°.	-31	7	œ	3,894	35,357
3 St. J	, * 'uy	Portland Co.	Dec. 1856	36,100		51,520	39,250	30,500	,75	25,050	1908	12 2	ō	* * + (*	7 4	30	6,133	53,661
4 Kenn	ebecasis,	Boston L. Worke,	Dec. 1857	31,950	10,700	00 42,650 35,470 20,730 50	35,470	20,730	S, 20	35,470	1232	114		4	_	-	14,763	59,147
5 Fetic	diae,	do.	. 1858	43,400		30,200,4	1,320	34,300	<u>8</u>	28,650	1080	14 2		#	4	<u>∞</u>	18,278	104,858
6 Soado	no,	qo.	:	43,000(15,8)		8,880,4	7,420	34,480	<u>g</u> ,	<u> </u>	1689	27			4	20	0,861	67,524
7 Anage	nnce,	do.	June 1858		2	30,000	5,500	38,250	3,7,	33	1861	15 2		7	7	20	6,005	83,010
8 Loost	auk,	Flem g	Aug. 1858	400	17,780	3,081,5	1,560	36,900	3,46	က		14 2		7	54 4	<u>∞</u>	12,698	03,200
Ossok	9 Ossekeag,	do.	1859	50,650	~	30,570	000,00	38,100	-	34,550	1801	15 2		4		အ	17,402	115,343
IO A poh	aqui,	do.	Aug. 1859	50,500	=	30,500	55,400	36,200	_	32,000	1861	15		-#	4	œ	19,504	87,835
11 Susse.	ν,	Spring L. Works,	1859	37,000	=	51,000/13	12,500	26,000	2	,500 24,500	1807	15 2		7	4	8	3,394	25,908
12 Pr. of	Wales.	12 Pr. of Wales. Flem'g & Humbert,	-	9	\approx	67,700	56,420 38,	38,430	-	34,300	1861	15 2		4	4	∞	17,007	90,798
13 Norto	13 Norton,	go.	1860	50,850	18,810/0	39,666/£	56,530	40,100	96,630	34,250	1862	15 2		4	4	œ	22,059	99,700
14 Prince	e Alfred,	do.	1861	200	18,180 (38,380	55,550	38,850	94,400	33,850	1801	15 2		4	4.25	<u>∞</u>	18,594	75,687
-			_	-	-	-	-	_		_	_	_	_	_		_		

OTHER ROLLING STOCK.

*The Mileage of these Engines was not kept until April, 1858; the Total Mileage cannot therefore be given.

Designation.		Miles run this year. Miles run to date.	Miles run to date.
Au ^R OOE	12 First Class Passonger Cars, 6 Second Class do. do. 4 Express Mail and Baggago Cars, 7 Day The State Cars, 105 Platform Cars, 40 Four Whool Ballast Cars,	144,985 132,112 68,850 305,698 320,861	773,760 792,871 192,550 1,314,994 1,818,917 631,043
id I	4 Snow Ploughs, ran in 1862, 6,144 miles, in 1863, 1,897 miles, and in 1864, 2,229 miles. 19 Hand Cars.	972,406	5,524,135

THE STAFF.

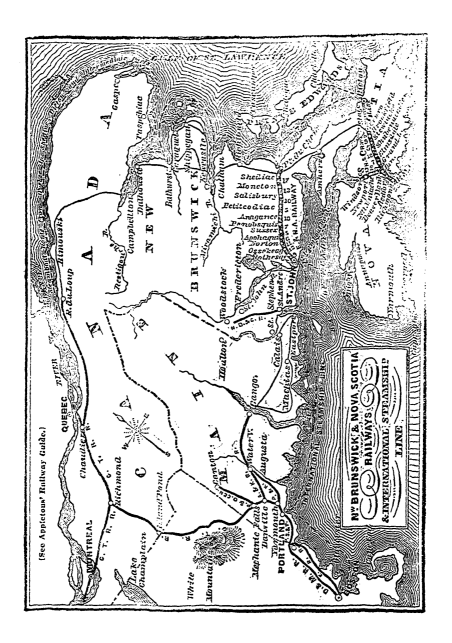
name.	OCCUPATION.	REMUNERATION.
Howard D. McLeod,	Accountant,	500 "
Saint John Station.		
James Coleman, Oliver T. Stone, Samuel Watson, George H. Pick, Joseph R. Stone, Owen Sullivan, John Knowles, John McFadgen, Alexander Brewster, Thomas Pierce,	Station Agent, Ticket Agent, Storekeeper, Entry Clerk, Receiving Clerk, Laborer, do. do. Switchman, Watchman,	1 30 per day. 1 25 " 1 25 " 1 00 " 1 00 " 1 00 " 1 00 "
Rothesay Station. S. E. Davison, Moses L. Gross,	Station Agent, Telegraph Operator,	\$240 per annum. 240 "
Ossekeag Station.		
George Flewwelling,	Station Agent,	\$400 per annum. 1 per day.
Norton Station.		
Richard Davidson,	Station Agent and Operator,	\$340 per annum.
Apohaqui Station.		
A. Johnson,	Station Agent,	\$300 per annum.

		<u> </u>
NAME.	OCCUPATION.	REMUNERATION.
Sussex Station.		
Caleb F. Olive, James Rainnie, Thomas Corbett, Robert Anderson,	Station Agent, Operator, Watchman, Laborer and Switchman,	\$500 per annum. 60 " 26 per month. 1 per day.
Penobsquis Station.		
Charles F. Flaglor,	Station Agent	\$240 per annum.
Anagance Station.		
Jacob Jodrey,	Station Agent and Operator,	\$340 per annum.
Peticodiac Station.		
Warren W. Price,	Station Agent and Operator,	\$340 per annum.
Salisbury Station.		
John S. Trites,	Station Agent,	\$400 per annum.
Moncton Station.		
James Robertson,	Station Agent, Laborer and Switchman,	\$480 per annum. 1 per day.
Shediac Station.		
I. Walter J. Henderson, Richard Moore,	Station Agent and Operator, Laborer and Switchman,	\$400 per annum. 1 10 per day.
Point du Chene Station.		
Alexander Davidson,	Station Agent,	1 per day.

NAME.	OCCUPATION.	REMUNERATION.
TRAINS.		
James H. Bartlett, James M. Decker, Gavin Rainnie, Robert Bustin, William F. Humbert, Nelson Cannon, Andrew Rainnie, Alexandre W. Patterson,	do	2 00 " 2 00 " 2 00 " 2 00 " 1 25 " 1 25 "
Robert Rainnie, William Kelly, David Brown, John Munroe, George Collard, George Murray,	Brakeman,do	1 25 "
TRACK.		
William Rainnie,	Trackmaster,	
Andrew McAfferty, Four	Foreman, Trackmen,	1 30 "
Jesse Bennett,		0 90 "
John McPherson, Four Richard Driver	17	0 90 "
Four Charles Rowe,	Trackmen,	0 90 "
Thomas Sizer	Trackmen,	1 50
Henry Kilpatrick,	Trackmen, Foreman,	0 90 " 1 30 "
James Walton,	Trackmen,	1 30 "
Montgomery Stewart, Five	Foreman,	0 90 " 1 30 " 0 90 "
William Stimson, Eight	Foreman,	1 30 " 0 90 "
John Hewlett, Seven	Foreman,	1 30 " 0 90 "

NAME.	OCCUPATION.	REMUNERATION.
MACHINE SHOP.		
Henry A. Whitney Robert M. Stevens,	Locomotive Foreman, Engine Driver,	\$800 per annum.
Wm. D. Aitken,	do	CO 11
David A. Sinclair,	do	
Joseph H. Moore,		00 "
John Fogarty,	do	
Allan H. Rand,	do	40 "
John Stewart,	Fireman,	••• 00 "
Robert James,		00 "
James Watson,	đo	20 "
Thomas W. Prince,	do	20 "
John Hunter	do	00 "
James Millican,	do	oe u
James McDermott,	A1	27 "
Thomas Thorpe,	do	27 "
John Benson,	do	27 "
John Jenner,	•	27 "
Thomas Ford,		27 "
James Grattan,	do	· · • - · · ·
William Jenner,	do	40 "
Christopher Gaynor,	Watchman,	00 11
Alexander Stronach,	Shop Foreman	. 2 10 per day.
Thomas Boardman,	Coppersmith,	1 80 "
James Sayre,	Machinist	1 66 "
James B. Taylor,	do	1 60 "
John McHaffie,	do	1 50 "
Nelson Rand,	do	1 10 "
George Wayne,	do	1 25 "
Charles Kennedy	do	1 00 "
George L. Smith,	do and Spare Driver,	1 25 "
Xenophen Cleveland,	Painter,	1 50 "
John Hunter,	Car Foreman,	
James Dawson,	Car Foreman, Carpenter,	1 25 "
James Orr,	do	
Henry Hunter,	do	1 25 "
Joseph Henderson,	do	
Joseph Barton,	do	
William McKelvey,	do	1 25 "
Nelson Treen,	do	1 22 "
Henry Cochran,	Blacksmith,	1 25 "
Patrick Mahan,	do	1 66 "
Charles Davison,	do	1 10 "
William Witherall,	Helper,	1 00 "
Stephen Harbroe,	do	0 90 "
Bedford Tingley,	do Apprentice,	0 60 "
Baptiste Thibedeaux,	Stationary Engine Driver,	0 90 %

NAMR.	o a a TTD 4 s					
NAME.	OCCUPA	EION.		KE	MONE	RATION.
William Duncan,	Car Repairer,			\$1	25 ne	er day.
Andrew Davis,	Laborer			# 1	00 P	"
James Wright,				ī	00	66
H. Crookshank,			- 1	ō	90	cc
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APPENDIX XII.

ANNUAL RETURNS

OF

TRADE AND NAVIGATION

FOR THE

Province of New Arunswick,

FOR THE YEAR 1864.



FREDERICTON.

G. E. FENETY, PRINTER TO THE QUEEN'S MOST EXCELLENT MAJESTY.

1865.



TRADE AND NAVIGATION.

Annual Returns of Trade and Navigation for the Year 1864.

Custom House, St. John, N. B., 18th July, 1865.

To His Excellency The Hon. ARTHUR HAMILTON GORDON, C. M. G., Lieutenant Governor, Commander in Chief, Imperial Commissioner of Customs, &c. &c., of the Province of New Brunswick.

MAY IT PLEASE YOUR EXCELLENCY,

I herewith have the honor to submit to Your Excellency the Annual Returns of Trade and Navigation for the Province of New Brunswick for the year ending 31st December, 1864, which have been compiled for the Imperial Blue Book, and for the information of the Local Legislature.

These Returns will shew Your Excellency that as regards the Trade. Navigation and Revenue of New Brunswick during the period mentioned, New Brunswick has no great reason to complain. The Imports and Import Revenue have greatly increased over the previous year, and there has also been a slight increase in our Exports. Our ship building operations have also been increased, although with less remunerative results to the builders than during the previous year. The mechanical and labouring population of the Province have had ample employment and liberal wages during the first part of the year, while all descriptions of provisions have been abundant and very reasonable in price. Towards the end of the year, as the value of new Ships in the Liverpool market decreased, and the prospects for shipbuilders became more discouraging, wages receded in proportion, and the demand for skilled labour diminished; not, however, to such an extent as to throw a large number of persons altogether out of employment, as the quantity of new shipping on the stocks was still large, and builders, although employing fewer hands, had to proceed with the work so as to bring their property to a market. The crops during the past year were good, and with the exception of hay, which was very light on the uplands, were quite equal to an average.

The amount of Duties received in the Province in 1864 having been much in excess over the previous year, and the importations having been much larger than the demands of the country required, with a declining consumption on the part of a large portion of the working population, left much heavier stocks of goods in the hands of the importers at the close of the year than is usually held by them, and must have a very serious effect on the importations of the present year. The large amount of outfits and fastenings for new ships which were imported last year would account for a small portion of the increase of our Import Revenue. Our wood trade still continued depressed during 1864; and although the shipments did not very materially fall off during the Imperial year, the prices in England were low, while they were well maintained in this country, which would have the effect of leaving any profit on such transactions in the hands of the

lumberers who bring the logs to a market, and but little, if any, in the hands of the shippers. The high rate of interest prevailing in England during the past year has had a very depressing effect on our trade, and more particularly on our shipbuilding interests, the demand for ships in England generally decreasing as money becomes scarce and interest advances. Last year the rate of interest in England ranged as high as nine per cent. and never fell below six per cent. The Banks in this country being limited to six per cent. interest, has also a tendency during a period like last year, when the rates in England exceeded our legal rate, to curtail the circulation of the country, as it could not be expected that the Banks here would lend much money at six per cent. if they had to pay nine per cent. for the balance against them in England. These sudden contractions on the part of the Banks, necessitated by their being limited to six per cent., are dangerous to persons doing a large business on a small capital, and who depend in a great measure on the accommodation furnished from time to time by the Banks. The most advantageous branch of our trade in 1864 has probably been that of shipowning, which, although not exceedingly prosperous for some time past, has been the means of introducing into the Colony a large amount of gold or its equivalent in exchange, to pay for our heavy imports during the year, as a considerable amount of our new shipping which was sent forward for sale remained unsold at the close of the year, and some of those vessels which were sold did not realize any thing like the cost of their production. Nearly all the smaller class of vessels belonging to this Port, and employed in the Coasting, West India, and Gulf of Mexico trades, have been doing tolerably well during 1864, although there are some of them which barely paid their running expenses and insurance. Many persons in this community, representing nearly all the different professions and trades in the country, have been investing their means in small shares of vessels, and some of them with very favourable results. If the success attending this kind of business in some of the shipowning Ports in the United States and Nova Scotia, can be taken as a criterion, the prospects here would be very encouraging, as this is essentially a shipbuilding country, where ships can be produced, with reference to their quality, fully as cheap as in any part of the world.

It is now a gratifying feature of the business of this country that there is scarcely a foreign mail arrives here which does not bring a remittance to some of the people of New Brunswick on account of the earnings of their vessels abroad.

The quantity of new shipping registered in the Province during last year, including those which proceeded to England under Governor's passes for the purpose of being registered there, was 163 vessels, measuring 92,605 tons register. The largest amount of new tonnage registered, &c. in the Province during any one year, was in 1854, when it reached 135 vessels, 99,426 tons, which apparently is somewhat larger in tonnage than in 1864. If the tonnage registered in 1864 had been measured under the Act which was in operation in 1854, the amount would have been about ten per cent.

more than it now is, or about 101,865 tons in 1864. This would shew a greater amount of tonnage registered, &c. in 1864, than was ever recorded in the history of the Province. We may reasonably look, however, for a great falling off in the quantity produced during the current year, as at present selling prices in Liverpool, New Brunswick built ships would scarcely Of the tonnage registered, &c. last year, 53 were ships pay their bills. measuring 59,724 tons register, 52 barques, 23,410 tons, 28 brigs and brigantines, 6,024 tons, 23 schooners, 2,409 tons, 6 woodboats, 352 tons, and one steamer, 686 tons. These vessels were built at the following mentioned places:-At Saint John and its immediate neighbourhood, 36 vessels, 35,711 tons; at places on the Kennebeccasis River, 8 vessels, 3,709 tons; at places on the Saint John River, including Oromocto and the Grand Lake, 15 vessels, 2,443 tons; at Saint Martins and Tynemouth, 10 vessels, 5,820 tons; at Musquash, 5 vessels, 1,205 tons; at Saint Andrews, 9 vessels, 3,557 tons; at Saint George, Lepreaux, and Pennfield, 5 vessels, 836 tons; at Moncton, 6 vessels, 3,768 tons; at Hillsborough, Harvey, and Hopewell, 8 vessels, 1,973 tons; at Dorchester, 6 vessels, 1,536 tons; at Sackville, Tidnish, and Port Elgin, 6 vessels, 1,655 tons; at Shediac, 1 vessel, 384 tons; at Buctouche, 1 vessel, 499 tons; at Richibucto, 4 vessels, 2,839 tons; at Miramichi, 21 vessels, 17,113 tons; at Dalhousie, 2 vessels, 850 tons; at Caraquet. 1 vessel, 35 tons; at Ports in Nova Scotia, 8 vessels, 3.017 tons. last mentioned vessels were fitted out in Saint John, and were built principally for Saint John owners. Of the total quantity of new shipping registered last year, 61 vessels, measuring 51,730 tons were surveyed by Lloyd's officers to class 7 A. This is the highest classification our Colonial ships receive, and means that such vessels stand on Lloyd's Register for 7 years as regards the hull, and when they proceed to England and complete the requirements of Lloyd's as regards their outfits and ground tackle, they obtain the full classification of 7 A 1. This grade of vessels must be constructed principally of pitch pine or hacmatack, but as the supply of the former description of wood has been entirely cut off for the last three or four years, our builders have had to depend on the hacmatack of the country for building such vessels. Our Railway, therefore, has been the means of bringing to the Saint John market a large quantity of haematack and other ship timber, cut from the new grounds in the vicinity of which the line passes, which otherwise would not have been available for such a purpose. 43 vessels, 28,614 tons, were surveyed by Lloyd's officers to class 4 A, such vessels being constructed principally of spruce; 5 vessels 1.942 tons, were classed 5 years at the office of French Veritas, which Society is generally termed "French Lloyd's." This Society, for the classification of vessels, has been in operation for many years, the chief office being in Paris, with branches in Liverpool, London, and other principal Seaport Towns. Last summer their Surveyor General visited this Province, and appointed Capt. Marsters, of Saint Martins, N. B., Surveyor for the Society in New Brunswick and Nova Scotia; and their recently appointed Surveyor informs me that during the latter part of the year, since he has been acting

in this capacity, he has classed 23 new vessels in his district. This description of classification appears to satisfy the different interests concerned, so far as regards spruce ships built for the purpose of being owned by the people of the Province, although for selling in the English market a classification at British Lloyd's appears to be essential. This French Society allows a classification of 5 years for spruce vessels with extras, whereas British Lloyd's only allow 4 years for a similar description of vessels. The Register Maritime of Bordeaux, (which Society is sometimes termed new French Lloyd's,) has also a Surveyor for the Provinces of New Brunswick and Nova Scotia, residing at Digby, N. S., who classed last year, of the shipping registered in this Province, 9 vessels measuring 2,715 tons, for grades ranging from 5 to 7 years. Some of the vessels surveyed, while building, by the officers of British Lloyd's, were afterwards classed at the offices of either French Veritas or Register Maritime, for the purpose of securing a classification of 5 years instead of 4. Of the vessels which were built without reference to survey or classification, 32, measuring 6,929 tons, were over 100 tons; and 13, measuring 675 tons, under 100 tons. It will be seen from these figures that of the total quantity registered last year, viz. 92,605 tons, 80,344 tons were built under the rigid inspection of British Lloyd's Surveyors, (of whom there are two in this Province) and 4,657 tons under the inspection of the Surveyors for these two French offices, making altogether 85,001 tons built under inspection, or about 92 per cent. of the total quantity. This system of inspecting the vessels while building has no doubt tended greatly to raise the quality and character of our ships, and make them more valuable either for owning in the Colony or selling in England. The value of our ships in the Liverpool market fluctuated considerably, and gradually receded towards the close of the year, a number of them at that time remaining unsold. At the commencement of the year vessels of the 7 year's grade realized from £8 to £9 sterling, and such of them as had been previously contracted for brought even higher prices than these, ranging from £9 to £9 17 6; but later in the year they gradually receded to about £8, and in some cases even lower than that, more particularly in cases where sales had to be forced to realize the advances made to the builders in this country. In one case a seven year's North Shore built vessel was sold in Liverpool for £6 5s. sterling per ton, which is much less than the cost of production. The average value therefore of the vessels of that grade registered last year throughout the Province might fairly be stated at £8 sterling, which is certainly as low a figure as they could be produced for. This would make their total value (viz. 51,730 tons, equal to about 55,000 tons Carpenter's measurement, by which vessels are usually bought and sold,) £440,000 ster-The vessels of the 4 year's grade, and those classed at the offices of French Veritas and French Register Maritime, ranged in value from £6 to £7 10s. per ton, and would average about £6 10s. sterling per ton. Of these three grades there were 33,271 tons registered, equal to about 37,000 tons Carpenter's measurement. This amount of tonnage at £6 10s. per ton would represent £240,500 sterling. Of the unclassed vessels, 6,929 tons, equal to about 8,000 tons old measurement, were upwards of 100 tons register, ranging in value from £5 10s. to £6 10s., and would average about £6 per ton, equal to £48,000 sterling. The unclassed vessels under 100 tons register, viz., 675 tons register, would represent about 1000 tons Carpenter's measurement, and were worth about £5,000 sterling. The total value of our new shipping registered last year would therefore amount to £733,500 sterling or \$3,520,800.

The new vessels built in this country for sale in the United Kingdom generally reduce their value to the extent of 15s. sterling per ton, after paying disbursements, by carrying home a cargo of wood, and this amount the builder calculates as a part of the price of his vessel. The new tonnage proceeding to England for sale last year might be estimated at 85,000 tons, which at 15s. per ton would make £63,750 sterling, or \$306,000. The total value of the new shipping therefore, and the first freight home, would amount to \$3,826,800 against \$3,901,200 in 1868. It will be seen that although the quantity registered, &c. in 1864 was considerably in excess of 1863, the value was a little less. This is owing to the depreciation in the value of our Colonial ships which has taken place in 1864 as compared with The quantity of new shipping which will be put afloat during the current year will probably be much less than in either of the two preceding years, as the demand has so seriously abated and the value has so materially been reduced. Two of our shipbuilders, who for several years past have probably launched more tonnage than any other two persons here, have abandoned their business under pecuniary difficulties. The total quantity of new ships built in New Brunswick during the last forty years was 4,169, measuring 1,584,386 tons, and the quantity built in 1864 was much The total number of existing vessels, old above an average of these years. and new, on the Registry Books of New Brunswick on the 31st December last, was 958, measuring 233,225 tons, which is much in excess of any previous year in the history of the Province. This is partly owing to the actual increase of shipping owned by the people of the Colony, partly to the fact that some of the purchasers of our New Brunswick ships find it more convenient for certain reasons to keep their vessels registered here, for a shipowner can now have his vessels registered in any British registering port, without reference to his place of residence, and partly to the fact that a number of American vessels which came here for British Registers during the troubles in the States, still remain on the Registry Books of New Brunswick. The number of United States built vessels registered at this Port during last year was 11, measuring 9,035 tons register, of which 3 were steamers. Iwo of these steamers, viz., the "Foong Suey" and the "Fire Queen," were very large vessels, intended to run on Chinese rivers, and after being registered here they immediately started for China. prolably sent here for British registers merciy for the purpose of being protected from Confederate Cruisers on their voyage out to China. At Saint Andrews there were 10 vessels of United States build, measuring 2,481 tons, registered during 1864. The number of United States vessels sold and transferred to British subjects throughout the British Dominions during the year 1863 was 608, measuring 328,665 tons register. The total number of steamers registered in New Brunswick on the 31st December last was 27, measuring 4,685 tons register, which is the net tonnage after deducting the space occupied by machinery, boilers, crew, &c. Three of these, viz., the "Foong Suey," Maria," and "Flora," have never been here since they were registered, and are not owned by any persons in this Colony. The other steamers registered in New Brunswick were employed in the trade of the Colony, and were owned by residents of this country. The total value of all the shipping registered in New Brunswick on the 31st December last, viz., 233,225 tons, at £5 sterling per ton, would be £1,166,125 sterling, and deducting £206,125 sterling as the value of those vessels registered in the Province, but not actually owned here, it would leave £960,000 sterling as the value of shipping owned in New Brunswick. Freights during 1864 were not quite so good for New Brunswick vessels as they were in 1863, although nearly all the vessels owned here did a fair remunerative business both in the Coasting Trade to the States, and in the East and West India, and other Foreign Trades. Freights to and from the West Indies varied considerably during the year, but an average of such freights may be fairly stated as follows, viz:—From Saint John to the West Indies, boards \$8.50 per thousand superficial feet; box shooks 24 cents each. From the West Indies to the United Kingdom and the Continent of Europe, sugar and molasses £2.15 sterling per ton net weight delivered. Vessels usually deliver on an average one ton of sugar in hogsheads for every register ton; of box sugars 10 per cent. more than register tonnage; and of molasses 20 per cent. in excess of such tonnage. Outward coal freights from England to the East Indies on the average of the year declined from 10 to 20 per cent. below the rates of the preceding year. Coal freights to Callao advanced a trifle on the average, while the same freights to Rio Janeiro receded a little on the average; outward freights from England to the Australian Colonies were also much depressed during 1864, and lower rates prevailed during that period than for many years previous. Homeward freights from the East and Pacific were lower in 1864 than in 1863, Bombay rates having fallen as low as 7s. 6d., the maximum rate being 70s. Guano charters to the United Kingdom ranged from 65s. to 80s. The recent disturbance between the Peruvian Government and Spain affected the earnings of some of our large ships which were employed in the guano trade, as the demand for tonnage in that direction was very limited during last year. Freights between the United States and Europe were also very dull during 1864. Saint John ships, however, obtained a very good share of this trade, and many of our small vessels were well employed between Ports in the United States and West Indies and South America throughout the year. This class of vessels has also done a very good business carrying coal between Cape Breton and the other coal districts in Nova Scotia, and New York and Boston. Freights for deals from Saint John to the United Kingdom were low during the year 1864, and in some cases would scarcely leave anything to the ship after paying disbursements and insurance; some vessels lost money in this trade last year. Low freights appear to be necessary now to our shippers of deals, as prices of our wood in England, since the equalization of the Foreign and Colonial Timber Duties have been very depressed, and would not admit of high freights without loss to the shippers. The rates from Saint John to Liverpool opened at £2 17 6 sterling per standard at the commencement of 1864, and closed at the end of the year at £3 with little fluctuation throughout the season. The lowest point reached was £2 16 3, and the highest, viz. in June, was £3 6 3. In July they were £3 2 6 to £3 5s. Anything below £3 is considered by shipowners a losing business for a good ship. Freights from Saint John to London and Out-Ports are generally a little higher than the rates mentioned, say from 5s. to 10s. per standard. North Shore freights may be quoted about the same. The following rates from Saint John to Liverpool during the last seventeen years, will shew the various fluctuations:—

Latter end of June 1848, £4 sterling; latter end of May 1849, £4 sterling. July 1850, £2 18s. stg. July 1851, £3 July 1852, £3 3 9, stg. stg. July 1853, £4 July 1854, £4 2 6, " July 1855, £3 13s. July 1856, £4 3s. " July 1857, £3 5s. July 1858, £3 11 3 " July 1860, £4 5s. July 1861, £4 2 6 " July 1859, £2 16s. " July 1862, £4 2 6, " July 1863, £4 2 6, " July 1864, £3 3 9 "

The total tonnage of all nations cleared outwards from this Province in 1864, was 742,690 tons, against 727,722 tons in 1863, and 586,973 tons in Of the total tonnage cleared in 1864, 346,128 tons cleared from Saint John. The entry of the steamers in the Tonnage Returns, each time they enter and clear from and to places outside the Province, swells up the total amount of tonnage in these returns. The total tonnage entered inwards at all the Ports in the Province in 1864, amounted to 669,796 tons. The excess of the tonnage cleared over the tonnage entered is accounted for by the large amount of new vessels produced in the Colony. Of the total tonnage cleared from the Province last year, 347,271 tons carried cargoes of wood to the United Kingdom, against 359.457 tons in 1863. Of the foreign vessels which carried cargoes to the United Kingdom last year, the Americans secured the principal share, and the Norwegians came next. The vessels belonging to Norway appear to be preferred at the Ports on the North Shore, while the United States vessels generally come to Saint John. The amount of British and British Colonial tonnage which carried cargoes from New Brunswick to the United Kingdom last year was 263,236 tons, while the foreign tonnage was 84,035 tons, being about 75 4-5ths per cent. of British, and 24 1-5th of Foreign. In 1863 the proportion was 79 British and 21 Foreign; in 1861, 501 British and 491 Foreign; and in 1860, 68 British and 32 Foreign. There is still a number of United States vessels registered at this Port, and sailing under the British flag, in which American subjects are supposed to be interested either by mortgage or otherwise.

The Revenue of the Province for the financial year ending 31st October 1864, as made up by the Provincial Treasurer, was \$1,060,815.85 against

\$844,894.55 for the previous year, shewing an increase of \$215,921.30 on 1864 as compared with 1863. The Revenue of last year was the largest ever received in the history of the Province, 1863 was the second, 1860 was the third, and 1854 was the fourth; each of these four years having been over \$800,000. The sources of Revenue from which the Treasurer makes up his statement, are as follows:-Railway Impost, \$181,994.07 in 1864, against \$138,300.28 in 1863; Import Duty, \$743,315.01 in 1864, against \$585,069.75 in 1863; Export Duty, \$67,640.66 in 1864, against \$61,834.25 in 1863; Casual and Territorial Revenue, \$30,738.31 in 1864, against \$23,293.56 in 1863; Supreme Court Fees, \$3,402 in 1864, against \$4,050 in 1863; Auction Duty, \$227.72 in 1864, against \$323.44 in 1863; Provincial share of Seizures, \$1,059.56 in 1864, against \$680.81 in 1863; Light House Duties, \$21,363.85 in 1864, against \$20,998.56 in 1863; Sick and Disabled Seamen Duties, \$7,405.68 in 1864, against \$7,090.48 in 1863; Buoy and Beacon Duties, \$3,668.99 in 1864, against \$3,213.42 in 1863; Distillery Licences, \$40 in 1863, in 1864 nil. The Post Office Receipts, the Fishery Fund, Sinking Fund, Indian Reserve Fund, and Copyright Duties, are not included in the above named receipts as made up by the Treasurer. The importations of last year amounted in value to £1,863,615 sterling, against £1,595,513 sterling in 1863, shewing an increase on last year over the previous one of £268,102 sterling. It has now been ascertained that the importations of last year were much too heavy for the wants of the country, and reduced importations and declining revenue this year are the results of the heavy Imports in 1864. The principal increase was on goods from the United Kingdom, the value of which rose from \$2,584,266 in 1863, to \$3,598,125 in 1864. There was also a large increase on Imports from Nova Scotia, the value of which rose from \$1,094,281 in 1863 to \$1,360,342 in 1864. This is accounted for by the fact that British goods sent out from England by the Cunard Steamers for this place and landed at Halifax, and transported here by Rail and Steamer, via Windsor, appear in our Returns as Imports from The Imports from the United States have declined to some Nova Scotia. extent in 1864, as compared with the previous year, while the Imports from Cuba and Porto Rico nearly doubled last year over the previous one. Our importations of wheat flour in 1864 amounted to 256,996 barrels, against 243,391 barrels in 1863, 232,237 barrels in 1862, 210,676 barrels in 1861, 198,323 barrels in 1860, 205,356 barrels in 1859, 226,649 barrels in 1858, and 153,515 barrels in 1857; making 1,727,143 barrels of flour imported during the last eight years, or an average of 215,893 barrels per annum.

Our importations into the Province of all kinds of agricultural produce in 1864 amounted in value to \$1,811,662, composed of the following named articles, viz:—Flour and meal of all kinds, bread, beans, peas, and pot barley, \$1,216,229; grain of all kinds, bran, horse and pig feed, \$82,506; vegetables, including potatoes, \$65,720; meats, viz., salted, cured and fresh, including poultry, \$158,310; butter, cheese, lard and eggs, \$134,538; animals, including horses, oxen, cows, calves, sheep and pigs, \$46,054; apples, pears, plums, &c. \$44,307; tallow and soap grease, \$24,334; hops, \$4,372; hay and

straw, \$6,582; shrubs, trees and seeds, \$17,877; wool, \$7,833, amounting altogether in currency to £452,915 10s. against £515,175 currency in 1863. A small portion of the produce mentioned above as having been imported into the Province was probably exported again to the States, as produce from Prince Edward Island is sometimes brought down to Saint John by rail, via Shediac, and shipped here for the American markets. Last year the amount of through freight carried over our Railway from Shediac to Saint John was 38,809 tons, being an increase of 2,117 tons over the previous year. A line of steamers having recently been established between Prince Edward Island and the States may probably prevent much increase in freight from the Island over our Railway.

Of butter and cheese we imported last year 500,160 lbs. against 382,229 lbs. in 1863. A large portion of this butter was imported from Portland, Maine, and was, no doubt, the produce of Canada.

The value of haberdashery imported last year, which includes all kinds of silks, woolens and cottons, was \$2,281,097, on which duty was paid to the extent of \$325,515, or nearly 36 per cent. of all the import duty received during the year. In 1863 it amounted to \$1,617,714, duty \$240,715. The cotton manufactory in Saint John is now in operation, although from the scarcity and expense of the raw material it has not affected to a great extent our importations yet. In future, however, it will probably do so, as the last year the proprietors imported cotton wool to the extent of \$50,713 in value.

Our importations of hardware last year amounted to \$239,897, duty received \$31,975.09, against \$194,266, duty \$26,806 in 1863.

The boots and shoes, including India rubbers, imported last year, amounted in value to \$80,475, duty received \$8,880.83, against \$59,851, duty \$7,521. Large quantities of leather boots and shoes are manufactured in Saint John, but no India rubber manufactories have been established in the Colony yet.

The quantity of molasses entered for home consumption last year was 961,947 gallons against 905,057 gallons in 1863, and 897,372 gallons in 1862. The duty paid last year on this article was \$28,371.47. In addition to this the Sugar Refining Company imported 219 hogsheads melado, which is something between sugar and molasses, and as it is a nonenumerated article in our tariff, it was charged duty at the rate of 151 per cent. The Sugar Refining Company, which started operations in this City on the 24th June, 1864, continued working until the 24th December of the same year, when it stopped working, as from a variety of reasons they were unable to manufacture refined sugar at a profit; some of the retail dealers complained that it was too damp, and did not suit the requirements of the market here. The machinery of the manufactory has since been taken down and sent to Halifax, where it is proposed to erect another Sugar Refinery. During the period they operated in Saint John they manufactured about 6,200 cwt. of refined sugar, which they made from brown sugar and melado, and 13,000 gallons syrup. The selling price of their sugar was 10 cents at first, but it subsequently fell much below this when it had to be forced on the market. The selling price of syrup averaged about 40 cents

per gallon. The Company exported 18,452 lbs. of their refined sugar, on which the Government allowed them a drawback of 1 4-5ths cents per lb, amounting to \$332.10. The principal part of the sugar made by this Company was termed C. C. sugar, (crushed coffee sugar). The financial result to the stockholders of the Company was the total loss of all their capital, amounting to nearly \$40,000. As a general rule, Joint Stock Companies have not been very successful in this Province.

The quantity of sugar entered for home consumption in this Province in 1864 was 3,459,882 lbs., duty \$53,295.37, against 3,460,106 lbs., duty \$53,162 in 1863, shewing that the consumption had varied very little.

The quantity of tea entered for home consumption in 1864 was 1,058,752 lbs., duty \$51,090.29, against 974,835 lbs., duty \$46,987 in 1863. The consumption of tea appears to be increasing.

The value of the tobacco, snuff and cigars imported into New Brunswick in 1864 was \$169,817, duty \$26,919.54, against \$208,914, duty \$29,534 in 1863.

The quantity of spirits entered for home consumption in 1864 was 311,688 gallons, (exclusive of wines and cordials), against 279,673 gallons in 1863. In 1862 it was 258,951 gallons. The consumption of spirits appears to be on the increase. The quantity of wine entered for home consumption in 1864 was 27,400 gallons, against 27,491 gallons in 1863. Seventy two per cent. of the quantity entered was valued as costing less than \$1 per gallon at the Port of shipment. The duty realized from wines in 1864 was \$16,683, against \$17,730 in 1863.

The total value of our importations of spirits, wines and cordials in 1864 was \$361,558, duty received \$177,889, against \$209,443, duty received \$148,964, in 1863. The heavy increase that took place last year over the previous one was on gin, whiskey, and rum. The smuggling of spirits into the Province has nearly ceased, owing to the stringent regulations in force in the States. Last year there were only 319 gallons alcohol and 81 gallons wine seized at Saint John. Our specific and ad-valorem duty on wine of the lowest grade, costing less than a dollar per gallon, amounted last year to nearly 41 cents per gallon; on wine costing between one and two dollars, it amounted to \$1.03 per gallon; and on wine costing upwards of two dollars, it amounted to \$1.36 per gallon. In England the duty on wine under 26 degrees is 1s. per gallon, and 2s. 6d. on wine between 26 and 42 degrees. Four-fifths of the wine consumed in England is of the latter description.

The duty received on coal oils in 1864 was \$4,676.56 against \$4,679.73, shewing a stationary consumption of foreign coal oils.

The value of the following principal articles imported in 1864, in fitting out our new vessels, viz., canvas, cordage, chains, anchors, copper, yellow metal, oakum, sails, and rigging, amounted to \$821,792, on which \$30,500 duty was paid, against \$740,453, duty \$27,795, in 1863. There are considerable quantities of other articles which enter into the construction of new ships in addition to those above mentioned, and which are liable to duty,

such as hardware, iron, nails, spikes, pitch, &c. which would increase the amount contributed to our Revenue by our new ships.

The amount of duty which would be paid to the Government of New Brunswick on the imported articles requisite for the construction of a thousand ton copper fastened ship, would be about \$520, or 52 cents per ton.

In England there is a duty of 1s. sterling per ton on Foreign and Colonial built ships on their first registry in that country; and in France the prohibitory duty of 25 francs, or about \$5 per ton, has been reduced to 2 francs or 40 cents per ton on foreign shipping on their first registry in that country. This concession on the part of France may open a market for some of our small sized vessels. Last year four Canadian built vessels were sold in France, and this year two new vessels have been built in Canada on French account.

The two principal articles which contribute to our Revenue are Haber-dashery and Liquors, which include wines and spirits. Last year the amount of import duty paid on these articles amounted to upwards of 55 per cent. of all the import revenue received. In the United Kingdom sugar and tobacco are the two principal articles on which Customs' duty is collected.

The value of our importations from Canada was \$245,020 in 1864, against \$177,328 in 1863. These figures represent the values of goods, such as flour and provisions, which are imported into the North Shore Ports direct from that Colony. Any importations from Canada of flour or other produce into Saint John, would come via Portland, and consequently would appear in the returns as Imports from the States. No correct idea can be formed therefore from these returns of our trade with Canada.

From Prince Edward Island our importations amounted to \$112,728 in 1864, against \$108,686 in 1863, shewing but a very slight increase. The trade between New Brunswick and the Island does not appear to progress much, considering the facilities for transit between these two Colonies. From France our importations amounted to \$63,226 in 1864, against \$17,180 in 1863.

A considerable quantity of the brandy and wine produced in France and consumed here, comes through England and the States, and would therefore appear in the returns as importations from these places.

From the United States we imported goods in 1864 amounting in value to \$3,316,824, against \$3,550,383 in 1863. The fluctuations in the price of gold may probably have had something to do with the decrease of importations from that country in 1864, during which year it fluctuated from 151 to 285, the average for the year being 204. In 1863 it was 146, and in 1862, 118.

The large quantity of British and Foreign goods which reach New Brunswick from the States, accounts for our heavy importations from that country.

The Reciprocity Treaty was ten years in operation in New Brunswick on the 12th November last. During the ten years ending 31st December 1864, our importations from the States amounted in value to £6,728,896 sterling, against £3,730,752 sterling, during the ten years immediately preceding that period.

Some allowance must be made, however, for the British goods which have been coming to this Province, via Boston and Portland, in larger quantities during the last ten years than formerly. Importers of fine goods at Saint John now prefer their being landed at Halifax and sent via Windsor.

From Cuba and Porto Rico our importations are gradually increasing from year to year. In 1864 they amounted to \$178,302; in 1863, \$95,231; 1862, \$73,370; and in 1861, \$23,671.

Our total Imports from all countries in 1864 amounted to £1,863,615 sterling, against £1,595,513 sterling in 1863. In 1854 they were £2,068,773; for that year, however, the revenue was much less than in 1864, as the tariff was lower than it now is.

Our total Exports to all countries in 1864 amounted to £1,052,891 sterling, against £1,029,329 sterling in 1863, shewing a slight increase of £23,562 sterling on last year as compared with the previous year. The Exports of 1853, 1854, 1856, and 1859, were greater in value than those of 1864. The great excess of the value of Imports over Exports, is owing to the fact that new ships, our principal staple article of export, are not included in our accounts of Exports, although the outfits and fastenings are included in our Import account. The value of our new ships built last year with their first freight home, amounted to £797,250 sterling, which, with the value of the exports before mentioned, would make £1,850,141 sterling as the value of Exports, against £1,863,615 sterling as the value of our Imports; according to these figures there would remain a balance against the Province, as excess of Imports, of £13,474 sterling. But the earnings of our vessels abroad must have amounted to a very large sum last year, consequently the material interests of the Province must have progressed during that period.

Our Exports to Canada, Nova Scotia, Bermuda, Barbadoes, Nassau, Jamaica, Cuba, Porto Rico, and South America, increased last year over the previous year, while to the United Kingdom and Prince Edward Island they decreased to some extent. To the United States they remained about stationary. The increase of Exports to Cuba is principally owing to the fact that some of our Mill-owners have been turning their attention recently to the manufacture of sugar box shooks, and a much larger quantity than usual was manufactured here last year and shipped to Cuba.

The prices of deals in the Liverpool market last year receded from the prices of 1863, while there was also a gradual declension in their price each year since 1860. The highest selling price reached in 1864 in Liverpool was £7 14s. sterling per standard, which was about the end of May, while the lowest price was £7 about the end of October. At the commencement of the year they realized in that market £7 9 3 sterling, and closed at the end of the year at £7 6 6 sterling, giving an average throughout the year of £7 7 5 sterling against £7 15 3 as the average of 1863. The price of deals throughout the United Kingdom is generally regulated by the Liver-

pool market, which is the principal one in that country. The following were the average prices of deals in Liverpool during the last eight years:—1857, £7 11 7 sterling; 1858, £7 5 7; 1859, £8 2 10; 1860, £9 4 2; 1861, £8 6 6; 1862, £7 17s.; 1863, £7 15 3; and 1864, £7 7 5, sterling.

Shippers of deals in this country feel much discouraged with the present appearance of the wood markets in the United Kingdom.

The duty on sawed lumber and timber exported from the Ports in this Province during the year ending 31st December last, amounted to \$60,648, or about £12,635 sterling. This export duty of 20 cents per thousand superficial feet, equal to ten pence sterling, is collected on all sawn lumber exported from the Province, with the exception of such as is exported from the Saint Croix River, and such as is the produce of the State of Maine when exported to the United States. The total quantity of sawn lumber of all kinds exported in 1864, including deals, boards, deal ends and scantling, was 325,886,924 superficial feet; in 1863 it was 338,565,750 feet; in 1862 it was 252,846,750 feet; in 1861 it was 316,657,750 feet; and in 1860 273,943,000 feet.

The quantity of pine timber exported last year was only 19,810 tons, shewing that as an article of export from the country it is gradually being exhausted. The following named quantities of this article exported from New Brunswick during the last nine years, shew this conclusively:—1856, 100,000 tons; 1857, 86,926 tons; 1858, 71,453 tons; 1859, 76,002 tons; 1860, 39,291 tons; 1861, 41,947 tons; 1862, 29,237 tons; 1863, 26,920 tons; and in 1864, 19,810 tons. Our exportations of birch timber increased a little last year as compared with the previous year, the quantity exported in 1864 being 17,267 tons, against 12,795 tons in 1863.

The stock of logs and deals on hand in the Province on the 1st January last was estimated by one of the principal shipping firms here to be 88 millions feet, 35 millions of which was estimated for Saint John, and 53 millions for all the Out-Ports. This was considered to have been the smallest stock on hand at that period for several years. The stock of pine timber was also estimated at a very reduced figure, viz., 4,500 tons on the 1st January, 1865, against 7,000 tons on the 1st January 1864.

Our principal exports in 1864 may be classed as follows:—Produce of the forest, including furs, value \$3,405,863, against \$3,657,096 in 1863. Produce of the mines and minerals, including coal, limestone and lime, \$324,359, against \$270,566 in 1863. Produce of the fisheries, including fish oil, \$305,682, against \$265,724 in 1863.

Of all the various Companies which have been formed from time to time for the purpose of developing the mineral resources of this Province, and making fortunes for themselves, very few, if any, have been successful in realizing their wishes and expectations, as far as making money is concerned, with the exception of the Albert Mining Company, which has been eminently successful, although unfortunately it is principally owned by Americans. During 1864 that Company raised 19,465 tons of their valuable coal, which they sold at \$9 per ton, with the exception of a small quantity which the

Company sold to the Saint John Gas Company, the Saint John Oil Works, and the Halifax Gas Company. This coal went to the United States where it is used for making oil and gas. This year they are obtaining \$11 for it, although the quantity raised will probably be smaller than last year on account of the mine having been on fire for some weeks. There is a prospect at present of some wealthy men in New York organizing themselves into a Company for the purpose of operating in Albert County in oils, mines and minerals. The demand for building stone having nearly ceased in the United States during the operation of the war, some of the stone quarries at the head of the Bay of Fundy either stopped working or conducted their operations on a very limited scale. The demand for stone having again commenced, they are now being more vigorously worked.

The total value of the imports and exports of last year at Saint John was \$9,892,186, or 70 per cent. of the aggregate value of the imports and exports of the whole Province. The amount of the import and export duties collected at Saint John in 1864 was \$723,866, or nearly 75 per cent. of the total amount of import and export duties collected in the Province.

The Port next in importance to Saint John, so far as imports and exports are concerned, is Newcastle, then Saint Andrews stands next on the list, (the shipping Port of the Woodstock Railway), then Chatham, then Saint Stephen, then Shediac, then Richibucto and Bathurst. In point of import and export duties the principal Out-Ports stand as follows:—1st, Newcastle; 2nd, Chatham; 3rd, Saint Stephen; 4th, Fredericton; 5th, Bathurst; 6th, Richibucto; 7th, Saint Andrews. The total amount of bullion and specie imported into New Brunswick in 1864 by the Banks was \$170,840, and the amount exported by them was \$188,855. In addition to this, considerable quantities of coin are constantly being carried backwards and forwards by travellars and private individuals between this Province, the United States, and England.

The immigration returns still continue to shew very unsatisfactory results. The number of emigrants which arrived in the Province direct from Europe during 1864 was 602, being rather less than during either of the two preceding years. Of this number there were probably not more than 500 remained in the Province, the balance no doubt found their way to the States, some of them probably taking this route for the sake of economy or convenience.

There were 26 emigrants, in addition to the number above mentioned, arrived at Saint John from Boston and Portland by the International line of Steamers, with the intention of settling in New Brunswick. It is supposed that a much larger number than is here mentioned arrived in Saint John by the same line of Steamers, but as they come as regular cabin pasengers, no record could be kept of them. The number of passengers which arrived by these steamers during 1864 was in excess of the number carried away from the Province by 210; so that it is probable there was some slight addition to the population of the Colony from that quarter, although it is not by any means a sure criterion by which to estimate any permanent addition to our numbers, as Saint John is a central point in these

Maritime Provinces, through which a considerable portion of the travellers pass on their way to and from Nova Scotia, Prince Edward Island, Newfoundland, and England. In consequence of the internal difficulties unhappily prevailing in the United States during the last four years, and the anxiety on the part of many of the subjects of that country to avoid the several drafts which have taken place, as well as the increased taxation, considerable numbers of persons have moved across the lines from time to time, and settled in this Province. Some persons formerly doing business in Calais have also found it more convenient to move across the bridge to Saint Stephen, as the taxes and duties are much smaller on the British than on the American side. The number of emigrants admitted into the Alms House during 1864 was 14, viz. 9 males and 5 females. The Government defrayed their expenses while there, viz., for subsistence, \$176; clothing, \$14.07; coffins, &c. \$2; making altogether \$192.07. The rate paid for each emigrant was 80 ceuts per week.

There were only two pauper passengers sent back to Boston during last year under the Provincial Law, which was enacted with the view of preventing an influx of paupers or helpless persons into the Colony, who would become public burdens. George Freeman, an insane person, was brought from Boston on the 26th August last in the steamer "New England," and on his arrival here was placed in the Lunatic Asylum until the 5th September, when he was reshipped back to Boston. He had formerly been in the Lunatic Asylum at Charleston, Massachusetts. Timothy Cotter, aged 30, an Irishman, arrived here from Boston on the 11th November, and was immediately sent back. He had been in the United States Army.

No Emigrant Duty is now collected in New Brunswick.

The arrivals of emigrants and passengers in Canada in 1864 numbered 19,147, viz. 17,937 steerage and 1,210 cabin. Of the steerage passengers, 10,540 were from the United Kingdom, 2,113 from Germany, 5,162 from Norway and Sweden, and 122 from other countries. The amount of Emigrant tax collected in Canada during 1864 was \$18,235, and the total expenditure for emigration purposes, \$42,664.48, of which \$13,722.34 was for direct relief to emigrants. In addition to the direct emigration from Europe, as stated above, there were 1,169 persons came into Canada by steamers from the United Kingdom, via Portland, besides 15,673 emigrants from the United States, who arrived in Canada by inland routes. With the demand for labour in the farming districts in Canada West and the Western portion of the United States, we cannot expect to have much immigration into New Brunswick.

The following statistics relative to the British North American Colonies for 1864, will show the amount of our revenue, trade, shipping, &c. as compared with our neighbours:—

Newfoundland.—Population at last census taken in 1857, 122,638; estimated population at the commencement of 1864, 137,000; amount of Customs' Revenue in 1864, £103,925 sterling, against £97,727 in 1863; Excise, 1864,

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£305, against £1,651 in 1863; total, £104,230 sterling, in 1864. The gross Revenue in 1864, including £696 sterling for Crown rents, and £963 from Post Office, was £106,965, against £102,403 sterling in 1863. Amount of expenditure in 1864, £110,176 sterling; Public debt, £177,262; value of Imports in 1864, £1,067,062; Exports, £1,111,330; cost of collecting Customs and Excise, £7,892 sterling; amount expended for educational and literary purposes, £13,343. Shipping registered in the Colony, 1,417 vessels, 85,738 tons; new vessels built in the Colony in 1864, 49, 1,865 tons; 6 steamers, 540 tons, are employed in the Colony, two of them in the seal fishery, two as tug boats, and two carrying passengers and mails. Estimating the population in 1864 as above, the amount of Customs and Excise Duty would be equal to about \$3.65 per head.

Prince Edward Island.—Population at last census, 80,857; estimated population at the commencement of 1864, 85,992; Import duty, 1864, £33,553 sterling; Excise duty, £1,944; gross Revenue, £44,216 sterling. Total Import duty and Excise revenue, £35,497 sterling, or about \$1.98 per head on estimated population as above. Imports, £337,927 sterling; Exports, £202,668 sterling. New shipping built in 1864, 24,688 tons register, value, £172,816 sterling. Total shipping registered at the Island on 31st Docember last, 371 vessels, 46,838 tons.

Nova Scotia.—Population at last census, 330,857; estimated population at the commencement of 1864, 349,300. In this Colony the Government has recently altered the time of making up their financial statements, from 31st December to 30th September, so that their Revenue returns for last year are only for nine months instead of a year. The revenue from Customs and Excise for the nine months ending 30th September last, was \$692,819, less drawbacks, \$12,804, or about \$1.95 per head for that period. This would be equal to about \$2.69 for the year, assuming the collections for October, November and December to be equal to the average of the previous nine Value of Imports for the year ending 30th September last, \$12,604,642; Exports, \$7,172,816. New shipping built in the year ending 30th September last, 304 vessels, measuring 73,038 tons register, value \$2,943,204. Total shipping registered in Nova Scotia on the 30th September last, 3,748 vessels, measuring 364,864 tons, valued at \$11,388,873. Total Revenue of Nova Scotia for the nine months ending 30th September last, including Post Office and Railway receipts, \$1,074,173. Total expenditure, including Railway interest and expenses, and drawbacks, \$949,767.

Canada.—The Government of this Colony has also altered the termination of the year, with reference to their Trade Returns and Financial Statements. Instead of the year ending on the 31st December it now closes on the 30th June, so as to allow enough time for the examination and compilation of their returns, which under this arrangement can now be laid before the Legislature at its opening. The returns recently published by the Canadian Government are made up therefore for the half year ending 30th June last. Population at last census, 2,506,755; estimated population at the commencement of 1864, 2,783,079; Customs' Revenue for six months ending 30th

June last, \$3,074,800; Excise, \$519,351; total, \$3,594,151, less drawbacks on shipbuilding materials, \$19,606; other Custom drawbacks, \$16,113, and Excise drawbacks, \$1,017; or about \$1.28 per head of the population for Customs and Excise duties for six months. Assuming that the last six months of the year produced as much revenue as the first six months, it would make the amount of Customs and Excise taxation for Canada for 1864, equal to \$2.56 per head. The reason why the taxation from Customs and Excise is less in Canada than either in New Brunswick, Nova Scotia, or Newfoundland, although the Canadian tariff is higher than any of the tariffs of the British North American Colonies, is probably owing to the successful operation of manufactories in that Colony, and the limited consumption of dutiable articles, such as tea, tobacco, sugar, liquors, and expensive haberdashery, by the people of Lower Canada. The value of the dutiable goods imported into Canada during the half year alluded to, was \$14,309,886, or 66.85 per cent. of the whole; free goods, \$7,096,826, or 33.15 per cent. of the whole Imports, making altogether \$21,406,712. Coin and bullion imported, \$2,475,504. The duties collected for the half year alluded to, averaged 21.44 per cent. on the value of the dutiable goods, and 14.33 per cent. on the value of all the goods imported, including free goods. Exports, \$13,883,508. New vessels built in Canada during the half year alluded to, 79, 30,068 tons, valued about \$1,227,520. The most of the tonnage was built at Quebec; 28 of the new vessels built at Quebec were sold abroad. This would give as the new tonnage built in Canada for the year ending 31st December last, about 60,136 tons. The gross receipts of Canada from all sources for the half year ending 30th June 1864, was \$8,126,939, against \$6,855,962 for the previous corresponding half year; and the payments for the half year ending 30th June 1864, including the collection of all the public revenues, interest on public debt, &c. was \$7,789,575. against \$7,611,477 for the corresponding previous half year. From this it would appear that the receipts exceeded the payments of the half year ending 30th June 1864, to the extent of \$337,364.

New Brunswick.—Population at last census, 252,047; estimated population at the commencement of 1864, 272,780. Customs' Import Duty for the year ending 31st December 1864, \$907,997, less drawbacks about \$52,000, or about \$3.10 per head. The large quantity of new shipping built last year, as compared with the small population of the Colony, along with the increased demand for haberdashery by persons visiting Saint John from the United States, Nova Scotia, and Prince Edward Island, will partially account for this large rate of Customs' taxation per head, as compared with the other Colonies. Our gross Revenue, including Post Office Receipts, for the financial year ending 31st October last, was \$1,112,279.80, and our Expenditure, including interest on Railway Debentures, Drawbacks, &c., was \$915,011.68, shewing a balance in favour of the year's operations of \$197,286.12. Our importations of dutiable articles in 1864 amounted in value to \$6,692,488, or 74.82 per cent. of the whole; and of free goods to \$2,252,864, or 25.18 per cent. of the goods imported. The duties collected in New Brunswick

in 1864 on the dutiable goods averaged 13.57 per cent. on their value, and on all the goods, including free goods, they amounted to 10.15 per cent. on their value.

I herewith submit, along with the Returns, a Table shewing the diferent rates of Customs' Duty chargeable on the importation of goods into the respective Colonies of New Brunswick, Canada, Nova Scotia, Newfoundland, and Prince Edward Island, classified according to the official list of articles in the New Brunswick tariff. From this it will be seen that of these Colonies named, Prince Edward Island and Nova Scotia have the lowest tariffs, the bulk of articles imported into these Colonies paying 10 per cent. ad-valorem; Newfoundland is the next highest, 11 per cent. being the rate chargeable on the bulk of their importations; New Brunswick is the next highest, 15½ per cent. being the rate on the principal part of our importations; and Canada is the highest of all, 20 per cent. being the rate chargeable on the bulk of their importations.

In the Canadian tariff there are a few articles on which the duty is less than in ours, such as brandy, gin, whiskey, wines, printed books, music, dried fruit, &c., while there are several articles on which we levy duty which are altogether free under the Canadian tariff, such as particular kinds of canvas, large anchors and chain cables over a specified size, and other enumerated articles suitable for outlits for new ships, printing ink and printing presses, mahogany, lignumvitæ, corkwood, wool, lime, coal, salt, seeds, slates, dye stuffs, dye woods, oranges, lemons, guano, hides, hemp, hair, moss, indigo, marble, naval stores, oakum, rice, and several other minor articles, but the revenue derived from these articles imported into New Brunswick is only nominal, and is of very little practical importance when estimating the results of each of the tariffs. The total amount of duty levied on such articles in New Brunswick last year did not amount to \$20,000, which, under the Canadian tariff, would be admitted free. Last year we collected on brandy, gin, whiskey and wines, \$118,695, while under the Canadian rates we would have only collected \$81,834, shewing a difference in favour of the Canadian rates on these articles of \$26,861. But while we can shew a reduction on a number of articles at the Canadian rates, as compared with the rates under our own tariff, to the extent probably of \$50,000 or \$60,000, it is very evident that on the main articles of consumption, from which we draw the great bulk of our revenue, the Canadian rates of duty are very much heavier than those of New Brunswick. In 1864 we collected on haberdashery and hardware (at 15½ per cent.) \$357,489, or nearly 4-10ths of our whole import duties. At 20 per cent., the Canadian rate, we would have collected \$461,161, a difference of \$103,672 in favour of the New Brunswick tariff. On molasses and treacle we collected \$28,371; under the Canadian tariff we would have collected \$71,280, or \$42,909 more than was received under the New Brunswick tariff. On alcohol and rum we collected \$57,157; under the Canadian tariff we would have collected \$200,087. Large quantities of alcohol and whiskey are manufactured in Canada, but there is an excise duty on all distilled spirits manufactured in that Colonv. amounting to 30 cents per gallon proof. The alcohol imported into this Port is generally 90 or 95 per cent. over-proof, and the duty here is only 35 cents per gallon, without reference to strength, and 3 per cent. ad valorem. On sugar we collected \$53,295; under the Canadian tariff we would have collected \$97,226. On tea we collected \$51,090; under the Canadian rates we would have collected \$\$1,633. On tobacco, snuff, and cigars, we collected \$26,919; under the Canadian tariff we would have collected upwards of \$83,815. Owing to the different wording and rating of several articles in the Canadian and New Brunswick tariffs, it would be impossible to arrive at the exact amount of excess of duty which would have been levied on our importations of last year, had the Canadian tariff been levied on such importations; but with reference to all the main articles of consumption, from which we draw the great bulk of our revenue, there is not much difficulty in estimating the amount of duty which would be produced under the different tariffs.

In the year ending 31st December, 1864, we collected in New Brunswick import duties to the extent of \$907,997. Had the Canadian tariff been applied to each of the articles in our list of imports, after making due allowance for the Canadian free list of goods, and such of them as are chargeable with lower rates under the Canadian tariff than under ours, there would have been collected in New Brunswick, at the lowest calculation, \$1,388,205. or \$480,208 more than we actually collected under our present tariff. It is very probable, however, that if there was no duty chargeable in this Province on Canadian manufactures, many of such manufactures, such as distilled spirits, malt liquors, tobacco, snuff, cigars, refined sugar, India rubber, and leather boots and shoes, &c., would find their way into this Province, and thereby reduce the amount of duties which would be collected here. is an excise duty in Canada, however, on certain of these manufactured articles which would have to be paid by the consumer either here or at the place of manufacture, viz: on malt liquor, 3 cents per gallon; distilled spirits, 30 cents per gallon proof; snuff, dry, 10 cents per lb.; tobacco, Cavendish, 10 cents per lb.; common cut, 5 cents per lb.; fine cut, 15 cents per lb.: Canada twist, 2 cents per lb.; cigars, value not over \$4 per M.. \$1 per M.; value over \$4 per M. and not over \$10, \$2 per M.; value over \$10 and not over \$20, \$3 per M.; value over \$20 and not over \$40, \$4 per M.; value over \$40, \$5 per M. There is also a stamp duty of 3 cents in Canada, on promissory notes of \$100, and the same for each \$100 additional in the same note. Bills of exchange are considered the same as promissory notes. There is no duty on receipts.

Respectfully submitted.

WM. SMITH.

Controller of Customs and Navigation Laws,
Registrar and Surveyor of Shipping,
and Receiver General of Admiralty Droits.

Number, Tonnage and Crews of Vessels Entered at all the Ports

	1			1	BRITIS	II.					FOREIG	N.
	WI	TH CARC	OES	1	N DALLA	ST		TOTAL		17.	ITH CAR	OES
COUNTRIES.	Vessels	Tons	Crews	Vessels	Tons	Crews	Vessels	Tons	Crews	Vessels	Tous	Crrws
United Kingdom,	82	49,278	1,321	35	14,063	147	117		1,765			1 22
Guernsey, Jersey, Alderney, & Sark, Gibraltar,	3	3:21	1 1	2	941		3 2	321				
Canada,	164	13.071	903	26	1,710	129			1.032	• • •	::	
Newfoundland,	5	691	45	18	3,366	136			181		168	10
Prince Ed. Island.	183	35.366		128	21,191	715			2,199			1
Nova Scotia,	957	\$5,065	6,021	223	49,306	1,706			7.727	1	91	7
Bermuda,	3	1,167	31	4	1,539	45			79	2	368	17
Antigua,		••		2	305	1.1	2		14	٠.		
Jamaica.	••.	••		1	155	চ	1		8			• • •
Turks' Island,	3	346		••	• • •	••	3		16	• •		••
Barbadoes,	:	442		2	228	12	, -		3:3	• •		•••
Nassau, St. Kitts.	1	87	7	•••	••	••]]		7	• •		••
Cape de Verd I'nd.	1	105		••	••-	••	1			••		••
St. Thomas,	1	634	16	2	578	28	3		41	٠	••	••
Netherlands,	••	••		- 1	628	13	1	625	18	• •	• •	••
Norway,	••	••		•••	••	••	• • •	••	••	3	631	26
France,		580	19		877	30	5	1.457	49	••	••	•••
Spain,	2	306		12	1.057	137	14	4 393	2 - 1	;	••	••
U. S. of America.	651	59,617	3,255	357	83,559		1,035	143,176		398	119.625	3,759
Cuba & Porto Rico.	23	3,667	169	22	702	22	25	4,369	191	393 1	155	3,733
St Pierre Miquelon		••		4	230	15	4	230	15			0
Italy,				ġ	997	30		997		• •		••
Belgium,							i'l			• • •		
Mexico,		• •	1							- 1	122	6
Hayti,	2	261	13	••	· · · ·		- 2	261	13			٠.,
St. Domingo,	- 1	7:3	5	••]	••]	73	5			
Portugal,	• • •	•••		3	1,361	51	3	1.361	51			• •
Prussia,	•••]		••	•••		••			•••	• •		• •
Anguilla.	1	90	5			••	1	90	5			• •
St. Martins,	2	224	13	•••	••	•••	2	224	13			• •
Bahamas.	3	528	24	•••	••	•••	3	528	51	- 1	106	5
Martinique,	1	87	5		••	•••	1	87	5	• •	••	••
Venzuela,	•••	•••	•••				٠٠.	• • • • • • • • • • • • • • • • • • • •		• •	• •	••
Alexandria, Egypt,		••	•••	1	166	7	1	166	. 7	••	• •	••
Alexandria, Egypt,	••			•••	• • •	•••	•••	•••	• •	• •	•• ,	••
Total,	2,097	252,012	13,391	859	186.406	6.335	2,956	435,415	19,726	409	122,318	3,858

Number, Tonnage and Crews of Vessels Cleared at all the Ports

United Kingdom, Canada. S3 7.054 602 65 4,016 288 148 11,100 950													
Canada	United Kingdom,				• • •			475	1263,236	6.3661	154	81.035	2.116
Newfoundland, Prince Ed. Island,	Canada.			662	65	4,016	288						
Prince Ed. Island, Nova Scotia, Nova Scotia, Sept. 12				74	3		15	16					
Nova Scotia, Bermuda, 3 289 18 3 289 248 .	Prince Ed. Island.			1.470	90	13,400	519					4.1	5
Sermuda, 3 289 18 18 115 45 115	Nova Scotia,	925	86,125		226	16.855	1.180	1.151					
Jamaica		3	289	15	٠.								
Barbadoes, Gibraltar, Older 37 (5,529) (248) 248 (17 (17 (17 (18 (18 (18 (18 (18 (18 (18 (18 (18 (18	Jamaica,			45									•
Gibraltar, Nassau, 11 1,245 64 11 1,245 64 11 1,245 64 11 1,245 64 11 1,245 64 11 1,245 64 11 1,245 64 11 1,245 64 11 1,245 64 12 1,245 14 12 1,245 14	Barbadoes,	37	5,529	245	• •	1		37					•
Nassau. St. Thomas, Mexico, Hayti, Hayti, Hong Kong, France, Spain, U.S. of America, Cuba& Porto Rico, St. Pierre Miquelon Guadaloupe, Montevideo, Cuba Montevideo, China, Valparaiso, Valparaiso, Valparaiso, Valparaiso, Australia, 11 1,245 64 11 1,245 64 12 37 39 34 11 1,245 64 12 4664 29 4 664 2	Gibraltar,	2	426	17	٠.	1							••
St. Thomas, Mexico, 4 661 29	Nassau,	11	1.245	64	٠.	1							
Mexico, Hayti, Hayti, Italy, 2 4 661 29 4 664 29 4 664 29 4 664 29 <td>St. Thomas,</td> <td>5</td> <td></td> <td>34</td> <td>٠.</td> <td>ĺ</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>•</td>	St. Thomas,	5		34	٠.	ĺ							•
Hayti, Italy, 2 155 12 6 1,148 60	Mexico,	4	661	29	• •			1 4					••
Italy,	Hayti,	6	1.148	60	٠.	1 1		6					
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France, Spain, 1 1987 10 1 1387 10 2 566 31 Spain, 1198		2			٠.	4 1) õ					••
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Cuba & Porto Rico, 58 13,707 513 . . 58 13,707 513 1 182 5 St Pierre Miquelon 9 559 35 . . 9 559 35 .	U. S. of America.				59			627			544		
St Pierre Miquelon	Cuba & Porto Rico.	58		513							1		
Guadaloupe. 3 430 22 3 430 22 7 2,641 74 7 2,641 74 1 2,886 34 1 2,886 34		9							559		- 1		U
Montevideo, 7 2,641 74 7 2,641 7	Guadaloupe,	3			• •								••
China. Valparaiso, 3 909 32 3 909 32 3 909 32 2 404 15 2 404 15 Surinam, 1 138 6 1 138 6 1 138 6 1 138 6 2 1,505 34 2 1,505 34	Montevideo.	7			••								•••
Valparaiso, 3 909 32					1	2 886		i			1	. i	••
Surinam, 1 138 6 1 138 6 1 138 6 1 138 6 2 1,505 34	Valparaiso.	3		32				3			1	1	-
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Australia, 2 1,505 34 2 1,505 34		1						1			- 1	· 1	
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Total. 2.454 478.874 17.488 444 39.328 2.172 2.898 518.202 19.660 703 221.648 6.769			,000					2	1,000	54	• •	••	••
100,000	Total.	2,454	478,874	17.488	444	39,328	2.172	2.898	518,202	19,660	703	221,648	6,769

in the Colony of New Brunswick, from each Country, in the Year 1864.

		FORE	IGN.	•						TOTAL	•	8 20 8 20 30 41 7,81 1,03 20 30 31 2,60 20 4,848 1,51 2,60 20 3,60 1,72 3,73 </th						
	N BALLA	ST		TOTAL		WI	rh carg	OES	1	N BALLAS	ST		TOTAL					
Vessels	Tons	Crews	Vessels	Tons	Crews	Vessels	Tons	Crews	Vessels	Tons	Crew			Crews				
18	7,187	226	19	8,236	248	83	50,327	1,313	53	21,250	673	136	71,577	2,016				
1 1 1 7 7 5 5	767 157 44 2.146 1.774 431 1,042 4.949 9.265 71,400 2,413 275 	18 17 18 17 18 17 18 18 18 18 11 15 11 15 11 61 30 11 61 30 11 61 30		767 325 44 2,540 2,142 431 631 1,042 4,949 9,265 2,568 275 122 1,620 1,002	18 27 90 73 14 26 34 153 308 5,837 69 61 30	1,049 24 ••	321 13,071 55,366 55,162 1,535 346 442 57 105 634	22 903 1,454 6,025 51 16 21 7,66 16 17 7,014 175 175 13 5	. 3 26 19 129 230 0 2 1	1.70S 1.740 3,523 1.740 3,523 51.752 3,313 392 1.059 1.059 1.042 5,546 13,352 157,959 3,115 230 997 275 24,961 1,002	129 153 750 1,789 101 14 8 28 32 34 183 4,801 15 	3 1900 258 312 312 312 312 312 312 312 312 312 312	321 1,705 14,511 4,382 56,601 136,914 4,848 392 155 346 670 7105 1,059 631 1,042 6,406 13,658 337,201 6,377 236 237,201 73 2,951 1,002 264 6,406 6,406 6,406 13,658 237,201 1,059 246 6,406 6,406 6,406 6,406 1,658 2,57,201 1,059 2,051 1,059 2,051 1,059 2,051 1,002 2,051 2,051 2,052 2,051 1,002 2,051 2,052 2,051 1,002 2,051 2,052 2,051 1,002 2,051 2,052 2,051 1,002 2,051 2,052 2,051 1,052 2,051 2,052 2,051 2,052 2,051 2,052 2,051 2,052 2,051 2,052 2,051 2,052 2,051 2,052 2,051 2,052 2	260 15 30 11 6 13 5 112 30 5 13 29				
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2	\$28	25	2	828	25		••		1 2	828	25	1 2	828	25				
377	109,060	3,195	786	231,375	7,053	2,506	374,330	17,249	1,236	295.466	9,530	3,742	669.796	26,779				

in the Colony of New Brunswick, for each Country, in the Year 1864.

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						• •	2	1,505	34	•• [••	••	2	1,505	34
39 2.840 463 742 224.488 7,232 3.157 700,522 24,257 483 42,168 2.635 3.640 742.690 26.893															
	39	2.840	463	742	224,488	7,232	3.157	700,522	24,257	483	42,168	2.635	3,640	742.690	26.892
	====														

Number, Tonnage and Crews of Vessels Entered

				В	RITISH	•				F	OREIGN	i
	WIT	H CARGO	ES	IN	BALLAS'	r		TOTAL.		WILL	I CARGO	ES.
PORTS.	essela	Foms	Crews	c sels	Tons	Crews	Vessels	Toms	Crews	Vessels	Tons	Crews
	>			<u> </u>							72,297	1,961
Saint John.	1,215	149,547	5,062	263	79,353	2,152	1,151	225,900 1,447	10,244 84	123	12,201	1,901
Campbelton,	18	918	73	L)	529	283	19 102	16.740	810	1	23	4
Daihousie,	69	9,465	527	42	7.275	132	102	8.666	351	2	301	10
Bathurst,	46	5,703	252 150	16	2,963 289	29	46	1.739	179			
Caraquette,	39	1,450	94	7 16	653	G3	36	1,854	157			
Shippegan,	20	1.171	68	28	11,238	348	39	12.761	416			
Newcastle,	11	1.523	537	27	5,733	225	127	15.993	702			••
Chatham.			220	45	10,077	328	93	13,970		:	450	21
Richibueto,	45	3,893 107	5	42	6.625	243	43	6.732	248			
Buctouche,	171		- "	102	26.706		273	64,265	2,780	1	745	17
Shediac.	1	567	-11	202	159		9	720	5.3			
North Joggins,	20		104				20	1,544	104	!		
Sackville, Dorchester,		1.15	15				3	145	15			• •
Moncton,	29	1.911	137				29	1,911	137			• •
Hillsborough.	43	3.517	254	101	5,355	520	144	11.875	771		95	6
Harvey,	10	930	จับ				10		55			••
Saint George.	51	2.179	135	54	12,750	360	105				1,151	42
Saint Stephen.	18	2.714	120	16	3,057	93	34	5,801	213		739	33
Saint Andrews,	120	6,733		34	5,735	210		12,468			45,535	1,725
West Isles,	28	5.045		4	210	19		5,255			979	30
Fredericton,	36			59	4.636	247	95	7,767	399			••
Total.	2,097	252,012	13,391	859	186.406	6,335	2,956	438,418	19.726	409	122.315	3,858

Number, Tonnage and Crews of Vessels Cleared

			41.44.5.1	1. 0.	12,744!	7001	1,462	286,087	9,9681	2091	117.1861	3,153
Saint John,	1,279	273,343	9,205	153		20		702	31			
Campbelton,	j. Ij.	529	11	5	233		6		1.095	1	2.0	••
Dalhousie,	7-11	16,510	1,012	20	1,208	83	91	17.718		• • •	505	•••
Bathurst,	46	9,127	337	15	901	61	61	10.025	395	4	797	27
Caraquette,	4.5	1.940	194	8	349	33	53	2.289	227	• •	••	• •
Shippegan,	30	1,623	128	6	276	23	36	1.899	151	•		• • • • •
Newcastle.	5.1	20,491	565			••	53	20.491	565	25	10.343	325
Chatham,	59	20,395	626	26	1,280	96	115	21.675	722	15	5,525	185
Richibucto.	90	17,587	594	6	295	25	96	17.882	619	35	13.481	392
Buctouche.	57	7.660	592	·			57	7.669	2:12	11	3.302	110
Shediac.	172	46,750	1.646	108	19,430	961	280	66,210	2,607	11	5.930	161
North Joggins,	111	742	58				11	742	55	1	•••	
Sackville.	6	641	37	1	66	-1	7	707	41	••	• •	• •
Dorchester.	11	1.915	57				1.1	1,945	87		••	• •
Moneton.	5	941	37	••		•••	.5	941	37	• • •	• •	••
Hillsborough,	139	13,705	747			••	139	13,705	747	23	3.191	. 115
Harvey,	8	527	35				5	527	35	••	••	• • • • • • • • • • • • • • • • • • • •
Saint George.	96	17.944	611	31	705	62	127	18,652	673	83	10.431	355
Saint Stephen,	38	7.649	265	1	65	5	39	7.741	270	16	2.054	73
Saint Andrews,	107			29	1,303	- 71	136	12.852	626	266	48,825	1.814
West Isles.	-1	289	20	5		28	9	732	48	4	490	24
Fredericton.	93						90	6,657	360	- 1	93	. 5
reaction,	1	0,007			[!]							
Total.	2.451	478.874	17.488	114	39.328	2.172	2.595	518,202	19,660	703	221,648	6.769

at each Port in the Colony of New Brunswick, in the Year 1864.

		FORE	IGN				<u> </u>			TOTAL.				
	IN BALLA	ST		TOTAL		WI	III CARG	OES	13	BALLAS	T		TOTAL	
Vessels	Tons	Crews	Vessels	Tons	Crews	Vessels	Tons	Crews	Vessels	Tons	Crews	Vessels	Tons	Crews
58 	44,931 645 10,343 5,525 13,031 3,262 5,183 2,986 64 8,693 2,758 10,314 1,232	1.008 23 325 185 397 110 141 100 6 299 79 402 116	211 25 15 35 11 11 21 27 78 321 24	117,228 23 946 10.313 5,525 13,481 3,262 5,931 3,081 9,814 3,497 55,849 2,211	2,969 4 33 325 415 110 158 106 6 341 112 2,127 155	1,3411 18 61 45 39 20 11 100 50 1 172 20 29 44 10 61 25 377 33	221,844 9,458 6,004 1,450 1,171 1,523 10,260 4,343 10,260 4,347 1,544 1,45 1,911 3,612 930 3,330 3,453 52,628	52 180 153 2,156 248	23	16,049 1,442	111 283 1553 29 63 673 410 725 353 1,171 12 620 659 172 135	19 103 67 46 36 64 142 128 54 284 9 20 3 29 165 12 183 59 475	9,298 68,317 7,466	325 2,768 383
377	93	3,195	786	93 231,378	7,053					295,466			669,796	

at each Port in the Colony of New Brunswick, in the Year 1864.

51	9061	.27	214	118,092	3,210	1,488	390,529	12,451	185	13,650	727	1,676	404,179	
			1			1	529	11	5	233	20	6	762	31
•		-: " -				74	16.510	1,012	20	1,208	83	94	17,718	1,095
•	•• 1	•••	4	797	27	50	9,924	361	15	901	61	65	10,825	425
•••]	••	•••	- 1	151	~'	45	1,940	194	s	349	33	53	2,289	227
•••	•••	•••	. •••	••	••		1,040	128	6	276	23	36	1,899	151
•••	••		• • • •	• •	***	30	1,623	590	U	210	~0	78	30,834	890
			25	10,343	325	78	30,831				•••			.907
			15	5,525	185	. 104	25,920	811	26	1,280	96	130	27,200	
			35	13,481	392	125	31,068	956	6	295	. 23	131	31,363	1,009
• • • •	••		11	3.302	110	65	10,962	402	7.1		••	. 6S	10,962	402
• • • •	•••		11	5,930		183		1,807	108	19,430	961	: 291	- 72,140	2,768
• •	•••	•••		0,000	1.71	11	742	58				11	742	58
• • •	••	•••		•• .	••	11	641	37	1	66		7	707	41
••	••		• • •	••	••			87	- 1	00]		14	1,945	87
• • • 1		• •		••	••	14	19,45		•			1.4	941	37
					••	5	941	37	. 2.	• • •	••	1400		
			23	3,191	115	162	16.596	862				162	16,896	
						8	827	38		• •	• •	8	827	- 38
• • • •	1,058	20	84	11,489	. 375	179	28,375	.966	32	1,766	S4	211	30,141	1,050
占		14	19	2,330	87	54	9,703	338	4	368	. 19	58	10,071	357
3	276					373		2,369	59	1,903	473		62,277	2,842
30	600	402	296	49,425				2,000	3	443	28	13	1,222	72
• • •	• •		4	490	24	8	779			440		91	6,750	
1		••	1	93))	91	6,750	365		•••	••	91	0,100	300
														on 000
39	2.840	463	742	221,488	7:232	3.157	700.522	24,257	.483	42,168	2,635	3,640	742,690	26,892
.00	~,070	100		1 100										

Account of all the New Vessels Registered in New Brunswick in the Year 1864, shewing the Rig, Tonnage, Dimensions, Places of Building, Builders' Names, and whether Surveyed for Classification at Lloyd's; Also an Account of New Vessels built in New Brunswick for Owners in the United Kingdom, which were not Registered, but proceeded to the United Kingdom under Governor's Pass.

				PORT	OF	AINT	SAINT JOHN, NEW BRUNG	BRUNSWICK.	
		.191	Regist	Register Dimensions.	ısions.		Where built.	Builders.	Remarks as to description of
Vessels' Names.	Kig.	oT sigsA	Length. Breadth. Depth.	Breadth	Depth				Y 68861 101 Classification
New Lampedo Harriett M'Beath	Ship Barque	1078 387	ft. 10ths 150 1 129 2	5888	1.38 E.2		Carleton, Saint John Saint John	Thomas M'Leod M'Intosh & Hatheway J. & R. Reed	1 by Lloyd's to class do
Mount Pleasant Asiana	Ship Ship	1193 1193 1574		4084			Do	D. V. Roberts George King	Do do 4 A 1. Do do 7 A 1. Do do 7 A 1.
Alecto Water Lily Minnie	Barque Brig Schooner	476 1476 161	133 0 <u>4</u> 121 0 30 8	28 28 28 26 26 26 26 26 26 26 26 26 26 26 26 26	15 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		Kennebecasis, St. John Co Clifton, King's Kingston, King's	Anomas E. Minuge W. P. Flewelling J. S. Wetmore & R. Titus Alexander Anderson	reyed by Lloyd's. do do do d by Lloyd's to class
Caprera	Ship	286) []	5			and classed at French Veritas 5 3-3, L. 2.
Arnica	Schooner	95	78 05 0	22 8.0	61		Saint John Indian Town, St. John Co	Alexander M'Naughton Daniel Whelpley	Not surveyed by Lloyd's. Surveyed by Lloyd's to class 7 A 1.
Theodorus Wilhelmina	Barque	.285 285 26	155 25 25 25 25 25 25 25 25 25 25 25 25 2	60 8 88 8 88 8	22 9	6 Mo	Moncton Washademoac, Queen's	Abner Jones Thomas Heatherington	Not surveyed by Lloyd's.
Island Light	Ship	717	154 3	33 2	8 S		Saint Andrews Sackville	Christopher Boltenhouse	The do do dA 1.
Alibi	Barque	613	140 5	35.	119		St. Martins, St. John Co	Amos Melvin F. & J. Ruddock	
Bernici John Byers	Schooner		93 6		ç o :	16 16 16 16 16 16 16 16 16 16 16 16 16 1	Hopewell, Albert	John & Edward Pye G. N. & O. Barberie	Not surveyed by Lloyd's. Do do
Boomerang Union T	Brigantine Brigantine		104 0		13		Long Beach, St. Martins	Simon Tufts	Do do Surveyed by Lloyd's to class 7 A 1.
Sea Pink	Ship	368	168 8			Sa S	Saint John Carleton, Saint John	William A. Doherty	Not converted by Lloyd's
Maggie M'Lean	Schooner	110	80 80 80	26 9 25 7	8 =	S Ne	Newcastle, Queen's Hillsborough, Albert	Joseph Wasson Edwin Bennett	Not surveyed by Lloyd's to class 4 A 1.
Vintam Dennett	Schooner	213	8 3			D C	Upper Gagetown, Queen's	Amasa Coy Robert A. Chapman	Not surveyed by Libya 3: Do do
Cavour Excelsior	Brigantine Ship	1232	101	32.5		ŽŽ	Moncton, Westmorland	W. H. F. Sumner Robert Bryson	t by Linya's to class
Georgiana Charlic Wood	Barque Barque	352	9 611	383	<u> </u>	0.00	Sackville, Westmorland	Henry Purdy Grorge Daniel Morrow	Do do do 1. Surveyed by Lloyd's to class 7 A 1.
Lizzie Morrow	Barque	457	143 9		21.		Indian Town, St. John Co	Stephen Rowan	Do do 4 A 1. Surveyed by Lloyd's to class 7 A 1.
Maranoa Hampton	Ship	1546	205 3			o Lo	Saint Jonn Lower Hillsborough, West'land	Nehemiah Bennett	Do do 4 A 1.
	•								

Do do 4 A 1. Do do 4 A 1. Do do 4 A 1. Do do 4 A 1. Bo do do Do Not surveyed by Lloyd's to class 4 A 1. Not surveyed by Lloyd's 6 Surveyed by Lloyd's 6 Do Do do 4 A 1. Not surveyed by Lloyd's 10 Glassed af French Register Maritime, 1st chass 1st dearen.	Not surveyed by Lloyd's. Do do do Burveyed fy Lloyd's to chass 7 A 1. Classed at French Veritas, 5 A 23-3. Surveyed by Lloyd's to chass 4 A 1. Do do 4 A 1. Do do 4 A 1. Not surveyed by Lloyd's to chass 4 A 1. Do do 4 A 1. Do do 4 A 1. Surveyed by Lloyd's.	Not surveyed by Lloyd's. Do Surveyed by Lloyd's to class 4 A 1. Do 4A 1. Partially surveyed by Lloyd's for 7 A and classed at Ferench Register Marinime 1st class, 1st degree, 8 years. Not surveyed by Lloyd's. Surveyed by Lloyd's. Classed at French Veritas 5 G 2-3. Surveyed by Lloyd's to class 7 A 1. Surveyed by Lloyd's to class 7 A 1. Surveyed by Lloyd's to class 7 A 1. Surveyed by Lloyd's to class 7 A 1. Surveyed by Lloyd's to class 7 A 1. Surveyed by Lloyd's to class 7 A 1.	Surveyed by Lloyd's to class 4 A 1. Not surveyed by Lloyd's. Do do do Do Surveyed by Lloyd's to class 4 A 1. Surveyed by Lloyd's to class 4 A 1. Classed at French Veritas 5 L 2 3-3.
Alexander Anderson Isaiah Trafton Simon F. Itose T. H. Bradshaw Archibald M-Kay J. H. & S. H. Mosher L. P. W. DesBrisay Wetmore & Tius W. K. Reynolds Stephen Anderson	James Chambers Hugh Davidson G. Dunn Pickless William J. Gilhert Edwin J. Holder Acalus L. Palmer John Stewart Parker James H. Moran Edward W. Ögden Loel Bennett Honry Bradshaw	Miles Peck Francis Barto John P. Robson Gideon Pulmer G. Boultenhouse Thomas Longstaff Henry Barton William John Keswick Grequare Bourke Abraham Young Henry Puredy George King J. H. & J. Harding Wm. P. Flewelling	Nathan M. Bennett Hugh M'Quiston James Flower Joseph Bailey Wallace & Lovitt J. H. & J. Harding Archibald M'Kay
Musquash, St. John Co Dorchester, Westmorland Musquash, St. John Co Hopewell, Albert Saint Martins, St. John Co Moncton, Westmorland Saint Martins, St. John Co Richibucto, Kent Kingston, King's Lepreaux, Charlotte Granville, N. S.	Dorchester, Westmorland Tidnish, Westmorland Granville, N. S. Shediac, Westmorland Westfield, King's Dorchester, Westmorland Tynemouth, St. John Co Saint Martins, St. John Co Fort Eigin Flowevell, Albert Saint Martins, St. John Co Rowevell, Albert Saint Martins, St. John Co Annapolis, N. S.	Hopewoll, Albert Spencer's Island, N. S. Musquash, St. John Co Dorchester, Westmorland Sackville, Westmorland Grand Lake, Queen's Buctouche, Kent Buctouche, Kent Borchester, Westmorland Granville, N. S. Sackville, Westmorland Granville, N. S. Sackville, Westmorland Granville, N. S. Sackville, Westmorland Claint John Miramichi, Northumberland Cliiton, King's	Hopewell, Albert Saint Martins, St. John Co Newcastle, Queen's Grand Lake, Queen's Tynemouth, St. John Co Newcastle, Miramichi Moncton, Westmorland
25 24 25 25 25 25 25 25 25 25 25 25 25 25 25	10111011101110011100111000111000000000	1 10 2 11 12 3 11 12 8 8 11 12 8 11 12 9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	23 3 3 5 6 0 12 6 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
2884888888888888888888888	44888888888888888888888888888888888888	28888 22888888888888888888888888888888	22 23 23 24 24 24 25 25 25 25 25 25 25 25 25 25 25 25 25
126 0 130 0 110 8 2 130 6 130 8 8 177 7 170 8 100 6	89 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	94 94 95 96 96 96 96 96 96 96 96 96 96 96 96 96	136 8 159 0 67 3 71 6 124 0 181 0
233 243 250 250 250 250 250 250 250 250	132 164 164 181 230 230 1347 1347 136 962 962 962	172 11 504 335 565 565 131 131 130 1130 1130 1130 1130 1130 1	430 1241 54 50 304 1168
Barque Barque Schooner Brigantine Barque Schooner Schooner Ship Barque Barque Brigantii	Schooner Brigantine Barque Brigantine Brigantine Brigantine Brigantine Ship Brigantine Ship Brigantine	firigantine Schooner Barque Barque Barque Schooner Woodboat Barque Brigantine Barque Schooner Schooner Schooner Ship	Barque Ship Woodboat Woodboat Barque Ship
ffyrtle Sarah King Dove Arcturus Magellan Lialla Rookh Surprise Disraeli C M Reynolds	apman Troop ham arker harlie	A L Peck Mary and Ellen Viking Cynthia Palmer India Martha Hall& Fairweather New Brunswick Star of the Sea Hecor Jane Phryne Gladstone Norma	Hyack Pernix Rowland Hill True Minnie Northumberland Alcedo

PORT OF SAINT JOHN, NEW BRUNSWICK .- Continued.

				TR.	ADE	AN		AV	1.0
	Remarks as to description of Voscel for classification.		Classed at French Veritas 5 A 2 3-3. Surveyed by Lloyd's to class 7 A 1. Do Do T A 1.	Not surveyed by Lloyd's. Do do do	Surveyed by Lloyd's to class 4 A I. Not surveyed by Lloyd's. Surveyed by Lloyd's to class 4 A I.	Surveyed to class at French register Maritime 5 years. 1st class, 1st deg. Not surveyed by Lloyd's.	Do do Do do Sarroved by Lloyd's to class 4 A 1.	Not surveyed by Lloyd's. Do do	
	Builders.		y & Tippett Wright	James May J.C.Upham,G.V.Calhoun Joseph Wasson	Abner Jones Thomas M'Leod Thomas M. Jenkins	Wellington Ring	Wm. Grundell, J. Byrne Charles O'Regan	Frederick Denton David Flower	41,428 tons.
	Where built.		Carleton, Saint John Miramichi, Northumberland Moncton, Westmorland	Wilmot, N. S. Saint Martins, St. John Co. Grand Lake, Queen's	Moneton, Westmorland Carleton, St. John	Carleton, Saint John	Fredericton, York Musquash, St. John Co Snug Coye, N. S.	Harvey, Albert Grand Lake, Queen's	Total monistered at Saint Iohn 94 Vessels, 41,428 tons.
	Register Dimensions.	Length. Breadth. Depth.	ft. 10ths ft. 10ths ft. 10ths 119 0 28 2 16 6 125 6 28 3 12 64 115 0 29 0 18 2	20 20 20 20 20 20 20 20 20 20 20 20 20 2	0 4 0 20 23 20 20 0 20 20 0	109 4 27 74 12 74 125 1 28 5 12 8	59 1 25 9 10 5 79 8 24 5 9 0 96 5 28 0 10 0	0 53 53 50 50 50 50 50 50 50 50 50 50 50 50 50	2
	su	oT sigaA		· ·	boat 69 e 764 ner 116		ner 156 ner 102		_
•		Vessels' Names. Kig.	ea Brig	Troop	y Pledge W Clark	R Scoles Brigantine Barque	Walter Scott Schooner Schooner	Palmer Brigantine	uke of Newcastle Woodboa
		Ves	Althes	Annie Lizzie Impude	Indust Golder Daniel	R S Jane	Wa	A L John	Δ

, without being registered.		Do do 7A1.	Do do 7.4.	Jo do do l	7.4.1	Not surround by Though	Not surveyed by Libya 3:	Surveyed by Libyu's to class 1 it		· ·	9	The do 4A L.	ę	P	•	
nor's Pass, during 1894	Ismes Nevins	John M'Donald	Gass, Stewart & Co	John M'Donald	John P. Robson	Thomas Hillyard (house	-		er	Thomas Potts	Gass, Stewart & Co	John Fisher	J. & S. W. Olive	John M'Donald	POT -	
Towards which proceeded to the United Kingdom from Saint John under Governor's Pass, during 1864, Wilnout being registered.		40 53 34 0 Saint John	D.C	٠. ت		7.		7.5	6	. c	Seint John	38 0 23 9 Do	36 4 22 0 Carleton, Saint John	15	38 8 23 93 Do	
d to the Unit		1510 207 3	1523 206 1	1354 193 2					_						1320 190 2	
ich proceede	non brocoa	Ship	Ship	Ship	Ship	Brigantine	Ship	Steamer	ding	Ship	ding:	diago	diag	diag.	Ship	•
Wossols wh	V CBBCIB WI	Lincolnshire	Agamemnon	Royal Standard	Traviata	Lochalva	Brunette	Princess of Wales	Merranya	British Empire	Glensannox	Abeona	Eurydice	Tewkesbury	Florence	2,42,21

Not surveyed by Lloyd's, proceeded from St. Stephen to Liverpool.	recycd by Lloyd's to class 4 A 1. Do do 4 A 1. Do do 7 A 1. Do do 7 A 1. Do do 7 A 1. Do do 7 A 1. Do do 7 A 1. Do do 7 A 1. Do do 7 A 1. Do do 7 A 1.	
C. & J. Short fr	es Sorell H. & D. Maynes M'Donald ns E. Millidge r f Brown s & Fraser s Crowe house chlan & Stack-	tons. NSWICK.
416 181 84 24 6 13 74 Saint Stephen, Charlotte	Saint John Rothsay, King's Saint John Kennebeccasis, St. John Co Saint John Do Truro, N. S. Carleton, Saint John Kennebeccasis, St. John Co	Total—25 Vessels, measuring 26,009 tons. PORT OF MIRAMICHI, NEW BRUNSWICK.
6 13 74	55 23 6 1 1 1 93 34 21 54 0 23 93 2 23 5 3 20 1	Total—25 ORT OF M
18	33.33.33.33.33.33.33.33.33.33.33.33.33.	ءً ∥
Si S	191 3 123 2 150 0 158 8 179 4 177 4 181 8 197 5 164 0	
416 1	1220 1520 1772 1030 1147 1184 1184 11054 1768	
Barque	Ship Barque Ship Rarque Ship Ship Ship Ship	
Fille del air	Squando Hantoon Malvina Maranina James Edwards Eastern Empire Zelica Zulette	

					TAGA		T I	OF ALL AMICHI NEW BRIINSWICH	ISWICK.	
					1707			Transfer (Transfer)	Icha Romanoon	Surveyed by Lloyd's to class 7 A 1.
Hehe	Barque	342	120	- 6	38 38	- 15	33	Bathurst, Gloucester	John Ferguson	-
Annie and Ellie	Barque	383	133	တ	28		G 1	Mirainichi, Northumberiand	Will Silician	-
Teirziah	Ship	1506	507	7	7 9	₹	9		Will. Multipleau	do 7
Richmond	Barque	576	137	-	30	=	7	Konchibonguac, Kent	Will. It. Calle	7 9
Sandringham	Shin	1167	186	2	36 4	53	9	Miramichi, Northumbarland	John Harley	100 do 7 A 1
Chethom	Rarone	ž	129	7	30 30	12	တ	Do	Johnson & Wall	ob ob
Chatham Cordust	Shin	1393	161	-	တ္တ	2	00	Do	Peter Milchell	A L ST
Edward Cardwell	Dough	30.1	6		38	15	6	Bathurst, Gloucester	John E. O'Brien	e e
Magnolia	Shin	98	9	 د	33	33	2	Miramichi, Northumberland	Wm. Muirhead	- [
Cameo	Bengue	210	7	-	28	=	9	Do	John Harley	- F
Sea Mew	on die	250	2	۰.	36	ò		Too I	John Haws	•
Forest King	dia S	3	2.5		3 02	7	· -	000	Vital Allan	
Julie Ann		35	3	- 6	2 2	-	0		Incob C. Gough	-
Sylvana [neen		SCO	201	٥.٥	- C	7	0 4	200	Richard Hutchison	Do do 7A1.
Kathleen Mayour.		471	130		3 6	= °) 	Dishibuate Want	David Doberty	Not surveyed by Lloyd's.
Aggie Davison	Schooner	2	200	<u>م</u>	25.5		4 -	menibacio, meni	Robert Brown	- 1
Weldford	Ship	678	69	 	2	7 6	# Q		J. & T. Jardine	Do do Att
Freeland	Ship	0.50	00	n .	200	<u>ر</u> و) T	Rothwest Gloucester	Arthur Gibb	Do do 7A1.
Lotus	Barque	3	057	> 9	2 6	2 2	r.c	Miramicht Northumberland	Peter Mitchell	Do do LALI
Smyrna	Barque	3	56.	-	000		o -	Rothurst Glonoester	John Mechan	Do (A.1.
Star of Derry	Barque	: T	25	V:0	2	<u> </u>	 o-r	Corners Glongester	Ambroix Cormier	Not surveyed by Liloyd's.
Marie Victorine	Schooner	က်	3	<u>-</u>	0.0		- 6	Minchighi Northumberland	W. & C. Harley	Surveyed by Liloyd's to class I A I.
Queensland [down	Ship	22	101	₩.0	3	- 6	n c	Do Do	Jacob C. Gough	
Knight of Snow-	Ship	151	200		106	v =	n C	Rathurst Gloucester	John Ferguson	d con
Lighteliffe	Barque	4.3	3 5	>.	2 6			Micamichi, Northumberland	Johnson & Watt	V / op
Jane Malcolm	ding	855	3	o i	3 -	· -		Pacticonohe	Robert S. Tait	000
	Ship		33	0 4	76			Miramichi, Northumberland	Adam & Shirroff	V L OP
star	Brigantine	<u>.</u>	200	0 0		200		Rathurst, Gloucester	John Miller	V / OD
Vinco	Rargue		119	0.00			8	Kouchibouguac, Kent	Wm. S. Caio	op op
ealand	Ship	1370	186	_	8	C)	21 6	Miramichi, Northumberland	Peter Mitchell	7 A
Atlanta	Barque	_	163	7	E	- 5	a 0	l Do	John Haws	

Total-31 Vessels, measuring 20,698 tons,

PORT OF SAINT ANDREWS, NEW BRUNSWICK.

		.19 16F.		Register Dimensions.	sions.	Whore boile		Builders	Remarks as to description of
Vessels' Names.	Kig.	noT sig9A	<u> </u>	Length. Breadth. Depth.	Depth.				Vessel for classification.
Hesperus	Barque	432		i	ft. 10tbs ft. 10ths 28 65 16 7	Saint Andrews, Charlotte	lotte	Wm. Cookson	Classed at French Register Maritime 7 years, 1st class, 1st degree.
Sea Gem Prospect	Barque Brig	566 135	150 SK 3	31 45 24 53 31 33	18 05 9 0	Saint Stephen, do Saint Andrews, do		John & Chas. Short John M'Bride Oliver B. Rideout	Surveyed by Lloyd's to class 7 A 1. Not surveyed by Lloyd's. Classed at French Register Maritime
Jennie Linngwood Nellie Johnston Rosslan	Brig Barone	155 386	94 83 132 24			sî.		Samuel Drake Alexander Anderson	6 years, 1st class, 1st degree. Not surveyed by Lloyd's. Surveyed by Lloyd's to class 7 A 1.
Ben Bolt	Schooner Schooner }	100				Saint George, do Do do		Samuel Drake John Kidd	Not surveyed by Lloyd's. Do do
Nellie Townshend	3 masts J Barque	390		27 94		Saint Andrews, do		John Townshend	Classed as French Register Maritime 5 years, 1st class, 1st degree.
Talisman Alice Leonard	Ship Brig	1026 199	181 98 2 <u>1</u>	36 7 27 7 <u>4</u>	23 1 11 H	Saint Stephen, do Pennsield, do		John & Chas. Short James Gillespie	Surveyed by Lloyd's to class 7 A 1. Classed at French Register Maritime 5 years, 1st class, 1st degree.
Lawra Clinch	Schooner	100	777 7	23 I	6	Saint Andrews, do		D. Dowing & H. Gregg	Classed at French Register Maritime 5 years, 1st class, 1st degree.
Jessie	Barque	353		119 0 27 0 16 4	16 4	Do do		Oliver B. Rideout	Classed at French Register Maritime 6 years, 1st class, 1st degree:
	_	-			Total-1	Total-13 Vessels, measuring 4,470 tons.	g 4,470 te	ons.	

1864.	
December,	
31st D	
iding	
Year el	
the	
during the)
æe.	7
Registered,	
Vessels	
Abstrac	-

000 000	ssels Registered, 31 20,000	'ew Vessels Registered, 13 4,470	Total for New Brunswick in 1561, 163 Vessels, 92,605 Tons.	
	41,428 MIRAMICHI-New Ve	26,009 SAINT ANDREWS-P	119 67,437 Total for New I	
	CATIND TOLIN Now, Voccole Registered, 94 41,428 MIRAMICHI—New Vessels Registered,	SAINT SOME ACCOUNTS in the Constant of the Con	110	

A Return shewing the Names, Tonnage, &c. of the Steam Vessels Registered in New Brunswick on the 31st December 1864.

	How employed in 1864.	11 Side paddle wheels, Ferry Boat in Saint John Harbour. 40 do. 67 do. 68 do. 69 do. 70wing in Saint John Harbour. 10 do. 11 Serew propeller, 49 Side paddle wheels, 70wing on Main River Saint John Harbour. 40 Serew propeller, 70wing on Main River Saint John Harbour. 40 Side paddle wheels, 70wing on Main River Saint John Harbour. 40 Side paddle wheels, 70wing on the Miramichi River. 40 Side paddle wheels, 70wing on the Miramichi River. 40 Side paddle wheels, 70wing on the Miramichi River. 81 Stern paddle wheels, 70 Main River Saint John. 82 Side paddle wheels, 73 Stern paddle wheels, 74 Stern paddle wheels, 75 Stern paddle wheels, 76 Carrying Passengers on Upper River. 77 Stern paddle wheels, 78 Stern paddle wheels, 79 Carrying Passengers on Main River. 82 Side paddle wheels, 74 Stern paddle wheels, 75 Carrying Passengers on Main River. 76 Carrying Passengers on Main and Upper River. 77 Carrying Passengers on Main and Upper River. 78 Stern paddle wheels, 79 Carrying Passengers on Main River. 83 Side paddle wheels, 70 Carrying Passengers on Main River. 78 Stern paddle wheels, 79 Carrying Passengers on Chinese waters. 78 Carrying Passengers and goods on Chinese waters. 79 Carrying Passengers and goods on Chinese waters. 70 Carrying Passengers and goods in the West Indies. 70 Carrying Passengers and goods in the West Indies. 70 Carrying Passengers and goods in the West Indies.	
)	Register Ronn RT Tow propelled.	Side paddle wheels, Perry Boat Towning in E Garrying Pa Go. Carrying Pa Go. Garrying Pa Go. Garrying Pa Go. Go. Do.	4,685 Tons Register.
	Gross Tonnage.	130 1119 1128 1128 120 442 442 450 166 166 193 193 166 1109 1109 1109 1109 1109 1109 1109	sels,
(-9	Where Built.	Saint John, N. B. Glasgow, Scotland, York County, N. B. Fredericton, N. B. Woodstock, N. B. Philadelphia, U. S. do. Maine, U. S. Mosquito Cove, St. John, Bastport, Maine, Massachusetts, U. S. Eastport, Naine, Massachusetts, U. S. Saint John, N. B. Carleton, St. John, N. B. Clarleton, St. John, N. B. Ellsworth, Maine, U. S. Carleton, St. John, N. B. Carleton, St. John, N. B. Garleton, St. John, N. B. Garleton, St. John, N. B. Lancaster, St. John, N. B. Garleton, St. John, N. B. Brower, Maine, U. S. Bathurst, N. B. Browert, Naine, U. S. Bathurst, N. Wey York, U.S. Brocklyn, New Jersey, U.S. Keyport, New Jersey, U.S. Keyport, New Jersey, U.S.	Total—27 Vessels,
	When built.	1841 1845 1845 1851 1852 1853 1853 1853 1853 1853 1854 1856 1860 1860 1860 1861 1861 1861 1861 186	ar i Lasa Lasa
Trend Survey or Trends	Where Registered.	Saint John, do. do. do. do. do. do. do. do. do. do.	
Incom V	Steamers' Names.	Lady Colebrooke, Saint John, Conqueror, do. Anna Augusta, do. John Waring, do. Lion, Salitan, do. Bonile Doon, Go. Magnet, Magnet, Maiden, Maiden, Emperor, Emperor, Emperor, Emperor, Heather Bell, Saint John, Frince, of Wales, Saint John, Heather Bell, Saint John, Supbury, Saint John, Subbury, Saint John, Subbury, Saint John, Subbury, Saint John, Saint John, Frong Suey, Go. Gipsy, Saint John, Frong Suey, Go. Go. Marin, Saint John, Subbury, Saint John, Subbury, Saint John, Foong Suey, Go. Go. Marin, Go. Go.	eneri Para Para Para Para

Abstract of Account of Vessels belonging to Ports in the Province of New Brunswick on the 31st December 1864, shewing the number which have been lost, broken up, or otherwise destroyed, sold to Foreigners, or registered de novo, since the last Account was made up, so far as can be officially ascertained.

PORT OF SAINT JOHN, N. B.

		No. of Vessels		No. of Vessels	Tons.
Total amount of last year's Account,				521	174,134
Struck off, viz:—					
Vessels wrecked, foundered, destroyed by fire, & Broken up, or otherwise destroyed as unseawort	hy, an	g, 15	5,736	-	
no longer employed at sea, Sold to Foreigners, Transferred and registered de novo in the Port, of	• • • • •	3	1,011		r.
ferred to other Ports, Seized as a Prize by the United States,		30 1	20,865 164		
			- -	49	27,770
Balance existing from last year's Account,	,.,	•••		472	146,348
Added in 1864,—					
New Vessels,	transfe	84	32,620		
from other Ports, including Foreign, or otherw			6,722	98	39,342
Total existing registered Vessels at Saint John 31st December 1864	on th	е		570	185,700

PORT OF CHATHAM, MIRANICHI, N. B.

Total amount of last year's Account,	•••	•••	140	15,379
Struck off, viz:-				
Vessels wrecked, foundered, destroyed by fire, & missing, Transferred and registered de novo in the Port, or trans-				
ferred to other Ports,	21	8,401		
			21	8,401
Balance existing from last year's Account,	•••		119	6,978
Added in 1864,—			1	
New Vessels,	22	14,221	il mar	
Vessels registered de novo on account of purchase, transfer from other Ports, including Foreign, or otherwise,	4	247		-
			26	14,468
Total existing Vessels registered at Chatham on the 31st December 1864,			145	21,446

Abstract of Account of Vessels on 31st December 1864.—Continued.

PORT OF SAINT ANDREWS, N. B.

Total amount of last year's Account,	•••		230	22,167
Struck off, vi::—	51 _+;, -			
Vessels wrecked, foundered, destroyed by fire, & missing, Broken up, or otherwise destroyed as unseaworthy, and	6	648		
no longer employed at sea,	2:	177		
Transferred and registered de novo in the Port,	1 4	$\begin{bmatrix} 74 \\ 2,283 \end{bmatrix}$	3	
			13	3,182
Balance existing from last year's Account,	•••	•••	217	18,985
Added in 1864,—				-
New Vessels,	14	4,483		12.5 19.5
fer from other Ports, or otherwise,	$\frac{2}{10}$	130 2,481		2.
		3	26	7,094
Total existing Vessels registered at Saint Andrews on the 31st December 1864,			243	26,079

A Return of the New Vessels registered in the Province of New Brunswick, and their tonnage, in each year from 1825 to 1864, both years inclusive, including Vessels built for owners in the United Kingdom, and sent home under Certificate or Governor's Pass.

								
Year.	No.	Tons.	Year.	No.	Tons.	Year.	No.	Tons.
1825	120	28,893	1839	164	45,864	1852	118	58,399
1826	130	31,620	1840	168	64,104	1853	122	71,428
1827	99	21,806	1841	119	47,140	1854	135	99,426
1828	71	15,656	1842	87	22,840	1855	95	54,561
1829	64	8,450	1843	64	14,550	1856	129	79,907
1830	52	9,242	1844	87	24.543	1857	148	71,989
1831	61	8,571	1845	92	28,972	1858	75	26,263
1832	70	14,081	1846	124	40,383	1859	93	38,330
1833	97	17,837	1847	115	53,373	1860	100	41,003
1834	92	24,140	1848	86	22,793	1861	80	40,523
1835	97	25,796	1849	119	39,280	1862	90	48,719
1836	100	29,643	1850	86	30,356	1863	137	85,250
1837	÷99	27,288	1851	99	49,595	1864	163	92,605
1838	122	29,167			1			1,000

Total for 40 years—4;169 Yessels, measuring 1,584,386 tons register; averaging 104 vessels, 39,609 tons; for each year. The Vessels registered since 1st May 1855, were measured under the Merchant Shipping Act, 1854, which reduced the tonnage by about 10 per cent. as compared with the Act previously in operation.

5

Colony of New Brunswick, in the Year 1864.	Nation, Allived as an increase
. x A in the Ports in the Colony of New Brunswick, in the Year 1864.	els of each Inadon, Millyca as an inc.
1	Number, Tonnage and Crews of Vess

Number Tonnage and Crews of Vessels of each framou, triffical	esseis or ea	CII INGOION +							
O COMPANY		WITH CARGOES.			IN BALLAST.			TOTAL	
NATIONALITY OF VESSELS	Vessels.	Tous.	Crews.	Vessels.	Tons.	Crews.	Vessels.	Tons.	Crews.
	_	·		- -		1 904	165	78.945	2,026
	53	27,721	822	113	51,224	5.107	2,789	356,323	17,713
United Kingdom,	2,043	222,728	12,606	974	66.246	1,874	675	187,387	5,623
Colonial,	401	121,141	0,143	-	157	17	~ 5	107	252
French,	°	627	23	- 61	7,204	223	7 29	24,909	785
Prissian,	a	1	1	75	24,909	60	· "	534	23
Norwegian,	67	286	14		848	*		302	#1
Holland,	-	1	1	- 0	200 9	971	21	7,788	176
Swedish,	4	1,696	2	×0 =	333	10	_	888	25
Hamburg,	1	1	1	- 7	1.818	75	10	1,948	6
Mechlenburg Swerm,	-	131	• !		1,016	55		1,016	2.5
Cuba.	١	11	1	69	2,053	10.11	n	179	3 50
Portugal,	1 1	1	1	_	179	G	•		
Russia,			040 24	1 986	295.466	9,530	8,749	669,796	26,779
Total,	2,506	374,330	11,010	2006					
Grand Astion Cleared at all the Ports in the Colony of New Brunswick, in the Year 1864.	17	oob Nation	Cleared at	all the Port	s in the Cole	ony of New]	Brunswick,	in the Year	1864.
Number, Tonnage and Crews of	V OSSCIS OF	SACIL LY GOLD IN					. 681	92.348	2,507
	001	878 60	2.507	1=	1	1 3	0 703	497,916	17,051
United Kingdom,	9 950	888.673	14,882	444	39,243	2,103	989	179,439	5,958
Colonial	202,0	176,514	5,492	66	2,929	P.	3	157	17
American, (U. S.)	3	157	17	: 	1		57	6,036	276
French,	16	6,036	276	1	1	1	75	24,739	770
Prussian,	1 2	24,739	770	 	}	1	8	391	91
Norwegian,	67	391	97	1	1-1		-	392	37
Holland,	_	392	21.		-	1	=	6,704	†or
Swedish,	11	6,704	104		-1	1	- 1	333	5 5
Mooklanhurg Swerin.	-1	388	2 22		1	1	ဂ ဇ	1,949	40
Denmark,	00	1,852	40	1.	1	1	3 -	434	12
Portugal,	3	434	12	 -			•		90
Russia,		602 002	94 957	1 483	42,168	2,635	9,640	742,690	26,892
Total,	11 3,157	7.00,622	43,49						
The state of the s									

Abstract of Shipping registered in the Province of New Brunswick on the 31st December of each year, from 1854 to 1864 respectively.

PORTS. 1854.		854.	1855.		1856.		1857.		1858.	
101115.	No.	Tons.	No.	Tons.	No.	Tons.	No.	Tons.	No.	Tons.
Saint John,	582	119,695	566	110,451	585	135,713	543	133,669	497	114,457
Miramichi,	103	10,063	105	15,269	110	16,051	126	18,363	119	14,925
Saint Andrews,	193	11,696	195	12,572	197	12,462	188	8,476	196	9,713
Total,	878	141,454	866	138,292	892	164,226	857	160,508	812	139,095

Continued.

]	1859.	1	860.	1861.		1862.		1863.		1864.	
No.	Tons.	No.	Tons.	No.	Tons.	No.	Tons.	No.	Tons.	No.	Tons.
489	112,420	492	123,425	486	137,873	475	135,247	521	174,134	570	185,700
126	13,556	132	14,910	120	9,338	132	10,826	140	15,379	145	21,446
196	8,079	201	8,748	207	11,029	207	11,645	230	22,167	243	26,079
811	134,055	825	147,083	813	158,240	814	157,718	891	211,680	958	233,225

o romant Duty collected	d at all the Por	range Durty collected at all the Parts of New Brunswick in the Year ending 31st December 1864.	ır ending 31s	st December 1864	•
An Account of Export Day con-				Green smount of Duty received.	Duty received.
Articles.	Quantity exported.	Rate of duty.	When Rate imposed.		Sterling.
		Tool and It	March 1844	\$48,555 77	
Deals and Battens, exceeding 9 feet in length, 242,778,885	242,778,885	1s. currency per m. sup. room do.	do.		
Boards, Scantling and Plank, do. & 5 inches sqr.	26,6	i la our ne	qo.	3,873 00	
Pine Timber,		19,300 Is. cui. Rot. co.	do.	2,455 26	
Birch Tiplber,		do. car. For poly	do,	405 90	
Spruce Timber,	N		do,	23 55	
Masts and Spars,	ici	• †		\$60,648 76 £12,635	£12,635 3 2

An Account of Import Duty, including the Railway Impost, as also an Account of Export Duty, collected at each Port in the Province of New Brunswick, between the 1st January and 31st December, 1864.

o andary and	CING December	, 1001.	Imports.	Exports.
Saint John.	•		\$688,067 16	\$35,798 95
Campbelton,	•••	•••	1,118 12	60 10
Dalhousie,	•		7,654 00	1,774 25
Bathurst,	***	•••	14,601 31	1,019 65
Caraquette,	•••	•••	4,830 71	1.93
Shippegan,	•••	•••	2,825 10	21 F 21 F 2 F 2 F 2 F 2 F 2 F 2 F 2 F 2
Newcastle,	•••	•••	35,162 47	5,004 59
Chatham,	•••	•••	36,549 54	3,405 05
Richibucto,	•••	•••	10,373 37	4,776 50
Buctouche,	•••	•••	903 40	1,621 84
Shediac,		•••	2,777 60	3,382 49
Bay de Verte,	•••	•••	631 94	***
North Joggins,	•••	•••	34 62	•••
Sackville,	•••	•••	5,179 17	47 66
Dorchester,	•••	•••	1,413 63	71 70
Moncton,		•••	6,710 86	62 00
Hillsborough,	•••	•••	890 29	66 92
Harvey,		•••	278 87	126 26
Saint George,	•••	•••	2,376 81	2,124 90
Saint Stephen,	•••		31,377 83	
Saint Andrews,	•••		13,006 51	1,263 25
West Isles,	•••	**** ***	5,791 32	15 31
Fredericton,	•••	•••	28,253 75	25 40
Woodstock,	•••	•••	6,172 96	•••
Grand Falls,	•••	•••	549 65	
Tobique,			465 11	
Edmundston,		••••	******	

WHO IN THE			\$907,997 10	\$60,648.75

Return shewing the Gross Amount of Revenue in Dollars, (consisting of Import Duties, Railway Impost Duties, Export Duties, Casual and Territorial Revenue, Supreme Court Fees, Auction Duty, Seizures, Light House Duty, Seamen's Hospital Dues, Buoy and Beacon Dues,) of the Province of New Brunswick, during each Financial Year, from 1837 to 1864, both years inclusive.

Year.	Amount.	Year.	Amount.	Year.	Amount.
1112	<u> </u>	2		<u>.</u>	
1837	\$301,283	1847	\$509,641	1856	596,994
1838	316,670	1848	345,751	1857	668,256
1839	493,142	1849	382,146	1858	545,431
1840	439,772	1850	416,348	1859	773,524
1841	443,934	1851	469,452	1860	833,324
1842	223,616	1852	552,880	1861	706,395
1843	237,995	1853	738,909	1862	692,230
1844	369,335	1854	812,219	1863	844,894
1845	511,012	1855	509,905	1864	1,060,815
1846	509,615		222,000		_,;;;;;;

Total value in Dollars of the Imports and Exports of the Province of New Brunswick from and to each Country, in the Year ending 31st December 1864.

	•			Imports		Exports.
United Kingdom,	•••	•••	•••	\$3,598,125	00	\$2,732,733 00
Jersey,	•••	•••	•••	18,581		•••
Gibraltar,	•••	•••	•••	•••		3,870 00
Melbourne,	•••	•••		• • •		5,028 00
Canada,	•••		•••	245,020	00	60,044 00
Nova Scotia,	•••	• • • • • •	•••	1,360,342	00	556,924 00
Prince Edward Island,	•••	•••	•••	112,728	00	85,261 00
Newfoundland,	•••	•••	•••	11,872	00	7,467 00
Barbadoes,	•••	•••	•••	9,779	00.	43,338:00
Jamaica,	•••	•••	•••	1,371	00	8,640 00
Saint Kitts,	•••	•••	•••	150	00	969 00
Bermuda,	•••	• •••	•••	4,497	00	5,695 00
Nassau,	•••	•••		530	00	42,740 00
Turks' Island,	•••	•••		1,526	00	•••
Saint Vincent,			•••	924	00	•••
France,		• • • • •		63,226	00	7,490 00
Spain,		• •••	•••	598	00	8,826 00
Portugal,		• • • •		2,570	00	and the state of t
Netherlands,				9,536	00.	1,003 00
Italy,				•••	• • • •	11,737 00
Teneriffe,		• • • •	•••	•••		3,854 00
United States,		• •••	•••	3,316,824		1,266,148 00
Mexico,		• • • •	•••	2,595	00	6,425 00
Surinam,			•••	•••		2,580 00
Cuba and Porto Rico,		•		178,302		158,424 00
Hayti,				5,302	00	1,613 00
Saint Thomas,				•••		2,803 00
Saint Pierre Miquelon,		• •••		•••		3,481 00
Saint Martins,		•		68	00	1 gr 1 1 2 11 12 11 11
Martinique,		• • • • • •		886	00	11.
Guadaloupe,						3,665 00
Valparaiso,		• •••		19 te	1900	6,999 00
Montevideo		•			; .	16,122 00
				\$8,945,352	00	\$5,053,879 00
		Sterli	ng,	£1,863,61	5	£1,052,891

A Return shewing the value in Sterling of the Imports and Exports of the Province of New Brunswick from and to all Countries during the last 37 years, viz. between the years 1828 and 1864, both years inclusive.

1020 010 2001, 200				
Imports.	Exports.	Year.	Imports.	Exports.
£643,581 638,076 693,561 603,870 704,059 694,509 781,167 969,860 1,249,537 1,058,050 1,204,629 1,513,204 1,336,317 1,291,611	£457,855 514,219 570,307 427,318 541,800 558,527 578,407 652,154 652,645 650,615 792 119 81:,291 753,036 700,699	1847, 1848, 1849, 1850, 1851, 1852, 1853, 1854, 1855, 1856, 1857, 1858, 1859, 1860,	£1,125,328 629,408 693,927 815,531 980,300 1,110,601 1,716,108 2,068,773 1,431,330 1,521,178 1,418,943 1,162,771 1,416,034 1,446,740	£696,399 639,199 601,462 658,018 772,024 796,335 1,072,491 1,104,215 826,381 1,073,351 917,775 810,779 1,073,422 916,372 947,091
639,686 850,099 1,105,998	538,592 598,837 787,624	1861, 1862, 1863, 1864,	1,255,155 1,291,604 1,595,518 1,863,615	803,445 1,029,329 1,052,891
	#643,581 638,076 693,561 603,870 704,059 694,599 781,167 969,860 1,249,537 1,058,050 1,204,629 1,513,204 1,336,317 1,291,611 540,307 639,686 850,099	Imports. Exports. £643,581 £457,855 638,076 514,219 693,561 570,307 603,870 427,318 704,059 541,800 694,599 558,527 781,167 578,407 969,860 652,154 1,249,537 652,645 1,058,050 650,615 1,204,629 792,119 1,513,204 811,291 1,336,817 753,036 1,291,611 700,699 540,307 487,479 639,686 538,592 850,099 598,837 1,105,998 787,624	Imports. Exports. Year. £643,581 £457,855 1847, 1848, 1848, 1849, 1849, 1849, 1849, 1849, 1849, 1849, 1850, 1860, 1850, 1860, 1850, 1860, 1850, 1861, 1862, 1863, 1105,998 Texports. Year. £457,855 1850, 1850, 1853, 1855, 1855, 1855, 1855, 1855, 1855, 1860, 1850, 1860, 1850, 1860, 1850, 1860, 1850, 1860, 1850, 1860,	$\begin{array}{ c c c c c c c }\hline \pounds 643,581 & \pounds 457,855 & 1847, & \pounds 1,125,328 \\ \hline 638,076 & 514,219 & 1848, & 629,408 \\ \hline 693,561 & 570,307 & 1849, & 693,927 \\ \hline 603,870 & 427,318 & 1850, & 815,531 \\ \hline 704,059 & 541,800 & 1851, & 980,300 \\ \hline 694,599 & 558,527 & 1852, & 1,110,601 \\ \hline 781,167 & 578,907 & 1853, & 1,716,108 \\ \hline 969,860 & 652,154 & 1854, & 2,068,773 \\ \hline 1,249,537 & 652,645 & 1855, & 1,431,330 \\ \hline 1,204,629 & 792,119 & 1857, & 1,418,943 \\ \hline 1,513,204 & 81c,291 & 1858, & 1,162,771 \\ \hline 1,336,317 & 753,036 & 1859, & 1,416,034 \\ \hline 1,291,611 & 700,699 & 1860, & 1,446,740 \\ \hline 540,307 & 487,479 & 1861, & 1,238,133 \\ \hline 639,686 & 538,592 & 1862, & 1,291,604 \\ \hline 850,099 & 598,837 & 1863, & 1,595,513 \\ \hline 1,105,998 & 787,624 & 1864, & 1,863,615 \\ \hline \end{array}$

Total value in Dollars of the Imports and Exports of the Province of New Brunswick at each of the Ports, in the year ending 31st December 1864.

The second of th	Gacn or	me r	01105, 111	the year endi	IMPORTS.	Exports.
71. T				10.00		\$2,970,247 00
Saint John,	•••	•••	•••	•••	\$6,921,939 00	
Dalhousie,	•••		•••	•••	75,372 00	102,967 00
Bathurst,	•••		•••	•••	143,446 00	99,732 00
Campbelton,	•••		•••	•••	16,356 00	2.876 00
Caraquet,		•••	• • •	•••	39,228 00	52,115 00
Shippegan,					20,820 00	45,291 00
Newcastle,					382,652 00	164,057 00
Chatham,	•••			•••	304,845 00	198,429 00
Richibucto,	•••	•••			76,101 00	168,080 00
		•••	•••		862 00	53,446 00
Buctouche,	•••	•••	••••• ••••		126,787 00	174,721 00
Shediac,	•••		•••		1,240 00	British Basa Alba Alba Basa
Bay Verte,	•••	. • • •	•••	•••	221 00	7,031 00
North Joggins	,	•••	•••	10.0	81,332 00	11,305 00
Sackville,	. •••		•••	•••	15,032 00	12,296 00
Dorchester,		• • •			04,002,00	10,873 00
Moncton,	•••		•••	•••	94,833 00	180,928 00
Hillsborough,	•••	•••		•••	10,200 00	
Harvey,	•••		•••	•••	3,3 23 00	5,771 00
Saint George,		•••	•••		38,414 00	144,561 00
Saint Stephen			•••		206,960_00	125,114 00
Saint Andrew			•••	•••	297,970.00	241,381 00
West Isles,	•••				52,568 00	40,615 00
Fredericton.					84,851 '00	133,715 00
Woodstock,		• • • • • • • • • • • • • • • • • • • •				108,328 00
W.Ooustock,	•••					
					\$8,945,352 00	\$5,053,879 00
				Sterling,	£1,863,615	£1,052,891

GENERAL IMPORTS INTO THE PROVINCE

	Countries	QUAN	TITIES IMPOR	TED.
ARTICLES.	whence imported.	In British Vessels.	In Foreign Vessels.	Total.
A 07 11 3 1	0 1	no.	no.	no.
Axes, 31b weight and upwards,	Canada, United States,	673	1,020	1,693
	Total,	.676	$\frac{1,020}{1,020}$	1,696
		gals.	gals.	gals.
Ale and Porter,	United Kingdom,	42,135		42,135
	Canada,	5,045		5,045
	Nova Scotia, United States,	$2{,}030$ 815	0.771	2,030 $3,586$
			2,771	
	Total,	50,025	2,771	52,796
Animals, viz:-	Nova Scotia,	no.	no.	no. 31
Horses,	P. E. Island,	26		26
	United States,		2	2
	Total,	57	$ \overline{2}$	59
		no.	no.	no.
Oxen, Cows, and Bulls,	Nova Scotia,	611	1.77	611
	P. E. Island,	102	_	102
	United States,		25	$\frac{25}{}$
	Total,	713	25	738
Calves,	Nova Scotia,	no.	no.	no.
G1	TT 4 1	no.	no.	no.
Sheep and Lambs,	United Kingdom,	5 459		£ 459
	Nova Scotia, P. E. Island,	5,453 904		5,453 904
	I			6,359
and the second of the second	Total,	6,359		
Hogs and Pigs,	P. E. Island,	no.	no.	no. 55
	United States,	1		1
	Total,	56		56
and the state of t		packages.	packages.	packages.
Ashes—Pot and Pearl,	United Kingdom,	6	paonageo	6
(Admitted free at Chatham.)	Canada,	2	·	2
	Nova Scotia,	4		4
	United States,	232	138	370
	Total,	244	138	382
Ashes—Saleratus, (Admitted free at Newcastle and	United States,	packages.	packages. 47	packages. 120
Harvey:)		packages.	packages.	packages.
Apothecary Wares, viz :	United Kingdom,	353	1	354
Brimstone, Sulphur, Muriatic Acid;	Canada,	6	7 . 1 ./ P	
Chloride of Lime, Soda Ash, Copperas, Alum, Prussiate of Potash.		597	151	279
Nitre, Spelter, and Phosphorus,	United States,	527	151	678
	Total,	894	152	1,046

OF NEW BRUNSWICK IN THE YEAR 1864.

Quantities entered for home consumption	Value in Currency of total Imports.	Average price fixed for the value, if calcu- lated officially.	Gross amount of Duty received in dollars & cents.	Rate of Duty,
no. 3 451	Dollars. 3 1,408		Dollars. 0 99 146 49	30 cents and 3 per cent.
454	1,411		147 48	
gals. 33,084 5,045 1,869 2,654 42,652	24,091 1,875 1,193		3,871 63 560 69 220 28 273 25 4,925 85	10 etc per cel and 3 per cent
no. 31 26 2 59	3,100 1,580		4,020 00	Free under Reciprocity.
no. 611 102 25 738	2,160			Free.
no. 118 no. 2 5,453 904 6,359	10,906 1,915	o stated by	1 47	Free.
no. 55	.]5	5		Free.
packages.	129 8 20 2,178	3	5 08 0 48	Free.
packages. 110 packages.	397	7	50 97	7 15½ per cent.
35(((668	3 28 3 36	3 5	0 92 1 44 132 2	4 per cent.

	Countries	QUAN	TITIES IMPORT	ED.
ARTICLES	whence imported.	In British Vessels.	In Foreign Vessels.	Total.
	Traina I II andom	packages.	packages.	packages. 1,197
Ppothecary Wares, not otherwise	Jersey,	1,194	. "	1,101
enumerated,	Canada,	8		. · · · · · · · · · · · · · · · · · · ·
	Nova Scotia,	109		109
	United States,	915	1,260	2,175
	Total,	2,227	1,263	3,490
		packages.	packages.	packages.
Agricultural Implements, and	United Kingdom,	230	• • •	230
parts thereof, except Spades,	Jersey,	1	1	
Shovels, Scythes, and Reaping	Canada,	5		
Hooks,	Nova Scotia,	1 000	1 400	9 619
	United States,	1,209	1,409	2,618
	Total,	1,451	1,409	2,86
	Tr	lbs.	lbs.	lbs. 4,66
Butter and Cheese,	United Kingdom,	4,661 57,482		57,48
•	Canada, Nova Scotia,	83,953		83,95
	P. E. Island,	43,438		43,43
	United States,	80,131	229,715	309,84
	United States,		780	78
	Total,	269,665	230,495	. 500,16
		packages.	packages.	packages.
Boots and Shoes of all kinds,	United Kingdom,	98		9
including India Rubber Shoes,	Jersey,	6	1	E
· ·	Canada,	56		5 8
	Nova Scotia,	2	-	
	P. E. Island, United States,	383	2,366	2,74
	Total,	625	2,366	2,99
	10001,	no.	no.	no.
Bricks, Building,	United Kingdom,	92,000		92,00
211111, 24111-6,	Canada,	580	1 .	58
	Nova Scotia,	75,000		75,00
	P. E. Island,	1,800		1,80
	United States,	35,000		43,20
	Total,	204,380		212,58
	United Kingdom,	packages.	packages.	packages.
Brushes,	Jersey,	1	,	
	Nova Scotia,	18		•]
	United States,	39	105	14
	Total,	142	1	24
		packages.	packages.	packages
Bread,	United Kingdom,	packages.		packages
ara veets,	Jersey,	100	N. F	10
	Canada,	353		38
	Nova Scotia,	47		4
	P. E. Island,	4		
	United States,	554		
	Total,	1,079	295	1,37

Quantities entered for home consumption	Value in Currency of total Imports.	Average price fixed for the value if calcu- lated officially.	Gross amount of Duty received in dollars & cents.	Rate of Duty,
packages. 1,212 1 8 78 1,649 2,948	Dollars. 28,830 10 33 4,865 21,556 55,294		Dollars. 4,524 49 1 58 5 10 636 51 2,751 69 7,919 37	1
packages. 293 1 5 8 2,080 2,297	2,960 3 123 15 11,595 14,696		389 76 0 45 21 44 8 30 1,591 94 2,011 89	17½ per cent.
lbs. 4,622 57,432 83,953 43,438 309,846 780	966 19,064 16,758 5,613 72,179		28 67 4 35 33 02	Free.
500,121 packages. 99 6 56 84 2 1,674 1,921	6,216 6,216 611 1,775 5,324 60 66,489 80,475	lue stated by Imp	1,123 34 109 96 319 54 943 17 10 80 6,374 02 8,880 83	18 per cent.
92,000 580 75,000 1,800 43,200 212,580	788 4 750 16 224 1,782		68 52 0 62 2 48 35 57 107 19	} 151 per cent. Free.
packages. 80 1 17 140 238 packages.	3,189 19 702 3,008 6,913		530 32 3 46 123 55 525 48 1,182 81	}18 per cent.
21 100 338 47 4 686 1,196	1,238 156 12 2,677		29 66 31 00 184 80 24 21 1 86 330 18	15½ per cent.

	Countries	QUAN	TITIES IMPORT	red.
ARTICLES.	whence imported.	In British Vessels.	In Foreign Vessels.	Total.
	II.:4-3 Kinadom	packages.	packages.	packages.
Books, Printed,	United Kingdom,	23	•	23
	Canada, Nova Scotia,	101		101
	P. E. Island,	3		3
	United States,	160	1,376	1,536
	Total,	362	1,376	1,738
		packages.	packages.	packages.
Books, Blank,	United Kingdom,	1		I
	Nova Scotia,	8	00	8
	United States,	15	20	35
	Total,	24	20	44
		bushels.	bushels.	busheis.
Beans and Peas,	United Kingdom,	17		17 553
	Canada,	553 31		31
	Nova Scotia, United States,	2,047	2,236	4,283
	Total,	2,648	2,236	4,884
		barrels.	barrels.	barrels.
Barley-Pot and Pearl,	United Kingdom,	452	Daileis.	452
Darrey—100 and 10air,	Canada,	80		80
•	Nova Scotia,	6		6
	P. E. Island,	192		192
	United States,	109	19	128
	Total,	839	19	858
	77 . 3 00.	tons.	tons.	tons. 705
Bran, Horse Feed & Pig Feed,	United States,	694	11	
Burning Fluid,	United States,	packages.	packages.	packages.
		packages.	packages.	packages.
Boot Webbing and Shoe Thread,	United Kingdom,	53	1.0	53 1
	Canada,	27		27
	Nova Scotia, United States,	1	9	1 0
	Mexico,	i		1
	Total,	83	9	92
		lbs.	lbs.	lbs.
Candles of all kinds, except	United Kingdom,	3,417		3,417
Sperm and Wax,	Jersey,	556		556
	Canada,	7,598		7,598
	Nova Scotia,	514		514
	P. E. Island,	80		16 249
	United States,	11,895		16,342
	Total,	24,060	1	28,507
a 11 a 1 TT	TInited Winsdam	lbs. 919	lbs.	lbs. 919
Candles—Sperm and Wax,	United Kingdom,	12		12
	Canada, United States,	468	72	540
		1,399		
· .	Total,	1,599	1 14	1,71

Quantities	Value	Average price	Gross amount	Rate of Duty,
entered	in Currency	fixed for the value if calcu-	of Duty received in	
for home consumption	of total Imports.	lated officially.	dollars & cents.	and when imposed.
packages.	Dollars.	<u> </u>	Dollars.	
75	5,339		222 15	
23	2,061		61 83	
101	7,693		230 80 7 30	
1 405	243 31,935		901 76	
$\frac{1,405}{1,607}$	$\frac{31,933}{47,271}$		1,423 84	# ⁷
packages.				
1	19		2 95)
8	487		76 43	
29	709		95 65	.17
38	1,215		175 03	
bushels.	97	,	0 81	3 per cent.
17 553	27 690		0 01) per com.
31	62		1	Free.
4,283				1)
4,884	10,778		0 81	
barrels.				
418		l g	71 69	3 per cent.
80		l ž		
100				Free.
192 128	1			
824		<u> </u>	71 69	ā ´
	4,000	- P	11 0	~] :
tons. 705	17,668	gta 8		Free.
packages.		- g		
83	1,77	Value stated by Importers.	304 0	9 15½ per cent.
packages.	6,67		196 5	0)
52			0 7	
27	- 1		189 3	
10		0	71 0	9])
	8			
90	15,40	4	457 6	
lbs.			64.1	
2,60	51		64 1 13 1	
550 7.500	85	9	177 4	
7,598 51	6	9	12 3	A PA COMO DOI ADI GILGIO DOI COMO
80	Ď	9	1 8	37
13,57			316 2	3 4]
24,93	_		585 8	
lbs.		_		
81	3 26		55 9	98) 6 sames now the and 2 man same
1	2	4	0.8	6 cents per lb. and 3 per cent.
54			35 4	
1,36	5 36	57	92 2	22

	Countries	QUAN	TITIES IMPORT	ed.
ARTICLES.	whence imported.	In British Vessels.	In Foreign Vessels.	Total.
- TY7	IInited Kingdom	packages. 154	packages.	packages.
Cotton Warps,	United Kingdom, Canada,	2	. 1	2
	Nova Scotia,	6		. 6
	United States,	19	53	73
	Total,	$\phantom{00000000000000000000000000000000000$	53	234
	10001,	gals.	gals.	gals.
Cider,	United Kingdom,	1,113		1,113
Older,		barrels.	barrels.	barrels.
	Nova Scotia,	592		592 gals.
	United States,	gals. 835	gals. 2,542	3,377
				4,490
	Total,	1,948	2,542	lbs.
	United Kinadom	lbs. 79,613	lbs.	79,613
Coffee,	United Kingdom, Jersey,	64		64
	Canada,	656		656
	Nova Scotia,	20,073		20,078
	P. E. Island,	1,054		1,054
	Jamaica,	9,092		9,092
	Holland,	5,264		5,264
	United States,	15,586	19,727	35,313
	Cuba & Porto Rico,	186		186
	Aux Cayes,	9,102		9,102
	Total,	140,690	19,727	160,417
		yards.	yards.	yards.
Canvas,	United Kingdom,	539,346		539,346 2,854
	Jersey,	2,854		1,479
	Canada, Nova Scotia,	1,479 11,819		11,819
	United States,	10,146		56,220
	Total,	565,644	46,080	611,724
	10tal,	coils.	coils.	coils.
Cordage,	United Kingdom,	14,804	Cons.	14,804
Cordage,	Jersey,	124	1	124
	Canada,	25		2
	Nova Scotia,	1		
	United States,	644	488	1,133
	Total,	15,598	488	16,080
		ewt.	cwt.	cwt.
Copper and Patent Metal, in	United Kingdom,	4,724		4,72
Sheets, Bars, Bolts, & Scrap,	Nova Scotia,	721		72
	United States,	328		81
	Cuba & Porto Rico,	73		7
	Total,	5,846	483	6,32
		packages.	packages.	packages.
Chairs, and parts of Chairs,	Canada,	19		9.45
	United States,	1,938		
	Total,	1,957	514	2,47

Quantities entered for home consumption	Value in Currency of total Imports.	Average price fixed for the value if calcu- lated officially.	Gross amount of Duty received in dollars & cents.	Rate of Duty, and when imposed.
packages.	Dollars.		Dollars. 1,734 77)
165	41,031 152		6 08	
5	1,153		33 08	4 per cent.
72	6,527		261 06)
244	48,863		2,034 99	
gals. 1,113	336		65 73	5 cents per gal. and 3 per cent.
barrels. 592	1,520			Free.
gals. 2,130	608		118 39	5 cents per gal. and 3 per cent.
3,243	2,464		184 12	
1bs. 66,295	12,433		1,973 63	7.4.1
64			1 81	
656			18 19	
16,865	3,137		500.49	N 1
1,054	238 1,106	et .	33 50	2½ cents per lb. and 3 per cent.
2,800		ers	87 16	3
36,623		ort	1,029 97	
186	35	i fi	5 78	
6,732) I	187 28	
131,275	22,764	Value stated by Importers.	3,837. 78	
yards. 514,242	143,538	a a	5,592 68	3
2,854		2 2	23 39	
1,479		ige S	12 6	
6,759		2 8 >	42 8	3
53,167			457 1	
578,501	158,10	5	6,128 6	<u>8</u>
coils. 14,062	240,91	3	9,105 0	3)
124		2	56 4	7
2		_ i	18 6	
1,07	$\begin{vmatrix} 1 & 1 \\ 1 & 9,21 \end{vmatrix}$		339 2	
15,28	- 1	-1.	9,514 8	
, cwt.			2000	
4,56	2 93,90	2	3,624 4	ini i
72		5	511 8 692 5	
79 7			53 0	ool)
6,14	_		1	9
packages.		-1.		20 3
1	9 1	0	754 I	18 per cent.
2,38				
2,40	8 4,34	41	755 9	121

	Countries	QUAN	TITIES IMPORT	red.
ARTICLES.	whence imported.	In British Vessels.	In Foreign Vessels.	Total.
		packages.	packages.	packages.
Clocks, and material of Clocks,	Nova Scotia, United States,	8 74	167	8 241
	Total,	82	167	249
		packages.	packages.	packages.
Carriages, Wagons, Sleighs, and	United Kingdom,	4		4
other Vehicles, & parts thereof,	Nova Scotia,	6		6
	P. E. Island,	266	220	1 605
	United States,		339	
	Total.	277	339	616
Corn Broom Brush,	United States,	packages. 256	packages.	packages.
Coal Dust,	United States.	barrels.	barrels.	barrels.
Coals,	Tinited IZ: adom	tons. 16,997	tons.	tons. 16,997
Coars,	United Kingdom, Canada,	21		21
	Bermuda,	144	123	
	Nova Scotia,	10,813	1.0	10,813
	United States,	2,468	696	3,164
	Total,	30,443	819	31,262
		barrels.	barrels.	barrels.
Charcoal,	Nova Scotia,	100	Junicisi	100
_		packages.	packages.	packages.
Cotton Batting,	United Kingdom,	14		14
	United States,	391	1,335	1.726
	Total,	405	1,335	1.740
C III THE T	37	bales.	bales.	bales.
Cotton Wool,	Nova Scotia,	5	110	5
	United States,	16	I	132
	Total,	21	116	137
Cotton Waste,	United States,	bales.	bales.	bales.
Confectionary,	United Kingdom,	packages.	packages.	packages.
	Jersey,	13		$\begin{array}{c} 1 \\ 13 \end{array}$
	Canada, Nova Scotia,	24		24
	P. E. Island,	2	1 .	2
	United States,	196	1	304
	Total,	251	Packages.	packages.
Corks,	United Kingdom,	packages.	packages.	32
	Jersey,	1		1
	Canada,	2		2
	Nova Scotia,	75		75
	France,	1 8	1.7.	8
	Portugal.	196		196
	United States,	$\frac{40}{354}$		

Quantities entered	Value in Currency	Average price fixed for the	of Duty	Rate of Duty,
for home consumption	of total Imports.	value, if calcu- lated officially.	dollars & cents.	and when imposed.
packages.	Dollars. 399		Dollars. 70 86	
225	2,883		454 75	
233	3,232		525.61	
packages.	017		0.04	
3	615 94	ar in	0 84 0 72	
1	16		2 88	\$18 per cent.
596	15,300		2,335 21	
601	16,025		2,339 65	
packages. 333	6,030			Free.
barrels.				- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1
36	142		1.5	Free.
17,051	37,832		1,134 97	
21	61		1 82	3 per cent.
267	393		11 80	
10,813 3,164	39,509 25,179		1	Free.
31,316	102,974	. 5 2	1,148 59	
barrels.		orte	1,140 00	
100	50	Value stated by Importers		Free.
packages. 14	1,538	, I	57 19	
1,273	6,130	4 P	182 69	3 per cent.
1,287	7,668	ate	239 88	
bales.	0.770	<i>₹</i>		
5 132	3,772 46,941	n Te		Free.
187	50,713	•		
bales.		34.4		ing the second of the second o
15	791	(* *	1 08	3 per cent.
packages. 14	401		58 59	TO THE STATE OF TH
1	8		1 24	
13 25	73	5W 	11 32	151 per cent.
20	76 11	-	12 55 1 75	The second of th
301	3,391		516 90	Jan San San San San San San San San San S
356	3,960		602 85	
packages. 24	848	-	106 10	S (1)
1	2		31	
2	9		1 39	
	769	I	13 45	15} per cent.
196	229 984	1.00	152 .52	The sector I has reflected a significant
41	1,155		121 83	3 076 - 1207 -
269	3,996		395 60	

A DMT of Fig	Countries	QUA	NTITIES IMPOR	TED.
ARTICLES.	whence imported.	In British Vessels.	In Foreign Vessels.	Total.
Chalk and Whiting,	United Kingdom, Jersey,	packages.	packages.	packages. 24 1
	United States,	1		1
	Total,	barreis.	barrels.	barrels.
Cranberries,	United States,	2	7	9
Cement,	United Kingdom,	barrels.	barrels.	barrels.
	Nova Scotia, United States.	105 2,090	1 100	105 3,190
	Total,	2,208	$\frac{1,100}{1.100}$	3,308
Dulse,	Nova Scotia.	cwt. 160	ewt.	cwt.
		packages.	packages.	packages.
Dye Stuffs and Dye Woods.	United Kingdom, Jersey,	88		88 1
	Canada,	1		1
•	Nova Scotia. United States,	28 932	358	$\begin{array}{c} 28 \\ 1,290 \end{array}$
	Aux Cayes,	142		142
	Saint Domingo, United States,	22	51	51 22
	Total.	1,214	409	1,623
Eggs,	Canada,	doz. 140	doz.	doz. 140
	Nova Scotia,	60,101		60,101
	P. E. Island, United States,	64,975 300	549	64,97 5 8 4 9
	Total,	125,516	549	126,065
Earthenware,	United Kingdom,	packages. 1,896	packages.	packages. 1,896
	Jersey, Canada,	11 2		11
•	Nova Scotia,	31		31
	United States,	388	58	446
	Total.	2,328 lbs.	1bs.	2,386
Fruit, Dried, except produce of United States,	United Kingdom, Jersey,	71,377 96		71,377
onited States,	Canada,	552		96 552
	Nova Scotia, P. E. Island,	39,848 150	* .	39,848 150
	France,	521		521
	United States, Total,	$\frac{111,772}{224,316}$	71,224	182,996
· '; ·		barrels.	71,224 barrels.	295,540 barrels.
Fruit Dried, produce of United States and Nova Scotia,	Canada, Nova Scotia,	1 156		1 156
www.csamu rivia beatta,	United States,	265	624	889
	Total,	422	624	1,046

Quantities entered for home consumption	Value in Currency of total Imports.	Average price fixed for the value if calcu- lated officially.	Gross amount of Duty received in dollars & cents.	Rate of Duty,
packages.	Dollars.		Dollars. 21 19	niv a stage!
1	1		19 65	15 per cent.
128	62	* *	22 03	
barrels.	91			Free.
barrels. 13 105 3,190	24 99 825		3 77 15 38 127 90	15½ per cent.
3,308	948		147 05	
cwt. 160	320			Free.
packages. 87	2,921 2		90 48 06	···
1 20 1,233	11 291 4,039		33 7 68 109 21	
22	2,098 612 113	porters.		Free.
1,364 doz.	10,087	Im	207 76	
140 60,101 64,975 849	19 6,010 7,657 146	Value stated by Importers.		Free.
126,065	13,832	Value		
packages. 1,655 11 2	42,544 314 18		5,722 44 48 71 2 72	
30 402	1,161 3,711		179 74 200 28	
2,100 lbs.	47,748		6,153 89	
62,698 96 552	4,532 6 47		1,376 79 2 10 12 45	
30,046 150 378	3,149 15 129		672 40 3 45 9 70	2 cents per lb. and 3 per cent.
149,706 243,626	12,711 20,589	190 g	3,201 50 5,278 39	ing the second section of the section of th
barrels. 1 156	- 6 405			Free.
889	13,809	in the second of	Land Service Con-	

	Countries	QUAN	QUANTITIES IMPORTED.		
ARTICLES.	whence imported.	In British Vessels.	In Foreign Vessels.	Total.	
Fruit, Green, viz: Oranges and Lemons,	Canada, Nova Scotia, P. E. Island, United States, Cuba & Porto Rico,	packages. 2 1 4 1,481 1	packages.	packages. 2 1 4 3,354	
	Total,	1,489	1,873	3,362	
Apples and Pears,	Canada, Nova Scotia, P. E. Island,	barrels. 623 19,127 12- 1,539	barrels. 3,487	barrels. 623 19,127 12 5,026	
	United States, Total,	$\frac{1,339}{21,301}$	3,487	24,788	
Plums,	Nova Scotia, P. E. Island,	boxes. 323 91	boxes.	boxes. 323 91	
	Total,	414		414	
Cherries,	Nova Scotia,	1,140		1,140	
Felt and Silk Plush for Hatters' purposes,	Nova Scotia, United States,	packages. 102 105 917	packages.	packages. 102 105 1,141	
	Total,	1,124 barrels.	barrels.	1,348 barrels.	
Flour, Wheat,	Canada, Nova Scotia, P. E. Island, United States, Total,	33,899 143 552 180,896 215,490		33,899 143 552 222,402 256,996	
Flour, Buckwheat,	United States,	bags. 168	bags.	bugs. 234	
Furniture, except belonging to families arriving in N. B.	United Kingdom, Canada, Nova Scotia,	packages. 28 64 52 5,147		packages. 28 64 52 6,898	
	United States. Total,	$\frac{5,147}{5,291}$	$\frac{1,746}{1,746}$	7,03	
Feathers,	Canada, Nova Scotia, United States,	packages.[4 1 30	packages.	packages.	
	Total,	35		6]	
Fire Bricks and Tiles,	United Kingdom, United States,	packages. 50 9	8	packages. 50	
	Total,	packages.	packages.	packages.	
Fire Clay,	United Kingdom, United States, Total,	21 3 24	, (1) 1	2	

Quantities entered for home consumption	Value in Currency of total Imports.	Average price fixed for the value if calculated officially.	Gross amount of Duty received in dollars & cents.	Rate of Duty, and when imposed.		
packages.	Dollars.		Dollars.	``	er di seri	
2	3 3		5.94		genta januarit	
4	12	_	2 16			
3,757	9,754		1,566 87			
1	4	u.i	72			
3,765	9,810		1,576 95			
barrels.	1 -0-			3		
$\begin{array}{c} 623 \\ 19,127 \end{array}$	1,797 28,928					
19,127	20,820 24	1 .		Free.		
5,026	11,855		1			
24,788	42,104		7 11			
boxes.						
323	1,292			Free.		
91	364)		
414	1,656					
				Free.	•	
1,140	456			Fice.		
packages.	3,371	34.0	134 84	1	i i i i i i i i i i i i i i i i i i i	
102		10	59 8			
1,141			58 9	5)		
1,348			253 6	3		
barrels.				7		
33,899		2 3				
143	74	41 #	distribute.	} Free.	11,14,4	
552		9				
222,402		E A		-1		
256,996	1,139,98	<u> </u>		-	eg to suit if	
bags. 234	80	5		Free.		
packages.		-1				
27	46	5	83 7			
64	17	6	31 7		spirati.	
52			53 9 2,900 2	5		
6,70		41	3,069 7			
6,84	20,17	2	3,003 1	-1		
packages.		0	3-1	0		
		2 / H	18	6 15 per cent.	, dati)	
5		3	1 8 72 9	0)		
5 3 3 5 5		5	77. 8	36		
nackazes.	-	7	17			
5 1	0 2,0 4	9	77-(1-(7 4 per cent.		
			1	24) 3 *	,ธนะพะ. ค่าโ	
6	6 2,08	8	78 5	99		
packages.		19 12				
e distribution of the control of the		541: 3 :		12 per cent.		
10 d 1 d 1	3 074. to 3 776.1	57 57		12		

	Countries	QUAN	TITLES IMPORT	red.
ARTICLES.	whence imported.	In British Vessels.	In Foreign Vessels.	Total.
	↓	ewi.	cw	cwt.
Fish. viz:	United Kingdom,	3		
Salted, Dry,	Canada,	5		10 =0
	Nova Scotia,	12,736		12,73
	P. E. Island,	814		81-
	United States.	376	545	92
	Total,	13,934	545	14,479
		barrels.	barrels.	barrels
Salted, Wet,	Canada,	1,164		1,16
•	Nova Scotia.	8,044		8,04
	P. E. Island,	736		73
	Newfoundland,	5,590	ì	5,59
	United States.	137	145	28
	Total,	15,671	145	15,81
		boxes.	boxes.	boxes.
Smoked,	Nova Scotia,	15,860		15,86
	United States.	301	151	45
	Total.	16,161	151	16,31
		boxes.	boxes.	boxes.
Fresh and Preserved, includ-	Nova Scotia,	397		39
ing Locsters,	United States.	5	41	4
	Total,	402	41	44
a		packages.	packages.	packages.
Sardines,	France.			
?=	Comedo	bushels.	bushels.	bushels.
GRAIN, viz:	Canada,	78		7
Wheat,	P. E. Island,	10	3	i
	United States,	93	$\frac{3}{3}$	$\frac{1}{9}$
•	Total,			bushels.
Indian Corn,	Canada,	bushels.	bushels.	3
Indian Corn,	United States.	15,637	4,925	20,56
	Total,	15,673	4.925	20,59
		bushels.	bushels.	bushels.
Barley,	Canada,	9		
,	Nova Scotia.	1,321	,	1,32
	P. E. Island,	20,167		20,16
	United States.	375	10	38
	Total.	21,872	10	21,88
		bushels.	bushels.	bushels.
Oats,	Canada,	3,457		3,45
	Nova Scotia,	13,745		13,74
	P. E. Island,	62,478		62,47
	Total,	79,680		79,68
		packages.	packages.	packages.
Glassware,	United Kingdom,	9,186		9,18
•	Jersey,	2	r U	
	Canada,	229		22
	Nova Scotia,	20		2
	United States,	1,237	1,476	7 2,71
	Chitou Dutics,	, ,	,	

Quantities entered for home consumption	Value in Currency of total Imports.	Average price fixed for the value if calculated officially.	of Duty	Rate of Duty, and when imposed.
cwt.	Dollars.		Dollars. 42	3 per cent.
5 12,736	18 38,615			Free.
814 921	2,574 2,771		42	
14,479 barrels.	43,992		45	
1,164 8,044 736 5,590	2,477			Free.
15,816	2,917			Januaria (2014) eft og vinning og vinning
boxes. 15,860 452	12:	5		Free.
16,312 boxes.		-		
397 46 448	22	2 .	3 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	Free.
packages.		rodu	5 82	3 per cent.
75 13	8 7 8 2	8 3	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Free.
bashels. 3 20,56 20,59	6 3 2 : 17,36	3	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Free.
1,32 20,16	9 1 1,05 7 16,08	9 7 13		Free.
38 21,88	_	!		-
bushels. 3,45 4,213,74 4,262,47	5,32 8 23 ,09	4)7	in the second of	Free
79,68 packages 7,98			2,493 6	Ting page of the action of the action of approximation of the action of
25 25	2 29 5 20 6	20) 82 81	87 1 105 5 2,413 8	10 152 per cent.
$\frac{2,19}{10,43}$			5,102 8	

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GENERAL IMPORTS INTO THE PROVINCE

	Countries	QUAN	STITIES IMPOR	red.
ARTICLES.	whence imported.	In British Vessels.	In Foreign Vessels.	Total.
And the state of t	1_	packages.	packages.	packages.
Glasses, Looking,	United Kingdom,	18		18
	United States.	45	34	75
	Total.	63	34	97
Gypsum,	Nova Scotia,	tons.	ions.	tons. 312
		packages.	packages.	packages.
Gunpowder,	United Kingdom,	1,442		1,423
	Jersey,	12	ti.	12
	Canada,	8		8
	Total,	1,422	_	1,442
_	**	bags.	bags.	bags.
Guano,	United Kingdom,	30		30
	United States,	139	8	147
	Total,	169	8	177
	77	packages.	packages.	packages.
Groceries, not otherwise	United Kingdom,	6,820		6,820
enumerated,	Jersey,	91		3
•	Canada,	31 544		31
	Nova Scotia.	61		544 61
	France, United States,	993	2,298	3,291
	Cuba & Porto Rico,	1	2,200	0,201
	Total,		2,298	10,751
	10021,			
Hides, Foreign, green, dried, or	United Kingdom,	packages.	packages.	packages.
salted, except produce U.S.	United States,	14	5	19
banea, catepo produce or ex-	Total,	29		34
	10001,			
Hides, produce of United States	Nove Scotia	no.	no.	no. 35
and British N. A. Colonies,	P. E. Island,	1,109		1,109
	United States,	4,814	314	5,128
	Total,	5,958	314	6,272
		packages.	packages.	peckages.
Hats and Hat Bodies,	United Kingdom,	packages.	packages.	65
	Jersey,	I	1.5	1
	Nova Scotia,	51		51
	United States.	97	604	701
	Total,	214	604	818
		bales.	bales.	bales.
Hemp, Flax, Tow, and Manilla,	United Kingdom,	219	}	219
unmanufactured,	United States,	971	14	985
	Total,	1,190	14	1,204
		bales.	bales.	bales.
Hemp, produce of United States,	United States,	235	88	323
		packages.	packages.	packages.
Hops,	United States,	65	.80	145

TRADE AND NAVIGATION.

Quantities entered for home consumption	Value in Currency of total Imports.	Average price fixed for the value, if calcu- lated officially.	Gross amount of Duty received in dollars & cents.	, , , , , , , , , , , , , , , , , , , ,
packages. 18 70	728 558		Dollars. 114 38 67 52	
tons.	1,286		181 90	
312 packages.	665			Free.
1,387 12 8	4,880 48 47	*	731 91 7 44 7 22	$\left\{15\frac{1}{2} \text{ per cent.}\right\}$
1,407	4,975		746 57)
30 147	221 622		6 63 18 66	} 3 per cent.
177 packages. 5,553	46,597		6,203 75	
31 423	16 175 7,146	TZ.	2 39 27 22 843 85	151
2,334 1	1,012 19,504	Value stated by Importers	131 04 2,461 17 47	15½ per cent.
8,392	74,453	l by	9,669 89	
packages. 15 19	310 5,002	e stated	12 40 200 28	4 per cent.
no. 34	5,312	Valu	212 68	
35 1,109 5,128	105 $4,436$ $32,577$			Free.
6.272 packages.	37,118	-		
60 1 49	7,654 14 5,275		1,317 44	18 per cent.
531	26,500	[_	945 09 3,760 69	
641 bales. 219	39,443 5,803		6,025 74	
985	20,265		174 09 607 96	3 per cent.
1,204 bales. 323	26,068 16,603	-	782 05	er en en en en en en en en en en en en en
packages.	4,372		677 80	Free. 15½ per cent.

	Countries	QUAN	QUANTITIES IMPORTED.			
ARTICLES.	whence imported.	In British Vessels.	In Foreign Vessels.	Total.		
		packages.	packages.	packages.		
Haberdashery, including Cot-	United Kingdom,	4,246		4,246		
	Jersey,	68		70		
Dress Furs, Umbrellas, Cot-	Canada, Nova Scotia,	1,580	.	1,580		
ton Wick, Wearing Apparel, and Oil Clothing,	P. E. Island,	19		19		
and On Citiming,	Newfoundland,	2		:		
	Bermuda,	2		:		
	United States,	472	2,707	3,179		
	Mexico,	3				
	Nova Scotia,	1				
	Total,	6,469	2,707	9,170		
	** ** * *** *	packages.	packages.	packages.		
Hardware, including Spades,	United Kingdom,	3,192		3,199 13		
Shovels, Scythes, R. Hooks,	Jersey,	1,027	·	1,02		
Pots & Pans, Cutlery, B. Lead,	Canada, Nova Scotia,	316	1	316		
Shot, Daguerreotype Stock, Jack Screws, Gas Fittings, &c.	P. E. Island,	7		-		
Jack Berews, Gas Fittings, &c.	United States,	2,984	5,291	8,27		
	Total,	7,541	${5,291}$	12,83		
		packages.	packages.	packages.		
Hair and Moss,	United Kingdom,	4				
, ,	Nova Scotia,	1				
	United States,	76	40	110		
	Total,	81	40	12		
U.,	Canada,	tons.	tons.	tons.		
Нау,	Nova Scotia,	485		48		
	United States,	38	16	5		
	Total,	529	16	54		
		packages.	packages.	packages.		
India Rubber, manufactured,	United Kingdom,	1				
except Boots and Shoes,	Nova Scotia,	2	100	13		
	United States,	16		$\frac{13}{14}$		
	Total,	19	123			
T	Thisad Kingdom	packages.	packages.	packages. 1,81		
IRON, viz :-	United Kingdom, Canada,	1,815		_,-,		
Anchors, Chain Cables, and other Chains,	Nova Scotia,	61	į.	6		
other Onards,	United States,	25	16	4		
	Total,	1,905	16	1,92		
		cwt.	cwt.	cwt.		
Bolts, Bars, Plates, Sheets,	United Kingdom,	246,193		246,19		
Old, and Railroad Iron,	Jersey,	41		27		
	Canada,	276		2,26		
	Nova Scotia,	2,260		31		
	P. E. Island,	311 534				
	United States, Mexico,	200		20		
	1 '	$-\frac{249,815}{249,815}$	1			
	Total,	249,010	1 100	200,00		

Quantities entered	Value in Currency	Average price fixed for the	Gross amount of Duty	Rate of Duty,
for home consumption	of total Imports.	value if calcu-	received in dollars & cents.	and when imposed.
oonsumption.	zinporto.	latea omorany		
packages.	Dollars.		Dollars.	
3,981	1,258,493		178,932 34	
68	10,390		1,608 16	
76	13,565		2,049 78	
1,558	566,763		85,803 46	
19	4,482		694 00	i ! - 4
2	42		6 39	
1.070	747		E# 490 CC	
1,978	425,945		56,420 66	Harris and the second
1	660 10			Homespun, Frec.
		: *		Homespan, Free.
7,683	2,281,097		325,514 79	
. packages.	105 141		74 040 54	
2,974	105,141		14,843 54	
15 667	406		62 95 618 35	
185	4,119 23,117		3,169 80	
7	23,117		35 75	
6,532	106,895		13,244 70	
)
10,380	239.897	gri	31,975 09	•
packages.	130	ter	35 59	
1	286)0r	44 31	151
116	1,074	in in	166 67	15½ per cent.
$\frac{110}{125}$		l v)
	1,490	Value stated by Importers.	246 57	
tons.	81	ted		
485	5,886	sta		Free.
54	567	9	87 95	15½ per cent.
545	6,534	nla	87 95	104 per cent.
	0,004	*	81 90	
packages.	179		27 92	
2	339	·	52 49	151 man cant
135	8,159		1,218 56	15½ per cent
138	8,677		1,298 97	
[3,011		1,690 81	
packages. 1,673	159,381		5,565 52	5
4	21		85	
61	7,179		287 16	}4 per cent.
15	2,894		47 00	
1,753	169,475		5,900 53	
cwt.	100,310		0,300 33	
236,397	492,891		19,091 78	
41	139		5 56	
276	882	*	35 28	
2,260	2,921	le s	116 84	4 per cent
311	749		28 20	
6,396	5,826		718 49	1
200	90		3 60	
245,881	503,498		19,999 75	
PEO'COT	500,300		10,000 10	

	Countries	QUANT	QUANTITIES IMPORTED.			
ARTICLES.	whence imported.	In British Vessels.	In Foreign Vessels.	Total.		
		packages.	packages.	packages: 7,304		
	United Kingdom,	7,304		105		
Nails and Spikes,	Jersey,	105		110		
	Canada,	110		50		
	Nova Scotia,	50	1 009	1,732		
	United States,	509	1,223			
	Total,	8,078	1,223	9,301		
		cwt.	cwi.	cwt. 433		
Wrought and Cast of all other	United Kingdom,	433		75		
kinds, including Cast Iron	Canada,	75		336		
Pipes, Rivets,	Nova Scotia,	336	=00			
1 /	United States,	846	798	1,644		
	Total,	1,690	798	2,488		
		packs s.	packages.	packages.		
Iron Castings, viz :	United Kingdom,	÷ 52		382		
Stoves, Grates, Fire Frames,	Canada,	10		10		
Ranges, Boilers, Furnaces,	Nova Scotia,	15		15		
and parts thereof,	United States,	1,023	407	1,430		
	Total,	1,430	407	1,837		
		tons.	tons.	tons.		
Iron, Pig,	United Kingdom,	2,478		2,478		
,,	Nova Scotia,	456		456		
	Bermuda,	51	l1	51		
	Total,	2,985		2,985		
		tons.	tons.	tons.		
Iron Ore,	Nova Scotia,	57		57		
	United States,	622	l	622		
	Total,	679	I	679		
	TT :: 3 TZ:3	packages.	packages.	packages.		
Jewelry, Silver Plate, Plated			1	ě		
Ware, and Watches,	Canada,	47		47		
	Nova Scotia,	16		87		
	United States,	$-\frac{10}{77}$	1:	148		
	Total,	packages.	packages	packages.		
T-3:	United Kingdom,	packages.		30		
Indigo,	Nova Scotis,		el .			
	United States,		2			
	Total.	-		39		
	10001,		lbs.	lbs.		
Landau Colo Hanne Harness	United Kingdom,	3,350	3	3,35		
Leather—Sole, Upper, Harness,	Jersey,	74	8	74		
and Belt,	Canada,	4,33		4,33		
	Nova Scotia,	3,30		3,30		
	P. E. Island,	1,22		1,22		
	United States,	75,33		172,46		
	Total,	88,31	1 97,126	100,40		

Quantities entered	Value in Currency	Average price fixed for the	Gross amount of Duty	Rate of Duty,
for home	of total	reducif calcu-	received in dollars & cents.	and when imposed.
onsumption	Imports.	lated omciany.	donars & conts.	
	Dollars.		Dollars.	1
packages. 6,383	30,442		3,915 69	1)
105	158		24 49	11
110	482		74 67	15½ per cent.
50	326		50 59	
832	8,024		630 30	1)
7,480	39,432		4.695 74	
		11111		
cwt. 417	2,540		393 10	
75	410		63 57	
336			77 94	F) (
1,645			1,486 47	7) *
2,473	13,364	-1	2,021 08	
	10,001			-
packages. 248	3,692		654 27	7 ()
10			29:55	
15			23 34	
1,252		J	1,300 98	3 []
1,525	. I	i j	2,008 09	9
	11,010	5		-1
tons. 2,478	35,906	s a	1,436 2	4 4 per cent.
456				Free.
51		5	28 4	4 per cent.
2,985		pe pe	1,464 6	8
		Value stated by Importers.		- -
tons.	349	2 0		} Free.
622		9 1		Free.
679	-	7 >		
		-		-
packages.	3 2.70	3	643 0	7)
	37		58 5	iol II
4				15½ per cent.
ĝ		o l	1,448 6	(9 [)
15	_		5,697 3	88
packages.		<u> </u>		
Packages.		9	148 2	
		o .	0.3	30f. } 3' per cent.
		.3		1)
	5 5,03	_1	148 5	59
		~]		-
lbs. 3,38	6 1,79	T I	191 8	58
74			38	73
4,25		7	203	50 Lacenta per lb. and 3 per cent.
3,30			166	21 Freenes per 10. and o per
1,22		6	58	57
144,66			7,134	31
157,61			7,792	904

	Countries	QUAN	QUANTITIES IMPORTED.		
ARTICLES.	whence imported.	In British Vessels.	In Foreign Vessels.	Total.	
	!	no.	no.	no.	
Sheep Skins, tanned and	United Kingdom,	411		411	
	Jersey,	102		102	
dressed,	Canada,	6	*	- 6	
	Nova Scotia,	3,807		3,807	
	United States.	575	1,308	1,883	
		. I I		6,209	
	Total,	4,901	1,308		
		10.	no.	no. 128	
Calf Skins, tanned,	United Kingdom,	128		82	
	Jersey,	82			
	Canada,	36		36	
	Nova Scetia,	2,450		2,450	
	United States.	518	423	941	
	Total,	3,214	423	3,637	
	10001,	packages.	packages.	packages.	
	United Kingdom,	packages. 65	Prioriting Co.	65	
eather Manufactures,	United Kingdom,	1		1	
	Jersey,	8		8	
	Canada,	82		82	
	Nova Scotia,		714	209	
	United States,	95			
	Total,	251	114	368	
		packages.	packages.	packages.	
Lines and Twines	United Kingdom,	303	10	313	
lines and Twines,	Jersey,	5			
	Canada,	5	[
		12		19	
	Nova Scotia,	40		90	
	United States.		1	$-\frac{1}{43}$	
	Total,	365	.1		
		barrels.	barrels.	barrels.	
Lime,	Canada,	32			
	United States,	355	·	35	
	Total,	387	'	38	
		cwt.	cwt.	cwt.	
r	United Kingdom,	998	5	99	
Lead,	Jersey,	13		1	
•	Nova Scotia,		3		
	United States,		28	2	
		1,01		1,03	
	Total,			lbs.	
		lbs. 30	lbs.	.30	
Lard,	Jersey,	200	4	9,33	
	Canada,	9,834	±	41	
	Nova Scotia.	41			
	P. E. Island,	4,51		4,51	
	United States,	61,38			
	Total,	76,44	9 16,716	93,16	
		packages.	- I	packages	
ne alla ne alla deservicio	United Kingdom,	hackagos	6		
Marble Manufactures,		11		17	
	United States,	1	_	·	
	Total,	11	U) 0/	. 10	

Quantities entered for home onsumption	Value in Currency of total Imports.	Average price fixed for the value if calcu- lated officially.	Gross amount of Duty received in dollars & cents.	Rate of Duty,
no. 579 102	Dollars. 249 40	1	Dollars. 40 18 6 29	60 cents per doz. and 3 per cent.
6 3,807 1,883	$\begin{array}{c} 2\\1,710\\1,117\end{array}$		0 37 242 02 127 75	•
6,377	3,118	. 1	416 61	
no. 416 82 36 2,450	115 76 5,256	2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	59 09 11 56 5 86 403 09	\$1.20 per doz. and 3 per cent.
929 3,913	2,11	- 1	155 82 635 43	•1
packages.	4 7	4 9	1,391 00 7 89 14 19 2,333 3	B \ 18 per cent.
248 400	11,01	6	1,967 73 5,714 0	<u>3</u>)
	5 14 5 34 0 1,69 5 6,79	lated by In	797 8 4 4 10 4 115 8 196 5 1,125 1	7 4 3 per cent. 1 8
barrels. 35 35	5 20	7 aluk	40 2	!·
	1 3 14 1	65 21 64	236 2 0 4 243	61 4 per cent. 16
lbs. 30 9,33	00 34 5	30 94 58	0.1	
78,6 78,6	03 13,8	76 23	0	Free.
package	8. 4	357 330	49 197 246	16 21 } 15½ per cent.

	Countries	QUAN	TITIES IMPORT	ED.
ARTICLES.	whence imported.	In British Vessels.	In Foreign Vessels.	Total.
		packages.	packages.	packages.
Marble, unwrought,	United States,	283	60	343
marble, unwioughe,	United States,	585	97	682
	Total,	868	157	1,025
		lbs.	lbs.	lbs.
Meats—Salted, Cured, or Smoked,	United Kingdom.	200		200
meats—Saited, Carea, or Smokea,	Canada,	298,895	1	298,895
	Nova Scotia,	114,221		114,221
	P. E. Island,	45,970		45,970
	United States.	1,148,034	451,811	1,599,845
	Total,	1,607,320	451,811	2,059,131
	1041,		lbs.	lbs.
	0	lbs. 200	108.	200
Do. Fresh, including Poultry,	Canada,	9,710		9,710
	Nova Scotia,	3,270		3,270
	P. E. Island,	1,720		1,720
	United States,			14,900
	Total.	14,990		
		gals.	gals.	gals. 8,940
Molasses and Treacle,	Canada,	8.940		320,72
	Nova Scotia,	220,720	1	19,65
	P. E. Island,	19,657		47,43
	Barbadoes,	47,433		2,82
	Bermuda,	2,823		2,25
	Saint Vincent,	2,255		197,18
	United States,	124,746	72,436	511,51
	Cuba & Porto Rico,	511,510		1,76
	Mexico,	1,762		4,82
	Martinique,	4,326		
	Total,	1,044,172	72,436	
		hhds.	hhds.	hhds.
Melado,	United States,	219		
•		packages.	packages.	packages.
Musical Instruments, viz:-	United Kingdom,		1	
Piano Fortes,	Canada,		. •	1.
	Nova Scotia,		1 108	18
	United States,	24	·	
	Total,	2	· 1 ————	
		packages.	packages.	packages
All other Musical Instruments,	Nova Scotia,		4	1
	United States,	3		
	Total,	3	9 88	
		barrels.	barrels.	barrels.
Meal, Corn, and Rye Flour,	Canada.	37		3'
rading during and angle radius	Nova Scotia,	9		
	P. E. Island,		0	
	United States,	11,51	2 1,20	
	Total,	12,00	8 1,20	13,2

Quantities Interest Value of total Imports. Average price for home for home on sumption of total Imports. Average price for home of total Imports. Average price for home of total Imports. Average price for home of total Imports. Average price for home of Duty, of Duty o	02 2.2.11				
Imports Imports Intel officially Intel offi	entered	in Currency	fixed for the	of Duty received in	
Dollars State St			lated officially.	dollars & cents.	and who imposses
Second Second					
Sec	packages.	Dollars.		Dollars.	Tealian 3 ner cent
Contact States Cont	343	2,003		60 25	Land States Free
1,025		3,952			United States—1100.
This 200 20 20 25,107 114,221 10,758 45,970 3,311 1,599,845 117,987 2,059,131 157,183	1			60 25	
200 298,895 25,107 114,221 10,758 45,970 3,311 1,599,845 117,987 2,059,845 117,987 2,059,131 157,183			l'a		
298,895 14,270 1,599,845 117,987 2,059,131 1157,183		20		60	3 per cent.
114,221		-	1		
45,970 3,311 17,987 2,059,845 177,183	114 221	10.758			Free
1,599.845	45 970	3,311] .		Tree.
150, 151 157, 183 150, 183	1 500 845				()
Solid Soli				80	
Second Second	2,059,131	157,188			
9,710 3,270 1,720 1,720 1,720 1,720 1,720 1,727 3,400 1,127	lbs.	00)
3,270		1			
1,720					} Free.
14,900	3,270				
7,278 7,278 304,214 19,657 6,448 32,778 9,779 3,340 677 185,612 55,916 404,637 105 441 4,326 886 961,947 269,465 hdds. 219 15,157 puckages. 3 1 107 185,522 135 17,438 packages. 4 107 5,724 111 5,817 barrels. 376 90 30 160 12,717 39,775	1,720	178)		- '
7,278 7,278 304,214 19,657 6,448 32,778 9,779 3,340 677 185,612 55,916 404,637 105 441 4,326 886 961,947 269,465 hdds. 219 15,157 puckages. 3 1 107 185,522 135 17,438 packages. 4 107 5,724 111 5,817 barrels. 376 90 30 160 12,717 39,775	14.900	1,12	7		
7,278		·	-		
304,214 19,657 32,778 3,340 847 677 185,612 404,637 105 441 4,326 886 961,947 269,465 110 110 110 110 110 110 110 110 110 1	7.278	2,43	8		
hhds. 219 15,157 puckages. 523 1 110 1 283 130 16,522 135 17,438 packages. 93 107 5,724 111 5,817 barrels. 376 90 390 12,717 39,775 390 160 12,717 39,775 15½ per cent. 94 08 19 00 30 160 12,717 39,775 15½ per cent.			2 5	9,086 0	2
hhds. 219 15,157 puckages. 523 1 110 1 283 130 16,522 135 17,438 packages. 93 107 5,724 111 5,817 barrels. 376 90 390 12,717 39,775 390 160 12,717 39,775 15½ per cent. 94 08 19 00 30 160 12,717 39,775 15½ per cent.	19 657		8 5		
hhds. 219 15,157 puckages. 523 1 110 1 283 130 16,522 135 17,438 packages. 93 107 5,724 111 5,817 barrels. 376 90 390 12,717 39,775 390 160 12,717 39,775 15½ per cent. 94 08 19 00 30 160 12,717 39,775 15½ per cent.		9.77	9 🖺	1,770 8	1
hhds. 219 15,157 puckages. 523 1 110 1 283 130 16,522 135 17,438 packages. 93 107 5,724 111 5,817 barrels. 376 90 390 12,717 39,775 390 160 12,717 39,775 15½ per cent. 94 08 19 00 30 160 12,717 39,775 15½ per cent.			7 -	92 2	1 2 cents per gal. and 3 per cent.
hhds. 219 15,157 puckages. 523 1 110 1 283 130 16,522 135 17,438 packages. 93 107 5,724 111 5,817 barrels. 376 90 390 12,717 39,775 390 160 12,717 39,775 15½ per cent. 94 08 19 00 30 160 12,717 39,775 15½ per cent.	0,01		7 8		. [4]
hhds. 219 15,157 puckages. 523 1 110 1 283 130 16,522 135 17,438 packages. 93 107 5,724 111 5,817 barrels. 376 90 390 12,717 39,775 390 160 12,717 39,775 15½ per cent. 94 08 19 00 30 160 12,717 39,775 15½ per cent.	185 619		6 -	5,156 3	8
hhds. 219 15,157 puckages. 523 1 110 1 283 130 16,522 135 17,438 packages. 93 107 5,724 111 5,817 barrels. 376 90 390 12,717 39,775 390 160 12,717 39,775 15½ per cent. 94 08 19 00 30 160 12,717 39,775 15½ per cent.			il ŝ	11,362 1	1
hhds. 219 15,157 puckages. 523 1 110 1 283 130 16,522 135 17,438 packages. 93 107 5,724 111 5,817 barrels. 376 90 390 12,717 39,775 390 160 12,717 39,775 15½ per cent. 94 08 19 00 30 160 12,717 39,775 15½ per cent.			1 5		
hhds. 219 15,157 puckages. 523 1 110 1 283 130 16,522 135 17,438 packages. 93 107 5,724 111 5,817 barrels. 376 90 390 12,717 39,775 390 160 12,717 39,775 15½ per cent. 94 08 19 00 30 160 12,717 39,775 15½ per cent.		-	6 9	113 1	0)
hhds. 219 15,157 puckages. 523 1 110 1 283 130 16,522 135 17,438 packages. 93 107 5,724 111 5,817 barrels. 376 90 390 12,717 39,775 390 160 12,717 39,775 15½ per cent. 94 08 19 00 30 160 12,717 39,775 15½ per cent.				28 371 4	7
219	961,94	209,40		20,012	
13,137 94 08 19 00 43 92 13,137 10 00 43 92 13,135 14 33 14 33 14 34 15 2 11 15,817 15 2 12,717 39,775 14 39,775 15 2 12,717 39,775 15 2 13,137		15 15	_	2 349 2	9 15½ per cent.
3 110 1283 19 00 48 92 2,623 20 2,623 20 2,780 2		9 15,15	27	2,010	
1 110 283 16,522 2,623 20 2,780 20 20 2,780 20 20 20 20 20 20 20 20 20 20 20 20 20	puckages.		10	94 0	8 3
1 283 130 16,522				10 0	IAL I
130 16,522 2,623 20 2,780 20 2	•	~ 1		42 0	18 per cent.
135					
packages. 93 107 5,724 111 5,817 barrels. 376 90 390 30 160 12,717 39,775 14 33 847 74 862 07 Free.	13		 ! .		
packages. 4 93 107 5,724 111 5,817 barrels. 376 1,592 90 390 30 160 12,717 39,775 14 33 847 74 862 07	13	5 17,48	38	2,780 2	<u>20 </u>
107 5,724 847 74 111 5,817 862 07 15½ per cent. 1,592 90		_	-		
107 5,724 547 14 862 07 111 5,817 862 07 862 07 15 1,592 90 390 160 12,717 39,775	promego		93	14 3	154 per cent.
111 5,817 barrels. 376 1,592 90 390 160 12,717 39,775	10		24		(<u>-</u> [)
barrels. 376 90 390 30 12,717 39,775				862 ()7
376 90 390 30 12,717 39,775					The Part of the Control of the Control
90 390 160 12,717 39,775	barrels.	1 50	95		
30 12,717 39,775	3 (90		
12,717 39,775	30		60	1	r ree.
	10 =		75	. I m. 14 11	
13,213 41,917					-
	13,2	13 41,9	17]	ı	

· Partal Da	Countries	QUAN	TITLES IMPORT	red.
ARTICLES.	whence imported.	In British Vessels.	In Foreign Vessels.	Total.
	1	i barrels.	barrels.	barrels.
Mcal-Oat and l'eas,	United Kingdom,	68		68
O45 2	Canada.	184		184
	Nova Scotia,	55		5:
	P. E. Island,	1,442		1,44
	United States,		15	1
	United States,	850	642	99
		1		
	Total,	2,099	657	2,75
		packages.	packages.	packages.
Machinery,	United Kingdom,	11	1	1
	Nova Scotia,	4		
	United States,	293	604	89
	Total,	308	604	91
		packages.	packages.	packages.
Nuts and Almonds,	United Kingdom,	240		24
	Nova Scotia,	15	. 1	1
	France,	252	}	$2\overline{5}$
	United States,	249	261	51
	United States,	230	72	7
	Total,	756	333	1,08
		barrels.	barrels.	barrels.
Naval Stores, including Pitch,	United Kingdom,	1,530		1,53
Tar, and Rosin,	Jersey,	19	i.	1
•	Canada,	74		7
	Nova Scotia,	15		1
	United States,	153	47	20
	United States,	1,157	119	1,27
	Total,	2,948	166	8,11
	10631,			
Oakum,	United Kingdom,	6, 3 99	ewt.	cwt. 6,39
Oakum,		5		و بور
	Jersey,	8		
	Canada,	660	29	68
	United States,	1		
	Total,	7,072	29	7,10
		lbs.	lbs.	lbs.
Oil, Palm,	United Kingdom,	35		3
	United States,	1,943	7,193	9,13
	Total,	1,978	7,193	9,17
		barrels.	barrels.	barrels
Oil, Fish,	United Kingdom,	1		5
, 1,	Canada,	9		
	Nova Scotia,	437		43
		6		- TO
	P. E. Island,	32	1	3
	Newfoundland,	85	195	
	United States,			28
	Total,	570	195	76
		gals.	gals.	gals.
Oil of all other kinds, and	United Kingdom,	36,374		36,37
Varnish,	Jersey,	722		72
•	Canada,	235		23
	Nova Scotia,	884		88
		13.520	18.016	3 L.53
	United States, Total,	$\frac{13,520}{51,735}$		$\frac{31,53}{69,75}$

Quantities entered	Value in Currency	Average price fixed for the	of Duty	Rate of Duty,
for home	of total	value if calcu-	received in dollars & cents.	and when imposed.
nsumption	Imports.	lated onicially.	donars & cons	•
barrels.	Dollars.		Dollars.	0
67	444		13 10	3 per cent.
184	876			1 There
55	288			Free.
1,442	7,255		- 00)
15	60		1 80	
992	4,883			Free.
2,755	13,806		14 90	
ackages.				
10	843		47 11	()
4	130		21 47	151 per cent
736	24,615		2,935 27)
750	25,088		3,003 85	
ackages.				
234	1,760		261 60	7.
-02	233			1 1
242	1,666		258 27	15½ per cent.
380	3,634		456 79	
72	786		1	Free.
		•	976 66	· ·
928	8,079	vi.	810 00	
barrels.	0.045	Ē	000 70	
1,519	9,047	10	268 78	[.]
19	119		3 56	S man cant
74	2,884	-	1 82	3 per cent
15	72	ħ.	2 15	
199	3,246	72	96 30	777
1,276	2,093	1 ± ± ±		Free.
3,102	17,461	Value stated by Importure.	372 61	
cwt.		2 2		
6,299	37,782	8	1,487 75	
5	26	1	1,06	4 per cent.
8	29		1 16	i (
674	3,662		143 45	[]
6,986	41,499	1	1,633 42	
lbs.		1.		<u>.</u>
35	5		00 16	2 man cont
9,136	816		24 48	3 per cent.
9,171	821	1	24 64	
		1		
barreis.	, s	1	0 15	
4	,5 195	3]	ار)
437	9,971	}	10.00	
6	133	1	1	Free.
32	690	1	√ 1 (10) = 2, (10);	
280	7,047	•		1
765	18,040	4	0 15	to the state of th
gals. 33,467		1	A	
33,467	26,593]	3,788 72	
722	405 2 1 7	ľ	62 85	d tEl mar cont
235	217	1	62 85 93 65 93 76 2,245 98	151 per cent.
884	605	1	93.76	
22,973	18,415	1	2,245 93	2.
58,281	46,235	1	6,224 91	PAGE 1

	Countries	QUAN	TITIES IMPORT	red.
ARTICLES.	whence imported.	In British Vessels.	In Foreign Vessels.	Total.
Oil, Coal, including Petroleum, Well Oil, & analogous Oils,	Canada, Nova Scotia,	barrels. 20 2	barrels.	barrels. 20
wen on, wanalogous ons,	United States, Total,	$\frac{1,024}{1,046}$	$\frac{1,491}{1,491}$	2,515 2,537
	1001,	barrels.	barrels.	harrels.
Oysters,	P. E. Island, United States.	1,332 147	281	1,332 428
	Total,	1,479	281	1,760
Paper, Sheathing,	United Kingdom, Canada,	rolls. 92	rolls.	rolls. 92 1
	United States,	618	787	1,405
	Total,	711	787	1,498
Paper, Printing,	United Kingdom, Nova Scotia,	packages. 87 23	packages.	packages. 87 23
	United States,	294	567	861
	Total,	404	567	971
Paper Manufactures, except Printed Books,	United Kingdom, Canada.	packages. 487	packages.	packages. 487
I finted Dooks,	Nova Scotia, United States,	15 584	641	15 1,225
	Total,	1,089	641	1,730
Drinking Dragger Tune & Ink	Nova Scotia,	packages.	packages.	packages.
Printing Presses, Type, & Ink,	United States,	36	100	136
	Total,	38	100	138
Pictures, including Paintings	United Kingdom,	packages.	packages.	packages.
and Plates,	Nova Scotia,	6		đ
	United States,	9	27	36
	Total.	19	27	46
Paint and Putty,	United Kingdom, Jersey,	5,578	ewt.	cwt. 5,578 42
	Canada,	6		6
	Nova Scotia,	199	100	$\begin{array}{c} 2\\299\end{array}$
	United States, Total,	$-\frac{100}{5,827}$	$-\frac{100}{100}$	5,927
		packages.	packages.	packages.
Pipes, Tobacco,	United Kingdom, Canada,	1,569 13 12		1,569 13
	Nova Scotia, United States,	22	7	12 29
	Total,	1,616	1	1,628
Perfumery,	United Kingdom,	packages.	packages.	packages.
	Jersey, Nova Scotia,	1 16 15		16 28
	United States, Total,	$-\frac{13}{78}$	1	
	1 1064,	1	1	

Quantities	Value	Average price	Gross amount	Rate of Duty,
entered for home	in Currency of total	fixed for the value if calcu-	of Duly received in	
consumption	Imports.	lated officially.	dollars & cents.	and when imposed.
barrels.	Dollars.	l	Dollars.	
20	429		66 54	751
2,388 2,388	27 31,315		4 18 4,605 84	15] per cent.
2,410	31,771		4,676 56	
barrels.				,
1,332 428	2,664 915			Frec.
1,760	3,579			
rolls.			199 69	
99 1	4,734 3	1	199 09	
1,323	2,071		76 95)
1,423	6,808	ļ	276 76	
packages. 87	4,033		115 69)
16	1,043		20 19	3 per cent.
769		.T	325 29	1 -
872	16,811		461 17	
packages. 446	8,547		1,161 21).
3	; 2		0 31	15½ per cent.
15 1,041		orte	72 70 1,528 98	
1,505		dwj	$\frac{7}{2,763}$ 20	
packages.		<u> </u>		
$\begin{matrix}&&2\\129\end{matrix}$		ed	0 67 76 45	
131	2,606	stat	77 12	. 1
packages.		ne		10
8		le >	28 65 51 86	
36			78 51	
48	1,789	Ō	159 02	
4,669	34,990		4,477 51	d S
42	228	3	35 36	3
6			5 11 1 55	11 -
2 299	1,455	2	165 4	
5,018			4,684 98	
packages.			326 9	3
1,543 13			3 1	15½ per cent
12	20	2	31 3	2 Can ber some
20		_ 1	13 8	<u></u>
1,588	2,46	-	375 29	
packages.	. 1 " " " " " " " " " " " " " " " " " "		376 1	41.1
184 1		8	138 8	
2			69 4	ĭIJ
62			585 6	
	- King-properties	te legide jakon (* 15. g fajtyn frinskript), storio - 1	and the second second second	

A DOTAL ES	Countries	QUAI	QUANTITIES IMPORTED.		
ARTICLES.	whence imported.	In British Vessels.	In Foreign Vessels.	Total.	
Robes and Skins, dressed, including Buffalo Skins,	United Kingdom, Canada,	packages.	packages.	packages.	
	United States, Total,	17 27	$\frac{19}{19}$	$\frac{36}{46}$	
	Total,	packages.	packages.	packages.	
Rice, unground, Newcastle admitted a quantity fror United Kingdom free,	United Kingdom, Jersey, Canada,	1,777 3 6	paonogeo	1,777 3 6	
	Nova Scotia, United States, Canada,	21 9 3	28	21 37 3	
	Nova Scotia, United States,	1	60	1 60	
	Total,	1,820	88	1,908	
Soap,	United Kingdom, Jersey,	lbs. 56,416 2,470	lbs.	1bs. 56,416 2,470	
	Canada,	7,170		7,170	
	Nova Scotia, P. E. Island,	3,391 113		3,391 113	
	United States.	14,635	13,945	28,580	
	Total,	84,195	13,945	98,140	
8 _:	Canada	gals.	gals.	gals.	
Spirits, viz: Alcohol,	Canada, Nova Scotia,	687.	. 1	41 687	
2210011029	Netherlands,		11,253	11,253	
	United States,	96,143	17,698	113,841	
	Total.	96,871	28,951	125,822	
Brandy,	United Kingdom, Jersey,	gals. 27,688. 2	gals.	gals. 27,688 2	
	Canada,	185		185	
	Nova Scotia, France,	749 44,019		749 44,019	
	United States,	108	855	963	
	Total,	72,751	855	73,606	
Gin and Whiskey,	United Kingdom,	gals. 140,644	gals.	gals. 140,644	
Gin and whiskey,	Jersey,	1,262	į	1,262	
	Canada,	855		855	
	Nova Scotia,	18,087		18,087	
	P. E. Island, Netherlands,	288	7,320	288 7,320	
	United States,	21,631	3,137	24,768	
	Total,	182,767	10,457	193,224	
I amon Sumun Chunk Carta	Canada	gals. 2½	gals.	gals.	
Lemon Syrup, Shrub, Sante, and other Cordials,	Canada, Nova Scotia,	$29\frac{2}{2}$		2 1 29 <u>1</u>	
	United States,	428	126	554	
:	Total,	460	126	586	

			1	
Quantities	Value	Average price	Gross amount	Rate of Duty,
entered	in Currency	fixed for the	of Duty	,
for home	of total	value if calcu-	received in dollars& cents.	and when imposed.
consumption	Imports.	lated omerany.		•
packages.	Dollars.		Dollars.	1
1	284	•	21 70	
8	172		26 66	} 15½ per cent.
34	1,697		244 63	1)
43	2,153		292 99	
packages.				
1,930	10,277		294 88	
3	10		0 30	
6	49		1 47	
21	120		2 82	
37	162		4 86	Free, Bathurst & Newcastle.
3	33	1		Free, Bathurst.
1 60	2 344	,	İ	Free.
		.1	304 33	
2,061	10,997		304 30	
lbs.	2,794		522 46	
45,880 2,470			28 75	
7,170			81 10	N. I
3,391	194		39 72	
113			1 43	; †
19,018		감	223 26	\$ <i>)</i>
78,042		<u>a</u>	906 72	
gals.				•
41	41	<u> </u>	15 58	
578		75	214 24	
1,546		1 2 2 3 3 3 3 3 3 3 3 3 3	564 0	
94,395		5 2	34,564 47	
96,560	76,449	Value stated by Importers.	35,358 34	
gals.	22.25		70 700 1	
15,044	36,859		12,733 1	
2	077	5 L	53 1	
- 61	1		1,580 2	
1,848			10,722 7	2
12,808 874			738 .6	
		-1	25,829 6	} ~
30,637	94,659	2	20,030 0	<u>_</u>
gals. 103,999	68,269	af	63,821 9	5)
1,262	400		739 2	
678			415 9	60 cents per gallon,
8,738			5,377 3	and 3 per cent.
200	11:	91	122 5	/ -
4,047	7 2,78		2,478 0	
5,214	12,61		3,246 7	-!
123,135	92,80	Ī	76,201 7	<u>7</u> [
gals.	-			_
2:		4		2 20 cents per gal. and 3 per cent.
29	8	U	8 3	
558	1,00		141 7	
590	1,08	61	150 7	Ţļ

	Countries	QUANTITIES IMPORTED.			
ARTICLES.	whence imported.	In British Vessels.	In Foreign Vessels.	Total.	
Spirits, viz:	United Kingdom,	gals. 4,574 4	gals.	gals. 4,574 4	
All other Cordials, including	Canada, Nova Scotia,	327	}	327	
Old Tom,	France.	31		31	
,	United States,		27	27	
	Total,	4,936	27	4,963	
		gals. 72	gals.	gals.	
British Spirits and Tinctures,	United Kingdom, United States	12	152	152	
	Total,	$\overline{72}$	152	224	
		gals.	gals.	gals.	
Rum and all other Spirits	United Kingdom,	4,116		4,116	
not enumerated,	Canada,	438		438	
	Nova Scotia,	60,029		60,029 170	
	P. E. Island,	170		110	
	St. Kitts, Bermuda,	1.152		1,152	
	United States,	8,503	12,091	20,594	
	Cuba & Porto Rico.				
	Total,	74,408	12,091	86,499	
		gals.	gals.	gals.	
Wines,	United Kingdom,	15,987		15,987 200	
	Canada,	200 4,102		4,102	
	Nova Scotia, P. E. Island,	26		26	
	France,	6,049		6,049	
	Portugal.	800	:	800	
	United States,	4,351		4,358	
	Total,	31,515	·	31,522	
	Hait I II'm alom	gals. 6,596	guls.	gals. 6,596	
Wines,	United Kingdom, Jersey,	0,550		6	
	Canada,	72		72	
	Nova Scotia,	3,257	İ	3,257	
	France,	315		315	
	United States,	982	·	1,016	
	Total,	11,228	. ;	11,262 gals.	
337'	United Kingdom,	gals. 4,444	gals.	4,444	
Wines,	Canada,	1,11		2	
	Nova Scotia,	648	3	648	
	France,	152	2) :	152	
·	United States,	_		11	
	Total,	5,249		5,257	
	TT '' 1 TZ' 1	lbs.	ibs.	lbs. 322,992	
Sugar, refined, or white bastard	United Kingdom,	322,995 634	1	634	
and Sugar Candy, except in	Canada, Nova Scotia,	28,439	<u> </u>	28,439	
Loaves,	United States.	52,31	98,680		
	Total,	404,380			

Quantities	Value	Average price	Gross amount of Duty	Rate of Duty,
entered for home	in Currency of total	fixed for the value, if calcu-	received in	and when imposed.
onsumption	Imports.	lated officially	dollars & cents.	
gals.	Dollars.		Dollars.	
3,084	3,396		1,620 01 2 27	! !
100	9 22 9		64 51	50 cents per gallon,
122 31	55		17 13	and 3 per cent.
88	26		45 83	
3,329	3,715		1,749 75	
gals.		<u> </u> '	64 08	1 10
198 152	$\begin{array}{c} 36 \\ 198 \end{array}$		51 55	30 cents per gal. and 3 per cent.
350	234	1.	115 63	-1 -
gals.				1.
4,133	2,998		1,529 31	
272	224		99 29 15,574 70	
42,902 170	29,788 119		63 0	35 cents per gallon,
230			82 48	and 3 per cent.
229	691		84 3	
11,818) .	4,274 3' 91 6	
252		, <u>z</u>	21,799 2	1 *
60,006	42,459	Value stated by Importers.	21,100,2	= ;
gåls. 11,363	11,520) နို	4,622 8	3]*
200	108	3 4	76 9	左前 " 请 "
1,744		<u> </u>	715 1	Of Con ceure her Emions
$\frac{26}{1,408}$		ted	554 2	
1,100	48	6 ± ± ± ±		
5,060		1 2	2,119 2	
19,801	22,03	4 8	8,098 9	16
gals. 3,283	9,42	9	3,407 2	id 51
0,400	. !	9	5 0)7
75	2 11		76 0	
1,649			1,675 9	
20°			94	
5,31		I	5,465	1 · 7
enis:	-	-		-1:
1,93	5 10,62	17	2,634	satil:
	2	6	404	ALL SO CEILES DOT MATTER
29 2			45	12 and 102 per cons.
$\tilde{2}$	٠1٠ -	29	33	29
2,28	9 12,60	05	3,119	71
lbs		- [.	6,217	66 5
271,00		16 30	10	62 2 cents per lb. and 3 per cent.
			161	87 Cents per is and a per
148,78			3,316	01 년
427,18	_	 1	9,706	161

	Countries	QUAN	TITIES IMPORT	ED.
ARTICLES.	whence imported.	In British Vessels.	In Foreign Vessels.	Total.
		ibs.	ibs.	lbs.
Sugar, Brown, Muscovado,	Jersey,	516	1	516
Clayed, and any other kinds	Canada,	528		528
of Sugar not refined.	Nova Scotia,	1,501,851		1,501,85
or Sugar not remise.	P. E. Island.	896	•	89
	Jamaica,	3,475		3,47
	Bermuda.	22,166		22,16
	United States,	293,476	137,339	430,81
	Cuba & Porto Rico.	1,726,599		1,726,59
	St. Martins.	1,220		1,22
	Total.	3,550,727	136,339	3,688,06
		packages.	packages.	packages.
Seeds.	United Kingdom,	81		8
	Jersey,	1		
	Canada,	68		6
	Nova Scotia,	21		2
	P. E. Island,	29		2
	United States,	296	905	1,20
	United States,	$\frac{2}{2}$. 24	2
	Total,	498	929	1,42
		tons.	tons.	tons.
Salt of all kinds,	United Kingdom,	11,662		$\begin{array}{c} 11,66\\ 32 \end{array}$
,	Jersey,	326		13
	Canada,	133		
	Nova Scotia,	1,051		$\begin{array}{c} 1,05 \\ 1,27 \end{array}$
	Turks' Island,	1,270		1,57
•	St. Vincent,	130		5
	St. Kitts,	50	1	20
	Nassau,	200		35
	Spain,	353	1	29
	Portugal.	220	1	
	United States,	785		16,9
	Total,	16,180		packages
ari da Manta	United Kingdom.	packages.	packages.	pasasges
Shrubs, Trees, and Plants.	Nova Scotiá,	2		ļ
	Canada,	7	•	
	Nova Scotia,	5		l
	United States.	90		18
	Total.	105		1
	100011	packages.	packages.	packages
Gilland Dimina for now Shine	United Kingdom,	1,851		1,88
Sails and Rigging for new Ships,	United States,	1		İ
	Total,	1,852		1,8
a the and Division from	10001,	packages.	packages.	packages
Sails and Rigging, &c. Wrecked material,	Nova Scotia,	22		
", recacu materiar,		tons.	tons.	tons.
Straw,	Nova Scotia,			
•		tons.	tons.	tons.
Sand,	Nova Scotia,	67	. 1	1
	United States,		.	
	Total,	7	LI ·	

				•
Quantities	Value	Average price	Gross amount of Duty	Rate of Duty,
entered for home	in Currency	fixed for the value if calcu-	received in	
consumption	of total Imports	lated officially.	dollars & cents.	and when imposed.
Consumption	2 mportar			
15.	Dallon		Dollars.	
lbs. 516	Dollars.		7 35)
	44		7 92	
528			18,287 85	
1,248,615	107,257			
896	73		11 78	181 90 man aust, and 9 man gent
3,475	265		51 38	
19,675	1,108		279 20	
341,957	25,558		4,852 14	
1,415,865	88,283		20,074 30	
1,220	68		17 29	
		1	43.589 21	1
3,032.7.17	222,686		45.565 21	
packages.			40.00	
78	1,388	ł	40 92	
1.	3	1	09	1)
68	612			Free.
21	598		25 70	3 per cent.
29	86			1)
				Free.
1,201	8,629		28 31	3 per cent.
26	944			- · · ·
1,424	12,260)	95 02	
tons.		Value stated by Importers.		-
11,444	17,582	t t	513 37	7
		<u> </u>	20.96	
326		il E	13 13	
133		8		
1,051		ه ا	40 2	
1,270		5 75	45 78	
130		7 2	7 4	
50	150) ~	4 5	
200		3 3	15 8	<u> </u>
353		₹	17 9	4
220) >	14 7	
			73 6	
1,512		-1 .		
16,689	25,98	I }	767 5	4
packages.		-		
	•	7		3 per cent.
. 2	1	3	0 3	9) 5 Por Cope
7		9		
				Free.
159				1)
		-1		ก่
178	5,61	7	0.3	<u>ت</u>
packages.		-		
1,35	1 75,14	8	3,246 4	$\begin{pmatrix} 2 \\ 6 \end{pmatrix} $ \ 4 per cent.
3	3	0	94 9	2) 7 200
	_ '		2,441 3	<u></u>
1,384	10,17	9	2,321 0	=
packages.				2 may cont
2	2 2,00	0	0.6	3 per cent.
tons.	-	-		-
10.00.	6 4	8		Free.
	- -	-		-
tons.	7 40	2) E
	40			Free.
	$4 \mid \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot $	8		_1 /
7	_	0		

·	Countries	QUANT	rities import	ED.
ARTICLES.	whence imported.	In British Vessels.	In Foreign Vessels.	Total.
Stationery, including Ink,	United Kingdom, Jersey,	packages. 279 2	packages.	packages. 279- 2
Sealing Wax, &c.	Canada,	3		8 47
	Nova Scotia, United States, Mexico.	207 1	206	413
	Total.	539	206	745
Stone, Burr and Grindstones,	Nova Scotia, United States.	150	tons.	150 10
	Total.	150	10	160
Slates,	United Kingdom, United States,	tons. 144 15	tons.	tons. 144 15
	Total.	159		159
Stone & Slate Manufactures,	United States,	packages. 36	packages. 6	packages. 42
Skins, undressed, including	Nova Scotia,	packages.	packages.	packages.
Sheep Skins,		no.	no.	no. 620
	Nova Scotia, P. E. Island, United States.	16,560 645		16,560 645
	Total.	17,826		17,826
Steel, Bar and Sheet,	United Kingdom,	ew 2,937	cwt.	2,937
,	Jersey, Canada,	$\begin{vmatrix} 2\\ 9 \end{vmatrix}$		$\frac{2}{9}$
	Nova Scotia. United States.	241	365	241 365
	Total,	3,189		3,554
Tobacco, Manufactured, except	United Kingdom,	lbs.	lbs.	lbs.
Snuff and Cigars,	Jersey,	300	I.	300
_	Canada,	10,638 22,341		10,638 22,341
	Nova Scotia, P. E. Island,	1,872		1,872
	United States,	241,846	251,655	
	Total,	276,997	1	
Unmanufactured,	Canada,	lbs. 457	lþs.	lbs. 457
Onmandiacturea,	Nova Scotia,	5.029	p)	5,029
	United States,	7,805	22,800	
•	United States,	$-\frac{17,245}{30,536}$		
	Total,	packages.	1	packages.
Snuff,	United Kingdom, Canada,		2	
	Nova Scotia,	79	24	103
	United States, Total,	$ \frac{1}{9}$		
	Ting			

Quantities entered	Value in Currency	Average price fixed for the	of Duty	Rate of Duty,
for home consumption	of total Imports	value if calcu- lated officially.	received in dollars & cents.	and when imposed.
packages. 285 2 3 48 399	Dollars. 13,447 45 230 2,585 7,230		Dollars. 2,261 89 5 38 35 70 389 28 1,096 36	7 102 per cent.
737	23.562		3.788 61	
150 10 160	200 741 941			Free.
10ns. 144 15	2,699 527		80 97	3 per cent. Free.
159	8,226		80 97	
packages.	279	- :	43 29	15½ per cent.
packages.	10		0 30	3 per cent.
no. 620 16,560 645	8,280	porters.		Free.
17,826	9,550	i i	0 30	0
2,506 2,506 29 238 85 2,840	19 7, 1,18 2,81	Value state	632 64 0 77 2 9 45 8 16 9	6 4 per cent. 0 4
100 300 10,638 22,738 1,873 469,873	6 8 2.57 6,88 2 50 128,67	7 5 0	4 8 13 8 502 8 1,120 1 90 0 22,528 9 24,260 6	7 4 cents per lb. and 3 per cent. [2]
1bs. 45 5,02 30,60	9 59 5 4,4 8 9,59	34 00	1 5 17 7 134 5	70 \ 3 per cent. 52 \ \ Free.
36,09 packages.		-		
	2 7 7	24 30 32 06	10 5 11 230	87 10 81 81
11			257	16

		QUANTITIES IMPORTED.			
ARTICLES.	Countries				
	whence imported.	In British Vessels.	In Foreign Vessels.	Total.	
Cigars,	United Kingdom,	packages.	packages.	packages.	
0.54.5,	Canada,]		7	
	Nova Scotia.	20		20	
	United States,	96	. 109		
	Cuba & Porto Rico.				
	Total,	128	109	237	
		lbs.	Ibs.	lbs.	
Tea,	United Kingdom,	651,772		651,772	
	Jersey,	4,113		4,113	
	Canada,	1,634		1,634	
	Nova Scotia,	48,713	i.	48,713	
	P. E. Island,	2,474	10000	2,474	
:	United States,	461,028	106,986	568,014	
	Mexico.	5,193		5.193	
	Total.	1,174,927	106,986	1,281,913	
Cea, Green,	TT- 14- 7 771 7	lbs.	lbs.	Ibs. 427	
rea, Green,	United Kingdom,	427 126		126	
	Canada,	553		558	
	Total.	l			
Fin, Block and Sheet,	United Kingdom.	cwt. 3,041	ewt.	ewt. 3,041	
in, Diock and Shees,	Canada,	2		2,011	
	Nova Scotia.	$1\overline{2}$		$\overline{12}$	
	United States.	96	40	136	
	Total,	3,151	40	3.191	
		ibs.	lbs.	lbs.	
Callow and Soap Grease,	Canada,	130		130	
	P. E. Island,	417		417	
	United States,	125,695	117,705	243,400	
	Total,	126,242	117,705	243,947	
Trunks, Valises & Portmanteaus,	United States,	packages. 2,000	packages. 365	packages. 2,365	
	II.: 1 IZ: 1	packages.	packages.	packages.	
'oys,	United Kingdom, Nova Scotia.	35		35	
•	United States.	55 24	39	55 68	
	Total,	114	39	153	
	10041,	packages.		packages.	
'urpentine, Raw,	United Kingdom,	packages.	packages.	packages.	
, , , , , , , , , , , , , , , , , , , ,	United States,	2		2	
	Total,	3		3	
·		barrels.	barrels.	barrels.	
inegar,	United Kingdom,	2	ouricis.	2	
- '	Jersey,	5		5	
	Canada,	7	1	7	
	Nova Scotia,	16	j	16	
	France,	164		164	
	United States,	547	148	695	
i	Total,	741	148	889	

Quantities entered	Value in Currency	Average price fixed for the	of Duty	Rate of Duty,
for home consumption	of total Imports.	value if calcu- lated officially.	received in dollars& cents.	and when imposed.
packages. 5 7 18 190 150 370	Dollars. 596 8 1,033 13,311	1	Dollars. 107 31 1 44 150 09 1,908 11 81 00 2,247 95	18 per cent.
1,058,082	177,399 1,055 442 18,513 781 122,334 1,299 316,823		26,612 26 196 18 78 13 1,974 04 122 39 22,039 50 2 05 51,024 55	4 cents per lb.
1bs. 544 126 670	282 76 358	013.	53 39 12 35 65 74	} 8 cents per lb. and 3 per cent.
3,317 2 12 74	22,936 16 93 1.321	Value stated by Importers.	988 35 0 64 3 70 27 76	iggreat 4 per cent.
3,405 lbs. 130 417 243,400 243,947	- 24,366 15 41 24,278	Value state	1,020 45	Free.
packages. 2,298	24,334 5,319	i	680 48	18 per cent.
packages. 24 52 49 125	2,087 3,585 1,436 7,108		163 75 508 83 115 35 787 93	$\left. \left. \left. \left. 15\frac{1}{2} \right. \mathrm{per cent.} \right. \right. \right. \right.$
packages. 1 2	31 35 66		0 93	3 per cent. Free.
barrels. 98 5	77 29	1	122 74 4 54	
16 25 729	85 114 1,324 3,756	# 4 i	13 20 15 83 40 34 596 39	15½ per cent.

	Countries	QUANTITIES IMPORTED.			
ARTICLES.	whence imported.	In British Vessels.	In Foreign Vessels.	Total.	
Vocatalia	Canada,	bushels.	bushels.	bushels.	
Vegetables, viz: Potatoes,	Nova Scotia,	72,282		72,282	
2 0 000005	P. E. Island,	8,094		8,094	
	United States.	450			
	Total.	80,939	1,669	82,608	
Thank	Von Carrie	bushels.	beshels.	bushels.	
Turnips,	Nova Scotia, P. E. Island.	5,522	. ,	5,522 609	
	Total,	6,131		6,131	
	1000,		packages.	packages.	
Onions,	Canada,	packages.	packages.	packages.	
,	Nova Scotia,	1		1	
	United States,	303	1,318	1,621	
	United States,		52	52	
	Total,	382	1,370	1,752	
Carrots, Bects, Parships,	None Castin	packages.	packages.	packages.	
Cabbage, Horse Radish,	Nova Scotia, United States.	3,483	3,799	3,483 3,817	
Lettuce, &c.	Total.	3,501	$\frac{3,799}{3,799}$	7,300	
		feet.	feet.	leet.	
Wood Goods, viz:	Nova Scotia,	155,250		155,250	
Boards and Scantling, Pi. & Sp.	United States.	200	6,429	6,629	
	Total,	155,450	6.429	161,879	
Hardwood Boards,	United States,	feet. 1.020	feet. 2,870	feet. 3,890	
Deals,	Nova Scotia.	feet. 2,285,000	feet.	feet. 2,285,000	
Firewood,	Nova Scotia,	cords. 928	cords.	cords. 928	
T (3)	Y G	cords.	cords.	cords.	
Lathwood,	Nova Scotia,	15		15	
	P. E. Island,	5		5	
	Total,	20		20	
Treenails,	Nova Scotia,	7,500	no.	no. 7,500	
	United States.	35,528	33,820		
	Total,	43,028	33,820	76,848	
Bark,	Nova Scotia,	cords.	cords	cords.	
		no.	no.	no.	
Haematae Knees,	Canada,	743		743	
Shingles,	Nova Scotia,	no. 21,000	no.	21,000	
	United States,	5,550,000	·	5,550,000	
	Total,	5,571,000		5,571,000	
Tank Division	N	packages.	packages.	packages.	
Last Blocks,	Nova Scotia,	14		14	
	United States,			5	
	Total,	14	5	19	

Quantities entered for home consumption	Value in Currency of total Imports.	fixed for the value, if calcu-	Gross amount of Duty received in dollars & cents.	Rate of Duty,
bushels. 113 72,282	35,901		Dollars.	Free
8,094 2,119 82,608			: :	j
bushels. 5,522	1,104		·	} Frec.
6,131	$\frac{123}{1.227}$			J - 1000
packages.	230)_
1,621 52	5,194 228		6 84	Free. 3 per cent.
1,752	5,657		6 84	:
packages. 3,483 3,817	5,460 14,118			} Free.
7,300	19,578	<u> 2</u>		
feet. 155,250 6,629	1,242 82	Value stated by Importers.		} Free.
161,879 feet.	1,824	ly I		
3,890	563	ıted		Free.
2,285,000 cords.	18,260	the sta		Free.
928 cords.	3,712	_ ⟨Aa]		Free.
15 5	150 15			Free.
no. 20	165			
7,500 69,348	150 5,262			} Free.
76,848 cords.	28			Free.
no. 743	2,857	ŀ		Free.
no. 21,000 5,550,000	210 8,546			Free.
5,571,000	8,756	ŀ		•
packages. 14 5	140 46			} Free.
19	186	-		7

	Countries	QUANTITIES IMPORTED.			
ARTICLES.	whence imported.	In British Vessels.	In Foreign Vessels.	Total.	
Wood Goods, viz: Ship Wedges,	Nova Scotia,	boxes.	boxes.	boxes.	
Ox Bows,	Nova Scotia,	doz.	doz.	doz. 5	
Ash Plank,	United States.	feet 1,000	feet. 150	feet. 1,150	
Mahogany,	United States.	packages. 650	packages. 115	packages. 765	
Lignumvitæ, Si3 admitted free St. Andrews.	Nova Scotia, United States, Hayti, Saint Domingo,	tons. 13 20 62 81	tons.	tons. 13 24 62 81	
	Total,	176	4	180	
Spars and Masts,	United States,	no. 6	no.	ю.	
Staves,	Nova Scotia,	no. 2,500	no.	no. 2,500	
Cherry Wood,	United States.	feet. 103	feet. 1,472	1eet. 1,575	
Cork Wood,	Portugal,	packages.	packages. 317	packages. 317	
Rattans,	Netherlands,	packages. 129	packages.	packages. 129	
Oak Plank,	United States,	feet.	feet. 88,000	feet. 88,000	
Walnut Boards,	Nova Scotia, United States,	feet. 340 13,580	feet. 9,070	feet. 340 22,660	
	Total,	13,930 tons.	9,070 tons.	23,000 tons.	
Oak Timber,	Canada, United States,	54 154	1,512	54 1,666	
	Total,	208	1,512	1,720	
Birch Timber,	Canada, Nova Scotia, P. E. Island, United States.	tons. 3 400 540 2	tons.	tons. 400 540 2	
	Total,	945		945	
Pine Timber,	Canada, United States,	tons. 206	tons.	tons. 206 69	
	Total,	206	69	275	
Tamarac Timber,	Canada,	tons. 86	tons.	tons. 86	
Elm Timber,	Canada,	tons.	tons.	tons.	

Quantities entered for home consumption	Value in Currency of total Imports.	Average price fixed for the value if calculated officially.	Gross amount of Duty received in dollars & cents.	Rate of Duty, and when imposed.
boxes.	Dollars.		Dollars.	Free.
doz.	10			Free.
feet. 1,150	125			Free.
packages. 789	2,203		64 88	3 per cent.
tons. 13 24 62	375 630 828		11 25 18 50 24 84	3 per cent.
81 180	$\frac{737}{2.570}$		22 11 76 70	
no.	843			Free.
2,500	75			Free.
feet. 1,575	107	ers.		Free.
packages. 317	600	porte	18 00	3 per cent.
packages. 129	51	y Im	1 53	3 per cent.
feet. 88,000	3,658	ted b		Free.
19 Sept. 340 22,660 23,000	24 2,613 2,637	Value stated by Importers.		} Free.
1,666 1,720	670 34,043 34,713			} Free.
tons. 3 400 540 2	17 1,200 1,620			Free.
945	2,846			,
206 69 275	$3,276 \\ 1,110 \\ 4,386$			} Free.
tons. 86	1,313			Free.
tons.	327	<u> </u>	· .	Free.

	Countries	QUANTITIES IMPORTED.			
ARTICLES.	whence imported.	In British Vessels.	In Foreign Vessels.	Total.	
Wooden Ware Manufactures,	United Kingdom,	packages.	packages.	packages. 89	
including Matches, Picture	Jersey,	1		$\begin{array}{c} 1 \\ 73 \end{array}$	
Frames, Corn Brooms, Axe	Canada,	73 59		59	
and Whip Handles, &c.	Nova Scotia, P. E. Island,	100		100	
	United States,	4,911	2,522	7,433	
	Cuba & Porto Rico,	175		175	
	Portugal,	80		80	
	Total,	5,488	2,522	8,010	
mr 1 35 C. tomas sweet	United Kingdom,	packages.	packages.	packages. 26	
Wooden Manufactures, except	Canada,	2	İ	2	
Wooden Wares,	United States.	715	263	978	
	Total,	743	263	1,006	
		bags.	bags.	bags.	
Wool,	Canada, Nova Scotia,	5 107		107	
	P. E. Island,	36	İ	36	
	United States,	70	29	99	
	United States.	104		104	
	Total.	322	29	351	
	United Kingdom,	cwt. 673	ewt.	cwt. 673	
Zine,	Canada,	2		2	
	Nova Scotia,	່ 5		5	
	United States,	156		168	
	Total,	836	12	848	
_	Canada	packages. 81	packages.	packages. 81	
Miscellaneous Articles, not otherwise enumerated—Plumbago,	Canada, Nova Scotia,	100		100	
Leeches, Sand & Earth, Manure,	P. E. Island,	1	}	1	
Cane, &c.	United States,	122	i———	204	
	Total.	304	82	386	
	77 1. 3 771 3	packages.	packages.	packages. 121	
Miscellaneous Articles, not other-	United Kingdom, Nova Scotia,	121		40	
wise enumerated—Leeches, Pine Apples, Cocoa Nuts. &c., paying	Nassau,	1	1	1	
3 per cent.	United States,	221	504	725	
	Total,	385	504	887	
		packages.	packages.	packages. 5	
Miscellaneous Articles, not other-	United Kingdom,			5	
wise enumerated, paying 4 pr. ct.				10	
	Total,	packages.	packages.	packages.	
Miscellaneous Articles, not other-	United Kingdom,	6)[60	
wise enumerated—Blacking, Im-	Jersey,		3	6	
ages, Chess Boards, Fenders, Curling Stones, Soap Stone, &c.	Canada,	2	5	5 21	
paying 154 per cent.	Nova Scotia, United States,	13			
		$ \frac{10}{22}$	-	1	
	Total,	1	10	1 500	

	****		C	D to sCD to
Quantities entered	Value in Currency	Average price fixed for the	of Duty	Rate of Duty,
for home consumption	of total Imports.	value if calcu- lated officially.	received in dollars & cents.	and when imposed.
•		-		
packages.	Dollars.		Dollars.	
82 1	1,709 12		274 53 2 19	
73	201		33 20	
59	390		72 54	
100	132		23 70	-
6,036	21,667		3,175 99	
175 80	131 10		23 61 1 80	
6,606	$\frac{24,252}{24,252}$	i	3,610 56	(=
packages.			3,010 30	
16	117		14 55	
2	48		7 44	
959	1,815	i	275 87	1 -
977	1,980		297 86	
bags.	100			
107	2.386			T7
36	750		1	Free.
99	2,423]]
104	2,122	cors	63 66	.1 -
351	7,781	Value stated by Importers.	63 66	
ewt. 581	3,741	l j	129 81	
2	7,141	. Y	0 28	sł I
5	32	- P	1 28	
164	1,019	ate	38 60	
752	4,799	8	169 97	
packages.	997	alu		
81 100	227 3,320	, ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;		
100	3,520			Free.
204	1,841			
386	5,391			
packages.				
123	1,089		34 33	ol 1
40 1	$\begin{array}{c} 109 \\ 2 \end{array}$		3 26 06	
721	3,204		96 04	
885	4,404		133 69	1 -
packages.				•
5	48		1 92 0 68	4 per cent.
5	17	1		
10	65		2 60	2
packages.	633		00 90	
61 6	110		99 39 17 12	
5	74		11 47	
21	210)	32 61	[] .
228	2,078		307 36	
321	3,105	6	467 95	j

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GENERAL IMPORTS INTO THE PROVINCE

ARTICLES.	Countries	QUANTITIES IMPORTED.				
	whence imported.	In British Vessels.	In Foreign Vessels.	Total.		
Miscellaneous Articles, paying 18 per cent.	United Kingdom, Canada, Nova Scotia, United States, Total,	packages. 11 4 11 27	16			

Total amount of value of Goods liable to Duty, impor	ted into	New	
Brunswick in 1864,	•••	•••	\$0,032,300
Ditto not liable to Duty, ditto,	•••	•••	2,252,864
Total value of Imports into New Brunswick in	n 1864,	•••	\$8,945,352

The Dutiable Goods imported in 1864 amounted in value to 74.82 per cent. of the whole importations.

The Free Goods imported in 1864 amounted in value to 25.18 per cent. of the whole importations.

OF NEW BRUNSWICK IN THE YEAR 1864.

Quantities	Value	Average price	Gross amount	Rate of Duty,
entered	in Currency	fixed for the	of Duty	
for home	of total	value if calcu-	received in	
consumption	Imports.	lated officially.	dollars & cents.	
packages. 11 4 1 27 43	Dollars. 474 25 4 66 569	importers.	Dollars. 85 40 4 00 0 72 20 96	18 per cent.

The Duties collected in New Brunswick in 1864, on the dutiable Goods, amounted to 13.57 per cent. on their total value.

The Duties collected on all Goods imported into New Brunswick in 1864, (including dutiable and free goods) amounted to 10.15 per cent. on their gross value.

Amount of Bullion	and	Coin imp	orted	by the	Banks	into New	Brui	iswick	
in 1864,	•••	•••	•••	•••	•••	•••	•••	•••	\$170,840
Ditto exported by	litto	from ditt	ю,		•••	•••	•••	• * •	\$188,855

			UANTITIES.		
	Countries	PRODUCE AND MANUFACTURES OF COLONY.			
ARTICLES.	to which exported.	In British Vessels.	In Foreign Vessels.	Total.	
		packages.	packages.	packages.	
Apothecary Wares,	Nova Scotia,				
ipomo ,	P. E. Island,				
	Bermuda,		•		
	Mexico, United States.	2		2	
	Total.			2	
	10.41.		no.	no.	
Horses	P. E. Island,	11	_	11	
Animals, viz: Horses,	1.13.20.00.00	no.	no.	no. 185	
Sheep,	Nassau,	185			
расор,		110.	no.	no. 3	
Hogs,	Nassau,	3 1		1	
,	Newfoundland,	- 4		4	
	Total,		cwt.	cwt.	
	1 77:1	cwt. 323	C.W.L.	323	
Antimony Ore,	United Kingdom, United States,	200		200	
	Total.	523		523	
	Total,	no.	no.	no.	
•	P. E. Island,	40		40	
Axes,	United States,				
	Total,	40		40	
		gals.	gals.	gals. 980	
Ale and Porter,	P. E. Island,	980	1	900	
2110 und 1 011019	United States,	_		980	
	Total,	980		packages.	
		packages.	packages.	packages.	
Agricultural Implements,	United States,	_	barrels.	barrels.	
_	United Kingdom,	barrels.	1	93	
$\mathbf{Apples},$	Nova Scotia,				
	P. E. Island,	120		120	
	Nassau,	. 80	00	80 26	
	United States,	1	26		
	United States,	_		319	
	Total,	29	B 26	lbs.	
	3 (1)	lbs.	108.	103.	
Ashes,	United States,	_	no.	no.	
	Nova Scotia,	no. 265,37		265,37	
Bricks,	Canada,	1			
	Total,	265,37	6	265,37	
		tons.	tons.	tons.	
Bones,	United States,		77		
Tomos		barrels.	barrels.	barrels.	
Bread,	Nova Scotia,	-	.0	1	
•	P. E. Island,	•	٠٠		
	United States,		0		
	Total,		LVI		

QUANT	ITIES.		VALUE IN	DOLLARS.	
British,		Produce	British, Foreign,		Average price
Foreign, and other Colonial	Total.	and Manufactures	and other Coloniai Produce	Total.	fixed for the value
Produce and	20.2	of	and		(if calculated
Manufactures.		the Colony.	Manufactures.	D-U	officially.)
packages.	packages.	Dollars.	Dollars. 1,196	Dollars. 1,196	
42	42		1,344	1,344	
7	7		191	,191	
10	10		78	78	
657	659	20	4,282	4,302	
798	795	20	7,091	7,111	
no.	no.				
	11	660	<u> </u>	660	
no.	no.	555		555	
	185				
no.	no. 3	13	1	13	
	ĭ	5		5	
	4	18		18	
cwt.	cwt.		-		
 .	323	1,293		1,293	
į	200	200	·	200	
	523	1,498		1,493	
no.	no.				
	40	50	005	50	
1,032	1,032		835		.1
1,032	1,072	50	835	885	
gals.	gals.	160	26	186	,
157	1,137 1,872	160	398		
1,872		160		584	.
2,029	3,009	100			
packages. 265	packages. 265		7,392	7,392	
barrels.	barrels.				1
	93	171		171	
5	5		42		
	120			360	
;	80	148		148	
579	26 579		1,341	1,341	
	903		.	2,127	
004		133	1,000	2,121	
lbs. 19,063	lbs. 19,063		1,075	1,075	i l
no.	no. 265,376			1.010	
7.000	265,376	1,912	19	1,912	
	1,300		i	.1	
1,300	266,676	1,912	19	1,931	
tons.	tons.	1,191		1,191	
barrels.	barrels.				
15	15		20		<u> </u>
	10	40	575	40	
143	143		.]		
158	168	40)) 990	635) i

	2	QUANTITIES. PRODUCE AND MANUFACTURE OF COLONY.			
ARTICLES.	Countries	PRODUCE AND		F COLONI.	
	to which exported.	In British Vessels.	In Foreign Vessels.	Total.	
		lbs.	lirs.	ibs.	
Butter, Cheese, and Lard,	Nova Scotia,	200		200 750	
	P. E. Island,	750		1,200	
	Canada,	1,200	}	5,333	
	Nassau,	5,838	983	933	
	Bermuda,	776	.)55	116	
	Guadaloupe,	116	4,760	4.760	
	United States.			13,292	
	Total,	7,099	5,693		
		burnels.	bushels.	bushels.	
Beans,	Nova Scotia, United States.	8			
	Total,	8		8	
Boots and Shoes,	United States.	packages.	packages.	packages.	
,		packages.	packages.	packages.	
Books, Printed,	United States,				
		no.	no.	no.	
Barrels, Empty,	Nova Scotia,	1	6	(
	Bermuda.		344	34	
	United States,				
	Total,	1	350	35	
	~ ~	tons.	tons.	tons. 1,40:	
Coals and Shale.	Nova Scotia,	1,402	i	16,609	
	United States,	16,609			
	Total,	18,011		18,01	
		gals.	gals.	gals.	
Cider,	United States,	910		240	
	Nassau.	240			
	Total,	240		24	
		lbs.	lbs.	lbs.	
Coffec,	United States,				
•		packages.	packages.	packages.	
Clocks,	United States,			barrels.	
	NT C 4	barrels.	barrels.	parreis.	
Cement.	Nova Scotia,	4		٠	
	P. E. Island,	4			
	United States.	_			
	Total,	4			
•		no.	no.	no.	
Carriages	United States,				
	P. E. Island.	4			
	Total,	4			
		lbs.	lbs.	lbs.	
Candles,	Nova Scotia,				
	United States.	_		i	
	Total,				
		lbs.	ibs.	lbs.	
Copper,	United States,				

QUANTITIES.		VALUE IN DOLLARS.			
British, Foreign, and o her Colonial Produce and	Total.	Produce and Manufactures of	British, Foreign, and other Colonial Produce and	Total.	Average price fixed for the value (if calculated
Manufactures.		the Colony.	Manufactures.		officially.)
lbs	lbs.	Dollars.	Dollars.	Dollars.	
1,053	1,253	50		256	
	750	90		90	
	1.200	240		240	
	5,333	868		868	
	933	249		249	
	116	25		25	
1,230	5,990	495	145	640	
2,283	15.575	2,017	351	2,368	
bushels.	bushels. 8	25		25	
68	68	20	160	160	
<u> </u>	76	25	ll.	185	ł
packages.	packages.		-	E 0E 4	
414	packages.		5,654	5,654	
packages.	70		410	410	
no.	no.	1		1	
	6	6		$\hat{\epsilon}$	
	344	224		224	
	351	281		231	
tons.	tons.				
133	1,535	11,219		11,863	
694	17.213	149,101		152,337	
737	18,748	160,320	3,880	164,200	
gals.	gals. 1,349		285	235	
1,349	$\frac{1.343}{240}$	19		19	
1.349	$\frac{240}{1.589}$	$-\frac{1.7}{19}$	i	254	. [
ibs.	lbs.		250		
4,362	$\frac{4.362}{}$		624	624	
packages.	packages. 13		174	174	
barrels.	barrels.				•
16	4	8	29	29	
21	*		81	81	
37	4	8	110	118	3
no.	no.		2,258	2 258	
29	4	240	۵,200	2,258 240	of week
29	$\frac{1}{4}$	240	1	2,498	
ibs.	lbs.		7.0	. 1/	
40	40 2.620		10 897	10 397	<u>'</u>
3.630	3,630		1		
3,670	3,670		407	407	
lbs. 56	ibs. 56		10	10	9.8.

	Countries	QUANTITIES.			
ARTICLES.	Countries	PRODUCE AND MANUFACTURE OF COLONY.			
	to which exported.	In British Vessels.	In Foreign Vessels.	Total.	
Cordage and Rope,	Nova Scotia, P. E. Island, Nassau, Bermuda, United States,	cwt.	cwt.	ewt.	
	Total.	$\left - \frac{77}{77} \right $			
Canvas,	Nova Scotia, P. E. Island, United States,	packages.	packages.	packages.	
	Total,				
Dulse,	United States,	barrels.	barrels. 211	barrels.	
Earthenware and Glass,	Nova Scotia, P. E. Island, Bermuda, United States,	packages.	packages.	packages.	
	Total,				
Eggs,	P. E. Island, Bermuda, United States, Nassau, Canada.	8 274 6 14	boxes.	boxes. 348 6	
	Total,	302	74	376	
Flour, Wheat,	United Kingdom, Nova Scotia, P. E. Island, Nassau, United States, Mexico.	barreis.	barrels.	barrels.	
	Total,				
Flour, Buckwheat.	United States, Nova Scotia,	bag∗.	bags.	bags.	
	Total,	2		2	
Furniture,	Nova Scotia, P. E. Island, Nassau, United States, Total,	packages.	packages.	packages.	
Fowls,	Nassau,	no. 395	no.	no. 395	
durs.	Nova Scotia, United Kingdom, Canada, P. E. Island,	packages. 9 8	packages.	packages. 9 8	
	Total,	26		26	

	NTITIES.		VALUE IN	DOLLARS.	
British, Foreign, and other Colonia Produce and	al Total	Produce and Manufactures of	British, Foreign, and other Colonial Produce	Total.	Average price fixed for the valu
Manufacture	8.	the Colony.	and Manufactures.		(if calculated officially.)
ewt. 1,08	cwt. 1,085	Dollars.	Dollars.	Dollars.	1
	44		15,995	,	
	0 20		$\begin{array}{c} 440 \\ 203 \end{array}$	440	
	2. 2		24	203 24	
	7 164	378	1.169	1.547	
1.23	- !	378	17.831	18,209	
packages. 15	packages.		7.150		
1			7,159 350	7,159	
79	9 79		967	350 967	-
24	7 247		8.476	8,476	
barrels.	barrels.	1.227			
packages.	packages.	1.227		1,227	
1,047	1,047		4,914	4,914	
80	1		670	670	
416		į	5 123	5	
1,542	1		5.422	5,422	
boxes.	boxes,		11.011	11,011	
1	1		25	25	
11		94	25	119	
	348	1,435 87	727	2,162	
	14	170		87 170	
12	388	1.786	777	2,563	
barrels.	barrels.			2,000	
453 7,570	453 7,570		1,890	1,890	•
239	239		40,797	40,797	
175	175		$1,213 \\ 913$	1,213 913	
6,178	6,178		30,850	30,890	
40	40		200	200	•
14,655	14,655		75.903	75,903	•
bags.	bags.		970	0.50	
	2	6	272	272 6	
72	74	6	272	278	
packages.	packages.				
13 73	13 73		100	100	
20	20	l	411 600	411	
127	127		568	600 568	
233	238		1,679	1,679	
no.	no.	105			
packages.	packages.	485		485	
	9	1,177	1	1 177	
	8	2,500		1,177 2,500	
7	9 8 9 7	3,134		3.134	
<u>/</u> -	33	6.811	518	518	
	991	0.911	518	7,329	

		QUANTITIES.			
ARTICLES.	Countries	PRODUCE AND MANUFACTURE OF COLONY.			
	to which exported.	In British Vessels.	In Foreign Vessels.	Total.	
		lbs.	lbs.	lbs.	
Fruit, Dried,	P. E. Island,				
	United States,				
	Total,			packages.	
Fruit, Green,	United States,	packages.	packages.	раскавез.	
Tuic, orecii,	Offices Contain,	lbs.	lbs.	lbs.	
Feathers,	United States,				
		110.	no.	no.	
Fish, Fresh, viz. Salmon,		16		$\frac{16}{220}$	
	Canada,	220	11,331	11,331	
	United States,			11,567	
	Total.	236	11,331		
Preserved and Spiced,	United Kingdom,	packages. 45,505	packages.	packages. 45,555	
reserved and opiced,	Nova Scotia,	320	90	320	
	Bermuda,	320	126	126	
	United States,	1,333		1,333	
	Mexico.	2	:	2	
	Montevideo,	6		40	
	Nassau,			40	
	Total,	47,206	176	47,382	
Calcal D	77 14 1 TZ 1	cwt.	cwt.	6wt. 3,424	
Salted, Dry,	United Kingdom,	3,424 $10,088$	į	10,088	
	Canada, Nova Scotia,	10,000		59	
	Bermuda,	99		99	
	Italy,	1,590	i	1,590	
	Naples,	2,054		2,054	
	Spain,	2,542	- 04-	$\frac{2,542}{7,965}$	
	United States,	20	7,347	7,367 50	
•	Cuba,	50 25	;	26	
	Mexico, Teneriffe,	100	. i	100	
		20,051	7,347	27,398	
	Total,	barrels.	barrels.	barrels.	
Salted, Wet,	United Kingdom,	98		98	
,,	Canada,	1,353		1,358	
	Nova Scotia,	3,088		3,088	
	P. E. Island,	908		909	
	Nassau,	134		134 40	
	Jamaica,	40 8,633	8,640	17,27	
	United States, Mexico,	50	0,040	5(
	Guadaloupe,	179	-	179	
	Teneriffe,	25		2	
	Surinam,	100		100	
	Total,	14,608	8,640	23,248	

QUANT	TITIES.		VALUE IN	DOLLARS.	
British. Foreign, and other Colonial Produce and	Total.	Produce and Manufactures of	British, Foreign, and other Colonial Produce and		Average price fixed for the value (if calculated
Manufactures.		the Colony.	Manufactures.		officially.)
1,200	$^{ m lbs.}$ $1,200$	Dollars.	Dollars.	Dollars.	1
7,183	7,183		120 988	120	
8,383	8,383			988	
packages.			1,108	1,108	
37	packages. 37		147	147	
lbs. 40	lbs. 40		20	20	
110.	no.				
	16	32		32	
	220	154		154	
	11.331	11,817		11,817	•
	11,567	12,003		12,003	1.00
packages.	packages.	50.001			
	45,555	79,821		79.821	· ·
	320 126	2,814		2,814	
į	1,333	238		238	
.	2	11,010 24		11,010	
	6	54		24 54	
	40	100		100	
	47,382	94,061		94.061	
cwt.	cwt.				
	3,424	10,272	. }	10,272	
	10,088	33,114	1	38,114	
	59	212		212	
.:	99	320	. [320	
	$1,590 \ 2,054$	5,575		5,575	
'	2,542	6,162		6,162	
195	7,562	7,626 $29,453$	-00	7,626	
200	50	250	706	30,159	
	25	75		250	
	100	300	1	75 300	en en en en en en en en en en en en en e
195	27,593	93,359	706	94.065	
barrels.	barrels.				
- 1	98	328		328	9
	1,353	4,431	~ <u>}</u> .	4,431	54. (*)
170	3,088	9,115		9,115	
110	1,018	2,792	440	3,232	
	134 40	558		558	
202	17,475	400 58 666	001	400	
202	50	58,666 150	681	59,347	
	179	750		150	a santa da Maria
l	25	100		750	* * *
1	100	250		100 250	
312	$\frac{23,560}{2}$	77,549	1,121	78,661	
0141	20,000	11,0±9	1,121	10,001	

	Countries		UANTITIES.	of COLONY.
ARTICLES.	to which exported.	In British Vessels.	In Foreign Vessels.	Total.
•	United Kingdom, Nova Scotia, Nassau, United States, Porto Rico, Teneriffe, Surinam,	boxes. 7.376 2.000 122 25,331 100 200 408	3,420	boxes. 7,376 2,000 122 28,751 100 200 408
	Total.	35.537	3,420	38,957
Gypsum,	United States.	tons. 5,367 barrels.	tons. 3,888 barrels.	tons. 9,255 barrels.
Gunpowder,	Nova Scotia,	parreis.	oarreis.	
Groceries,	Nova Scotia, P. E. Island, Nassau, Bermuda, United States, Mexico,	packages.	packages.	packages.
	Total,	bushels.	bushels.	bushels.
Grain, including Oats, Corn, &c.	Nova Scotia, Bermuda, Nassau, Barbadoes, United States,	685 350 11,982	960	960 685 350 11,982
	Total,	13,017	960	13,977
Haberdashery, including Cottons, Woolens, Silks, Hats, Umbrellas, Cotton Batting, &c. &c.	United Kingdom, Canada,	packages.	packages.	packages.
Hay,		tons.	tons.	tons.
·	United Kingdom, Nassau, United States, Mexico, Total.	11 5 20 6 42		20
Hardware, including Tin, Shot, and Lead,	United Kingdom, Canada, Nova Scotia, P. E. Island, Nassau, Bermuda, United States, Mexico, Total,	packages.	packages.	packages.

e price he value ulated ully.)
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		QUANTITIES. PRODUCE AND MANUFACTURE OF COLONY.			
A DOTAL ES	Countries	PRODUCE AND	MANUFACTURE OF	COLONY.	
ARTICLES.	to which exported.	In British Vessels.	In Foreign Vessels.	Total.	
		tons.	tons.	tons.	
including Nails, Spikes,	Nova Scotia, P. E. Island,	2	! ! !	2	
and Machinery,	Nassau, Bermuda,	5	ļ	5	
	United States,	4	İ	$rac{4}{2}$	
	Mexico,	2		13	
	Total,	13		1088.	
Iron, unwrought, including Bars and Sheets,	Nova Scotia, Canada, P. E. Island,	tons.	tons.	iono.	
,	Nassau,	290		290	
	United States, Total,	290		290	
	10tal,	ewt.	cwt.	ewt.	
Iron, Old and Scrap,	Nova Scotia,	500	940	1,520	
jion, Old and Dolly.	United States,	580	$\frac{340}{940}$	$\frac{1,520}{1,520}$	
	Total,	tons.	tons.	tons.	
Iron, Pig,	United Kingdom,	1,880		1,880	
Iron, 1 ig,		tons.	tons.	tons.	
Iron, Bar,	United Kingdom, United States,				
	Total,	tons.	tons.	tons.	
Ice,	Nassau, Jamaica,	200 200		200 200	
	Total,	400		400	
Lime,	Nova Scotia, P. E. Island,	hhds. 7,175 154		hhds. 7,175 154	
	United States,		4,515	4,515	
	Total,	7,329		11,844	
	() /:	tons.	tons.	tons.	
Limestone.	Nova Scotia, P. E. Island,	1			
	Total,	-			
	!	tons.	tons.	tons.	
Logwood,	United Kingdom, United States,				
	Total,		packages.	packages.	
Leather Manufactures, in cluding Boots & Shoes,	Nova Scotia, P. E. Island, Nassau, Bermuda, United States,	packages.		12	
	Total,	- <u>1</u> 5	2	12	
	Totai,				

QUANTITIES.		VALUE IN DOLLARS.			
British, Foreign. and other Colonial Produce and Manufactures.	Total.	Produce and Manufactures of the Colony.	British, Foreign, and other Colonial Produce and Manufactures.	Total.	Average price fixed for the value (if calculated officially.)
tons.	tons.	Dollars.	Dollars.	Dollars.	
1,261	1,261	7.40	32,258	32,258	
3	õ	140	421	561	
2 8	2 13	21	151 330	151 351	
418	422	85		15,984	
120	2	100	20,000	100	
1,692	1,705	346	l i -	49,405	
tons.	tons.		10.015	40.015	•
1,077	1,077		40,815	40,815	
854) 1	854		47,683 120	47,683 120	
1	1		96	96	
í	i		228	228	
3	293	9,459		9,733	
1,937	2,227	9,459	89,216	98,675	
cwt.	ewi.		7.00	100	
48	48	2.111	123	$123 \\ 2,228$	
130	1,650	·	.11		-1
178	1,698	2,111	240	2,351	:
82	1,962	68,575	3,220	71,795	
tons. 185	tons. 185		7,560	7,560	i
91	91		6,113	6,113	
276	$-\frac{31}{276}$		13,673	13,678	-)
tons.	tons.				-
	200			300	
	200	i		<u>300</u>	.:
	400	600		600	
hhds.	hbds. 7,175	6,670		6,670	n!
	154			130	
	4,515			3,612	
	11,844	10,412		10,412	
tons.	tons.	-	00.4	200	•
371	371 75		394	394 21	
$\frac{75}{446}$	$\frac{75}{446}$		$\frac{31}{425}$	$\frac{31}{425}$	_
tons.	tons.			724	-
131	131		1,155	1,155	5
50	50		500	500)
181	181		1,655	1,655	5
packages.	packages.		1,391	1,391	, [
40	12	350	1,001	35(5
94	94		4,377	4,377	
94 9	9		205	205	i .
28	28		1,789	1,789	
171	183	350		8,112	
7/1		1 350	, ,,,,,,		<u>'</u>

TRADE AND NAVIGATION.

	G		UANTITIES. MANUFACTURE OF	COLONY.
ARTICLES.	Countries			
Attiones.	to which exported.	In British Vessels.	In Foreign Vessels.	Total.
Leather,	United States,	lbs.	lbs.	lbs.
Molasses,	United Kingdom, Nova Scotia, P. E. Island, United States.	guis.	gals.	guls.
	Total.			
Marble & Marble Manufactures,	Nova Scotia, P. E. Island, United States,	packages.	packages.	packages.
	Total,	75		75
		barrels.	barrels.	barrels.
Meal—Oatmeal, Corn Mea and Rye Flour,	United States,	1		$\frac{1}{1}$
	Total.	barrels.	barrels.	barrels.
Meats, Salted,	Nova Scotia, P. E. Island,	2	Darreis.	2
	Canada, Nassau,	107	1	107 1
	Bermuda, United States, Mexico.	1	117	118
	Total.	111	118	229
		ibs.	lbs	lbs. 4,000
Meats, Fresh,	Canada,	4,000		tons.
Manganese,	United Kingdom, United States,	tons.	tons.	50 169
	Total.	50	169	219
Musical Instruments,	P. E. Island, United States,	no.	no.	no. 16
	Total,	1	6	16
		cwt.	cwt.	ewt.
Oakum,	Nova Scotia, P. E. Island,	$ \frac{1}{1}$		11
	Total,	!	barrels.	barrels.
Naval Stores,	Nova Scotia, P. E. Island, United States,	barrels.	ballels.	
	Total,			cwt.
Old Rope, Junk, &c.	United States,	ewt. 20 packages.	owt. 5,225 packages.	5,435
Oysters,	Canada, United States,	4,79)7	4,79
	Total,	4,79	97	4,79

QUANTI	TIES.		VALUE IN	DOLLARS.	
British, Foreign, and ther Colonial Produce and	Total.	Produce and Manufactures	British, Foreign, and other Colonial Produce and	Total.	Average price fixed for the value (if calculated
lanufactures.		of the Colony.	Manufactures.		officially.)
lbs. 19,562	lbs. 19,562	Dollars.	Dollars. 4,637	Dollars. 4,637	
gals.	gals.		1 104	1 104	
6,039 $28,154$	6,039 28,154		1,124 $10,066$	1,124 10,066	
3,500	3,500		1,075	1,075	
15,391	15,391		4.229	4,229	
53,084	53,084		16.494	16,494	
packages.	packages.		420	420	
اب	75	520		520	
<u>64</u> 80	$\frac{64}{155}$	520	194	$\frac{194}{1,134}$.1
barrels.	barrels.]
273	273	5	1,185	1,185 13	
3	4		·		_1
276	2.7 barrels.	5	1,193	1,198	
89	91 1	26 20		1,493 20	
2	$\overset{1}{2}$		40	40	
1,188	1,295		20,282	21,498	3
20	1 138	10		$\begin{vmatrix} & 10 \\ 4,539 \end{vmatrix}$	l e
10	10		90		
1,309	1.538	2,165		27,690	.1
lbs.	lbs. 4,000	280)	280	-
tons.	tons.			100	
ļ	50 1 69			400	
	219			$\frac{2,301}{2,701}$	_1
no.	no.		<u> </u>		-
38	16 38		4,641	626	
38				4,641 5,267	_1
cwt.	ewt.				
426	426 11		2,745	2,745	
426	437		i	l	1
barrels.	barrels.		-		-
29	29		116	116	
22 9	2 2 9		20 131	20 131	
60	60		267	+	_1
ewt.	cwt. 5,432		-	6,07	-
packages.	packages.				-
	4,797			5,49	3
3	3		12		t .
3	4,800	5,49	3 12	5,50	ōΙ

	Countries	QUANTITIES. PRODUCE AND MANUFACTURE OF COLONY.		
ARTICLES.	to which exported.	In British Vessels.	In Foreign Vessels.	Total.
Oil, Fish,	United Kingdom, Nova Scotia, Canada, United States,	gats. 3,529 158 10,920	gals.	gals. 3,529 158 10,920
	Total.	14,607		14,607
Oil, Coal and Mineral, refined,	P. E. Island, United States,	gals. 454	guls.	gals. 454
	Total.	454	gals.	454 gals.
Oil of all other kinds,	United Kingdom, Nova Scotia,	gals. 2,107	Bais.	2,107
	Nassau, Bermuda, United States,	62 38	40 300	62 40 338
	Cuba, Montevideo,	500		500
	Total.	2,707	340	3,047
Paint and Putty,	Nova Scotia, P. E. Island, United States,	cwt.	cwt.	cwi.
	Total,	packages.	packages.	packages.
Paper Manufactures,	Nova Scotia, P. E. Island. Bermuda, United Kingdom, United States, Mexico,	1		1
	Total,	1		
Plaster, calcined and Farmers',	Nova Scotia, P. E. Island, United States,	barrels. 100 21 8,000	barrels.	barrels. 100 21 8,000
	Total,	$\frac{8,121}{lbs}$	lbs.	8,12
Rice,	Nova Scotia, United States,	ios.	103.	
	Total,		lbs.	lbs.
Sugar, Maple,	P. E. Island, United States,	1bs. 4,000 31,685	108.	4,000 31,688
	Total,	35,685	- Barr	35,68
Sugar, Brown,	Nova Scotia, P. E. Island, United States,	lbs.	lbs.	lbs.
	Total,	1	<u> </u>	

						
QUANTITIES.		VALUE IN DOLLARS.				
British, Foreign, and other Colonial Produce and	Total.	Produce and Manufactures of	British, Foreign, and other Colonial Produce and	Total.	Average price fixed for the value (if calculated	
Manufactures.	ļ	the Colony.	Manufactures.		officially.)	
gals.	gals.	Dollars.	Dollars.	Dollars.	1	
	3,520			1,764		
	158:			147		
	10,920	7,724		7,724		
160	160		94	94		
160	14,767	9,635	94	9.729		
gals.	gals.	99-		997		
9,748	454 9,748	227	4,693	$\frac{227}{4,693}$!	
		11/1-	 -			
9,748	10,202	227	4.693	4,920	·	
gals.	gals. 2,107	1,054		1,054		
4,849	4,849	1,001	3,635	3,635		
-,020	62	48		48		
i	40	18		18		
2,341	2,679	87	2,041	2,128		
680	680		736	736		
	500	220		220		
7,870	10,917	1,427	6,412	7,839		
ewt.	cwt.		2 224	9 004		
548 21	548 21		3,234 221	$3,234 \\ 221$		
623	623		1,678	1,678		
1,192	1,192		5,133	5.133		
packages.	packages.					
28	28		756	756		
101	101		840	840	• ,	
13	13		568	568		
	1	10		10		
478	478		4,137	4,137		
	7		90	90		
627	628	10	6,391	6,401		
barrels.	barrels.	115		115		
	21	42		42		
1,000	9,000	11,200	1,264	12,464		
1,000	9,121	11,357	1,264	12,621		
lbs.	lbs.					
6,888	6,888		251	251		
1,330	1,330		103	103		
8,218	8,218		354	354	·	
lbs.	lbs.				10.14	
	4,000	296		296		
	31,685	2,457		2,457		
	35,685	2,753		2,753		
lbs.	lbs.		7 000	F 000		
106,798	106,798		7,266	7,266		
5,000 35,876	5,000 35,876	i	300	300 4,012		
147,674			4,012			
141,014	147,674	·	11,578	11,578		

105

GENERAL EXPORTS FROM THE PROVINCE

Countries to which exported. Nova Scotia, P. E. Island, Nassau, Bermuda, United States, Mexico. Total,	In British Vessels. lbs. 1.237 4,460	In Foreign Vessels.	Total. lbs. 1,237 4,460
Nova Scotia, P. E. Island, Nassau, Bermuda. United States, Mexico.	Vessels.	Vessels.	lbs. 1,237
P. E. Island, Nassau, Bermuda. United States, Mexico.	1.237	lbs.	1,237
	'		
10till,	5,697	-	5,697
		bushels.	bushels.
Canada, Nova Scotia, P. E. Island, United States,			
1 otal,		gals.	gals.
United Kingdom, P. E. Island, Nassau, United States, United States, Nova Scotia, Mexico, Montevideo,	5		
Total,		1000	tons.
Canada, Nova Scotia, Newfoundland, United States, Total,	60 6,432 6,494	320 320	$ \begin{array}{r} 60 \\ 6,752 \\ \hline 6,814 \end{array} $
	packages.	packages.	packages.
Nova Scotia,	17		1'
Total,	19		19
United States,	no. 4,150	39,931	no. 43,18 barrels.
United States.	Darreis.	Janes.	12
	no. 70	no.	no.
United Kingdom, Nova Scotia, P. E. Island, United States,	cwt.	cwt.	cwt.
Total,			packages.
Nova Scotia,		1	packages.
	_	·	$\frac{}{12}$
	Canada, Nova Scotia, P. E. Island, United States. Total. United Kingdom, P. E. Island, Nassau, United States, United States, United States, Mexico, Montevideo, Total. Canada, Nova Scotia, Newfoundland, United States, United Kingdom, Nova Scotia, United States, United States,	Canada, Nova Scotia, P. E. Island, United States, Total. United Kingdom, P. E. Island, Nassau, United States, United States, United States, Mova Scotia, Mexico, Montevideo, Total. Canada, Newfoundland, United States, United Sta	Canada, Nova Scotia, P. E. Island, United States, Total. United Kingdom, P. E. Island, Nassau, United States, United States, United States, Nova Scotia, Mexico, Montevideo, Total, Canada, Nova Scotia, Newfoundland, United States, United Kingdom, Nova Scotia, United Kingdom, Nova Scotia, United States, Total, Total, United States, Total, United States, United States, United States, United States, United States, United States, United States, United States, United States, United States, Total, United States, United States, Total, United States, United States, Total, United States, Total, United States, Total, United States, Total, United States, Total, United States, Total, Nova Scotia, United States, Total, Nova Scotia, United States, Total, Nova Scotia, United States, Total, Nova Scotia, United States, Total, Nova Scotia, United States, Total, Nova Scotia, United States, Total, Nova Scotia, United States, Total, Nova Scotia, United States, Total, Nova Scotia, United States, Total, Nova Scotia, United States, Total, Packages.

TRADE AND NAVIGATION.

OF NEW BRUNSWICK IN THE YEAR	1804.
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QUANT	THES.		VALUE IN	DOLLARS.	
British.		Produce	British, Foreign.		!
Foreign, and		and	and other		Average price
other Colonial	Total.	Manufactures	Coloniai Produce	Total.	tixed for the value
Produce and		of	and		(if calculated
Manufacture.		the Colony.	Manufactures.		officially)
łbs.	its.	Dollars.	Dollars.	Dollars.	1
	1,237	66		61	
2.22	4,46	312		31.	
2,860	2, 860		286	280	
132	13:		13	13	
7,316	7,310		534	534	1
2,000	2.000		120	120	
12.308	18.006	378	953	1,331	
bushels.	bushels.				
3,624	3,624		725	725	
39,524	39.524		9,881	9,881	
4,385	4,385	./	942	942	
2,263	2.263		787	787	
49.794	49.794		12.335	12.335	
gals.	gals.		1 -0.	1 5 00	
850	850		1.706	1,700	
4,221	4,221		3,776	3,770	
497	497		298	298	!
7,213	7,213		7.711	7,711	
4,637	4,687		1.94:	1,94:	
4,901	4,901		3,487	3,487	
300	306		260	260	
117	117		68	68	
22.786	22.786		19,256	19,236	
tons.	tons.				
	6.	C98	į	698	
5	5		58	58	
-	2	30		30	
27	6.779	46.712	287	46.999	
3.	6.846	47.440	345	47.7×5	
packages.	packages.				
The stage of	2	53	ĺ	53	
595	595		17,318	17,318	
	17	23(21,,920	230	
595	614	283	17.318	17.601	
110.	110.			17.001	
	43,181	32,753		32.753	
barrels.	barreis.				
	123	6.943		6.943	
no.	no.				
191	261	324	945	1.287	
cwt.	cwt.				
80	8:		80	80	
112	112		687	687	
20	2(35 0	950	
15	15		199	350	
			i	199	
227	227		1.316	1,316	
	packages.		67	67	
packages.			15.7.1	671	
5	5 256	050		1 00-	
136	256 261	650		1.335	

	Countries	QUANTITIES. PRODUCE AND MANUFACTURE OF COLONY.			
ARTICLES.		In British			
	to which exported.	Vessels.	In Foreign Vessels.	Total.	
Tea,	Nova Scotia,	lbs.	lus.	lbs.	
rea,	P. E. Island,				
	Nassau,		į		
	United States,		İ		
	.Total.				
M-Lanca	V- Coatio	lbs.	lbs.	lbs.	
Tobacco,	Nova Scotia, P. E. Island,				
	United States,				
	Total,				
Cigars,	United States,	packages.	packages.	packages.	
77	V. G. H.	bushels.	bushels.	bushels.	
Vegetables, including	Nova Scotia,	0.00-		0.005	
Potatoes and Turnips,	Nassau,	2,095	1	2,095	
	Bermuda, Barbadoes,	295	I	295	
	United States,	835	8,302	835 16.808	
	Cuba,	8,506 480	0,502	480	
	Mexico,	35		35	
	Total,	12,246	8,302	20.518	
·	G 1	packages.	packages.	packages.	
Woodenware,	Canada,		[
manufactured,	Nova Scotia, Nassau,	00	ļ	00	
	Bermuda,	92	90	92	
	United States,	864	20	20 864	
	Melbourne,	004	95	98	
	Total,	956	118	1,074	
		gals.	gals.	gals.	
Wine,	Nova Scotia,			ŭ	
	P. E. Island,	j)		
	United States,	1	1		
	Bermuda,				
	Total,	lbs.	lbs.	lbs.	
Wool,	United States,	105.	22,157	22.157	
Woolen Rags,	TT- '1-3 State	lbs.	lbs.	lbs.	
Wooten reags,	United States,		10.851	10,851	
Wood, viz:	United Kingdom,	feet. 6,212,685	feet. 434,950	feet. 6,647,635	
Boards, Scantling, and	Canada,	138,000	~~,000	138,000	
Plank, exceeding nine		784.954	ļ	784.954	
feet long,	P. E. Island,	917,600		917,600	
- .	Newfoundland,	570,500	[570.500	
	Barbadoes,	4,332,812		4,332,812	
	Bermuda,	52,000	ĺ	52,000	
	Nassau,	451,250	Į.	451,250	
	Melbourne,		431,000	431,000	

QUANTITIES Produce Stribs Foreign and coher domain Total Manufactures Dollars Colonial Produce and Manufactures Dollars Dollars Total Stribs Foreign and other Colonial Produce and Manufactures Dollars Total T						
Portign and coher dominic Produce and Manufactures Doubles Colonial Produce and Manufactures Doubles Colonial Produce and Manufactures Doubles Colonial Produce and Manufactures Doubles Colonial Produce and Manufactures Doubles Colonial Produce and Manufactures Doubles Colonial Produce Col	QUANT	TIES.		VALUE IN	DOLLARS.	
Portign and coher dominic Produce and Manufactures Doubles Colonial Produce and Manufactures Doubles Colonial Produce and Manufactures Doubles Colonial Produce and Manufactures Doubles Colonial Produce and Manufactures Doubles Colonial Produce and Manufactures Doubles Colonial Produce Col	British. 1		Produce	British, Foreign.i		
Chert colonial Produce and Manufactures of Colonial Produce and Manufactures of Colonial Produce and Manufactures of Colonial Produce and Manufactures of Colonial Produce and Manufactures of Colonial Produce and Manufactures of Colonial Produce of Colonial Product of Colonial Produce of Colonial Product		f				Average price
Manufactures	other colonial	Total.	Manufactures		Total.	
lbs. 26,310 26,310 3,571 3,571 160 147,596 148, 1168 1168 168		1				
26,310	Manufactures		the Colony.			officially.)
3,571		lbs.	Dollars.	Dollars.	Doalirs.	
160	26,310	26,310		7,281	7,281	.]
160		3.571			950)
147,596						
177.687						
Bis S,898 G72 G72 168 168 168 168 33.145 33.145 33.145 33.145 368 368 330 33						• }
8,898	177.637	177,637		39.439	39,439) j
8,898	lbs.	lbs.				1
168	8.898	8.898		2.123	2.123	:
23.575 23.575 8.489 8.489 33.145 33.145 10.730 10,730 10,730 10,730 33.145 36 36 380						
33.145 33.145 packages packages 36						
Packages 36	25.010			0.459	0,108	<u>'</u>
Packages 36	33,145	33.145		10.730	10,730)
36	nackages					-
Dushels	36	20		330	330	\
1,055						.[
2,095 1,028 1,028 166 166 835 378 378 6 16,814 7,252 16 7,268 243 243 33 18 18 18 18 18 18 1				F-10	E 0.0	
Comparison of Comparison of	1,055					
6 835 7,252 16 7,268 480 243 243 18 1 1 1 1 1 1 1 1	}	2, ∪95∤	1,028		1,028	3)
6 835 7,252 16 7,268 480 243 243 18 1 1 1 1 1 1 1 1	į		166	1		
6 16,814 480 243 18 243 18 18 18 18 18 18 18 1	1					
480	c			16		
1,061 21,609 9,085 545 9.630	٠			10		
1,061	ļ			1		
Packages 6 36 36 323 323 323 324 326 320 326 326 326 328 328 328 328 328 328 328 328 329 320	Į.	3.5	18		18	S .
Packages 6 36 36 323 323 323 324 326 320 326 326 326 328 328 328 328 328 328 328 328 329 320	1 161	21 609	9.085	545	9.630	il
6 36 36 36 323 323 323 323 323 323 323 3						
36 36 32 323 323 490 1,354 1,720 2,502 4,222 98 500 2,437 2,845 500 552 1,606 2,437 2,845 5.282 gals. 1,260 1,260 706 706 706 1,728 1,728 2,162 2,162 2,162 87 87 191 191 191 3,675 3,675 4,910 4,910 1bs. 10,851 244 244 4eet. 6,647,635 10,851 244 244 4eet. 6,647,635 10,29 1,029 1,029 57,000 809,954 7,295 250 7,545 917,600 5,489 5,489 5,489 570,500 4,553 4,553 4,332,812 37,616 37,616 52,000 450,200 520 451,250 4,316 4,316		packages.	1	90	or	
490 1,354 1,720 2,502 4,222 98 500 2,437 2,845 5.282 gals. 1,260 1,260 706 706 1,728 1,728 2,162 2,162 87 87 191 191 3,675 3,675 4,910 4,910 1bs. 10,851 244 244 1eet. 6,647,635 10,29 1,029 25,000 809,954 7,295 250 7,545 917,600 5,489 570,500 4,553 4,332,812 37,616 37,616 52,000 451,250 4,316 4,316						
490 1,354 98 1,720 500 2,502 4,222 500 532 1,606 2,437 2,845 5.282 gals. 1,260 1,260 600 1,260 600 1,851 706 1,851 706 1,851 706 1,728 1,728 2,162 2,162 2,162 2,162 2,162 2,162 87 191 191 3,675 3,675 4,910 4,910 1bs. 1bs. 22,175 6,787 6,787 1bs. 10,851 244 244 4eet. 6,647,635 56,750 138,000 1,029 1,029 25,000 809,954 7,295 917,600 250 4,553 7,545 4,553 4,553 4,332,812 37,616 52,000 37,616 52,000 37,616 52,000 37,616 52,000 451,250 4,316 4,316	36			323		
490 1,354 1,720 2,502 4,222 582 1,606 2,437 2,845 5.282 gals. 1,260 1,260 706 706 1,728 1,728 2,162 2,162 87 87 191 191 3,675 3,675 4,910 4,910 lbs. 10,851 244 244 leet. 6,647,635 56,750 1,029 138,000 1,029 1,029 25,000 809,954 7,295 250 7,545 917,600 5,489 5,489 5,489 570,500 4,553 4,553 4,332,812 37,616 37,616 52,000 520 520 451,250 4,316 4,316		92	161		161	L (
490 1,354 1,720 2,502 4,222 582 1,606 2,437 2,845 5.282 gals. 1,260 1,260 706 706 1,728 1,728 2,162 2,162 87 87 191 191 3,675 3,675 4,910 4,910 lbs. 10,851 244 244 leet. 6,647,635 56,750 1,029 138,000 1,029 1,029 25,000 809,954 7,295 250 7,545 917,600 5,489 5,489 5,489 570,500 4,553 4,553 4,332,812 37,616 37,616 52,000 520 520 451,250 4,316 4,316		20	56		56	s
98 500 500	490			2 502		
532 1,606 2,437 2,845 5.282 gals. 1,260 1,260 706 706 600 600 706 706 706 1,728 1,728 2,162 2,162 87 87 191 191 3,675 3,675 4,910 4,910 lbs. 22,175 6,787 6.787 lbs. 10,851 244 244 leet. 6,647,635 56,750 56,750 138,000 1,029 1,029 25,000 809,954 7,295 250 7,545 917,600 5,489 570,500 4,553 4,553 4,332,812 37,616 37,616 52,000 520 451,250 4,316 4,316 4,316	100					
Table Tabl						-1
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	532	1,606	2,437	2,845	5.282	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	gals.	gals.				1
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	1 260	1 260		1.851	1 851	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$						
87 87 3,675 3,675 4,910 4,910 4,910 1bs. 22,175 6,787 6.787 1bs. 10,851 244 244 244 244 244 244 244 25,000 13,000 1,029 1,029 25,000 809,954 7,295 250 7,545 917,600 5,489 570,500 4,332,812 37,616 52,000 451,250 4,316 32,000 4,316						
3,675 3,675 4,910 4,910 lbs. 22,175 6,787 6.787 lbs. 10,851 244 244 leet. 6,647,635 56,750 56,750 138,000 1,029 1,029 25,000 809,954 7,295 250 7,545 917,600 5,489 5,489 5,489 570,500 4,553 4,553 4,332,812 37,616 37,616 52,000 520 520 451,250 4,316 4,316						
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	87	87		191	191	L)
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	8.675	3.675		4.910	4.911	<u> </u>
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$						
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	ips.	108.	8 -0-	1	 G =0=	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$			0,181		0.181	<u> </u>
1eet. 6et. 56,750 56,750 138,000 1,029 1,029 25,000 809,954 7,295 250 7,545 917,600 5,489 5,489 570,500 4,553 4,553 4,332,812 37,616 37,616 52,000 520 520 451,250 4,316 4,316	lbs.	lbs.				1
Teet. 6,647,635 138,000 1,029 55,750 1,029 7,545 917,600 570,500 4,332,812 520 451,250 4,316 56,750 1,029 7,000 1,029 7,000 1,029 7,000 1,029 7,000 1,029 7,000 1,029 7,000 1,029 7,000 1,029 7,045 7,		10,851	244		244	H 1
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Jeet.	feet.				-[
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		6,647,635	56 750		56 750)[
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			7 (190	1		
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	ممم.سم	100,000	1,028		1,028	?}
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	25,000	809,957	1,295	250	7,545	2
$egin{array}{c ccccccccccccccccccccccccccccccccccc$			5,489	ļ	5,489)
$egin{array}{c cccc} 4,332,812 & 37,616 & 37,616 & 52,000 & 520 & 520 & 520 & 451,250 & 4,316 & 4,316 & 4,316 & & & \end{array}$	1		4,553	ļ	4.553	3
52,000 520 520 520 4,316 4,316	i		37,616	1	37 616	3
451,250 4,316 4,316	l					
		451,000				
431,000 4,310 4,310	ļ		4,316	1		
	. 1	431,000	4,310	}	4,310)]
				• • • • • • • • • • • • • • • • • • • •	·	

			QUANTITIES	<u>, </u>	
ARTICLES.	Countries	PRODUCE A	PRODUCE AND MANUFACTURE OF COLON		
	to which exported	. In Braish	In Foreign		
		Vessels	Vessels.	Total.	
Wood, viz:	Nevis.	feet	leet.	leet.	
Boards, Scantling, and	Jamaica.	71,096		71.096	
Plank, exceeding nin	e Gibraltar	823.400	[823,400	
feet long,	United States,	361,500	6004	361,500	
٥,	Cuba & Porto Rico,	5,122,814			
	St. Thomas,		210,000	1	
	Aux Cayes, Hayti,	271,500		271.500	
	St. Pierre,	99,250		99,250	
	Spain,	171,800	7~~ 00/	171,800	
	Guadaloupe,	959 ==:	175,000	175.000	
	Mexico,	253,750		253.750	
	Teneriffe,	319.75(319,750	
	Surinam,	150.540 235,000	į	150,540	
	Valparaiso,			235,000	
	Montevideo.	632,937 1.019,178		632,937	
	Total,			1.019.178	
_		26.548,366	8.235,406	54.783.772	
Boards, Scantling, and	United Kingdom,	feet. 10,672,079	feet.	leet.	
Plank. not exceeding	Canada,	20.500	3,852,287	14,524,366	
nine feet long,	Nova Scotia,	1,210,512	1	28,500	
	P. E. Island.	138,15	j	1,210,512	
	Newfoundland,	92,900		138,150	
	Jamaica,	21,685	ļ	92,900	
_	Barbadoes,	159,245		21,685	
	Nassau,	62,807	j	159,245	
	Nevis,	25,941		62.807	
j	Bermuda,	10,095		25,941	
	Melbourne,	10,000	18,874	10,695	
	United States,	1,669,416	70,093	18,874	
	Cuba & Porto Rico.	903,609	10,095	1,739,509	
	St. Pierre,	109,800		903,609	
1	Teneriffe,	57,356		109,800	
Į•	Guadaloupe,	44,000		57,356 44,000	
1	Valparaiso,	48,860	i	48,860	
[:	Montevideo,	367,320	ļ	367.320	
	Hayti,	30,848		30,848	
2	Mexico,	132.198	1	132,198	
	Total,	15.785,321	3.941.254	19.726.575	
Clarker		no.	no	bo.	
	Jova Scotia,	857,250	-5.	857,250	
	Bermuda,	2,500	1	2,500	
از	Inited States,	106,000	634,175	740,175	
3	lexico,	5.000	/	5.000	
	Total.	970,750	634.175	1,604.9 -5	
				.,	

QUANT	ITIES.	VALUE IN DOLLARS.			
British.		Produce	British. Foreign.		
Foreign, and	T	and	and other	Teral	Average price
Other Colonial Produce and	Total.	Manufactures of	Colonial Produce	Total.	fixed for the value
Manufactures.		the Colony.	Manufactures.		officially.)
feet.	feet.	Dollars.	Dollars.	Dollars.	
	71,096	711		711	}
	823.400	7.572		7,572	
- 00 2 000	361,500	3,615		3,615	,
7,962,228	20.069.499	111.958	75,767	187.725	
	3,766.05	37.595		87.595	1
	271.50	2,715		2,715	
	99,25	. 198		998	
	171.801	1,420		1,420	
•	175,000	1.206		1,200	
	253,751	2,538		2,538	
740.005	319,750	3,198	7.0-	3,198	
146,665	297,205	1,505	1,467	2.97:	
	235,000 632,937	2,120		2,120	
		6.329		6.329	
	1.019,178	10.192		10.192	
8.133,593	42.917,665	<u> </u>	77 484	393.023	
feet.	feet. 14,524.866	104,280		104,280	
	28.50	152		15:	
	1,210.512	8,691		8,691	
	138.150	548		548	
	92.900	546		546	
	21.685	172		172	
	159.245	1,268		1,268	
	62.807	502		502	
	25.941	208		208	
	10,095	80		80	
1	18,874	150		150	
549,563	2,289,072	11.746	4,397	16,143	i ·
	903.609	7,228		7,228	
	109.800	507		507	Ì
	57,356	46 6		46	
	41.000	352		352	
	48,861	39 :		3 90	
	367.320	2,938		2, 938	
i	30,848	251		256	
	132.198	956		956	
549,563	20,276,138	141,424	4.597	1+0.821	
no.	00. 957 950	19.000		19.000	
į	857,250	13,090	.	13,090	
445,375	2.50(d)	38 11.615	6 960	38 19 49 i	
440,010	1,185.550 5,000	11,615 75	6,869	18,484 75	
445,375	2.050,300	24.818	6.569	51,687	
	210 1 1020001		0.000	91,001	

	Countries		QUANTITIES.	
ARTICLES.	Countries	PRODUCE AND MANUFACTURE OF COLO		
	to which exported.	In British Vessels.	In Foreign Vessels.	Total.
777	(feet.	leet.	teet.
Wood, viz:	United Kingdom,	201,437,481	38,341,217	239,778,698
Deals exceeding nine	Canada,	6,000		6.000
feet long,	Nova Scotia,	549,850	70.000	549,850
	P. E. Island,	2,328,450	10,000	2,338,450 $65,000$
	Newfoundland,	65.000 37,000		37,000
	Bermuda,	31,000	943,000	943,000
	France,		40.314	40,314
	Netherlands, United States,	384,75	2,063,500	
	St. Pierre,	29.000	2,000,000	29,000
	Mexico,	15.794		15.794
	Montevideo,	235.800		235,800
	Total,	205, 89,125	41,398,031	246.487,156
		teet.	feet.	feet.
Deals not exceeding	United Kingdom,	14,401,788	1,473,336	15,875,124
nine feet long,	Nova Scotia,	14,700		14.700
	P. E. Island,	218,055		218,055
	Newfoundland,	3,000		3,000
	France,		42,590	42.590
	United States,	16,220		16,220
	St. Pierre.	750		750
,	Total,	14,654,513	1.515.926	16.170.439
Firewood,	United States,	cords. 185	cords.	cords. 185
r newood,	Nova Scotia,	110		110
	Total,	295		295
		no.	no.	no.
Knees, Ship,	Canada,	309		309
	77 G .:	tons.	tons.	tons.
	Nova Scotia,	no. 8	no.	no.
	United Kingdom,	1,787	1101	1,787
	United States,	2,684	8.995	11,679
	Total,	4.788	8,995	13.783
		no.	no.	no.
Laths,	United Kingdom,	1,758,100	92,000	1,850,100
	Nova Scotia,	4,409,800		4,409,800
	P. E. Island,	178,000	•	178,000
	Newfoundland,	66,000		66,000 77,000
•	Nassau,	77,000		61,000
	Bermuda,	64,000		39,500
	Barbadoes,	39,500	30,000	30,000
	Melbourne,		3 0,000	3,000
	Netherlands, United States,	9,019,600	0,000	9,019,600
	Cuba,	0,010,000	15,000	15,000
	Valparaiso,	140,000	20,000	140,000
	Mexico.	5.000		5,000
	Total,	15,757,000	140,000	
ar er	1 10001,	1 20,1,000	- 20,.00	

QUANTITIES.		VALUE IN DOLLARS.				
British.		Produce	British. Foreign.		A	
Foreign, and	Total	and Monutivetures	and other Colonial Produce	Total.	Average price fixed for the value	
Other Colonial Produce and	Total.	Manufactures of	and	Total.	(if calculated	
Manufactures.		the Colony.	Manufactures.		officially.)	
feet.	feet.	Dollars.	Dollars.	Dollars.		
	239,778,698	1,932,942		1,932,942		
	6,000	$\frac{24}{2,708}$		$\frac{24}{2.708}$		
	549,850			13,893		
1	2,338,450	13,8 98 260		260		
	65,000 37,000	411		411		
	943,000	7.258		7,258		
	40,314	36		360		
35,526	2,483,776	18,798	320	19,118		
00,020	29.000	224	0.00	224		
	15,794	140		140		
	235.800	2.122		2,122		
35.526	246,522,682	1,979,178	320	1,979,493	1	
leet.	feet.					
.500	15,875.124	86,749		86,749		
	14.700	71	! !	71	1	
	218,055	887	1	887		
	3,000	12	1	12	1	
	42 ,590	232	1 1	232	1	
	16,220	106		106		
	750	3			i	
	16,170,439	88.060		88,060	1	
cords.	cords.	41.0		411		
	185 110	414 110		414 110		
				524		
	295	5:4				
no.	no. 309	618		618		
tons.	tons.					
	8	547		547		
no.	no. 1,787	1.787		1.787		
•	11,679	11,658	1 1	11.658		
			·	14,6.0	· [
	13,783	14.610		14.010		
no.	no. 1,850.100	1,822		1,822	1	
	4,409,800	4,402		4,102		
	178,000	198		198		
	66,000	95		95		
	77,000	74		7-1		
	64,000	57	1	57	•	
	39.500	40		. 40)	
	30.000	30		3 (,	
	3,000	3	-	9		
8,008,700	17,028,300	8,013	6,683	14,696	-	
	15,000	15		15	· · · .	
	140,000	140	1	14		
	5,000					
8.008.700	23,905,700	11,894	6:683	21.577	1	

		QUANTITIES			
	Countries	PRODUCE AND MANUFACTURE OF COLONY.			
ARTICLES.	to which exported.	In British Vessels,	In Foreign Vessels.	Total.	
	<u> </u>	cords.	cords.	cords.	
Wood, viz:	United Kingdom,	518	27	540 50	
Lathwood,	United States.	500		$\frac{30}{590}$	
	Total.	563	cords.	cords.	
7 0. 1.	Canada,	cords.	coras.	68	
Bark,	United States.	248	670	913	
	Total.	311	670	981	
		lbs.	lbs.	lbs.	
Logwood,	United States.				
		no.	no.	no. 375	
Oars,	St. Pierre,	37.5 24		24	
	Mexi o. Total.	399		399	
		bundles.	bundles.	bundles.	
Hoop Poles,	Nova Scotia,	bundles.	22,000	22,000	
moop roles,	United States.		3.167	3.167	
	Tot I.		25.167	25,167	
		no.	no.	no.	
Shooks—Box and IIhd.	Nova Scotia,	500		500 45	
	Barbadoes,	45 8		80	
	Jamaica. United States,	30,90:	12,200	43,102	
	duba & Porto Rico.	260,291	12,200	260,291	
	Total.	291.818	12.200	374,018	
Headings,	United States.	pairs. 22.000	pairs. 10.00ii	pairs. 32,000	
2200000050,		110.	no.	no.	
Pickets,	United Kingdom,	4.020.231	277,400	4,297.631	
	Nova Scotia,	152,800		152.800 37.000	
	P. E. Island,	37,000 35.500		35,500	
	Barbadoes, Newfoundland,	11,434		11.434	
	Nassau,	2.958		2,958	
	Jamaica,	12,000	40.00	12,000	
	Melhourne,	1 407 444	10,000	10,000	
	United States,	1,497,446	1,324,095	2,821.535 5,000	
	Teneriffe,	5,00t 5,000		5,000	
	St. Thomas, Mexico.	5,000		5,000	
	Montevideo,	50,850		50,850	
	Surinam.	2.00		2.000	
	Total.	5,837,213	1.611 495	7.445.78	
Sash. Door, Window	Welbourne,	pairs.	pieces.	pieces. 200	
Stuff, & Curtain Sticks	. United States,	.			
	Total.	.	200	200	
a To 11 1	II. ind Kingdom	pieces. 6.978	pieces.	pieces. 6.978	
Sleepers, Railroad,	United Kingdom, United States.	88.512	39.830	128.342	
	LOURING A SHIPS	1	39,83	135,320	

QUANTITIES.		VALUE IN DOLLARS.				
British, Foreign, and other Colonial Produce and Manufactures.	Total.	and !	British. Foreign, and other Coloniai Produce and Manufactures.		Average price fixed for the valu- (if calculated officially)	
cords.	cords.	Dollars.	Dollars.	Dollars.		
5	545 50	2,394 150	20	2,414 150		
ō	595	2,544	20	2,564		
cords.	cords.	977		277		
	68 913	27 7 4,3 :6		4.366		
	981	4,648	<u> </u>	4.643		
lbs.	lbs.			0.42		
240.900	240,000		943	943		
no.	no. 375	475		475		
	24	7	l .	7	.1	
-	399	483		482		
bundles.	bundles.	100		139	,	
0.000	$\frac{22,000}{11,167}$	133				
8,000	33,167	$-\frac{3}{22}$			\	
8,000-	no.				-1 -1	
	500			250		
	45 80			6		
.	43,102			16,93		
	260,291			112,21	-	
	304.018	129.48	5	129,48	2	
pairs.	pairs. 32,000	1.28	0	1,28	<u>o</u>	
no.	no.	14.97	4	14,27	4	
	4,297,631 152,800			49		
	37,000			18		
	35,500	0 11		11	.7 59	
}	11,43-		9	`	9	
	2,958 12,000		36	1 8	36	
1	10,000		30		30	
16,250	2,837,78	5 8,7		9,15	15	
	5,00		15 13		13	
	5,00 5,00		15		15	
	50,85	0 1	53	1:	53	
	2,00	0	6		6	
16.250	7,464.95	8 24,1	±∪ 49	25 24,50	00	
pieces.	pieces.	00	8		8	
131.000	131,00		2.06			
131,000	131,20		8 2.00	2,0	68	
pieces.	pieces.		0.9	2,0	93	
•	6.97 128,34	8 2,0 12 48,9	31	48.9	31	
	135.32			51,0	24	

GENERAL EXPORTS FROM THE PROVINCE

		Ç	UANTITIES.	
A DIDICITIES	Countries	PRODUCE AND	MANUFACTURE	OF COLONY.
ARTICLES.	to which exported.	In British Vessels.	In Foreign Vessels.	Total.
		no.	no.	no. 4,300
Wood, viz:	United Kingdom,	$4,300 \ 20,000$	1	20,000
Staves,	Nova Scotia,	920,113		920,113
	United States,	320,113	33,000	33,000
	United States, Total,	944,413	33,000	977.413
		no.	no.	no.
Cedar Posts,	Nova Scotia,	3.287		3,287
Cedar 1 osts,	United States,	2,989	3,300	6,289
	Total,	6,276	3,300	9,576
		feet.	feet.	feet.
Spool Stuff,	United States,		15,000	15,000
Corner and Marks	II-ited Finadom	no. 627	no.	no. 627
Spars and Masts,	United Kingdom, Nova Scotia,	3		3
	P. E. Island,	21		21
	Bermuda,	50		50
	Newfoundland,	13		13
	Barbadoes,	6		6
	United States,	6	860	866
	Total,	726	860	1,586
		no.	no.	no.
Treenails,	United Kingdom,		į	6 000
	Nova Scotia,	6,000		6,000
	Total,	6,000		6,000
ci ta alam	Tr	no.	no.	20,000
Shingles,	United Kingdom,	20,000 8,962,500	Ì	8,962,500
	Nova Scotia,	4,134,500	ľ	4,134,500
	P. E. Island, Newfoundland.	1,408,000	Ì	1,408,000
		121,754	l	121,754
	Nassau,	100,000	į	100,000
	Jamaica, Barbadoes,	2,783,025		2,783,025
	Bermuda,	39,000	į	39,000
	Nevis,	34,210		34,210
	United States,	15,728,850	9,943,500	25,672,350
	Cuba,	110,000	*,,	110,000
	Aux Cayes,	185,000	1	185,000
	Hayti,	50,000		50,000
	St. Pierre,	682,000	1	682,000
	St. Thomas,	52,000	1	52,000
	Montevideo,	143,000	1	143,000
	Valparaiso,	45,000		45,000
	Mexico,	44,400		44,400
	Total,	34,643,239	9,943,500	44,586,739
	2 2 21 3	pieces.	pieces.	pieces. 1,525
Edgings,	P. E. Island,	1,525		675
	Nova Scotia,	675		
	Total,	2,200		2,200

OF NEW BRUNSWICK IN THE YEAR 1864.

QUANTIT	ries.		VALUE IN I	-	
British,		Produce	British, Foreign, and other		Average price
oreign, and	TF-4-1	and Manufactures	Colonial Produce	Total.	fixed for the value
her Colonial	Total.	of	and		(if calculated officially.)
roduce and anufactures.	!	the Colony.	Manufactures.		Officially./
no.	no.	Dollars.	Dollars.	Dollars. 29	
	4,300	29			
1	20,000	100	l i	100	
	920,113	3,020		3,020	
	33,000	990		990	,
	977,413	4,139		4,139	
no.	no.			285	
	3,287	285		523	
1	6,289	523			-1
	9,576	808		808	-
feet.	feet. 15,000	180		180)[
	по.		-	CEC	-(
no.	627	650		650	
•	3	500		500	
!	21	60		60	
1	50	250		250	
	13			5(. •
	6	1 .	3		3
	866			1,30	2
				2,818	8
	1,586				-[
no.	no. 1,680	1:	2	13	
1,680		1		4	8
1.680	$\frac{6,000}{7,680}$	·	_	6	<u>o</u>
no.	no.		- !		
110.	20,000	5		5	
i	8,962,500		9	12,45	
1	4,134,500			4,74	1
į	1,408,000			1,69	71
	121,754			30	
1	100,000	- L		10	
	2,783,02	- (3,72	
:	39,000	'		15	
i	34,21		0		
010 050	00 000 60	°1		168,17	4
55,216,250	80,888,600			11	L 0
:	110,00	ĭI 22		22	20
: پ	185,00	- 1		15	50
1	50,00			79	92
	682,00		75	7	75
	52,00		55	38	55
	143,00		10	: 1 4	10
	45,00		70)		70
	44,40			·	\
55,216,250	99,802,98	9 83,3	110,001		_
pieces.	pieces.	5	61	j .	61
	67		27		27
	1		88		88
	2,20	יטי	oo;	1	

GENERAL EXPORTS FROM THE PROVINCE

• •				
	9		QUANTITIES.	
ARTICLES.	Countries	PRODUCE ANI	MANUFACTURE	OF COLONY.
THE TOMBS.	to which exported.	In British Vessels.	In Foreign Vessels.	Total.
Wood, viz: Birch Timber,	United Kingdom, P. E. Island,	tons. 15,829 3	tons. 454	tons. 16,288
·	Newfoundland, Bermuda, United States,	6 3 8		(5 1
	St. Pierre, Total,	15,859	454	16.313
Spruce Timber,	United Kingdom, Gibraltar,	tons. 1,968	tons.	tons. 1,968
	Total,	$\frac{4}{1.972}$		1.97
Dina Tima		tons.	tons.	tons.
Pine Timber,	United Kingdom, P. E. Island, Newfoundland,	19,495 15 20	186	19,683 18 20
	Bermuda, Netherlands,	20	74	20 74
	Total,	19,550	260	19,810
Hacmatac Timber,	United Kingdom, Nova Scotia,	tons. 826 409	tons.	tons. 820 40
	United States,	394	485	879
	Total,	1,620	485	2,108
Hemlock Timber,	United Kingdom.	307		30'
Oak Timber,	Gibraltar,	tons.	tons.	tons.
Lignumvitæ,	United Kingdom,	tons.	tons.	tons.
Wedges,	United Kingdom,	3,000	no.	no. 3,000
Spruce Spars,	United Kingdom, Nova Scotia, Newfoundland, Gibraltar,	53,882 2,972 32 96	no. 79	no. 53,961 2,972 32 96
	Netherlands, United States, Teneriffe, Montevideo,	9,621 5 30	2,140	60 11,76 { 30
	Total,	66,638	2,279	68.917
Miscellaneous, not other- wise enumerated,	United Kingdom, Canada, Nova Scotia,	packages. 51 510	packages. 100	packages. 151 '510
	P. E. Island, United States,	100 130		100 130
	Total,	791	100	891

OF NEW BRUNSWICK IN THE YEAR 1864.

QUANT	ITIES.		VALUE IN	DOLLARS.	
British, Foreign, and other Colonial Produce and	Total.	Produce and Manufactures of the Colony.	British, Foreign, and other Colonial Produce and Manufactures.	Total.	Average price fixed for the value (if calculated officially.)
Manufactures.	tons.	Dollars.	Dollars.	Dollars	1
954	17,237	79,589	2,862	82,451	
	3	10	'	10	
	6	24		24	
	3 8	12		12	
i		24		24	
	10	40		40	
951	17,267	79.699	2.862	82,561	
tons.	tons.	0.715		9,115	
	1,968	9,115 20		2.0 2.0	
			1	9.135	.i
	1,972	9,135		3.1.00	İ
tons.	tons. 19,681	135,167		135,167	
	15,001	60		60	
	$\tilde{20}$	80		80	
	20	160		160	
į	74	590		590	
	19,810	136,057		136,057	
tons.	tons.	5,836		5,836	
	826 400	2,064		2,064	
	879	4.823		4.828	
	$\frac{0.05}{2,105}$	12,728		12.7.3	
tons.	tons.	2,500		2,500	,
tons.	tons.		135	135	•
tons.	tons.		150	100	
18	18		200	200	
no.	no. 3,000	18		18	3
no.	no. 53.961	53,870		53,870	
1	2,972	1,981		1,981	
1	32	56		. 56	
	96	100		100	
İ	60	50		50	
	11,761	6,670		6,670	
	5	25		25	
	30			20	
	68,917	62,772		62,773	
packages.	packages.	A = 1	0.5	475	
2	153	450 100		129	
20 88	53 0 88	100	439	439	
5	105	50		69	
324	454	130		3,970)
439	1.330	730	4.345	5.07	5

A TABLE shewing the different Rates of Customs' Duty chargeable on impor Scotia, Newfoundland, and Prince Edward Island, classified

A DOLLAR TO		1
ARTICLES, as classified in the New Brunswick Tariff.	Rate of Duty under the Tariff of New Brunswick.	Rate of Duty under the Tariff of Canada.
Acids, except Muriatic & Sulphuric,		Frec.
" Muriatic and Sulphuric,	4 "	Free.
Agricultural Implements, and parts thereof, except Spades, Shovels, Scythes, and Reaping Hooks,		When specially imported for the encouragement of Agriculture,—Free.
Alcohol, per gal.	35 cents and 3 per cent.	Otherwise,—20 per cent. 15 cents pr. gal. & 100 pr. ct.
Ale, in bottles or otherwise,	10 cents per gal. & 3 pr. ct.	30 per cent.
Alkali, Marine (except Barilla,)	15½ per cent.	20 "
Almonds,	15½ "	20 "
Aloes,	15½ "	20 "
Alum,	4	Free.
Anchovies,	3 ··· Free.	20 per cent.
Animals, of all kinds, alive, if pro- duce of the British North Ameri- can Colonies or United States,	r ree.	Free.
Do. otherwise,	3 per cent.	Free.
	1	
Anchors,	4 "	Free, and if under 6 cwt.
Antimony,	151 "	10 per cent.
Apparel, wearing,	15½ " 15½ "	Free. 25 per cent.
Apparel, baggage, household effects, working tools, and implements of trade, used and in use of families arriving in this Province, if used by them abroad, and not intended for any other person or persons	Free.	Frec.
or for sale,		30
Arsenic, Ashes, viz:—Potash, Pearlash, and Salaratus, the produce of the British North American Colonies or United States,	15½ per cent. Free.	20 per cent. Free.
Do. otherwise,	3 per cent.	Free.
Do if mixed with Soda,	151 "	Free.
Asphaltum, Axes of 3lbs. weight and upwards,	$15\frac{1}{2}$ " 30 cents and 3 per cent.	20 per cent. 20 "
Balsams,	15½ per cent.	Free.
Barilla,	3 "	Free.
Bark, produce of B. N. A. Colonies or United States,	Free.	Free.
Do. otherwise,	3 per cent.	Free.

	1	
Rate of Duty under the Tariff of Nova Scotia.	Rate of Duty under the Tariff of Newfoundland.	Rate of Duty under the Tariff of Prince Edward Island.
10 per cent.	11 per cent.	10 per cent.
10 "	5½ "	10 "
10 "	11 "	10 "
90 cents per proof gallon.	\$1.20 per gallon.	1s. 6d per gallon proof, Island currency, or 25 cents.
6 cents per gallon.	In bottles, the dozen of 2 gallons, 24 cents; 8 cents in casks.	5d. per gallon Island currency, or about 7 cents.
10 per cent.	11 per cent.	10 per cent.
10 per cent.	11 "	3d. per lb. Island currency, shelled, or about 4 cents.
10 per cent.	11 "	10 per cent.
10 per cent.	11 "	10 "
10 per cent.	5s. 6d. per cwt.	10
Free.	Frec.	Free.
Horses, each \$10; Cattle ove 3 years, \$7.50; Cattle unde 3 years, \$2.50; Sheep, 7; cents; Hogs alive, over 10; ibs, \$5; Do. under, 50 cents Asses and Mules, free.	r 5 0	Free.
5 per cent.	5½ per cent.	1 per cent.
10 "	51 "	10 "
10 "	11 "	12½ "
Free.	Free.	Free.
10 per cent.	5½ per cent.	10 per cent.
Free.	Free.—Also Channel Islands Great Britain and Ireland.	Free.
Free.	11 per cent.	Free.
10 per cent.	11 "	10 per cent.
10 "	11 "	10 "
10 " .	11 "	10 "
<u>1</u> 0 "	11 "	10
Free.	11 "	10 " Free.
Free.	Free.	Piec.
10 per cent.	11 per cent.	Free.

A TABLE shewing the different rates of Customs' Duty chargeable on impor Scotia, Newfoundland, and Prince Edward Island, classified

ARTICLES,		
as classified in the	Rate of Duty under the	Rate of Duty under the
New Brunswick Tariff.	Tariff of New Brunswick.	Tariff of Canada.
		:
Barytes, Sulphate of	15½ per cent.	20 per cent.
Barley, produce of British North	Free.	Pot. 20 per cent.
Am. Colonies or United States,		Other,—Free.
Do. otherwise,	3 per cent.	Free.
Baskets of wood,	18 "	20 per cent.
Do. of other material,]5 <u>}</u> "	20 , "
Beads,	15½ "	20 "
Beer, malt,	10 cents per gal. & 3 pr. ct.	
Beer, not malted,	15½ per cent.	20 "
Bells and B. ll Metal,	15½ "	20 "
Blacking,	15½ "	30 "
Bones & Bone dust, for use as manure,	Free.	Free.
Books, Printed, including Pamphlets,	3 per cent.	Printed Books, Music. free.
Newspapers, Handbills, and Print-	1	Newspapers, Handbills,
ed Music,		20 per cent.
Do. Blank,	151 "	
Boots, of whatever material, and parts	18 "	20 per cent. 25 "
thereof,	10	20
Bootwebbing,	3 "	20 "
Borax,	151 "	
Bottles and Vials,	15½ "	Free.
Brandy,	103	20 per cent.
Draudy,	80 cents per gal. & 3 pr. ct.	15 cents per gal. & 30 pr. ct.
Brass, Manufactures of,	15½ per cent.	20 per cent.
Do. or Patent Metal, in Sheets, Bars,	4 "	10 "
Bolts, or Serap,	-	10
Bread and Biscuit,	15} "	20 "
	102	20
Bricks and Tiles of Fire Clay,	4 "	Free.
Do. of other material,	15 1 "	20 pct. (Grain Tiles 10p.ct.)
Brimstone,	4 "	Free.
Bristles,	15 <u>‡</u> "	Free.
Brocade of Gold or Silver,	15 1 "	20 per cent.
Brooms, of Corn Brush,	18 "	20 "
Do. of other material,	15½ "	20 "
Bronze, Manufactures, and Powder of,	15½ "	20 "
Brushes of all kinds,	18 "	20 "
Bullion and Coins,	Free.	20
Burning Fluid,	1	Free.
Duraning Fluid,	15½ per cent.	20 per cent.
Burr or Grindstone, hewn or wrought, or unwrought if produce of B.N.A. Colonies or United States,	Free.	Free.
Do. otherwise,	3 per cent.	Free.
Butter, produce of the United States	Free.	Free.
or B. N. A. Colonies,		
Do. otherwise,	3 per cent.	Free.
1	- For onde.	2100

	1	
Rate of Duty under the Tariff	Rate of Duty under the Tariff	Rate of Duty under the Tariff
of Nova Scotia.	of Newfoundland.	of Prince Edward Island.
10 per cent.	5½ per cent.	10 per cent.
Free.	Free, including United King-	Free.
2.00.	dom and Channel Islands.	
Free.	5½ per cent.	Free.
10 per cent.	11 "	12½ per cent.
10 "	îî "	121 "
10 "	11 "	10 "
6 cents per gallon.		5d. per gallon Island currency,
o conta per ganon.	24 cents per doz. bottles of 2 gallons.	or about 7 cents.
10 per cent.	Do. do. do.	Do. do. do.
0 pr. ct.—for Churches free.	11 per cent.	10 per cent.
70 per cent	11 per cent.	10 per cent.
10 per cent. Free.	Frec.	Free.
Free.	Free.	
rree.	riec.	Books, Pamphlets, Newspapers
		free, except reprints, 20 per cent. Handbills and Printed
10	71	
10 per cent.	11 per cent.	Music, 10 per cent.
10 "	11 "	12½ per cent. not including
10	44 //	" parts thereof."
10 "	11 "	10 per cent.
10 "	5½ "	10 "
10 "	11 "	10 "
90 cents per gal.	120 cents per gallon proof by Syke's hydrometer.	4s. 6d. per gallon proof, Island currency, or 75 cents.
10 per cent.	11 per cent.	10 per cent.
10 "	11 "	2 "
I wan 100 lbs Chin on Name	6 cents now end 10 nm et	Name and Dilat from Fine 10
Proof from	on duty from II States and	Navy and Pilot, free, Fine, 10
Bread, free.	on duty from U. States and	
	other foreign places. Free	
		į.
	from Channel Islands, United	
70	Kingdom, & B. N. America.	
10 per cent.	Kingdom, & B. N. America. 11 per cent.	10 per cent.
10 " "	Kingdom, & B. N. America. 11 per cent. 11 "	10 per cent. 10 "
10 " 10 "	Kingdom, & B. N. America. 11 per cent. 11 " 11 "	10 per cent. 10 " 10 "
10 "	Kingdom, & B. N. America. 11 per cent. 11 " 11 " 11 "	10 per cent. 10 " 10 " 10 "
10 " 10 "	Kingdom, & B. N. America. 11 per cent. 11 " 11 " 11 " 11 " 11 "	10 per cent. 10 " 10 " 10 " 10 "
10 " 10 " Free.	Kingdom, & B. N. America. 11 per cent. 11 " 11 " 11 " 11 " 11 " 11 "	10 per cent. 10 " 10 " 10 "
10 " 10 " Free. 10 per cent	Kingdom, & B. N. America. 11 per cent. 11 " 11 " 11 " 11 " 11 "	10 per cent. 10 " 10 " 10 " 10 "
10 " 10 " Free. 10 per cent 10 "	Kingdom, & B. N. America. 11 per cent. 11 " 11 " 11 " 11 " 11 " 11 "	10 per cent. 10 " 10 " 10 " 10 " 12 "
10 " 10 " Free. 10 per cent 10 " 10 "	Kingdom, & B. N. America. 11 per cent. 11 " 11 " 11 " 11 " 11 " 11 "	10 per cent. 10 " 10 " 10 " 10 " 12½ " 12½ "
10 " 10 " Free. 10 per cent 10 " 10 " 10 "	Kingdom, & B. N. America. 11 per cent. 11 " 11 " 11 " 11 " 11 " 11 " 11 " 11 "	10 per cent. 10 " 10 " 10 " 10 " 12½ " 12½ " 10 "
10 " 10 " Free. 10 per cent 10 " 10 "	Kingdom, & B. N. America. 11 per cent. 11 " 11 " 11 " 11 " 11 " 11 " 11 " 11 "	10 per cent. 10 " 10 " 10 " 10 " 12½ " 12½ " 10 " 10 " Free. 7½d. per gallon, Island cur'y
10 " 10 " Free. 10 per cent 10 " 10 " 10 " 10 " 10 " Free. 10 cents per gal.	Kingdom, & B. N. America. 11 per cent. 11 " 11 " 11 " 11 " 11 " 11 " 11 " Free. 11 per cent. Free, also from U. Kingdom	10 per cent. 10 " 10 " 10 " 10 " 12½ " 12½ " 10 " 10 " Free.
10 " 10 " Free. 10 per cent 10 " 10 " 10 " 10 " 10 " Free. 10 cents per gal.	Kingdom, & B. N. America. 11 per cent. 11 " 11 " 11 " 11 " 11 " 11 " 11 " 11 " 11 " Free. 11 per cent.	10 per cent. 10 " 10 " 10 " 10 " 10 " 12½ " 12½ " 10 " 10 " Free. 7½d. per gallon, Island cur'y or about 10 cents.
10 " 10 " Free. 10 per cent 10 " 10 " 10 " 10 " Free. 10 cents per gal.	Kingdom, & B. N. America. 11 per cent. 11 " 11 " 11 " 11 " 11 " 11 " 11 " Free. 11 per cent. Free, also from U. Kingdom and Channel Islands.	10 per cent. 10 " 10 " 10 " 10 " 10 " 12½ " 12½ " 10 " 10 " Free. 7½d. per gallon, Island cur'y or about 10 cents.
10 " 10 " Free. 10 per cent 10 " 10 " 10 " 10 " Free. 10 cents per gal.	Kingdom, & B. N. America. 11 per cent. 11 " 11 " 11 " 11 " 11 " 11 " 11 " Free. 11 per cent. Free, also from U. Kingdom	10 per cent. 10 " 10 " 10 " 10 " 10 " 12½ " 12½ " 10 " 10 " Free. 7½d. per gallon, Island cur'y or about 10 cents.
10 " 10 " Free. 10 per cent 10 " 10 " 10 " 10 " Free. 10 cents per gal. Free.	Kingdom, & B. N. America. 11 per cent. 11 " 11 " 11 " 11 " 11 " 11 " 11 " Free. 11 per cent. Free, also from U. Kingdom and Channel Islands. 11 per cent.	10 per cent. 10 " 10 " 10 " 10 " 10 " 12½ " 12½ " 10 " Free. 7½d. per gallon, Island cur'y or about 10 cents. Free.
10 " 10 " Free. 10 per cent 10 " 10 " 10 " 10 " Free. 10 cents per gal. Free.	Kingdom, & B. N. America. 11 per cent. 11 " 11 " 11 " 11 " 11 " 11 " 11 " Free. 11 per cent. Free, also from U. Kingdom and Channel Islands.	10 per cent. 10 " 10 " 10 " 10 " 10 " 12½ " 12½ " 10 " Free. 7½d. per gallon, Island cur'y or about 10 cents. Free.
10 " 10 " Free. 10 per cent 10 " 10 " 10 " 10 " Free. 10 cents per gal. Free. 10 per cent. Free.	Kingdom, & B. N. America. 11 per cent. 11 " 11 " 11 " 11 " 11 " 11 " 11 " Free. 11 per cent. Free, also from U. Kingdom and Channel Islands. 11 per cent. Free, also United Kingdom and	10 per cent. 10 " 10 " 10 " 10 " 10 " 12½ " 12½ " 10 " 10 " Free. 7½d. per gallon, Island cur'y or about 10 cents. Free. Free. Free.

TRADE AND NAVIGATION.

A TABLE shewing the different rates of Customs' Duty chargeable on impor Scotia, Newfoundland, and Prince Edward Island, classified

ARTICLES, as classified in the New Brunswick Tariff.	Rate of Duty under the Tariff of New Brunswick.	Rate of Duty under the Tariff of Canada.
Buttons,	15½ per cent.	20 per cent.
Cables,	4 "	Free.
Calf Skins, tanned or dressed.	\$1.20 per doz. & 3 pr. ct.	20 per cent.
Camphor,	15½ per cent.	20 "
Candles—Spermaceti and Wax,	6 cents per lb, & 3 pr. ct.	20 "
Do. all of other material,	2 cents per lb, & 3 pr. ct.	20 "
Candlesticks,	15½ per cent.	20 "
Candle and Lamp Wick,	15½ °°	20 pr. ct. Candle,
Candle and namp witch,	102	
Canes—Bamboo, Rattan, and Reed, unmanufactured, the produce of the United States,	Free.	10 pr. ct. Lamp. Free.
Do. otherwise produced,	3 per cent.	Free.
Do. Walking, or Sticks,	18 "	20 per cent.
Do. for Skirts and Chairs,	154 "	20 "
Canvas,	1 4 · · ·	·
		20 pr. ct. over No. 6, under free.
Caoutchouc, and manufactures of,	15½ "	20 per cent.
except Boots and Shoes,	·	
Caps of Cloth,	15½	20 "
Uarboys, empty,	. 4 "	20 "
Cards—Wool Cards & Playing do.	15½ ''	20 "
Carriages, Sleighs, Wagons, & other Vehicles, and parts thereof, being in a finished state and fit for use.	18 "	20 "
Carriages of Travellers (properly such) not intended for sale,	Free.	Free.
Cassia,	15½ per cent.	20 per cent.
Casts of Busts and Statues,	151 "	Free.
Chalk, in crude state,	3 "	20 per cent.
Chain Cables, and other Chains,	4 "	Over 4 inch, free,—others
Onain Osselos, una ounor Osisillo,	-	20 per cent
Obsing and proposed sorts of an for	18 "	20 per cent.
Chairs, and prepared parts of, or for Chairs,	10	20 per cent.
Cheese, produce of B. N. A. Colonies or United States,	Free.	Free.
Do. otherwise,	3 per cent.	Free.
	2½ cents per th, & 3 pr. ct.	Ground, 3 cents per lb, and 30 per cent. Unground, 3 cents per lb, and 5 per cent.
Do. not mixed with Coffee,	15½ per cent.	20 per cent.
China or Porcelain Ware, plain or ornamental,	15½ "	20 "
Chloride of Lime,	4 "	20 per cent.
Chocolate,	15½ "	20 per cent. 20 "
Ciones	18 "	
Cigars, Walue not ever \$10 per M	10	82 non M or 3 40 mm of
Value not over \$10 per M.	10	\$2 per M. and 40 pr. ct.
Over \$10 and not over \$20,	10	40
Over \$20 and not over \$40,	1 10	\$4 " 40 "
Over \$40, per M	18 "	1 \$5 " 40 "

		C Date and as the Toriff
Rate of Duty under the Tariff of Nova Scotia	Rate of Duty under the Tariff of Newfoundland.	Rate of Duty under the Tariff of Prince Edward Island.
10	11 per cent.	10 per cent.
10 per cent.	5½ "	1 "
•	11 "	61 "
10	5½ "	10 "
10 "	J 2	10 ···
8 cents per lb.	1 11	10 "
3 cents per 16.	1.5	. 10 "
10 per cent.	11	10 "
10 " "	11 "	10
10 "	11 "	Free.
	11 4	Free.
10	1.4	10 per cent.
10	11 "	10 per cena.
10 "	II.	2 "
5 "	5½ "	4
10 "	11 "	10
	77	10 "
10	11 "	10 "
10 "	11 "	10 "
10 , 4	11 "	
10 "	11 "	12½ "
Free.	Free.	Free.
5 cents per 1b.	11 per cent.	10 per cent.
10 per cent.	11 per cent, (if for Religious	10 "
10 por 0024	purposes, Free.)	
10 "	11 per cent.	10 "
5 "	51 "	1 per cent., Chain Cables.
10 "	11 "	12½ per cent.
10		
Free.	Free—also United Kingdom and Channel Islands.	Free.
\$1 per 100 lbs.	11 per cent.	Free.
5 cents per 16.	2 cents per 15. and 10 per cent on Duty.	10 per cent.
	The second secon	
	11 non cont	10 "
10 per cent.	11 per cent.	10 "
10 "	11	
10 per cent.	11 per cent.—Free for manus	re. 10 "
3 cents per lb.—Produce of		f. 3d. per lb. Island currency, or about 4 cents.
Br. N. A. Colonies, free.	on Duty.	or about I cents.
20 per cent.	\$2.64 per M.	20 per cent.
20 "	\$2.64 "	2 0.
20 "	\$2:64	20 "
20 " _	\$2.64 "	20 "
20 "	\$2.64 "	20 "
	•	

A TABLE shewing the different rates of Customs' Duty chargeable on impor Scotia, Newfoundland, and Prince Edward Island, classified

	·	
ARTICLES as classified in the New Brunswick Tariff.	Rate of Duty under the Tariff of New Brunswick.	Rate of Duty under the Tariff of Canada.
Cider, produce of Br. N. A. Colonie	s, Free.	20 per cent.
Do. otherwise, Cinnamon, Citron, preserved, dry,	5 cents per gal. & 3 per ct. 15½ per cent. 2 cents per 15. & 3 per ct.	20 " 30 "
Clocks, wheels, machinery, and materials of, or for Clocks,	- 18 per cent.	20 per cent.
Clothing, ready made, Cloth,	151 "	25 "
Cloves,	15½ " 15½ "	20 "
Coals, produce of Br. N. A. Colonies	Free.	20 "
or United States,	rrce.	Free.
Do. otherwise,	3 per cent.	Free.
Cobalt, and preparations of,	15½ per cent.	20 per cent.
Cochineal,	3 "	Free.
Cocoa and Cocoa Paste,	15½ "	20 per cent.
Cocoa Nuts,	3 "	20
Coffee, ground and unground, whether mixed with Chickory or not,	r 2½ cents per fb, & 3 pr. ct.	3 cents per fb, and 30 per cent. ground. 3 cents per fb, and 5 per
a :		cent. unground.
Coins,	Free.	Free.
Confectionary of all binds (amount	4 per cent.	20 per cent.
Confectionary of all kinds, (except Sugar Candy,)	15½ "	3 cents per lb. & 15 pr. ct.
Copper, produce of B. N. A. Colonies	1	Free.
Do. in sheets, bars, bolts, & scraps, Do. manufactures of,	1 per cent.	10 per cent.
Copperas, Green,	$15\frac{1}{2}$ "	20 "
Coral, rough,	4 " 3 "	Free.
Do. manufactured,	151 "	Free.
Cordage,	4 "	20 per cent.
Cordials, viz :- Lemon Syrup, Shrub,	20 cents per gal. & 3 per ct.	20 " 15 cents pr gal. & 100 pr ct.
Santa, Do. all others,	50 " & 3 per ct.	
Cork Tree, Bark of, rough,	_	
Corks,	3 per cent. 15} "	Free.
Corn, Grain, Meal, Flour, and Bread-	Free.	20 per cent.
stuffs of all kinds, if the produce of the B. N. A. Colonies or U. States,		Free.
Do. otherwise,	3 per cent.	Free.
Corn Brooms,	18 per cent.	20 per cent.
Corn Broom Brush, produce of U.S.	Free.	20 "
Do. otherwise,	3 per cent.	20 "
		Free.
Cotton Wool and Cotton Waste.	rree.	
Cotton Wool and Cotton Waste, produce of the United States,	Free.	2100.
Cotton Wool and Cotton Waste, produce of the United States, Do. otherwise,		• .
Cotton Wool and Cotton Waste, produce of the United States,	3 per cent	20 per cent

	1	<u> </u>
Rate of Duty under the Tariff	Rate of Duty under the Tariff	Rate of Duty under the Tariff
of Nova Scotia.	of Newfoundland.	of Prince Edward Island.
10 per cent.	8 cents per gallon in casks,	5d. per gallon, Island currency
ro per cent.	24 " per doz. of 2 gals. in bot.	or about 7 cents.
10 "	Do. do.	Do. do.
10 pr ct.—Ground, 5 cts pr lb.	11 per cent.	10 per cent.
10 per cent.	11 " "	10 "
20 ". "	11 "	25 "
10 "	11 "	12½ "
10 "	11 "	10 "
10 "	11 "	10 "
Free.	Free from the United States.	Free.
	24 cents per ton at the Port of St. John's from all other places.	
Free.	:	Free.
10 per cent.	5½ per cent.	10 per cent.
10 per cent. 10 "	5½ "	10 "
Cocoa, free.	2 cents per lb. and 10 pr. cent	
Cocoa Paste, 3 cents per lb.	on Duty.	about 4 cents per lb.
10 per cent.	11 per cent.	10 per cent.
4 cents per lb, green.	2 cents per lb. and 10 pr. cent	
5 " " roast or ground		ground, Island currency, o
		about 3 and 4 cents.
Free.	Free.	Free.
5 per cent.	5½ per cent.	2 per cent.
20 " "	\$3.30 per cwt.	4d. per lb, Island currency,
	· -	or about 5 cents.
$\mathbf{Free}.$	Free.	2 per cent.
Free.	5½ per cent.	2 "
10 per cent.	11 "	: 2 "
10 "	11 "	10 "
10 "	11 "	10 "
10 "	11, "	10 "
5 "	5½ "	_
90 cents per gallon.	72 cents per gallon.	1s. per gal. Island currency, about 17 cents.
90 " "	72 " "	3s. 5d. per gal. Isl. currency, or 58 cents.
Free.	5½ per cent.	10 per cent.
10 per cent.	5½ ."	10 per cent.
Free.	Free, also United Kingdom &	
	Channel Islands.	except fine Bread,
[bbl	•	10 per cent.
Free—Wheat Flour 25 cts. pr	. 11 per cent.	Free)
10 per cent.	Free from U. S., B. N. A., U. K., and Channel Isles.	12½ per cent.
10 "	Free.	Free.
10 "	11 per cent.	Free.
Free.	Free.	Free.
	11	70
10 per cent.	11 per cent.	10 per cent.
10 per cent. 10 "	11 per cent.	10 per cent. 10 "

A TABLE shewing the different rates of Customs' Duty chargeable on impor Scotia, Newfoundland, and Prince Edward Island, classified

		
ARTICLES, as classified in the New Brunswick Tariff.	Rate of Duty under the Tariff of New Brunswick.	Rate of Duty under the Tariff of Canada.
Cotton, other manufactures of,	15½ per cent.	20 per cent.
Crayons,	15½ "	20 "
Cream of Tartar,	15½ "	20 "
Cucumbers, fresh, the produce of B.	Free.	Free.
N. A. Colonies or United States,		
Do. pickled,	15½ per cent.	20 per cent.
Daguerreotype apparatus,	15½ "	20 ' "
Dates,	2 cts. per lb. and 30 per ct.	20 "
Drugs of all kinds, not otherwise enumerated,	15½ per cent.	20 "
Dye stuffs, produce of the United States,	Free.	Free.
Do. otherwise,	3 per cent.	Free.
Earth,	Free.	Free.
Earthenware,	15½ per cent.	20 per cent.
Eel-grass and Sea-weed,	Free.	Free.
Eggs,	Free.	Free.
•		
Do. artificial,	15½ per cent.	20 per cent.
Embroidery and Needlework,	15½ "	20 " "
Essences,	15} "	20 "
Extracts, not particularly enumerated	15½ "	20 "
nor otherwise charged with Duty	,	
or exempted from it,		
Feathers in Beds,	18 "	20 per cent.
Do. for Beds, in bags or otherwise	. 15½ "	20 "
Felt in rolls or sheets,	4 "	20 "
Figs,	2 cts. per 1b and 30 per ct.	20 "
Firearms, from British Dominions,	15½ per cent.	20 "
Fish, and products of Fish or other	Free.	Free.
creatures living in the waters, viz		1100.
Fish Oil, Train Oil, Spermaceti Oil,		
Head matter and Blubber, Fins and		•
Skins, the produce of the Fisheries		
of the B. N. A. Colonies,		
Fish, Fish Oil, and products of Fish	Free.	Free:
and all other creatures living in the	1	
waters, the produce of the Fisheries	i i	
of the United States,	.	
Fish, and products of Fish and all	3 per cent.	Free.
other creatures living in the waters,		•
otherwise produced,		
Flax and Tow, unmanufactured, the	Free	Free:
produce of the United States,		
Do. otherwise produced,	3 per cent.	Free.
Flour, the produce of the British N.	Free.	Free.
A. Colonies, or United States,		
Do. otherwise produced,	3 per cent.	Free.
	1.7	**

n	Rate of Duty under the Tariff	Rate of Duty under the Tariff
Rate of Duty under the Tariff	of Newfoundland.	of Prince Edward Island.
of Nova Scotia.	or rewioundamu.	
	11 man cont	10 per cent.
10 per cent.	ll per cent.	10 "
10 "	11	10 ".
10 "	5½ "	10
Free.	Free.	Free.
1100	4	f+
70	11 per cent.	10 per cent.
10 per cent.	1 - 1	10 " [cents.
10 "	,	1d. pr. 7b. Is'ld cur. or 1 4-10
10 "	le competition	10. pr. 10. 15 to cur. of 1 4-10
10 "	5½ per cent.	10 per cent.
	_	
Free.	Free, and B. N. A. Colonies,	Free for Dye Woods.
r rec.	U. K., and Channel Islands.	•
	U. K., and Channel Islands.	Free for Dye Woods.
10 per cent.	11 per cent.	
10 per ct.,B. N. Colonies Free.	5½	Free.
10 per cent.	11 "	10 per cent.
	11 "	Free.
		Free.
U. S. Free, others 10 per cent.	Free, U. States, B. N. America,	1100.
	United Kingdom and Chan-	
	nel Islands, other places 11	
	per cent.	
10	11 per cent.	10 per cent.
10 per cent.		10 "
10 "	11	4
·10 "	11 ".	10
10 "	11 "	10 "
10		
		· ·
40	2 cts. per tb. and 10 per ct. or	10 "
10 per cent.	1	
	duty.	10 "
10 "	2 cts. per 1b. and 10 per ct. or	10 "
. V	duty.	_
10 "	11 per cent.	10 " [cents
- -	3 cents per fb.	1d. pr. fb. Is'ld. Cy., or 1 4-16
10	o cents per 10.	10 per cent.
10 "	11 per cent.	
Free.	Free.	Free.
•		
		. •
And the second second		
Free.	Free, also United Kingdom and	d Free.
Fiee.	Channel Islands.	
• ;	(,manner islands.	the state
		o
Free.	11 per cent on Oil and \$1 3	2 Free.
1.100	per cwt. on Fish.	
	F	digital and a second of the
	Times	.: Free.
Free.	Free.	. Piec.
	7.5	4 Marie 2
Free.	Free.	Free.
	Free also from United King	r- Free.
Free.	Ties and Obining Tolondo	3
	dom and Channel Islands.	
25 cents per barrel.	36 cts. and 10 per ct. on dut	y. Free.
K		And Superella II in

A TABLE shewing the different Rates of Customs' Duty chargeable on impor Scotia, Newfoundland, and Prince Edward Island, classified

ARTICLES, as classified in the New Brunswick Tariff.	Rate of Duty under the Tariff of New Brunswick.	Rate of Duty under the Tariff of Canada.
Flowers and Flower Roots, produce of	Free.	Free.
United States,		
Oo. otherwise.	3 per cent.	Free.
Oo. artificial,	15½ "	20 per cent.
Frames for Pictures, Prints, Drawings, and Mirrors,	18 "	20 "
Fruit, dried or undried, the produce of the British N. A. Colonies or	Frec.	Free.
United States, Fruit, dried, otherwise produced,	2 cents per fb. & 3 pr. ct.	20 per cent.
Do. raw or undried, except Oranges and Lemons, otherwise produced,	3 per cent.	Free.
and mounty, out the French Lands and		
Do. preserved in Syrup,	15½ per cent.	15 per ct. and 3 cents per It
Furs, Skins, and Tails of all kinds, undressed, if produce of B. N. A. Colonies or United States,	Free.	Free.
Do. otherwise,	3 per cent.	Free.
	15½ "	20 per cent.
	3 "	Free.
Fustic,	3 "	20 per cent.
Falls,	15½ "	20 ' "
Gelatine, Geneva or Gin,	60 cts. per gall. and 3 per ct.	15 cts. per gallon and 10 per cent.
Ginger,	15½ per cent.	30 per cent ground, and 2 per cent. unground.
Glass, viz :—Looking Glasses,	18 "	20 per cent.
Do. Looking class Plates, Silvered,	15 1 "	20 "
	4 "	20 "
Do. Window, Phials, and ornaments, and manufactures of Glass not	•	20 "
otherwise enumerated,	19 "	20 per cent.
Floves, kid or leather,	10	20 per con
Do. of other material,	102	20 "
Flue,	104	20 "
fold, leaf, and manufactures of,	102	Free.
Juano, Proceries of all kinds, not otherwise	3 " 15½ "	20 per cent.
enumerated,	151 "	Free.
Jums,	102	20 per cent.
Gunpowder from British Dominions,	103	20 per cent.
Guns from do.	102	20 "
Gutta Percha and manufactures of,	102	20
Gypsum or Plaster Stone, ground and unground, produce of British N.A. Colonies or United States,	Free.	Free.
Do. otherwise produced,	3 per cent.	Free.
- I Dlanton of Damin	151, "	10 per cent.
Haberdashery, not otherwise enumerated,	15½ "	20 "

tation of Goods into the respective Colonies of New Brunswick, Canada, Nova according to the List of Articles in the New Brunswick Tariff.

Rate of Duty under the Tariff of Nova Scotia.	Rate of Duty under the Tariff of Newfoundland.	Rate of Duty under the Tariff of Prince Edward Island.	
Free.	Free.	Free.	
_	Free.	Free.	
Free.	11 per cent.	10 per cent.	
10 per cent.	11 "	12½ "	
10 "	: **		
Free.	Free also United Kingdom and Channel Islands.	Frec.	
	o and non th	1d. per tb. Island currency, or	
0 per cent. except Raisin	s cents per 10.	1 4-10 cents.	
which are 2 cents per 10. an	α		
Apples and Pears dried \$	1	•	
per barrel.	11 man cent	10 per cent.	
O per cent: Apples fresh \$	1 ll per cent.		
per barrel, and Pears Ires	h		
\$1 per barrel.		10 "	
20 per cent.	1 3.4	1 =	
Free.	Free also from United King	1 22001	
	dom and Channel Islands.		
	11	Free.	
Free.	11 per cent.	10 per cent.	
10 per cent.	1.1	Free.	
10 "	11	10 per cent.	
10 "	11	10 ~ "	
10 "	by \$1 20 per gallon, proof b	as Rd per gal proof or abo	
70 cents per gallon proof,	by \$1 20 per gallon, proof b	58 cents.	
Sykes' Hydrometer.	Dykos III) diomesti	10 per cent.	
4 cents per 1b. ground, 10 p	er 11 per cent.	20 P-1	
cent unground.		12½ "	
10 per cent.	, <u></u>	12½ "	
10 "	1 11	10 "	
10 "	}	10 "	
10 "	11 "	100	
	11 "	10 "	
10 "	11 "	10 "	
10 "	11 "	10 "	
10 "	11 "	10 "	
<u>1</u> 0 "	Free.	Free.	
Free.	11 per cent.	10 per cent.	
10 per cent.	11 per cent.		
70	11 "	10 "	
10 "	11 "	10 "	
10 "	. 11 "	10 "	
10 "	11 "	10 "	
10 "	Free.	Free.	
Free.	1166.		
10 per cent.	Free.	Free.	
10 per cent.	Free.	Free.	
10 "	11 per cent.	10 per cent.	
AU	•	1	

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A TABLE shewing the different Rates of Customs' Duty chargeable on impor Scotia, Newfoundland, and Prince Edward Island, classified

ARTICLES,				
as classified in the	Rate of Dut	y under the	Rate of Du	ity under the
New Brunswick Tariff.	Tariff of New	Brunswick.	Tariff o	f Canada.
Hair for Masons' use,	Free.		Free.	
Hammers and Hatchets,	15½ pe	er cent.		per cent.
Hardware of all kinds, not otherwise enumerated,	15½	"	20	"
Hats, of whatever material made, and Hat bodies,	18	44	20	6 :
Hay and Straw, produce of British North American Colonies,	Free.		Free.	
Hay, otherwise,	15½ pe	er cent.	20 I	er cent.
Hemp, unmanufactured, the produce of the United States,	Free.		Free.	
Do. otherwise produced.	3 pe	er cent.	Free.	
Hides—Green, dried, salted & cured, produce of Br. N. A. Colonies, or United States,	Free.		Free.	
Do. otherwise,	4 per	cent.	Free.	
Hones and Whetting Stones,	15½	"	20 pe	er cent.
Honey,	$15\frac{1}{2}$	"	20	"
Horns, produce of Br. N. A. Colonies or United States,	Free.		Free.	
Do. otherwise,	3 per	cent.	Free.	
Hoops, Wooden,	18	"	20 pe	er cent.
Hops,	$15\frac{1}{2}$	"	20	"
Hosiery,	$15\frac{1}{2}$	"	20	"
Household Furniture, except the	18	44	20	"
effects of Immigrants,			1	
Do. effects of Immigrants—(See				
Apparel.)				
Implements of Trade, except working tools of Immigrants, (for which see	15}	(1	20	
Apparel,)		"	200	4:
India Rubber, and manufactures of,	15½		20	••
except Boots and Shoes,	•	.,	_	
Ink, Printers',	3		Free.	
Do. all other kinds,	$15\frac{1}{2}$	"		er cent.
Iron, in pigs and blooms, the produce of Br. N. A. Colonies,	Free.		Free.	
Do. in pigs, bolts, bars, and sheets, and Railway rails and chairs,	4 per			Pig Iron, free
Do. Wire, Scrap, and Hoop Iron,	4	"	10 pr ct.—Se	erap, 20 pr ct.
Do. Castings, viz:—Cooking, Close,	18	44	20 pe	er cent.
Box and round Stoves, and parts thereof, (except square stoves called				
Canada Stoves; apparatus for Cooking Stoves; Franklin Stoves,				•
Register Grates, Fire Frames, and parts thereof; Kitchen Ranges, Boilers, Cast Iron Furnaces, and				
parts thereof, Do. Other Castings and Manufac-	15 1	"	20	"
tures of,		**		,,
Isinglass,	15 1	**	20	14

Rate of Duty under the Tarif of Nova Scotia.	Rate of Duty under the Tariff of Newfoundland.	Rate of Duty under the Tariff of Prince Edward Island.
10 per cent.	11 per cent.	10 per cent.
10 "	11 4 4	10 "
10 "	. 11 "	10 "
10 "	11 "	10 "
Free.	11 "	Free.
Free.	11 "	10 non cont
Free.	Free.	10 per cent. Free.
Free.	Free.	Free.
Free.	Free.	Free.
	•	
Free.	Free.	Free.
10 per cent.	11 per cent.	10 per cent.
10 "	n ".	10 "
Free.	Free.	Free.
Free.	Free.	Free.
10 per cent.	11 per cent.	12½ per cent.
Free.	11 "	10 "
10 per cent.	11 "	10 "
10 "	11 "	12½ "
10 per cent.	11 "	10 "
10 "	11 "	10 per cent. except Coats also.
Free.	Free.	10 per cent.
10 per cent.	11 per cent.	10 per cent. 10 "
Free.	Free.	Free.
pr ct.—Rails & Pig Iron free	Pig, free; others, 5½ per cent.	5 per cent.
per cent.—Scrap free.	Il per cent.	5 "
10 per cent.	11 per cent.	10 "
•		
	` :	
10 "	11 "	10 "
10 "	11 "	10 "

A TABLE shewing the different rates of Customs' Duty chargeable on impor Scotia, Newfoundland, and Prince Edward Island, classified

ARTICLES,	Data of Data made of	Dots som to 3
as classified in the New Brunswick Tariff.	Rate of Duty under the Tariff of New Brunswick.	Rate of Duty under the Tariff of Canada.
	Turm of from Branswick.	Tarin of Canada.
Ivory, manufactured,	15½ per cent.	20 per cent.
Japanned Ware, or Lacquered,	15½ "	20 " "
Jet, wrought or unwrought,	15} "	20 "
Jewelry,	15½ "	20 "
Junk,	3 "	Free.
Knives,	15½ "	
Lac Dye,	102	20 per cent.
11ac Dj 0,	3 per cent.—Free, U.S.	20 per cent.—Free U.S.
Lace,	15½ per cent.	20 per cent.
Lamp Black,	15½ "	20 ' "
Lamps,	15½ "	20 "
Lard, produce of Br. N. A. Colonies,	Free.	Free.
or United States,	1100.	1166.
Do. otherwise,	3 per cent.	Free.
Do. Oil,	15½ "	20 per cent.
Lead, in pigs, produce of B.N.A.Col.		Free.
Do. otherwise,	4 per cent.	Free.
Do. in bars and sheets,	4 "	i ·
Do. White, Black, and Red,	, 7	10 per cent.
Do. White, Diack, and Red,	. 102	20 pr ct.—If Dry, 10 pr c
Do. Manufactures of,	102	20 per cent.
Leather—Sole, Upper, Belt, and Harness, Patent and Enamelled,	4 cents per lb, & 3 pr ct.	20 "
Do. Manufactures of,	18 per cent.	20 "
Lemons,	18 "	Free.
Lemon Syrup,	20 cents per gal. & 3 pr. ct.	20 per cent.
Lignumvitæ,	•	_
Lime, produce of B. N. A. Colonics,	3 per cent.	Free.
Do other-in-	Free.	Free.
Do. otherwise,	15½ per cent.	Free.
Do. Chloride of,	4 "	Free.
Lines,	3 "	20 pr ctFish'g Lines free
Do. Clothes Lines and Bed Cords, as Cordage,	4 "	20 per cent.
Linen or Linen & Cotton Manufactr's,	15} "	20 "
Liquorice,	$15\frac{1}{2}$ "	
Litharge,	102	
	102	10
Locks and Latches,	15½ "	20 "
Logwood,	3 "	Free.
Looking Glasses or Mirrors,	18 "	20 per cent.
Looking Glass Plates, silvered.	15½ "	20 "
Do. do. Frames,	18 "	20 "
Maccaroni and Vermicelli,	15 1 "	20 "
Mace,	15½ "	30 "
Machinery, except of or for Clocks,	15½ "	30
		20
Madder and Garancine,	· ·	20 "
Mahogany, rough timber, or sawn,	3 "	Free.
Malt,	15½ "	20 per cent.
Malt Liquors,	10 cents per gal. & 3 per ct.	30 * "
Ianganese, oxide of ore,	3 per cent.	Free.
Do. produce B.N.A.Col. & U. States,	Free.	Free.

Rate of Duty under the Tariff	Rate of Duty under the Tariff	Rate of Duty under the Tariff of Prince Edward Island.
of Nova Scotia.	of Newfoundland.	of Fiffice Edward Island.
10 per cent.	11 per cent.	10 per cent.
10 "	11 "	10 "
10 "	11 "	10 "
10 "	. 11 "	10 "
Free.	11 "	2 "
10 per cent.	11 "	10 "
10 per cent.—Free, U.S.	11 pr ct.—Free, produce of	10 "
	U. S., B. N. A., U. K., or	
70	Channel Islands.	10 "
10 per cent.	ll per cent.	, 10
10 " 10 "	11 " 11 "	10 "
Free.	Free.	Free.
r ree.	ree.	rree.
\$1.55 per 100 lbs.	11 per cent.	Free.
10 per cent.	11 "	10 per cent.
Free.	11 "	10 "
Free.	J1 " _	10 "
10 per cent.	11 "	10 "
10 "	11 "	10 "
10 "	11 "	10 "
10 "	· 11 "	Sole, 1d. prlb. Island currency,
		1.4-10 cts.; other kinds, 61
10 "	11 "	10 per cent. [pr ct.
10 "	11 "	10 "
20 " .	11 "	1s. per gal. Island currency,
10	11 "	about 17 cents.
10 per cent.	11 "	Free.
Free. Free.	11 " 11 "	Free.
	11 "	Free. Free.
10 per cent. 10 pr cent.—Fish'g Lines free.		1
10 per cent.	51 "	10 per cent. 10 "
10 per cens.	02	10
10 "	11 "	10 "
10 "	11 "	10 "
10 "	11 "	10 "
10 "	. 11 "	10 "
10 "	11 "	Free.
10 "	11 "	12½ per cent.
10 "	11 "	12½ " .
10 "	11 "	12½ "
10 "	11 "	10 "
10 "	11 "	10 "
5 "	11 "	10 "
10 "	11 "	10 "
10 "·	11 "	Free.
Free.	2 conta na nali in carles 24 sta	10 per cent.
6 cents per gallon.	o cents pr gan. in casks, 24 cts.	5d. per gallon, Island currency,
Free.	pr doz. bottles of 2 gallons.	or about 7 cents. Free.
Free.	5½ per cent, Free.	Free.
TICC.	Tice.	rree.

A TABLE shewing the different rates of Customs' Duty chargeable on impor Scotia, Newfoundland, and Prince Edward Island, classified

ARTICLES as classified in the New Brunswick Tariff.	Rate of Duty under the Tariff of New Brunswick.	Rate of Duty under the Tariff of Canada.		
Manilla, unmanufactured,	3 per cent.	Free.		
Manures of all kinds, produce of U.S.	Frec.	Free.		
Do. otherwise,	3 per cent.	Free.		
Maps and Charts,	3 "	10 per cent.		
Marmalade,	15½ "	15 pr cent, & 3 cents pr lb.		
Matches,	18 "	20 per cent.		
Mathematical Instruments,	15½ "	20 " "		
Matts and Matting,	15½ "	: 20		
Mattresses, for household use,	18 "	: 20 "		
Do. Eelgrass for Sailors' hammocks,	15½ "	20		
Meats, fresh, smoked, and salted, the produce of British N. A. Colonies or United States,	Free.	Free.		
Do. otherwise produced,	3 per cent.	Free.		
Medicines of all kinds,	15} "	: : :20 m of Thirty 4 3T 1 90		
Mercury and mercurial preparations,	15½ "	20 p ct. Patent Med. 30 p c.		
Molasses,		20 per cent. 10 pr ct., & 5 cents per gal.		
	per cu., & 2 cents per gan.	10 pr et., & 5 cents per gai.		
Moss or Lichen for Dyers' use,	3 per cent.	Free.		
Do. all other kinds,	15½ "	Free.		
Mouldings vencered, and other.	18 "	20 per cent.		
Musical Instruments, except Piano Fortes,	15} "	20 4.		
Mustard,	15½ "	20		
Nails,	15½ '·	20 "		
Naphtha,	15} "	15 cents per gallon.		
Newspapers,	3 "	20 per cent.		
Nickel,	15½ "	Free.		
Nitre or Saltpetre,	4 "	Free.		
Nuts of all kinds, except Cocoa Nuts,	15½ "	20 per cent.		
Nutmegs,	15½ "	30 "		
Oakum,	4 "	Free.		
Ochre, produce of B. N. A. Colonies,	Free.	Free, if dry.		
Do. otherwise,	15½ per cent.	Free, if dry.		
Oil, the product of Fish or other crea-	Free.	Free, crude.		
tures living in the waters, if the				
produce of the Fisheries of the B.	İ			
N. A. Colonies or United States, Do. otherwise produced,	9 mant			
Do. all other not elsewhere	3 per cent.	Free, crude.		
enumerated,	15½ "	20 per cent.		
Oil Seed Cake,	151 "	F		
Oil Cloth,	15½ " 15½ "	Free.		
Olives, pickled or preserved,	15½ "	20 per cent.		
Onions, produce of B. N. A. Colonies	Free.			
or United States,	rice.	Free.		
Do. otherwise,	3 per cent.	Free.		
Oranges,	18 "	Free.		
· ·		1 106.		

Rate of Duty under the Tariff of Nova Scotia.	Rate of Duty under the Tariff of Newfoundland.	Rate of Duty under the Tariff of Prince Edward Island.
10 per cent.	5½ per cent.	10 per cent.
Free.	Free.	Free.
Free.	Free.	Free.
Free.	Free.	Free.
20 per cent.	11 per cent.	10 per cent.
10 "	11 "	12½ per cent.
10	11 "	10 "
10	11	10 "
10 "	11	. 10
10 "	11 "	1 10
10 "	11 "	10 "
Free.	Free, also of United Kingdom and Channel Islands.	Free.
Beef & Pork, salted, pr bbl. \$1.	\$1.98 pr cwt. except Beef, which	Frec.
Do. fresh, pr 100 lbs. \$1.	is 48 cents pr bbl. & 10 pr ct]
Bacon & Hams, pr 100 lbs. \$2.	on duty; and Pork, 72 cents and 10 per cent.	
10 pr cent, Patent do. 20 pr ct.	5 per cent. 5½ "	10 per cent, Patent, 30 pr cer 10 per cent.
5 cents per gallon.	5 cents per gallon.	4d. per gallon Island currence or about 5½ cents.
Free from United States,	Free if from B.N.A.Col., U.S., U. K., & Channel Islands,	10 per cent.
otherwise 10 per cent.	otherwise 11 per cent.	10 "
10 per cent.	11 per cent.	12½ "
10 pr ct.—For Churches, free.	11 "	10 "
10 per cent.	11 "	10 "
10 "	5½ "	10 "
10 "	111 "	10 "
10 "	Free.	Free.
77 2		1
10 "	11 per cent.	10 per cent.
10 "	5½ "	1
10 "	11 "	10 per cent, also Cocoa Nut
10 "	11 "	10 per cent.
5 "	5½ "	2 "
Free.	11 "	Free.
10 per cent.	11 "	10 per cent.
Free.	Free.	Free.
	11 per cent.	Free.
10 per cent.—Rock Coal Oil &		10 per cent.
	· · · · · · · · · · · · · · · · · · ·	To be one
Benzole, 7 cents per gal.	11 "	10 "
10 per cent.	1 1	1 20
10 "	1 11	20
10 "	11 "	10
Free.	Free.	Free.
50 cents per 100 lbs.	Free.	Free.
10 per cent.	11 per cent.	10 per cent.

A TABLE shewing the different rates of Customs' Duty chargeable on impor Scotia, Newfoundland, and Prince Edward Island, classified

Approx Es		
ARTICLES, as classified in the	Rate of Duty under the	Rate of Duty under the
New Brunswick Tariff.	Tariff of New Brunswick.	Tariff of Canada.
Ores of Metals of all kinds, produce of	Free.	Free.
B. N. A. Colonies or United States,		1
Do. otherwise,	3 per cent.	Frec.
Ornaments, composed of wood or	18 "	20 per cent.
leather, or both,		
Do. of other material,	15½ "	20 "
Osnaburgs,	15½ "	20 "
Painters' Colors of all kinds, except	15½ "	20 "
Ochre, the produce of B. N. A. Colonies,		
Palm Oil,	3 "	Free.
Palm Leaf,	3 "	20 per cent.
Pamphlets,	3 "	Free.
Paper Sheathing,	4 "	20 per cent.
Do. Printing,	3 "	15 "
	15½ "	20 "
Do. Other,	15½ "	20 "
Parchment,		20
Pasteboard,	102	20
Pelts, produce of B. N. A. Colonies,	Free.	Free.
Do. otherwise,	-	Free.
Pens, Pencils, and Pencil Cases,	102	20 per cent.
Pepper,	102	20 pr ct. Ground, 30 pr ct.
Perfumery of all kinds,	102	20 per cent.
Pewter, manufactured,	15½ "	20
Do. in cakes or pigs,	4 "	Free.
Phosphorus,	4 "	10 per cent.
Piano Fortes,	18 "	20 "
Pickles,	15½ "	20 "
Pictures,	15½ "	10 "
Picture Frames,	18 "	20 "
Pimento,	15½ "	20 pr ct. Ground, 30 pr ct.
Pitch, produce of United States,	Free.	Free.
Do. otherwise,	3 per cent.	Free.
Planes, ironed,	15½ "	20 per cent.
Do. without irons,	18 "	20 " "
Plantains	3 "	Free.
Plants, Shrubs, and Trees, produce of	-	Free.
the United States,		
Do. otherwise,	3 per cent.	Free.
Plate, Gold or Silver,	15½ "	20 per cent.
Plated Wares,	15 <u>1</u> "	20 "
Platinum,	15½ "	Free.
Ploughs, and parts of Ploughs,	171 "	20 per cent.
Pocket Books and Port Monaies of	18 "	20 "
Leather, or if Leather is the article		20
of chief value, Porter,	3 pr cent. & 10 cents pr gal.	30 "
Portmanteaus,	18 per cent.	20 "
Potash, Prussiate of	4 "	free.
Pots for Cooking Stoves,	18 "	20 per cent.
Po all other,	151 "	20 per dega.
in an ome,	2472	

Rate of Duty under the Tariff of Nova Scotia.	Rate of Duty und of Newfoun	er the Tariff dland.	Rate of Duty of Prince E		
Free.	Free.		Free.		
Free.	17	4	Free.		
	11 per cen 11 "	.T.			
10 per cent.	11 "		10 per	cent.	
10 "	11 · "		10	"	
10 "	ii "		10	"	
10 "	îî "		10	"	•
Free.	11 "		10	к	
10 per cent.	11 "		10	"	
Free.	Free.		Free.		
Free.	Free.			cent.	
free, not less than Demy size.	Free.		Free.	. 00110	
10 per cent.	11 per cen	ıt.	10 per	r cent.	
10 "	11 "		10	"	
10 "	11 "		10	"	
Free.	Free.	•	Free.		
Free.	Free.		Free.		
10 per cent.	11 "		1	cont.	
0 pr ct. 4 cents pr lb Ground.	11 "		10	66	
10 per cent.	11 "		10	46	
10 "	11 "		10	46	
10 "	11 "		10	44	
10 "	11 "		10	66	
10 "	11 "		10	"	
10 "	11 "		10	44	
0 pr cent.—Paintings, free.	11 "		10	"	
10 per cent.	11 "		10	66	
0 pr cent. Ground, 4 cts pr lb.	11 "		10	44	
Free.	Free.		Free.		
5 per cent.	11 "		Free.		• •
10 "	11 "		10 pe	r cent.	•
10 "	11 "		121	• •	
10 "	.11 "		10	"	
Free.	Free.	•	Free.		
Free.	Free.		Free.		
0 pr cent.—Old, fit only to be	11 per cer	ıt.	10 pe	r cent.	
re-manufactured, free.					
10 per cent.	11 "		10	46	
10. "	11 "		10		
10 "	11 "	•	10	**	
10 "	11 "		10	**	
0		• • • •			
6 cents per gal.	8 cents per gallor 24 " per doz. in	n in casks, bot. of 2 gals.	5d. per gallor or about 7	n Lsi an d cents.	curren
10 per cent.	11 per cei	nt.		r cent.	5. 4
10 "	5½ "		10 PC	"	
10 "	11 "		10	**	
10 "	îî "		10	"	

A TABLE shewing the different rates of Customs' Duty chargeable on impor Scotia, Newfoundland, and Prince Edward Island, classified

ARTICLES, as classified in the New Brunswick Tariff.	Rate of Duty under the Tariff of New Brunswick.	Rate of Duty under the Tariff of Canada.
Poultry, produce of B. N. A. Colonies or United States,	Free.	Free.
Do. otherwise,	3 per cent.	Free.
Printing Presses,	3 "	Free.
Prints and Drawings,	15} "	10 per cent.
Prunes, dried,	3 per ct. and 2 cents per lb.	20 "
Putty,	15½ per cent.	20 "
Quicksilver, ore of, produce of the B. N. A. Colonies or United States,		Free.
Do. otherwise,	3 per cent.	20 per cent.
Quills,	j 15½ "	20 per cent. 20 "
	,	
Rags, imported from the United States,	Frec.	Free.
Do. otherwise,	3 "	Free.
Railway Rails and Chairs.	4 "	10 per cent.
Raisins,	3 per ct., & 2 cents per lb.	20 "
Rakes, and parts thereof,	171 "	20 "
Red or Guinea Wood,	3 "	Free.
Reaping Hooks,	15 "	20 "
Rice, ground and unground, produce	Free.	Free.
of the United States,		_
Do. otherwise,	3 per cent.	Free.
Rigging and Sails for new Ships.	4 "	Sails, 10 pr ct. Rigging, 20
Do. saved from vessels wrecked.	3 "	Free within the limits of
	•	the Province.
	*	
Rock Salt, produce of B. N. A. Col.	Free.	Free.
Do. otherwise,	3 per cent.	Free.
Rope, (Cordage,)	4 - "	20 per cent.
Do. old,	3 "	Free.
Rosin,	3 "	Free.
Rosin Oil,	15½ "	20 per cent.
Rum,	3 pr ct., & 35 cents per gal.	100 per cent, & 15 cents
	1 3	per gallon.
Sago,	3 per cent.	20 per cent.
Sail Duck,	4 . "	No. 1 to 6 free, over, 20 pc
Sails for new Ships,	4 : 14	10 per cent.
Do. saved from vessels wrecked,	3 "	Free within the limits of
~		the Province.
Saleratus, if mixed with Soda,	15½ "	Free.
Salt, (except Rock Salt the produce of British N. A. Colonies,)	3 "	Free.
Salts of all kinds, not otherwise	15½ "	Free.
enumerated,	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Towns and the second
Saltpetre,	T	Free.
Sauces,	151 "	20 per cent.
Sausages,	Free.	20 "
	·	i !

Rate of Duty under the Tariff of Nova Scotia.	Rate of Duty under the Tariff of Newfoundland.	Rate of Duty under the Tariff of Prince Edward Island.
Free.	Free.	Free.
10 per cent.	11 per cent.	Free.
Free.	Free.	10 per cent.
10 per cent.	11 per cent.	10 "
10 "	3 cents per lb.	1d. per 1b. Island currency, or
10 "	11 per cent.	1 4-10 cents. 10 per cent.
Free.	Free.	Free.
Puna		10
Free.	11 per cent.	10 per cent.
10 per cent.	11 "	10
Free.	Free.—Also from U. Kingdom, B. N. A., & Channel Islands.	Free.
Free.	11 per cent.	Free.
5 per cent.	.53 "	
		10 per cent.
2 cents per lb.	3 cents per lb.	1d. per lb, Island currency,
10	•	or 1 4-10 cents.
10 per cent.	11 per cent.	12½ per cent.
10 "	11 "	Free.
10 "	11 "	10 per cent.
Free.	Free.	Free.
10 per cent.	11 per cent.	Free.
5 . "	5 <u>₹</u> "	2 per cent.
Free, if wrecked on the coast	5 <u>1</u> "	10 "
of this Province.—If vessels	r i transferiore de la companya de la companya de la companya de la companya de la companya de la companya de	1
owned and registered in the		$\label{eq:continuous} \psi_{ij}\rangle = \psi_{ij}\rangle = \psi_{ij}\rangle \psi_{ij}\rangle = $
Province, free from elsewhere.		
Free.	12 cents per ton.	Free.
Free.	12 cents per ton.	Free (1865.)
5 per cent.	5½ per cent.	2 per cent.
Free.	5½ "	2 "
Free.	5½ "	Free.
10 per cent.	11 "	10 per cent.
	60 cents per gallon.—Local distillation, 40 cents.	1s. 6d. per gallon, proof, or
Syke's hydrometer.		25 cents.
10 per cent.	11 per cent.	10 per cent.
5 "	5½ "	2 "
5 "	5 1 "	2 "
See Rigging.	5 1 "	10 "
10 per cent.	11 "	10 "
Free.	12 cents per ton.	Free (in 1865.)
2200	e e e e e e e e e e e e e e e e e e e	1 1000.)
10 per cent.	5½ per cent.	10 per cent.
10 "	11 "	10 "
10 "	ii "	10 "
10 "	Free from U.S., B.N.A.,	
1 V	U. K., and Channel Isles,	Free.
· ·	otherwise, \$1.98 per cwt.	· · · · · · · · · · · · · · · · · · ·

A TABLE shewing the different Rates of Customs' Duty chargeable on impor Scotia, Newfoundland, and Prince Edward Island, classified

ARTICLES, as classified in the		ty under the v Brunswick.		y under the Canada.
New Brunswick Tariff.	1 arm of Nev	Diunswick.	1 arm or	Сапаца.
Scythes,	15 pe	cent.	20 per	cent
Scythe Sneaths,	17 <u>₹</u> p	er cent.	20 ~	44
Seeds, if produce of British N. A. Colonies or United States,	Free.		Free.	
Do. otherwise,	3 pe	r cent.	Free.	
Sheep Skins, tanned,	3 pr ct. & 60 c			r cent.
Shells, viz:—Sea Shells, manufac- tured, and all other Shells,		er cent.	20	"
Shoes of whatever material, and parts thereof,	18	"	25 per cent,	if Leather.
Shoe Thread,	3 per	r cent.	. 20 per	cent.
Shovels,	15	44	20	"
Sickles,	15	41	20	.66
Silk Plush for Hatters' use,	4	"	10	"
Silk, raw and manufactured,	$15\frac{1}{2}$	46	20	"
Side Arms, from British Dominions,	151	"	20	66
Do. from Foreign Countries,	Prohibit	ed.	Prohibit	ed.
Silver Ware,	15½	44	: 20 per	cent.
Skivers, (i. e. Split Leather,)	18	"	20	"
Slate, Roofing Slate, produce of the United States,	Free.		Free.	
Do. otherwise,	3 per	cent.	Free.	
Slates, writing,	$15\frac{1}{2}$	44	20 pe	r cent.
Sleighs, and parts thereof.	18	tt.	20	44
Snuff,	18	. .	30	"
Soap, perfumed, in cakes and balls, costing 10 cents per lb.,	15½	"	30	"
Do. other, in bars, less than 10 cents per lb.,	3 pr cent, &	1 cent pr. fb.	30	6 0 ·
Socks and Mitts, (not Leather,)	15½	"	20 per	cent.
Soda, Carbonate of,	15 1	"	Free.	
Do. Washing,	151	"	Free.	
Soda Ash,	4	"	Free.	
Spades,	15	"	20 per	r cent.
Specimens of Minerals and Fossils,	Free.		Free.	
Do. illustrative of Natural History,	Free.		Free.	
Spectacles,		er cent.		r cent.
Spelter, in pigs or sheets,	4	"	10 pr ct in she	
Spices, not otherwise enumerated,	151	66		r cent.
Spikes,	15½	44	20	66
Spirits, not otherwise enumerated,	3 nr cent. & 3	0 cents or gal.	100 pr ct. & 1	5 cents or ga
Sponge,		r cent.		r cent.
Starch,	151	"	30	"
Starch Corn, or Corn Flour, the pro-	Free.		30	"
duce of the United States or British North American Colonies,			<u>;</u>	•
Do. otherwise,	15½ p	er cent.	30	"
Stationery,	151	46	20	"
Steel, in bars and sheets,	4	"	10	"
Do. manufactures of,	15}	46	20	: 6

Rate of Duty under the Tariff of Nova Scotia.		Rate of Duty under the Tariff of Newfoundland.			Rate of Duty under the Tariff of Prince Edward Island.		
10 per 6	cent.	11 r	er cent.	1	10	per cent.	
	: :] 11 -	44		12	<u>;</u> "	
Free.		Free	e . ·	į	Fr	ee.	
Succe for A curiou	land numbers	Free		(Fr	•	
	iltural purposes.				_		
10 per 6			er cent.			per cent.	
. 10	;;	. 11	• • • • • • • • • • • • • • • • • • • •		10	4	
10	"	11	"		12½ pr ct.	(not parts	thereof.
10 per	cent.	11			10	per cent.	
	"	11	46		10		
	i,	11	66		10		
	::	îî	46	,	10		
	٠٠ د	11	"		10		
			"				
10	i.e	11					
Prohibited	1.	Prohil				ibited.	
10 per (cent.	11 1	per cent.		10	per cent.	
10	14	11	- 46		6	1 "	
Free.		Free, alsoU	.Kingdor and B. N		Fr	ee.	
Free.			er eent.	1.0	Fr	ee.	
10 per	cent.	11	66		10	per cent.	
			.: "		12	1 "	
	66	:		10 nn cont			
20	•	6 cents per	io, and	ro be cent	ou. per 10	. Island cu	rrency,
. 10	•	on duty.			about 8		
10	46	11]	er cent.		10	per cent.	
10	: :	11	"		10	£6	
			1				٠.
10	"	11	"		10	""	
10		11	(6 , 2, 1, 1)	the en	10	16	
	"	11	66		10	66	
Free.		Free, produ	ice of II.	K. II S	10	66	
2100.		B. N. A.	Col., & th	ie Channel			**
70		18168, 06	her 11 pe	r cent.	10	"	
10 per	cent.		per cent.		10		
Free.		Fre				ee.	
Free.		Fre			1	ee.	
10 per	cent.	11 1	per cent.		10	per cent.	
10	"	11	"		2		
10	((: :	11			10	1966 1	
	66	51			10		
50 cents pe			per gallor		10		
10	a ganon.			••	10	"	
10 per			per cent.				
10	(¢ ,	11		1 7.1	10		
Free.	•	Free, also	∪ . K. & C	nan. Isles.	ı Fr	ee.	
1 70	anit	26 ota muhh	1 & 10	ot on dut-	17-	ee.	
10 per		36 cts pr bb		er on auty.			
10	**	111	per cent.			per cent.	,
10		111					
10	66 3∭	11	. "		10	• • • • • • • • • • • • • • • • • • • •	***

A TABLE shewing the different rates of Customs' Duty chargeable on impor Scotia, Newfoundland, and Prince Edward Island, classified

gramma and the state of the sta		
ARTICLES,		
as classified in the	Rate of Duty under the	Rate of Duty under the
New Brunswick Tariff.	Tariff of New Brunswick	Rate of Duty under the Tariff of Canada.
		Torin or Canada.
Sticks, walking,	18 per cent.	20 per cent
Do. Umbrella or Parasol.	: 18 "	20 per cent. 20 "
Stone, viz :- Slate, Marble, and other	Free.	
stone in its crude or unwrough	of Fice.	Free.
state, if produce of United State	10.	
or British N. A. Colonies,	: 5	
Do otherwise produced		_
Do. otherwise produced,	3 per cent.	Free.
Stones of all kinds, manufactured,	15½ per cent.	20 per cent.
Stoneware,	15½ "	20 "
Strings for Musical Instruments.	15½ "	20 "
Sugar, refined, in loaves,	3 pr cent, & 2½ cents or th	o. 15 pr cent. & 3 cents pr 1b
	7	Process of the
Do. all other kinds of refined or	3 pr cent. & 2 cents pr tb.	15 proppt & 2 conts - H
White Bastard Sugar, or Sugar	Fe cours to a course lyr to:	15 pr cent. & 3 cents pr 1b
Candy,		•
	3 propert & 11 gents - +	10
Do. Brown or Muscovado, or clayed or any other kind of Sugar not	o la cent. & 14 cents be 19.	10 pr cent. & 2 cents pr lb.
refined,		
Sulphur,	15½ per cent.	Free.
Sumach,	3 "	Free.
Tables,	18 "	20 per cent.
Tallow and Soap Grease, the produce	Free.	Free.
of B. N. A. Colonies or U. States.		- 100.
Do. otherwise,	3 per cent.	Free.
Tamarinds, fresh,	3 "	
Do. preserved,	•	Free.
Tapioca,	15½ per cent. 15½ "	15 pr cent. & 3 cents pr tb.
Tar, produce of the United States,		20 per cent.
Do. otherwise,	Free.	Free.
	3 per cent.	Free.
rea, Diack,	3 pr cent. & 4 cents pr 16.	15 pr cent. & 4 cents pr lb.
Do. Green, viz:—Gunpowder, Hyson, Young Hyson, Twankay, and other Green Teas,	3 pr cent. & 8 cents or th	
Thread execut Char Thread		*
Thread, except Shoe Thread,	15½ per cent.	20 per cent.
Tiles,	4 pr cent of Fire Clay, 151	; 10 "
m: 111 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	pr cent of other material.	[free.
Tin, Block and Plate,	4 per cent.	10 pr ct. for Plate-Block,
Do. other manufactures of,	15½ "	20 per cent.
	3 pr. ct. & 30 cents per gal.	20 per cent (og Drum)
	I was to be some per gar.	20 per cent. (as Drugs.)
Tobacco, unmanufactured, produce of the United States,	Free-Otherwise 3 pr cent.	Free—Otherwise free.
Do. manufactured, except Snuff and	3 pr cent & 4 cente no th	20 27 2024 6 10
Cigars,	_	30 pr cent. & 10 cents pr lb. for Cavendish.
;	<u>;</u>	30 pr cent. & 5 cents pr lb. for Common cut.
i	! :	30 pr cent. & 15 cents pr lb. for Fine cut.
į	; •!	30 pr cent. & 2 cents pr lb.
•	ľ	for Canadia Main
	!	for Canadian Twist.
Coys of Wood or Leather.	18 ner cent	
Poys of Wood or Leather.	18 per cent.	20 per cent.

Rate of Duty under the Tariff of Nova Scotia.	Rate of Duty under the Tariff of Newfoundland.	Rate of Duty under the Tariff of Prince Edward Island.
10 per cent.	11 per cent.	12½ per cent.
10 "	11 "	10 "
Free.	Free-Also from United King-	Free.
•	dom and Channel Islands.	
Free.	11 per cent.	Free.
10 per cent.	11 per cent.—Statuary, free.	10 per cent.
10 "	11 per cent.	10 "
10 "	11 "	10 "
\$2 per 100 lbs.		3d. pec lb. Island currency, or about 4 cents.
\$2 per 100 lbs.	cent. on duty. \$2.40 per 112 lbs.	about 4 cents. 3d. per lb. Island currency,
42 por 200 ibb.	waito por the los.	or about 4 cents.
\$1.50 per 100 lbs.	\$1.98 per 112 lbs.	7s. per cwt. Island currency, or about \$1.17.
10 per cent.	11 per cent.	10 per cent.
10 "	11 per cent. 11 "	10 per cent.
10 "	11 "	12½ "
Free.	11 "	Free.—Soap Grease, 10 pr ct.
Free.	11 per cent.	Free. Do. do.
10 per cent.	11 "	10 per cent.
20 " "	11 "	10 "
10 "	11 "	10 "
Free.	Free.	Free.
10 per cent. 6 cents per lb.	5½ per cent. 8 cents per lb. for Souchong,	Free. 4d. per lb. Island currency, or
o come per is.	Congou, and Bohea.	about 5½ cents.
11 cents per lb.	10 cents per lb. for all others.	Do. do.
		in the state of the state
10 per cent.	11 per cent.	10 per cent.
10 "	11 "	10 "
10 per cent.	11 "	10 "
10 " 10 "	11 "	10 "
10	11 "	2s. per gal. Island currency, or about 33 cents.
Free-Otherwise free.	Free—Otherwise 11 per cent.	Free.—Otherwise, free.
5 cents per lb.	6 cents per lb., and 10 pr cent	6d. per lb. Island currency.
•	on the duty.	or about 8 cents.
10 per cent	11 per cent.	10 per cent.
10 "	11 "	10 "

A TABLE shewing the different rates of Customs' Duty chargeable on impor Scotia, Newfoundland, and Prince Edward Island, classified

	ARTICLES classified in the Brunswick Tariff.	I To	late of Dut wriff of Nev	y under : Brunsw	the rick.	Rate of Dut Tariff of	y under the Canada.
Treacle,		3 p	er cent. & :	cents p	r gal.	10 pr cent. &	5 cents pr gal
Trunks, Tumeric, Turpentine, Do. otherw Turpentine, Twine, Types, Umbrellas an Valises, Varnishes of	Spirit of, or Oil of, ad Parasols, all kinds, the produce of Br.	States,	18 per 3 Free.	_		20 per Free. Free. Free. 10 per 20 20 20 20 20 per ct.—Bl. for Shipbui	cent.
Do. otherw	r United States, ise, ll kinds, & parts tl	ereof,	3 per 18 15½ 15½ 15½	cent. " "		Free. 20 per 20 2 0 20 per ct. & 4	"
Do. Blue, Do. Oil of, Wagons, and Watches, Wax,	parts thereof,	eq E	15½ 3 4 18 15½ 15½ 15½ ar et. & 60	cents pe	r gal.	Frec. Free. 20 per 20 10 20 20 40 cents	cent per gallon.
Whiting,			15⅓ pe	r cent.		20 per	cent.
Wines, costin	g \$2 and upwards,	pr gal. 15½	pr ct. & 90	cents p	r gal.	20	"
Do. "	.81 "	" 15 <u>3</u>	8) "	66	20	
D o. "	less than \$1	" 15½	" 30) " :	"	20	66

	Tructes in the New Didney	vick taim.
Rate of Duty under the Tariff of Nova Scotia.	Rate of Duty under the Tariff of Newfoundland.	Rate of Duty under the Tariff of Prince Edward Island.
5 cents per gal. as Molasses.	5 cents per gallon.	4d. per gallon Island currency,
10 per cent.	11 per cent.	or about 5½ cents.
10 "	11 "	12½ per cent.
Free.	Free.	Free.
Free.	5½ per cent.	
10 per cent.	11 "	10 per cent.
10 " "	51 "	10 "
Free.	Free.	10 "
10 per cent.	11 per cent.	10 "
10 " "	11 "	121 "
10 "	11 "	10 "
Free.	Free.	Free.
10 per cent.	Free.	Free.
10 "	11 per cent.	12½ per cent.
10 "	11 "	10 "
10 "	11 "	10 "
10 "	6 cents per gallon, and 10 per cent on duty.	10 "
10 "	5½ per cent.	10 "
10 "	51 "	10 "
10 "	51 "	10 "
10 "	11 "	124 "
10 "	11 "	10 "
10 "	11 "	10 "
10 "	11 "	10 "
50 cents per gallon.	\$1.20 cents per gallon.	3s. 6d. per gal. proof Island
10 per cent.	11 per cent.	currency, or about 58 cents. 10 per cent.
lock, Constantia, Malmsey, Catawba, Burgundy, Hermitage, Moselle, and Champagne, per doz. of 5 bottles to the gallon, \$2.50 pr gallon all others in bottles, per doz. of 5 bottles to the gallon, \$1.50 per gallon. Fort, Sherry, and Madeira, in Wood, 60 cents per gallon. On other Wines in Wood, costing £24 sterling and upwards per pipe at the Port from whence last imported, 60 cents per gallon. There wines in wood, costing less than £24 stg. per pipe at the Port from whence last imported, 25 cents per last imported, 25 cents per	Of all kinds, in bottles, except Claret, \$1.44 per gallon. Port, Madeira, Hock, Burgundy, in wood or other vessels not bottles, \$1.20 per gal. Sherry, 12½ per cent. ad val. and 72 cents per gallon. Claret, 12½ per cent. and 60 cents per gallon. All others, 12½ per cent. and 60 cents per gallon.	Claret, and all other light Wines, (except Port and Sherry,) the first cost of which is under £20 stg. per pipe, 25 per cent. Port and Sherry, and all other Wines costing over £20 stg. per pipe, 5 per cent. ad val. and 4s. Island currency per gallon, or about 67 cents.

A TABLE shewing the different rates of Customs' Duty chargeable on impor Scotia, Newfoundland, and Prince Edward Island, classified

ARTICLES as classified in the New Brunswick Tariff.	Rate of Duty under the Tariff of New Brunswick.	Rate of Duty under the Tariff of Canada.
Wire, except Iron,	15½ per cent.	10 per cent.
Woad,	3 · "	Free.
Wood, viz:—Firewood, Timber and Lumber of all kinds, round, hewn, or sawn, unmanufactured in whole or in part, produce of Br. N. A. Colonies or United States,	Free.	Free.
Do. otherwise produced,	3 per cent.	Free.
Do. manufactured, except Wooden Wares,	15½ "	20 per cent.
Wooden Wares of all kinds,	18 "	20 "
Wool, produce of the B. N. A. Colonies or United States,	Free.	Free.
Do. otherwise,	3 per cent.	Free.
Woolen Manufactures, or Woolen & Cotton Manufactures, not otherwise enumerated,	15½ "	20 "
Yarn,	151 "	20 pr ct. Cotton Yarn, 10.
Yeast Powder,	15½ "	20 "
Zinc or Speltre, in pigs or sheets,	4 "	Free.—In Sheets, 10 pr ct
Zine, manufactured,	15½ "	20 "
And on all Goods, Wares, and Merchandize, not herein otherwise charged with Duty, or declared to be free from it,	15 } "	20 "

Rate of Duty under the Tariff	Rate of Duty under the Tariff	Rate of Duty under the Tariff
of Nova Scotia.	of Newfoundland.	of Prince Edward Island.
10 per cent.	11 per cent.	10 per cent.
10 "	11 "	10 "
Free.	Free.	Free.
Free. 10 per cent. 10 " 10 " 10 "	11 pr ct.—Free from U. K. and Channel Islands. 11 per cent. 11 " Free, also of United Kingdom and Channel Islands. 11 per cent. 11 "	Free. 12½ per cent. 12½ " Free. Free. 10 per cent.
10 " 10 " 10 " 10 " 10 "	11 pr cent.—Cotton Yarn, free. 11 per cent. 11 " 11 " 11 "	10 " 10 " 2 " 10 " 10 "

A Return shewing the Value in Sterling of the Imports and Exports of the Province of New Brunswick from and to the United States of America during the last 37 years, viz. between the years 1828 and 1864, both years inclusive.

Year.	Imports.	Exports.		Year.	Imports.	Exports.
1828	£123,662	£18,084	1 11	1 1847	£340,098	44,644
1829	133,976	26,959		1848	244,276	44,553
* 1830	146,767	30,372		1849	264,562	51,582
1831	77,476	18,017	-	1850	262,148	77,400
1832	123,192	30,798		1851	330,835	83,028
1833	136,432	29,362		1852	393,210	83,792
1834	109,606	20,411		1853	574,070	121,858
1835	102,839	24,299		1854	711,234	97,930
1836	112,713	29,224		1855	782,762	123,127
1837	124,991	25,185		1856	714,515	173,485
1838	121,160	25,598		1857	628,510	158,697
1839	249,298	$35,\!472$		1858	564,245	163,702
1840	254,134	23,808		1859	675,095	236,014
1841	267,852	18,522		1860	688,217	248,378
1842	162,422	29,453	l li	1861	628,070	175,654
1843	140,259	16,190		1862	616,814	$185,\!295$
1844	207,484	16,909		1863	739,663	259,357
1845	312,313	27,940		1864	691,005	263,781
1846	298,006	15,861			()	,

An Account of the Number of Emigrants who arrived in the Province of New Brunswick between the Years 1844 and 1864, both inclusive.

Year.	Number.	Year.	Number.	Year.	Number.	Year.	Number.
1844	2,605	1850	1,838	1855	1,539	1860	323
1845	6,133	1851	3,470	1856	708	1861	588
1843	9,765	1852	2,165	1857	607	1862	676
1847	14,879	1853	3,762	1858	390	1863	623
1848	4,141	1854	3,440	1859	230	1864	602
1849	2,724						

Emigrants arrived from Europe at the Port of Saint John in 1864, viz:— From England, 88: From Scotland, 139: From Ireland, 375: Total, 602.

There were no arrivals at the Out-Ports.

In addition to the above, 26 Emigrants from the United Kingdom arrived here by the International Line of Steamers from Boston, with the intention of settling in New Brunswick. No Emigrant Duty is now collected in New Brunswick.

WM. SMITH, Controller, &c.

APPENDIX XIII.

EMIGRATION.

Annual Report of the Emigration Officer for 1684.

Government Immigration Office, Saint John, April 18, 1865.

SIR,—I beg to submit for the information of His Excellency the Lieutenant Governor, my Annual Report on the Emigration to New Brunswick, for the year 1864.

The number of immigrants landed at the Port of Saint John, arriving in ships direct from Great Britain, was six hundred and two; namely, from England, eighty-eight; Ireland, three hundred and seventy-five; Scotland, one hundred and thirty-nine.

There were likewise twenty-six immigrants, who came out to the Ports of Boston and New York, with the intention of settling in New Brunswick, arrived by the International line of Steamers, and reported themselves at this office, making a total of six hundred and twenty-eight from Great Britain and Ireland.

The immigrants generally were in good health, and but two deaths cccurred, and these were on board the ship Dr. Kane, from Londonderry, viz: that of an aged person, from general debility, and a child from inflammation of the chest. A seaman, who was ill at the time of arrival, was landed on Partridge Island, and placed in the Quarantine Hospital, and after a few day's detention, so far recovered, as to be able to rejoin the ship.

It is satisfactory to note, that there has been a decrease during the past season in the number of persons forwarded by the poor's establishments in the United States, to the Port of Saint John, of that class of persons who, from mental and physical disability, are unable to earn a livelihood, and if not sent back, invariably become a public burthen. By the strictest vigilance, and a determination to check this growing evil, I am enabled to state, that but two persons, one who had been an inmate of the Charleston, (Massachusetts) Lunatic Asylum, and the other a discharged and crippled soldier of the United States army, have been landed at St. John; and these, as soon as discovered, were sent back. The Agent of the International line, as well as the Masters of the Steamers, have in all cases acted most fairly, and facilitated by all means in their power the return to the United States of persons landed in contravention of the Passengers' Act.

During the past year a superior class of immigrants have settled in the Province; and there is every reason to expect, from the progress already made by them, and the hopeful manner in which they speak of their prospects, that their success will stimulate others to follow their example, and thus set in motion an increased stream of useful immigrants, who will assist in clearing up and settling the Crown Lands. Amongst the immigrants of last season, was a number of persons known at home as tenant-farmers, and a larger proportion than usual of men skilled in the different branches of mechanics. It is generally admitted, that the most valuable acquisitions in the way of settlement, are those who in the Old Country have been brought up as cultivators of the soil, and who intend to follow the same occupation here. These persons, of all others, have every chance of becoming successful farmers, and making comfortable homes for themselves and families. A number of those who came out last Spring, are now comfortably settled in different sections of the Province, and I have every reason to hope are well satisfied with their prospects of ultimate success.

There has been a fair average of young men from the rural districts; a considerable number of them were forwarded to the country, there being at the time a good demand for agricultural laborers; others, however, preferred remaining about the City, and were induced, from the higher wages offered, to accept employment in the ship-yards and saw mills, in preference to going into the country. I explained to these people, that although the wages were higher than could be obtained in the country districts, in the latter the employment would be permanent, while it would be difficult to find constant work in the ship-yards, and the mills were generally closed during the Winter months. They have since found that my surmises were correct; and numbers of them were compelled to apply at this office, with the hope of obtaining work during the Winter. I trust that the lessons of experience will not be lost upon them; and that when opportunities occur, they will be ready and willing to avail themselves of such offers as may be made by the farmers, who in most cases are prepared to give them permanent employment. This would most certainly be of great advantage to their future success, by placing them in a position to gain a knowledge of the ways of the country and the mode of farming, and thus enable them in a short time to take up land for themselves, and become cultivators of the soil.

Amongst other gentlemen with whom I have corresponded on matters relating to immigration is J. Bate, Esquire, Secretary to the National Colonial Emigration Society, of which the Right Hon. Lord John Lyttleton, is President, the chief office being at 44, Charing Cross, London. The objects for which this Society was formed, are, the dissemination of information on the subject of emigration; assisting intending emigrants with advice, and making arrangements for the conveyance of deserving persons to Her Majesty's Colonies. Pecuniary advances are made to assist persons to emigrate; and a regular correspondence is kept up with the immigration officers at the different Colonial Ports. The society has suggested the practibility

of forming co-operative societies in this Province, and suggests that the Societies of Saint George, Saint Patrick, and Saint Andrew, should undertake to receive and transmit sums of money from persons in the Province who desired to aid the emigration of friends and others residing in the United Kingdom. This course, the Secretary says, has been pursued by persons interested in the Australian Colonies, and might be adopted with good results as regards New Brunswick. From the printed Report of the Society's operations, it appears, that few, if any, have had assisted passages to the North American Colonies, while numbers have been sent to Australia; and the society claims to have been instrumental in diverting considerable numhers from emigrating to the United States, and becoming citizens thereof. With Messrs. Handysides and Henderson, of Glasgow, Agents of the Anchor Line of steamers, I have likewise corresponded. It has been suggested by this firm, that a scheme of assisted emigration might prove highly beneficial to the Colony, and I have stated to them, in reply, that owing to our proximity to the United States, and the inducements it would afford to persons disposed to take advantage, many would, no doubt, come out to the Colony, only for the purpose of making their way across the lines, in order to join their friends in the neighboring Republic.

I have forwarded to the Agents of the Anchor Line a large amount of printed information on the resources and capabilities of the Province, for gratuitous distribution; and I have caused advertisements, calling attention to New Brunswick as a field for emigrants, to be inserted in the English, Irish and Scotch newspapers; and I trust that these efforts to draw public attention to the Province, may be attended with success.

I have the honor to be, Sir,

Your very obedient servant,

ROBERT SHIVES.

The Hon. A. H. Gillmor, Jr., Provincial Secretary.



APPENDIX XIV.

PROVINCIAL LUNATIC ASYLUM.

Report of the Medical Superintendent for the Year 1864.

On the 31st October, 1863, the date of last Report, there were one hundred and eighty-six patients on the record, one hundred males, and eighty-six females.

During the year there have been admitted one hundred and two—sixty-four males, and thirty-eight females. The total number under treatment has been two hundred and eighty-eight—one hundred and sixty-four males, and one hundred and twenty-four females.

The result of treatment is, thirty-six have been discharged, recovered—twenty-three males and thirteen females; four much improved—one male and three females; seventeen improved—ten males and seven females; two unimproved—one male and one female. Twenty-nine have died—nineteen males and thirteen females; and there remain in the Institution two hundred—one hundred and ten males, and ninety females.

The cause of death in eight was exhaustion from chronic insanity, in seven from epilepsy, in four consumption, in three softening of the brain, in two typhoid fever, in one each, apoplexy, acute disease of the brain, diarrhæa, chronic disease of the womb, and general paralysis.

Sixteen of those who died were buried by their friends, seven by the Rev. Mr. Quin, five by the Rev. Mr. Scovil, and one by the Rev. Mr. Seely. So long as the law permits the imbecile, the epileptic, and other persons that their friends do not know what else to do with, to be sent here to be maintained at the public expense, mortality will reach a high rate. Of the two hundred—one hundred and ten males and ninety females, remaining on the record, one male is recovered, forty-eight are improved, twenty-four of each sex, and one hundred and fifty-one are unimproved—eighty-five males and sixty-six females. The monthly average is one hundred and ninety-four and three-twelfths. The greatest number at any one time, (19th March) two hundred and three. The smallest number at any one time (3rd November) one hundred and eighty-six.

The number of patients from each County has been—St. John, one hundred and forty-four; York, thirty; Westmorland, twenty-two; Charlotte, twenty; King's, eighteen; Northumberland, thirteen; Queen's and Kent. each eight; Carleton, seven; Albert, six; Gloucester, four; Sunbury and Victoria, each three; Restigouche and Nova Scotia, each one.

Tabular Statement shewing the number of Patients that have been in the Institution, and the result of treatment, from the date of the opening to the present.

						ISCHAR	ED.				Ī
Year.	Old cases.	Received in year.	Total.	Recovered.	Much improved.	Improved.	Unimproved.	Total	Dred.	Remaining.	Monthly average.
1848,		92	92		•••	··:			11	91	
$1849. \\ 1850,$	91 92	48 59	139 151	$\begin{array}{c} 30 \\ 34 \end{array}$	10	3	3 5		11	92	94 94
1851,	96	67	163	3 1 31	7	8		52 48	16	96 99	104
1852,	99	88	187	30	5	3	$\frac{2}{1}$	39	16	132	117
1853,	132	92	224	52	5	15	3	75	22	127	129
1854,	127	108	235	48	0	25	5	78	27	131	133
1855,	131	101	232	47	4	16	2 6	69	2	143	149
1856,	143	81	224	28	9	12	6	55	19	150	150
1857,	150	77	227	28	6	15	5	54	24	149	151
1858,	149	87	236	37	8	10	0	55	26	155	154
1859,	155	79	234	29	8	18	4	59	21	154	161
1860,	154	87	241	87	5	19	2	68	16	162	160
1861,	162	81	243	31	3	16	2	0.5	23	168	172
1862,	168	115	283	54	4	22	6		19	178	174
1863,	178	103	281	57	8	9	5	79	16	186	182
1864.	186	102	288	36	4	17	2	59	29	200	1944

The Institution is now full to its utmost capacity, and something is required to be done to meet the increasing demand for accommodation; indeed, even now, it is necessary to make dormitories of halls where there should be no beds. After so recently building the Asylum to its full dimensions, it seems soon to make another call for more room, but justice to the class The repairs and improvements of the last year have under care demands it. made the Institution more comfortable and more efficient than ever it was before, still, greater facilities for cooking and distributing the food, and also for doing the work in the laundry department, are required, and I have again to press upon the Board the necessity for an additional supply of furniture, and means for amusement. The pipes should be laid to convey water to the barn and piggery, and arrangements should be made by which the Institution could enjoy the full advantages of water for protection in the event of The workmen are now engaged in putting in the apparatus for heating by steam, in anticipation of its being in full operation during the approaching winter.

In last year's Report it was stated that the Home Government had forwarded to me, through His Excellency the Lieutenant Governor, a series of interrogatories on the subject of accommodation and treatment of the insane in the Province, and that I had furnished the required answers.

In May last, I received a copy of Circular, dated January 14th, 1864, from the Imperial Government, also through His Excellency the Lieutenant Governor, reviewing the state of Colonial Hospitals for the Insane, based on the replies given to the queries to which I have referred,—and of the New Brunswick Asylum it is remarked: "The Governor reports that the Colony

has reason to be proud of the condition of the Asylum. It is managed by a Board of five unpaid Commissioners appointed by the Governor; but it is insufficiently heated; there are no lavatories, and no proper means for amusement in winter."

His Excellency caused a note to be addressed to me inquiring "if the statement in the Report on Colonial Hospitals and Lunatic Asylums, to the effect that there are no lavatories in the Institution, is correct;" to which I answered, "in my reply to the question on that subject, proposed by the Home Government, I wrote—there are no separate arrangements for lavatories-meaning, that there are not in this Institution, rooms set apart as there are in some establishments of the kind, for lavatories in the same sense that rooms are set apart for bathing. The patients in the better wards use ewer and basin for washing in their bed rooms; in the other wards basins are used in the bathrooms for the same purpose, and patients in any part of the Institution not able or not willing to wash themselves, the attendants see that it is done and assist in the operation." When this question was under consideration, I was under the impression that information was sought regarding architectural detail of the building; it did not occur to me that it might involve the inquiry whether the patients were washed or not, and yet, the remark would seem to carry with it that inference; and that the reviewer had concluded that they were not.

Insufficient heating may no longer be referred to, to the disparagement of the Institution, as there is now being introduced a very efficient steam apparatus for that service; and as regards no proper means for amusement in winter, that deficiency has already been pressed upon your attention, and I have no doubt that ere long your liberality will enable me to wipe off that stain.

The reviewer proceeds, "There are no records of restraint nor any visitation except by each Governor once in his whole term of office. There is an urgent necessity for some proper system of inspection and reports."

These remarks are based on my answers to the following questions, so far as they refer to inspection and reports:—

Question 1st. The laws and regulations relating to Lunatic Asylums.

Answer. "One of the Commissioners is required to visit monthly, the majority semi-annually, and their whole number with their Secretary annually—and at the end of the year to furnish a statement of the condition of the Institution."

Question 12th. Practice as to mechanical restraint and seclusion respectively.

Answer. "There is not at any time more than from one to two per cent under mechanical restraint or seclusion. Restraint is employed by the authority of the Medical Superintendent, but no record of it is kept."

Question 21st. The arrangements for visitation and inspection by superior civil authorities, &c.

Answer. "Hitherto it has been customary for the Lieutenant Governor to visit the Institution once during his term of office."

Should you discover anything in these replies indicating "urgent necessity for some proper system of reports and inspection," it is undoubtedly your province to make the regulations for that purpose; but, however I might be disposed to feel and act under the influence of trammels, with which you might surround me, His Excellency, I am sure, had he reason to believe that my duty would not be faithfully performed without his frequent personal inspection, would lose no time in using his influence to effect my removal. In this matter you, on the spot, are certainly better judges than the reviewer two thousand five hundred miles off, can be, and, with you alone, rests the responsibility of action.

The reviewer in discussing the question of "who are, and who ought to be the depositories of power", says, "There ought always to be one person properly qualified and devoted to the work invested with paramount power, within the Institution, and directly responsible to definite authorities for the doing or not doing of each particular act; and there can be no doubt that this person should be the chief resident medical officer. It is the profession of such a chief to be efficient in this particular province; the success of his institution is to him a matter of professional pride and interest; if anything goes wrong, on him naturally lies the blame, and he can be easily called to account. There is no comparison between the two systems, (referring to power exercised by non-resident authorities) in certainty as to who is responsible, and the ease with which he can be reached. in the case of Lunatic Asylums it is certain that, considering the multitude of particulars which require constant vigilance and practised judgment; the number of intangible abuses which may easily prevail in secret, and the influence which such small but pervading and perpetual causes exercise over the mind and condition of the patients, Boards, however zealous and well-intentioned, are incompetent to deal with the practical difficulties of management. (Note-It is the opinion of the Commissioners in Lunacy that Asylums should always be managed by paramount medical chiefs.) It may be added, that if a resident medical superintendent is intrusted with any power at all, he ought to be intrusted with as much as possible; otherwise he is likely to become indifferent, and what is of great importance, will think the detection of abuses is not his business, but that of the actual governing body, yet he is the only person who is in a position to detect them with certainty."

It is not for me to speak of my qualifications. I may, however, be permitted to say, that for fifteen years I have been officially connected with this Institution as Medical Superintendent, exercising the power that the reviewer recommends should be placed in the hands of such an officer. Throughout the whole of that period the Commissioners under whom I have served have extended to me their confidence; and while under my care the Asylum has developed from a mere section of a building, as it was at the time of my appointment, till now, it has attained to its full dimensions. Its equipments, however, are in some respects still incomplete: nevertheless, the

Institution, under all its disadvantages, is doing what is acknowledged to be, by all acquainted with its operations, a good work, and it is doubtful if making stringent regulations, instituting exacting inspection, and requiring extra reports, would tend to perfect its arrangements or increase its usefulness.

Should the Commissioners visit and inspect, as already required by law, and should they above all things satisfy themselves that the resident medical officer is efficient and properly fitted for his post, it may reasonably be concluded that the probabilities are largely in favor of the good work, in detail, being efficiently and properly done.

The farm, the garden, and grounds around the building, have all received their due share of attention, and the improvements effected attract and please the eye at every point. In assisting in doing this work much benefit has accrued to the patients.

The Rev. Mr. Scovil, A. M., has attended to the duties of the Chaplain's department with his accustomed zeal.

Dr. White has attended during the year to my professional duties in my absence, and in other ways afforded me assistance.

The following Newspapers have been gratuitously continued, and read by the inmates with interest—"The Religious Intelligencer," "The Courier," "The Halifax Presbyterian Witness," "The Christian Messenger," and "The work of the Christian Church." The persons who have kindly sent them will please receive thanks.

Acknowledging the good hand of God upon us in our preservation to the end of another year, and confiding in His superintending care for the future, I respectfully submit my Annual Report.

JOHN WADDELL.

Pro. L. Asylum, St. John, N. B., 31st October, 1864.

Brief Statement of Patients in the	Provincial Lunatic Asylum the Year ending
	October, 1864.

			1		R	RSU	LT	OF '	TRE	ATS	IEN	г.	i	- 1	Π			
	l N	umb	er	j				DIS	CH	RG	ED.		¦					
	and Sex of Patient.				Recorded	Recovered. Much		improved. Improved.		improved.	Unimproved.		Died	oren.	Re	main	ing.	
	м.	F.	Total.	м.		м.	_									м.	F.	Total
Old cases,	100	86	186	0	0	2	5	0	1	5	5	0	1	16	8	77	66	143
Admitted since,	64	38	102	1	0	21	8	1	2	5	2	1	0	3	2	3 3	24	57
Total,	164	124	288	1	C	23	13	1	3	10	7	1	1	19	10	110	90	200

Patients remaining on the 1st November, 1864, and in what condition.

Reco	Recovered.		oved.	Unimp	roved.		ТОТА	L.
Male.	Female.	Male.	Female.	Male.	Female.	Male.	Female.	
1	0	24	24	85	66	110	90	200

Number of Patients in the Asylum the last day of each Month during the Year 1864.

	Nov.	Dec.	1864	Feb.	March.	April.	May.	Junc.	July.	Ang.	Sept.	Oct.	Torn.
Males,	96	98	101	106	109	105	105	105	104	106	105	110	1,250
Females	91	90	87	90	93	89	91	90	90	90	90	90	1,081
Total	187	188	188	196	202	194	196	195	194	196	195	200	2,331

Annual average number,—Males, 104 3-12, Females, 90 1-12,—Total, ... 194 3-12 Greatest number at any one time, 19th March,—Males, 110, Females, 13, ... 203 Smallest number, 3rd November, 1863,—Males, 100, Females, 86, ... 186

Number of Patients from each County in the Province for the Year 1864.

York.	Saint John.	Westmorland.	Charlotte.	King's.	Queen's.	Sumbury.	Northumberland.	Kent.	Gloucester.	Carleton.	Restigouche.	Albert.	Victoria.	Nova Scotia.	Toral.
30	144	22	20	18	- 8	3	13	8	4	7	1	6	3	1	288

JOHN WADDELL, M. D., Medical Superintendent.

APPENDIX XV.

GENERAL PUBLIC HOSPITAL.

Statement of the Commissioners for the Year 1864.

Receipts of the Commissioners of the General Public Hospital, for the Year ending 31st December, 1864.

Date.	PARTICULARS	•	Taxes received for support of Hospital.	Taxes received to pay Interest on Bonds.	Bonds sold.	Premium on Bonds.	Accrued Interest Account.	Total:
1863. Dec. 31.	Balance of Cash in Com	. Bank,			••	••		\$1,900 84
14. 18. Feb. 26. Mar. 5. 14. April 5. May 3. 7. 14. June 16. 17. July 20. Aug. 2. Sept. 27.	Simonds, Portland, Bond No. 86, " 87, Bonds Nos. 88 and 89, " 90, 91, 92 an " 94, 95, 96, 97, a City of Saint John, Bond No. 99, Bonds Nos. 100, 101, 102, 1 City of Saint John, Parish of Simonds, Do. Portland, Saint Martins, Simonds, Lancaster, Simonds,	d 93, d 98, 103 & 104,	\$817 52 125 32 99 60 18 00 170 68 1,975 21 62 40 18 00 85 69 64 80 60 00 77 10 150 00	83 55 66 40 112 00 227 00 227 00 113 79 41 60 12 00 120 00 57 12 43 20 40 00 51 42	400 00 400 00 800 00 1,600 00 2,000 00 400 00 2,000 00	20 00 20 00 24 00 80 00 100 00		
	Accrued Interest.	••	•••	••	••		•••	52 56
	Premium on Bonds.	••	••	••	• •	••	• •	384 00
	Bonds sold,	••	••	••		••	• •	8,000 00
	Taxes received to pay	Interest o	n Bonds,		• •		• •	2,958 75
	Taxes received to pay				••	••	••	3,904 32
							=	\$17,200 47

E. & O. E.

JOHN ANSLEY, Secy.

Expenditures of the Commissioners of the General Public Hospital, for the Year ending 31st December, 1864.

Date.	PARTICULARS.	Land and Building Account.	Contingent Account.	Hospital support Account.	Interest Account.
1864.	Paid Edwd. Allison, Insurance,	\$60 00			
Jan. 6. 20.	Pearce & Pratt, on account Plumbing,	900 00			
25.	J. M. Guiggan, digging Rock,	5 75	1	į	
	J. & A. Millan, Binding, &c	-	\$9 00		
ľ	R. P. M. Givern, Coals,	- 1	_	\$21 00 1 00	
İ	T. B. Barker, Sponge,		_	2 90	
ı	Jas. Dunbar, Cartage, John Millar, Wood		_	6 00	
	Com'rs Penitentiary, Buckets,	_	-	2 00	
	J. & F. Burpee, Axe, Shovel, &c	_	-	2 15	
	A. Richardson, Bucksaw, &c	-	- 00	1 10	
Feb. 13.	W. Burns, Labor, &c.	- 1	20 00 50 00		
19.	J. Ansley, Sec'y, 3 months services, Willis, Davis & Smith, Printing,	_	5 60	ı	
1	Assessors. Parish of Portland,	_	28 55	Ī	
· i	W. Hawks. Keeper, &c		-	31 00	
I	J. Jackson, Coals,	-	-	17 75	
Mar. 1.	J. W. Weldon, Insurance	20 00	1	1	
10.	A. Rowan, on Account Gas pipe, &c.	300 00	1		
	W. F. Smith, Clerk of Works,	200 00 114 57	1	ì	
April 6.	A. Rowan, balance of Account, W. F. Smith, do	100 00		1	
1	Pearce & Pratt. do	1.463 90	1	1	
1	John Jackson, Coals,		- 1	7 20	
ļ	W. Hawks, Keeper, · · · ·			60 00	
7.	W. L. Avery, Stationery,		26 85	1	\$1,020 00
May 2.	Interest on Bonds, J. Ansley, Sec'y, 3 months services,		50 00	_	Ψ1,020 00
12.	City Assessors for 1868.		163 36		
1	W. Hawks. Keeper, &c	_	_	30 00	
1	Jas. Haley, Labor,		-	11 75	
1	Jacob Miles, Wheelbarrow,		-	5 00	
	Jas. Quinton, balance of Account,	2,994 48			
21.	H. B. Crosby, per Account,	42 68		30 05	
June 1.	A. Young, Stove pipe, &c M. Stead, balance of Account,	200 00			
July 9.	W. Hawks, Keeper, wages, &c.	_		84 10	
	M. M. Connell, Coach,		-	1 00	
20.	City Corporation, Earth,	-	·	47 50 46 65	
Aug. 6.	W. Hawks, Services & Labor, per Acct.		50 00	40 00	
	J. Ansley, Sec'y, 3 months services, John Chaloner, Varnish,			1 25	
ŀ	John Walker, Red Lead, &c		_	3 35	
	Duties per Schn. 'Ino' & Brig 'Guide,'	37 68			
29.	Duties per Schooner 'Fredonia,'	28 46			
Sept. 19.	Duties per Steamer 'New Brunswick,'	2 30			
	II. Ogelsby, Cartage.	0 25		67 94	
	W. Hawks, Wages and Labor, Albert Oil Company, Oil, &c			3 10	
24.	City Assessors,		131 69		
	Water Commissioners' Tax,	-	2 00		ł
		[-00	}
	This amount transferred,	_	_	536 55 45 58	
Oct. 15.	Win. Hawks, Wages and Labor,		_	110 00	
	John Walker, Coals, Daily Globe, Advertising,	_	_	2 70	
	John Jackson, Cartage,	_	_	14 00	
25.	J. W. Weldon, Insurance,	40 00			!
	·	00.550.55		61 100 //0	\$1,020 00
	Carried forward.	86.510 07		91,192 62	91,020 00

Expenditures of the Commissioners of the Public General Hospital.—Continued.

Date.	PARTICULARS.	Land and Building Account.	Contingent Account.	Hospital support Account.	Interest Account.
1864.	Brought forward,	\$6,510 07		\$1,192 62	\$1,020 00
Nov. 1.	Paid Interest on Bonds,	· · · · · · · · · · · · · · · · · · ·	_	_	1,181 21
15.	W. Hawks, Wages, labor, &c	_	-	62 60	
	J. Ansley, Sec'y, 3 months services,	_		50 00	
30.	Turner's Express, Bedstead,	_	_	3 65	
Dec. 5.	Duties per Steamer 'New England'			1	
	and 'Pocohontas,'	229 00		1	
_	Hurd Peters, per Account in full,	24 00 6 83			
7. 17.	W. & J. Lawton, Wharfage,	0 83		20.00	
17.	W. Hawks, Wages, Labor,			30 80 2 50	
22.	Edwd. Allison, Insurance,	60 00		- 50	
	E. Kimball, Cartage, &c	9 46		1	
24.	H. B. Crosby, on Account,	50 00			
31.	Eastern Express Company,	1 00			
	T. S. Clogston, per receipts,	1,768 24		j	
	The tall fortune when the code				An 201 01
	Paid Interest on Bonds,	••	••	• ••	\$2,201 21
	Hospital Support Account,	••	••	• ••	1,342 17
	Land and Building Account,	••	••	• ••	8,652 40
	Balance in Commercial Bank,	••	••	••	5,004 69
					\$17,200 47
	F & O 1			=	Ø11,200 41

E. & O. E.

Saint John, N. B., January, 1865.

JOHN ANSLEY, Secretary.

W. BAYARD, President.

City and County of Saint John, January 28th, 1865.

Personally appeared before me, Geo. V. Nowlin, Esquire, one of Her Majesty's Justices of the Peace for the City and County of Saint John, John M'Lachlan, Esquire, one of the Commissioners for the General Public Hospital, and made oath that he had examined the within Account, with the Vouchers and Books, and found the same correct to the best of his knowledge and belief.

GEO. V. NOWLIN, J. P.



APPENDIX XVI.

MARINE HOSPITAL.

Annual Report of Commissioners and Medical Officers.

To His Excellency the Honorable ARTHUR HAMILTON GORDON, Lieutenant Governor and Commander in Chief of the Province of New Brunswick, &c &c. &c

MAY IT PLEASE VOUR EXCELLENCY.

The Commic loners of the Provincial Marine Hospital at the Port of Saint John, beg leave to submit to Your Excellency their Annual Report of the Hospitals under their charge, and accompanying specific returns of the Medical Officers, ending the 31st December, 1864.

At the "Kent" Hospital, there remained on the 1st of January, 1864, thirteen (13) patients under Medical treatment, and during the year there was admitted one hundred and thirty-one (131) sick and disabled seamen, making the total under treatment, one hundred and forty-four, (144); of this number, one hundred and nine (109) were discharged cured, fifteen, (15) deserted, five died, and fifteen (15) remained, commencing the year 1865.

At the Pest House on Partridge Island, there was received from Quarantine, from the 3rd May to the 28th December, ten (10) cases, with infectious disease, including seven cases of small pox. Four (4) have been discharged cured, and six (6) recent admissions remain, favorably reported by the Medical Officer. During the year ending the 31st October, 1864, the expenditure amounted to three thousand six hundred and sixty-nine dollars and fifty-six cents, and the receipts drawn from the Sick and Disabled Seamen's Fund, through the Provincial Treasurer, was three thousand eight hundred dollars, (\$3,800;) proceeds of plants &c, from the Hospital garden, one hundred and twenty dollars and sixty cents, (\$120 60) together with the amount in favor of the Hospital in last year's account of twenty-three dollars and eighty-five cents, (\$23 85) showing the sum of two hundred and seventy-eight dollars and eighty-nine cents (\$278 89) in favor of the Hospital on the year's account.

During the year several requisite repairs and furnishings were attended to, keeping the Hospital and grounds in serviceable order; and the Commissioners beg to assure Your Excellency that the Hospital under their charge

continue under successful treatment by the Medical department, and carefully conducted by stewards and nurses, so essential to the relief and comfort of the seamen admitted.

All of which is respectfully submitted.

JOHN WARD, JOHN WISHART, W. LEAVITT, THOMAS H. SMITH, CHARLES M'LAUCHLAN,

Commissioners of the Marine Hospital at the Port of Saint John.

General Abstract of Seamen admitted and discharged.

January 1st,	1864—Rei	ıg,	•••	•••	13		
	Admitted,	ı	•••	•••	•••	131	
Total	treated,			•••			144
	Discharge	d,	•••	•••	•••	109	
	Deserted,		•••	•••	•••	15	
	Died,		•••	•••		5	
January 1st,	1865—Ren	mainin	ıg,	•••	•••	15	
Total	,		•••	•••			144

Respectfully submitted.

L. B. BOTSFORD, Phys. & Surg.

Annual Return of Seamen admitted into the Provincial Marine Pest House (Hospital) on Partridge Island, with Infectious Diseases, between the 1st January and the 31st December 1864.

6 Remaining in Hospital the 1st January 1865. Admitted between the 1st January and 31st December 1864-Total, 10.	Discharged Cured, 4. Discharged Relieved, Remaining on the 31st December 1864-Total, 6.

=			===				===					=
	Medical Officer's Remarks.	May 3 June 3 Arrived in Steamboat from Boston, and		July 13 Aug. 3 Sent from Kent Hospital to the Island.	Nov. 25 Cured, although debilitated, and sent to						Came from Quaco in Ship, and took ill in City.	AAF
	Date of discharge or death.	June 3	May 21 June 21	Aug. 3	Nov. 25							1
	Date of noissimbs	Мяу 3	May 21	Jaly 13	Oet	Dec. 18	:	:	:	Dec. 26	Dec. 28	11.
)	Where from.	Calcutta,	M'Laughlan, Londonderry,	Boston,	Ragged Islands, Oct.	Liverpool,	:	:	:	Boston,	Liverpool,	
	Name of Shipmaster.	Bradley,	M'Laughlan,	Montgomery,	Hobbs,	Strong,	:	:	:	Arnold,	Strong,	
ם	Name of Vessel.	Ship Garnet,	Dr. Kane,	Ship LadyDaley Montgomery, Boston,	Brig Lilly,	Ship Alexander, Strong,	Do.	Do.	Do.	Ship Minnesota, Arnold,	Ship Alexander, Strong, and City,	
,	Nature of Disease.	Small pox,	Typhus fever	Sent to Island,*	on, Typhus fever,	Small pox,	Small pox,	Small pox,	Small pox,	S. Small pox,	Small pox,	
0	Place of Nativity.	25 Nassau,	45 Ireland,	Ireland,	Cape Breton,	Shetland,	Shetland,	P. E. Island,	Quebec,	23 Halifax, N.S.	26 Shetland,	
	Age.	25	<u>ç</u>	36	75	37	20	19	20	23	26	١.
	Name of Seaman.	I Israel Albury,	2 Thos. Doherty,	3 Michael M'Carty, 36 Ireland,	4 James M'Lean, 24 Cape Brett	5 Robert Robertson, 37 Shetland,	6 James Jameson, 20 Shetland,	7 Mich. M'Culla, 19 P. E. Island,	S Napoleon Penky, 20 Quebec,	9 James Walsh,	10 John Irving,	
	Admitted.		(ئ	ಣ	-	ਨ	စ	7	တ	G	10	1

*Supposed having small pox symptoms, which proved an inflammatory attack, not infectious. Man very ill, and could not return to City.

The above is a full statement of the number of admissions; no deaths having occurred during the year, and those at present in Hospital are all recovering rapidly, excepting the last man admitted, who has a very severe attack of small pox. Some of the cases remaining will shortly be discharged convalescent and free from infection. G. J. HARDING, M. D., Health Officer, Phys. & Surg. at Quar. Station. The fever cases were very severe, and of a malignant nature; and the nurse on the Island had fever from washing Doherty's clothes. Seven of the above cases were landed from vessels, the other three admitted from the City.

Respectfully submitted.

To CHARLES WARD, Esquire, Sec. & Treas. Prov. Mar. Hosp.

St. John, N. B., January 2nd, 1865.



APPENDIX XVII.

TRACADIE LAZARETTO.

Annual Report on the Lazaretto at Tracadie for 1864.

Miramichi, 19th November, 1864.

SIR,—I have the honor to transmit, for the information of His Excellency the Lieutenant Governor, a Report of the proceedings of the Board of Health for the Counties of Gloucester and Northumberland for the past year.

Since my Report of the 18th November, 1863, three of the unfortunate lepers have died, four new cases have been admitted, and there still remains twenty-two, supported and protected by the funds of the Hospital.

On the 11th July last, I received from the Provincial Secretary a communication under date the 8th of that month, requesting the Board, if no real objections existed, to permit the Rev. Mr. Gauverau, to take under his care and charge a certain number of the lepers, with a view, as alleged, to their cure and restoration to health. In pursuance of which the Board met, and no reasonable objections being apparent, and having a great desire that every specific should be resorted to either to ameliorate their unfortunate position, or, if possible, to effect a thorough cure, one of the out-buildings was set apart for that purpose, and was fitted up so as to afford every possible accommodation; and a supply of medicine such as was required by the Reverend gentleman, and other necessaries were supplied, to enable him to give the experiment a fair trial, and seven patients, six males and one female, were given in charge to Mr. Gauverau, who from that period to the present remain under his charge and attendance, and as it appears that he has not had sufficient time to test his mode of treatment and judge of its applicability in restoring the unfortunate lepers to health, the Board have consented to permit the patients to continue under the charge of Mr. Gauverau, to enable him to follow out his treatment, to which he has devoted himself with great assiduity, and to enable him to set the matter at rest as to the possibility of eradicating the disease from the human system. This can be carried out without entailing any additional burthen upon the establishment beyond the fuel required for the additional building.

The Board would be truly rejoiced should the remedies applied prove successful, as in that case a loathsome disease would be eradicated, human suffering avoided, and the Provincial funds relieved of a heavy annual burthen.

My Account, with vouchers, for the past year, has been sent to the Auditor General, shewing an expenditure of \$2,436.58, and leaving a balance due me of \$8.42. The usual contracts have been taken for fire-wood, provisions and other necessaries, for the winter, and it will require about \$2,500 to meet the expenses of the current year, over and above the salary of the Medical officer.

I have the honor to be, Sir, your most obedient servant,

JAMES DAVIDSON.



APPÉNDIX XVIII.

STEAM BOAT INSPECTION.

Report of Wm. M. Smith, Inspector of Steamers for Saint John District, 1864.

Saint John, N. B., 1st May, 1865.

SIR,—For the information of His Excellency the Lieutenant Governor, I beg leave to submit the following Report of my duties as Steam Boat Inspector, residing in the City of Saint John, N. B.

No accident involving loss of life has occurred to any Steamer employed in the carriage of passengers in the District under my inspection during the past year.

The Board appointed for the examination of persons to be employed as Engineers on board of Steam Boats, have examined all applicants, and all the Engineers now employed on Steamers have obtained the Warrant prescribed by Law.

On October 6th, the Steamer "Anna Agusta," on her passage from Fredericton came in collision with a wood-boat near the Oromocto; finding the vessel rapidly sinking she was run into shoal water and grounded; by the presence of mind of the Captain in grounding the Steamer a number of lives were saved, as there was a great number of passengers on the Steamer at the time. The Boat accommodation required by Law is entirely insufficient in the case of such an accident.

The record of my official acts and doings I beg leave to append to this Report.

I have the honor to be, Sir, your obedient servant,

WM. M. SMITH.

The Hon. A. H. Gillmor, Provincial Secretary, &c., &c., &c.

RECORD OF OFFICIAL ACTS, &c.

Steamer 'Emperor.'—February 10th, 1864, Hull surveyed and approved of; February 28rd, Boiler tested to 48lbs. square inch by hydrostatic pressure, and a certificate granted to carry passengers on the Bay of Fundy and tributaries; August 2d, Certificate renewed till 1st January, 1865. November 9th, got ashore on the Beacon Bar, ordered a survey of the Hull; November 14th, revoked Certificate of Inspection and reported to Government.

Steamer 'Forest Queen.'—April 2nd, Hull surveyed and approved of; April 5th, Boiler tested to 52½ lbs. hydrostatic pressure; May 11th, Certificate granted for the River Saint John; August 3d, renewed Certificate till 1st December; November 19th, laid up for the season; April 4th, Hull surveyed and approved of; April 28th, Boiler tested to 52½ lbs. hydrostatic pressure; August 13th, granted Certificate for River Saint John; renewed Certificate until 1st December; October 6th, came in collision with wood-boat and

sunk; October 10th, ordered a survey of the Hull; October 18th, Hull surveyed and approved of; October 19th, Certificate renewed till 1st December; November 21st, laid up for the season.

Steamer 'Heather Bell.'—April 7th, Hull surveyed and approved of; April 26th, Boiler tested to 135 lbs. hydrostatic pressure; April 26th, granted Certificate for the River Saint John; August 11th, renewed Certificate till 1st December; November 23d, laid up for the season.

Steamer 'Sunbury.'—June 14th, Hull surveyed and approved of; September 12th, Boiler tested to 120 lbs. hydrostatic pressure; granted Certificate for the River Saint John; November 25th, laid up for the season.

Steamer 'Antelope.'—April 2nd, Hull surveyed and approved of; April 27th, Boiler tested to 135 fbs. hydrostatic pressure; granted Certificate for the River Saint John; August 13th, renewed Certificate till 1st December; November 21st, laid up for the season.

Steamer 'Gazelle.'—April 25th, Hull surveyed and approved of; April 28th, Boiler tested to 135 lbs. hydrostatic pressure; granted Certificate for the River Saint John; August 17th, renewed Certificate till 1st December; November 16th, laid up for the season.

Steamer 'Tobique.'—April 28th, Hull surveyed and approved of; April 30th, Boiler tested to 135 lbs. hydrostatic pressure; April 30th, granted Certificate for River Saint John; August 17th, renewed Certificate till 1st December; November 15th, laid up for the season.

Steamer 'Bonnie Doon.'—April 30th, Hull surveyed and approved of; May 2nd, Boiler tested to 135 lbs. hydrostatic pressure; May 3rd, granted Certificate for the River Saint John; July, towing. October 12th, Boiler retested to 120 lbs. hydrostatic pressure; October 12th, granted Certificate for the River Saint John till 1st December; November 15th, laid up for the season; broken up.

Steam Ferry Boat 'Lady Colebrook.'—May 2d, Hull surveyed and approved of; May 2nd, Boiler tested to 30 lbs. hydrostatic pressure; May 2nd, granted Certificate for the Harbour of Saint John, N. B., as a Ferry Boat; August 5th, renewed Certificate till 2nd May, 1865.

Steam Ferry Boat 'Prince of Wales.'—April 16th, Hull surveyed and approved of; April 16th, Boiler tested to 45 lbs. hydrostatic pressure; April 22nd, granted Certificate for Harbour of Saint John, as a Ferry Boat; September 26th, renewed Certificate till 1st April, 1865.

Steam Ferry Boat 'Forty-Second.'—June 20th, tested Boiler to 120 lbs. hydrostatic pressure; granted Certificate for Ferry on the River Saint John, at Fredericton; August 17th, renewed Certificate till 1st May, 1865; October 12th, visited, all in good order.

Respectfully submitted.

WM. M. SMITH, Inspector.

APPENDIX XIX.

NAVAL RESERVES IN NEW BRUNSWICK.

Report on the Naval Reserves in New Brunswick, by Mr. Chevallier, and Lieutenant Locock, R. E.

In reporting on the Naval Reserves in New Brunswick, it will be advisable to divide them into two classes, considering each description in its turn—First, the Inland Reserves,—Secondly, the Sea Coast Reserves.

With regard to the former class, we beg to refer to Mr. Chevallier's letter of 10th October, to Vice Admiral Sir Houston Stewart, and to his reply, which authorized the abandonment of the strict and careful survey and inspection of these Reserves which had been ordered by their Lordships' Instructions, dated 7th March, 1859.

The reasons which induced us to recommend such a measure were, Firstly—That the timber for which these tracts were originally reserved, has been nearly all cut off: Secondly—That such large grants have been made on them as to leave but little, and the least valuable portion, to reclaim: Thirdly—That as the result of the survey and inspection could be only a recommendation to abandon all claim to any of the lands in question, the expense in money and time of the Survey would be uselessly incurred: and finally, our opinion that no reservation of land for the purpose of cutting timber from it for the use of the Navy can be made under the present circumstances of the country, so as to obtain timber at a cheaper or even at so low a rate as it can be procured by contract. We should very much doubt that it would be possible to preserve any timber at all on such lands from the depredations of the lumberers.

Before giving in detail the information we have gathered concerning these Inland Reserves, we beg to refer to the appended copy of a Despatch from Earl Bathurst, which will shew that an application was made to His late Majesty's Government for leave to grant away the Timber Reserves, and that the application was refused.

What authority Mr. Baillie, the late Commissioner of Crown Lands, conceived that this refusal gave him to place the Reserves "under the control" of His Excellency the Lieutenant Governor, we are unable to discover, but we presume there must have been some further correspondence, as we find that His Excellency acted upon Mr. Baillie's suggestion.

The first grant was rapidly followed by the alienation of other Reserves; nearly the whole of the grants having been made before the transfer of the Casual and Territorial Revenue to the Provincial Government in 1837 were made by or under the authority of Mr. Baillie, at that time Commissioner of Crown Lands for New Brunswick, who repudiated any efficient Provincial control, and professed to act under the authority of the Secretary of

State, who thus would seem to have either authorized or permitted the grants.

The Plans appended, give the fullest information that we can procure, as to the extent and present condition of these Inland Reserves, and we beg to refer to them, and to the List or Schedule of the Reserves also appended.

PASSAMAQUODDY.

Reserve No. 1, originally containing 23,200 acres, now entirely granted, and settled on, the first grant having passed in 1827, in conformity with Mr. Baillie's suggestion. Reserves Nos. 2 and 3, originally No. 2, 22,560 acres, and No. 3, 250 acres, also alienated in 1827 by Mr. Baillie. Reserve No. 4, 200 acres, granted in 1831, without any authority that can now be found.

RIVER SAINT JOHN.

Reserve No. 4, of 4,800 acres. A portion of this Reserve is still Crown Land, but on the ungranted part there is no timber, and it is of no value but for agriculture. Reserve No. 5, of 2,400 acres, was broken into in 1827 by one grant, and the remaining part subsequently included in the grant to the New Brunswick Land Company. Reserve No. 6, containing 12,750 acres, still partly ungranted, but denuded of all timber, and of no value to the Navy. Reserve No. 7, of 655 acres, cannot be identified; it is not marked on any of the old Plans in the Crown Land Office, and there is not enough in the description to fix the locality. Reserve No. 8, of 5,760 acres, is entirely granted and occupied.

MIRAMICHI.

The Reserves at Miramichi appear to have been made subsequently to those on Passamaquoddy Bay and the River Saint John, as the list of them is dated 22d August, 1789, the latter having been made in 1785.

Reserve No. 2, of 4,640 acres. All that portion of the Reserve which fronts on the River has been granted; the less valuable remainder has, since the settlement of the place, been a resource to the settlers for firewood. Reserve No. 3, of 35,684 acres, all the water-front of which is also granted, a comparatively small part remaining. Reserve No. 4, of 38,400 acres, of which about one-fifth is granted, but we do not see that the remainder could be turned to any advantageous use by the Admiralty.

The whole of these Reserves we would recommend should be given up to be dealt with by the Provincial Government.

The Coast Reserves are of very much higher importance, and require a more detailed and careful Report. They consist of—

PASSAMAQUODDY BAY.

- No. 5. Chamcook Island.
 - 6. Adjoining the Town of Saint Andrews.
 - 7. Saint Andrews Island.
 - 8. In L'Etang Harbour.
 - 9. Peninsula between L'Etang Harbour and Black Bay.

No. 10. Watering place at L'Etang.

11. Between Deadman's Bay and Beaver Harbour.

Also McCann's Island,

"Flea Island,
"Man of War Island.
"In L'Etang Harbour.

RIVER SAINT JOHN.

No. 1. Mast Pond at Carleton.

- 2. Partridge Island.
- 3. Navy Island.

MIRAMICHI RIVER.

No. 1. Portage Island.

Reserve No. 5, Chamcook Island, was granted 26th August, 1785, to a Captain Osborne, and is therefore past recovery.

Reserve No. 6, a piece of ground west of the Town Plot of Saint Andrews, containing 100 acres. The northern portion was granted to Saint Andrews Church in 1815, and nearly the whole of the remainder to Colin Campbell.

A small portion of the sea-front of the original Reserve, on which a Block House and Battery was erected during the last American War, is in the hands of the War Department, and is leased by them, their tenant occupying the Block House, which is in a very decayed state. The guns still remain in the Battery, but carriages are wanting, and the platforms decayed and worthless.

Reserve No. 7, Saint Andrews Island. The portion of this Island which is colored red in the Map, has been leased to the Rector and Church Wardens of Saint Andrews Parish, by the Provincial Government, "for so long a time as the said Island shall not be wanted for Her Majesty's service," and then until after the expiring of twelve month's notice from the Lieutenant Governor; a copy of the lease is appended. The northern end of the Island is occupied by Colin Campbell, the southern end by J. Stinson.

The Rector and Church Wardens informed us that their portion of the Island was occupied by squatters, who having had possession more than twenty years, could not be disturbed by the Church. The squatters could not, however, hold against the Crown (for which sixty years possession is required by the Laws of this Province,) should it be deemed advisable to give the stipulated warning to the Rector and Church Wardens, and to take possession of the Island. We do not, however, regard these Reserves as of sufficient importance to repay the trouble and expense of re-acquiring possession. The small portion of the Reserve No. 6 in the hands of the War Department would probably be quite sufficient for all requirements of the public service at Saint Andrews and its neighbourhood.

Reserve No. 8, in L'Etang Harbour, adjoining the Town Plot of Saint George, has not been encroached ou. It, as well as the adjoining War De-

partment Reserve, has been under the care of an old man named James Ray, who was placed in charge by the late Admiral Owen, when he surveyed the Harbour. This man took great care of the Reserve, and erected a fence on the boundary line between it and the adjoining property of Mr. Randall; he is now dead, but his three sons are in occupation of the house, which he had built on the ground.

Reserve No. 9, the Peninsula between L'Etang and Black Bay, was entirely granted in 1834, and is therefore beyond recovery, except by purchase. This Reserve is perhaps the most valuable portion in L'Etang Harbour, containing, as it does, "Little Sturgeon Cove," where, at a comparatively small

cost, a dock of large dimensions could be formed.

Reserve No. 10, the watering place at the head of L'Etang Harbour, was granted in 1835. This Reserve is comparatively of very little importance; an abundant supply of water can be obtained in many parts of the Harbour, and this place is so far from the main Harbour as to entail much boat work in watering a ship.

Reserve No. 11, between Deadman's Bay and Beaver Harbour. This Reserve is of minor importance, as it would not be available in any great degree, either for Naval stations or for defences, in the event of L'Etang being used by the Navy. It is granted with the exception of a small triangular piece at

its eastern end, which is of no value for Naval purposes.

McCann's Island, Flea Island, and Man of War Island, in L'Etang Harbor, are not included in the schedule of 1785 and 1789, they are, however, shewn as Reserves in some of the Plans in the Crown Land Office at Fredericton, and are known and respected by the neighbouring inhabitants as Naval Reserves.

McCann's Island is a very highly important position; it is the key of L'Etang Harbour, and in part of the Outer or Bliss' Harbour. It is a position essential to the defence of L'Etang against an attack by sea. A man named Hill was permitted by the late Admiral Owen to reside on the Island, and a woman named McCann also has a hut here, both aware that it is a Naval Reserve, and claiming no right or title to the Island; it is about 18 acres in extent.

Flea Island is not so important either in position or extent, it contains about one acre; it should not however, we think, be alienated, as it would not be without use in case of L'Etang being made a Naval station; it is occupied by a man named Howard, also by permission.

Man of War Island, which occupies and commands the western entrance to the outer, or Bliss' Harbour, is of very greatimportance; it contains about one and a half acres; it has been unoccupied for many years, but during this summer a man named Pottle has built a temporary camp there for the fishing season.

These three Islands were ordered by the Provincial Government to be reserved for the Fisheries by Minute of Council, dated 19th February 1850. The Law of the Province provides for granting licences of occupation on

tracts so reserved for periods not exceeding five years. No such licences are at present in force on these Islands, nor would there be any obstacle to their being employed for Naval or Military purposes.

Between L'Etang and Saint John, no points were reserved, nor is there any necessity for any Naval property, there being no Harbours of any importance between these two places. We therefore proceed to notice the Reserves in the Harbour of Saint John.

SAINT JOHN.

Reserve No. 1, the Mast Pond, in front of Carleton. This Reserve was included in the grant to the Corporation of Saint John, comprised in their Charter, a copy of which is appended, it is therefore the property of the Corporation, and beyond any attempt to recover it.

If it were possible to do so, it would certainly be of great value if only for a landing place. Its original use was as a place for storing timber and masts cut from the lands on the Saint John River while awaiting shipment to Halifax and other parts.

Reserve No. 2, Partridge Island, at the entrance of Saint John Harbour, is also included in the Charter of the City for the special purposes mentioned; a Light House and premises, a Signal Staff, Quarantine establishment, and Fog Bell, are erected on it; and a portion in the hands of the War Department, as shewn in the Plan.

Reserve No. 3. Navy Island was specially excepted in the Charter and Grant to the City, of which a copy is appended, and reserved for the use of the Royal Navy; as, however, no use had been made of the Island for many years, the Corporation applied to the Provincial Government, and in place of a grant received a lease (a copy of which is annexed) which gave to the Corporation the entire use and benefit of the Island, on their paying the sum of £30 per annum to the Madras School, and provided that in case His Majesty should "be engaged in war with any foreign Ruler or State," or "there should be any just cause to apprehend an hostile attack or invasion of Saint John," and "it should be deemed necessary or expedient by His Excellency the Lieutenant Governor, and so declared by a Proclamation," the Island shall be "restored to the use of and occupied by the Royal Navy, for so long a time as the war may continue," or, "the necessity for such occupation may exist," after which the lease is again to come into force.

It is therefore clear that should the Lords of the Admiralty deem it desirable to use this Island for Naval purposes, it can be reclaimed by causing instructions to be given to His Excellency the Lieutenant Governor to issue the Proclamation referred to, provided that Her Majesty is at the time at war with some foreign Ruler or State.

MIRAMICHI RIVER.

Reserve No. 1, Portage Island, situated at the mouth of the Miramichi Bay. This Island was recommended by Mr. Perley, the Commissioner of Fisheries, to be reserved for the use of the fishermen, and his recommendation was ap-

proved by a Minute in Council, dated 13th April, 1850. The Island has on it a large growth of coarse grass, which a number of persons in the vicinity have leave to cut, on paying the sum of £5 collectively to the Provincial Government. This Island should not, we think, be given up, being the only Reserve fronting the Gulf of Saint Lawrence.

Having thus enumerated the Reserves of these two classes, it will be necessary that we should advert to the nature of the claim which the "Reservation" gives the Lords of the Admiralty, according to the Law of the Province.

By the Civil List Act passed 17th July, 1837, the proceeds of all fler Majesty's Hereditary, Territorial, and Casual Revenue, and of all sales and leases of Crown Lands, Woods, Mines and Royalties then collected or thereafter to be collected, were surrendered to the Provincial Government by the Crown in consideration of the annual payment of £14,500 currency, for the purpose of defraying the various charges borne upon the Civil List of the Province.

The Act, among other provisions made to secure a proper administration of the Revenue, and to maintain the rights and preserve the faith of the Crown, reserves and confirms any sale, purchase, grant, lease, enfranchisement, exchange, agreement, bond, mortgage, security, exoneration or other act, matter or thing relating to the said Lands, Woods, Mines or Royalties, which had been made, given, effected, or created before the passing of the said Act.

It therefore follows that all Reserves previously made for Naval purposes, can be dealt with for the purpose and to carry out the intent of the Reservation in the same manner, and as fully to all intents and purposes, as if the Civil List Act had not been passed.

If they are not required for Naval purposes, they will form a part of the Crown Estate transferred to the Province.

They may be surveyed, inspected and managed by the authority of the Lords of the Admiralty, or by the authority of whatever other Department of Government has the administration of the Naval affairs of the Empire.

The mode of supervision, or the authorizing in temporary occupation, or other licence to use, may be in the same manner, and made upon the same terms, and by the same parties, as other land required for Naval purposes, or it may be made in the name and on behalf of Her Majesty.

Should it be found necessary to remove or proceed against any of the persons who have or who may trespass upon the Reserves, proceedings should be taken in the name of Her Majesty by the Provincial Crown Officers, at the instance and expense of the Naval authorities.

We therefore beg to recommend that those unAdjoining the Town Plat granted Coast Reserves which the Lords of the
L'Etang. Admiralty may deem it desirable to retain for
Naval purposes, should be allowed to remain, as

Flea Island.

Man of War Island.

Portage Island,

Miramichi.

Navy Island.

Saint Andrews Island.

they now are, a part of the Crown Lands of the Province of New Brunswick, it being only necessary that their Lordships should communicate their intentions to His Excellency the Lieutenant Governor, and their desire that no grant of these Reserves should be permitted to pass the Great Seal of the Province.

This course appears to us preferable to that of having a grant passed to the Lords' Commissioners of the Admiralty, as in this latter case their Lordships would stand legally in the same position as any ordinary private grantee, against whom squatters may hold by shewing 20 years possession, whereas if these Reserves still remain as Crown Lands reserved for Naval purposes, an occupation of 60 years duration must be proved in order to give a title to any squatter.

The Reserves leased by the Provincial Government can be dealt with according to the provisions of the respective leases, and again put into possession of the Lords of the Admiralty, should their Lordships desire it, as pointed out in the body of the Report.

We respectfully submit these statements and suggestions, which we believe to embody all the material facts of the subject, for the consideration of the Lords' Commissioners of the Admiralty.

(Signed)

CHARLES FISHER, EDGECOMBE CHEVALLIER, HERBERT LOCOCK, Lieut. R. E.

Additions to Report on Naval Reserves in New Brunswick.

Halifax, N. S., 10th December, 1859.

The Secretary of the Admiralty.

SIR,—We have to add to our joint Report on the Naval Reserves in New Brunswick the following remarks, which the Attorney General, Commissioner for the Province of New Brunswick, was unwilling to sign, not as necessarily disagreeing with them, but because he did not feel called upon or authorized to give any opinion on such matters.

We beg in the first place to state with reference to the general question of the inland tracts, reserved for Timber, that it appears to us questionable whether under present circumstances any of the Timber of New Brunswick could be advantageously purveyed for the use of the Navy. The supply required at Halifax and at Bermuda is so limited that it in any case can be procured from Merchants better than by Government agents in the forest. The hard woods of this country cannot, we believe, be classed with the ship building Timber at present employed in the Dock Yards at Home, nor can the prices compete with Baltic Timber; such Red and Yellow Pine and Spruce Deals as are required, being at present more readily procurable from Canada than from any Port in New Brunswick. Should, however, the

Railway from Saint Andrews be completed, or carried on another 100 miles, it is possible that shipments of these materials may be obtained on more advantageous terms at Saint Andrews, and more especially from L'Etang, should the line be extended to that Port.

In considering the Reserves at Saint Andrews, at L'Etang, Saint John, and Miramichi, we would beg to represent that Saint Andrews Harbour is very little, if at all suited for a Naval Station; it is difficult of access by either passage, and is left nearly dry at low water, and the tides run in and out with such rapidity as to render it nearly impossible for a vessel to stem the current.

Situate at the entrance of Le Tete Passage, which leads up to Saint Andrews, are the Harbours of L'Etang, which seem to supply every requisite for a Naval Station. We beg to refer to our appended Report on the Harbours, in which some of the advantages of these Harbours are noticed, as well as their capabilities for defence.

The Harbour at Saint John is not in any respect equal to L'Etang either for facility of access, accommodation, or security; the rise of tide is generally about one, or at the utmost two feet higher at Saint John than at L'Etang; the highest spring tides being about the same in both places; neither Harbour is ever frozen.

Saint John is, however, the commercial Capital of the Province, and is garrisoned by Her Majesty's Troops, and nearly all provisions, materials and labour likely to be required for Her Majesty's Ships can be obtained there, whilst L'Etang is at present almost uninhabited.

There is at Saint John no wharf for Ships of War to come alongside, and no place which can be appropriated for the landing of Troops or Stores, and we believe that Navy Island, if reclaimed, would afford a site for many conveniences required for Her Majesty's Service; situated near the edge of the large mud bank in front of Carleton, and having deep water within 50 or 60 feet of its northern and eastern shore, it could be joined to the main land on the Carleton hill by a bridge or causeway, and could also have wharves run out into water sufficiently deep for Her Majesty's Ships.

The Corporation of Saint John have, we are informed, been in dispute with the squatters and residents on the Island. We have ascertained, however, that all who reside on, or use the Island, pay rent to the Corporation; there are nine of them in all, and their aggregate rent is a little over £30 per annum, the sum which the Corporation pay to the Madras School.

We have been informed that the value of this Island has been generally estimated at Saint John at £30,000 currency.

Miramichi Bay forms a very indifferent Harbour. Still, as it is nearly the only anchorage in a situation so important on the Coast of New Brunswick on the Gulf of Saint Lawrence, the Island there, Portage Island, might be found useful, if retained. Miramichi Bay is frozen and blocked up with ice generally from the 1st January to the end of May.

We beg to recommend strongly that the Reserves at L'Etang, and Portage Island, Miramichi, should be retained, and that the Lieutenant Governor should be notified of their Lordships' intentions.

We would also beg to recommend that His Excellency should be informed, if it be their Lordships' wish to regain Navy Island, of their intentions to assert their claim on the occurrence of the contingency mentioned in the Lease, by which means their Lordships will ascertain whether any resistance would be attempted by the Corporation of the City of Saint John.

Should their Lordships desire to acquire any land at L'Etang beyond the Reserves which are at their disposal, (and we beg to point to the Peninsula between L'Etang and Black Bay as likely to be of great value to the Navy) we beg to state that we have every reason to believe that a person who was not known as an Agent of Government might procure land at a very reasonable rate, but that all the owners would put a highly increased value on their land if it were known that the Lords of the Admiralty desired to become purchasers.

We have been directed by the Vice Admiral Commanding in Chief to solicit their Lordships' particular attention to this subject, and to state that His Excellency the Lieutenant Governor of New Brunswick has expressed his readiness to co-operate and to forward their Lordships' wishes in any way that may be in his power.

The Law provides that land required for Military or Naval purposes can be taken possession of by the Government, and the value assessed by a Jury; but we believe that these Juries cannot be relied on as fair arbitrators in any case between the British Government and any individual Colonist.

We beg to state that, with regard to the legal steps to be taken as to the Reserves their Lordships' may retain, we have in the Report followed the opinion of our colleague the Hon. C. Fisher, Attorney General of the Province, being ourselves unacquainted with the Law, and we would respectfully beg to suggest, that on this part of our joint Report, the opinion of the Law Officers of the Crown in England should be taken.

One advantage which would accrue from procuring grants of the Reserves, in place of allowing them to remain as Crown Lands reserved for Naval purposes is, that they might be sold at any time if the Lords of the Admiralty should desire to part with them, whereas in the form of Crown Lands, they could only be abandoned and given up to the Provincial Government.

This however would not be the case with Navy Island, as the lease, which is in the name of His late Majesty King William the Fourth, provides that when no longer required for Naval purposes, the Island shall be re-occupied by the Corporation of Saint John.

The Law of New Brunswick renders invalid any sale or lease of land that is made otherwise than to the highest bidder at public competition, but this law would not, we believe, operate against grants of these Reserves to the Lords of the Admiralty, because of the exception in favour of previous arrangements made in the Civil List Act, quoted in our joint Report.

We think that the advantages of this course should be weighed by their Lordships against that of the measures recommended in the body of our Report.

In conclusion, we would beg to recommend that their Lordships should without delay communicate to His Excellency the Lieutenant Governor their decision as to the Reserves which their Lordships may determine to abandon, and those which they may desire to retain or reclaim, as we believe that there is now every disposition on the part of the Provincial Government of the Province of New Brunswick to meet their Lordships' wishes, whilst it is possible that a change of ministry in the Province might entail the necessity of recommencing negotiations.

We have the honor to be, Sir,

(Signed)

EDGECOMBE CHEVALLIER, HERBERT LOCOCK, Lieut. R. E.

No. 7-Saint Andrews Island.

Situate, lying and being in front of the Town of Saint Andrews, (distant forty chains). It is commonly called and known by the name of Saint Andrews Island, and contains one hundred and thirty acres, or thereabouts.

No. 8-IN L'ETANG HARBOUR.

Beginning at the southeast line of the Town of Saint George and on the sea shore in front of the said Town, thence to run by said line produced until it comes to a small Cove, thence by the several courses of the said Cove and Harbour until it meets the bounds first mentioned, containing seventeen acres.

Portage Island, Miramichi, also called "Waltham" Island.

Navy Island, Saint John, also called "Bruce's" Island.

No. 11—Between Deadman's Harbour and Beaver Harbour, (a triangular piece yet nngranted, rem'r to Perry.)

Letter from Surveyor General to Provincial Secretary, with Documents from that Office in reference to Portage Island.

Crown Land Office, 19th May, 1865.

SIR,—In obedience to an Address of the Honorable House of Assembly, desiring information relative to Portage Island in Miramichi Bay, I have the honor herewith to submit the following Documents, comprising all the information which can be collected from the Fyles of this Office.

I have the honor to be, Sir,

Your obedient servant,
BLISS BOTSFORD.

- A. Extract from Document shewing its original reservation.
- B. Extract from Report of Commissioners on the Navy Reserves.
- C. Copy of Order from Surveyor General to survey the Island.
- D. General Remarks.
- E. Copy of a Letter to Honorable J. Davidson enquiring about Rents.

A.

PORTAGE ISLAND, MIRAMICHI.

Extract from a Document in the Crown Land Office, dated Surveyor General of Woods Office, Halifax, 22nd August 1789, and entitled Schedule of Reservations of Land in the Province of New Brunswick, by the Surveyor General of His Majesty's Woods, for Naval purposes.

Miramichi River and its Branches.
No. 1.

"An Island situate at the entrance of Miramichi River, known by the name of Waltham or Portage Island."

B.

Report on the Naval Reserves of the Province of New Brunswick.

In reporting on the Naval Reserves in New Brunswick, it will be advisable to divide them into two classes, considering each description in its turn. First, the Inland Reserves; Secondly, the Sea Coast Reserves. * * *

The Coast Reserves are of very much higher importance, and require a more detailed and careful Report. They consist of—

PASSAMAQUODDY BAY.

- No. 5. Chamcook Island.
 - 6. Adjoining the Town of Saint Andrews.
 - 7. Saint Andrews Island.
 - 8. In L'Etang Harbour.
 - 9. Peninsula between L'Etang Harbour and Black Bay.
 - 10. Watering place at L'Etang.
 - 11. Between Deadman's Bay and Beaver Harbour.

Also—M'Cann's Island,
Flea Island,
Man of War Island,

Man of War Island,

RIVER SAINT JOHN.

- No. 1. Mast Pond, at Carleton.
 - 2. Partridge Island.
 - 3. Navy Island.

MIRAMICHI RIVER.

No. 1. Portage Island.

No. 1, Portage Island, situated at the mouth of the Miramichi Bay. Island was recommended by Mr. Perley, the Commissioner of Fisheries, to be reserved for the use of the lishermen; and his recommendation was approved by a Minute in Council, dated 13th April, 1850. The Island has on it a large growth of coarse grass, which a number of persons in the vicinity have leave to cut on paying the sum of £5 collectively to the Provincial Government. This Island should not, we think, be given up, being the only reserve fronting on the Gulf of Saint Lawrence.

of L'Etang. M' Cann's Island. Flea Island. Man of War Island. Portage Island, Miramichi. Navy Island. Saint Andrews Island.

We therefore beg to recommend that the un-Adjoining the Town Plat granted Coast Reserves which the Lords of the Admiralty may deem it desirable to retain for Naval purposes, should be allowed to remain as they now are, a part of the Crown Lands of the Province of New Brunswick, it being only necessary that their Lordships should communicate their intentions to His Excellency the Lieutenant Governor, and their desire that no Grant of these Reserves should be permitted to pass the Great Seal of the Province.

This course appears to us preferable to that of having a Grant passed to the Lords' Commissioners of the Admiralty, as in this latter case their Lordships would stand legally in the same position as any ordinary grantee, against whom squatters may hold by shewing twenty years possession; whereas if these Reserves still remain as Crown Lands reserved for Naval purposes, an occupation of sixty years duration must be proved in order to give a title to any squatter.

(Signed)

CHARLES FISHER, EDGECOMBE CHEVALLIER, HERBERT LOCOCK, Lieut. R. E.

Additions to Report on Naval Reserves in New Brunswick.

Halifax, N. S., 10th December, 1859.

The Secretary of the Admiralty.

SIR,-We beg leave to add to our joint Report on the Naval Reserves in New Brunswick the following remarks, which the Attorney General, Commissioner for the Province of New Brunswick, was unwilling to sign, not as necessarily disagreeing with them, but because he did not feel called upon or authorized to give any opinion on such matters.

We beg leave to state, that with regard to the legal steps to be taken as to the Reserves their Lordships may retain, we have in the Report followed the opinion of our colleague, the Honorable C. Fisher, Attorney General of the Province, being ourselves unacquainted with the Laws; and we would respectfully beg to suggest, that on this part of our joint Report the opinion of the Law Officers of the Crown in England should be taken.

One advantage which would accrue from procuring Grants of the Reserves in place of allowing them to remain as Crown Lands reserved for Naval purposes is, that they might be sold at any time if the Lords of the Admiralty should desire to part with them; whereas in the form of Crown Lands, they could only be abandoned and given up to the Provincial Government.

(Signed)

E. CHEVALLIER,

H. Locock, Lieut. R. E.

Order from Surveyor General to Deputy Davidson, to survey Portage Island.

Crown Land Office, Fredericton, 4th September, 1834.

James Davidson, Esquire.

Sir,—You are required to survey Portage Island by a line through the centre, and offsets to the shore, taking the intermediate course or courses along the shore. You will, in your Return, delineate the Sand Beach, the Woods, and the Marsh, and the names of the persons who occupy the different skirtings of Marsh, which persons you will call upon to furnish you assistance as chain-bearers, &c., whilst you are engaged in the survey.

One year's rent was due on the 1st January last, (£5,) and another year's rent will be due on the 1st January next. You are authorized to receive the Ten Pounds, and transmit the net proceeds with your Plan and Report of the Survey, which you are required to do during the month of January next.

(Signed) J. A. BECKWITH,

Deputy Com. and Sur. Gen.

Twenty shillings per diem will be allowed for your time, and forty shillings for the Plan, Report, &c., but no charge will be allowed for expenses of any kind. The occupants of the Island must find themselves in provisions while assisting in the survey, and their services must be grafis. You will report what you consider the value of each man's occupation.

D.

General Remarks in reference to Portage Island.

The nature of the early occupancy of Portage Island cannot be ascertained from any document now in the Crown Land Office, the Letter Book of Surveyor General Sproule, from June 1785 to July 1789, being all that can be found; and not a trace remains of any Reports or Correspondence between July 1789 and January 1827.

Upon a very careful examination of the book above mentioned, it does

not appear that it contains any reference to Portage Island.

By a Letter written to Deputy James Davidson, (copy herewith,) in 1832, it would appear that the wild grass had theretofore been leased to sundry persons for an annual rent. In 1840 Alex. Loggie and others paid the balance due to that date, £25, and afterwards other sums were paid for subsequent years; but the absence of detailed Accounts in the Office prior to 1828, makes it impossible to ascertain what sums had been paid at earlier periods, or how long this Island had been leased or upon what conditions, until 1850, when ordinary fishing leases were sold at auction by Honorable James Davidson, Local Deputy, and all have long expired.

E.

Letter from Honorable Thomas Baillie, Surveyer General, to Honorable J. Davidson, relative to Rents of Portage Island.

James Davidson, Esq., Oak Point, Miramichi.

SIR,—I have to request that you will inform me whether the occupants of Portage Island have paid any rent for the last few years, and if not you will acquaint them that unless they immediately make some payment on Account, the Attorney General will be instructed to proceed against them.

I also wish you to inform me what you consider the Island would lease for at auction, either in the whole or in lots to suit occupants.*

I am your obedient servant,

(Signed)

THOMAS BAILLIE.

* Occupants of Portage Island.

Vice Admiral Sir A. Milne, K. C. B., to the Lieutenant Governor.

"Nile," at Halifax, 13th September, 1862.

SIR,—I beg to acquaint Your Excellency, that the Lords' Commissioners of the Admiralty have transmitted to me the Report made to them by a Committee of Enquiry which was composed of Mr. Chevallier, Naval Store Keeper at Halifax, and Lieutenant Locock of the Royal Engineers, in regard to the Naval Reserves in the Province of New Brunswick. This Report recommended that all the Inland Naval Reserves should be given up to the Provincial Government, but there were certain Reserves on the Coast and Harbours of New Brunswick, viz:—

Adjoining the Town Plot L'Etang;

McCann's Island;

Man of War Island;

Portage Island, (Miramichi);

which should be retained for Naval purposes. I have now to request Your Excellency to be good enough to inform me whether any steps have been taken to give effect to this decision by conveying to their Lordships the said Coast and Harbour Reserves.

I have the honor to be, &c. &c. &c.

(Signed)

ALEX. MILNE, Vice Admiral and Commander in Chief.

The Lieutenant Governor to Vice Admiral Sir A. Milne, K. C. B.

Fredericton, 3d October, 1862.

SIR,—I have to acknowledge the receipt of Your Excellency's Despatch of the 13th ult., which only came into my hands on the 2d instant.

Some little obscurity attends the tenure on which the lands in question are now held, but I will take steps to ensure the proper conveyance of those enumerated in Your Excellency's Despatch to the Lords' Commissioners of the Admiralty.

I have, &c.

(Signed)

ARTHUR H. GORDON.

Vice Admiral Sir James Hope, K. C. B., to the Administrator of the Government.

" Duncan," at Halifax, 29th July, 1864.

SIR,—Herewith I forward to you an extract from a Schedule of Naval Reserves in New Brunswick, transferred to me by my predecessor, and I request you will acquaint me whether the Title Deeds have been transmitted to the Lords' Commissioners of the Admiralty, and if not, that you will cause them to be forwarded to the Naval Storekeeper here for that purpose.

I have, &c.

(Signed)

J. HOPE, Vice Admiral.

Page of Report.	Place.	REMARKS. LEASED OB NOT, &c.
68 and 69	L'Etang Harbour, which includes a small portion at the Town,	In charge of one of the sons of the late James Ray.
69 69 70	M'Cann's Island, Flea Island, Man of War Island,	Occupied by J. Hill and J. M'Cann. do. Horwood. do. C. Millean. These persons were in occupation in September, 1863. None of these Islands are leased.
71 66	Navy Island, at the Town of Saint John, A piece of ground near Saint Andrews, or St. Andrews Island,	See Report on Reserves.
73	Portage Island, Miramichi,	This Island is valuable to the Government of New Brunswick, and nearly £700 per annum is paid by the Fishermen. All that the Naval Department requires is, to secure the possession of the Island itself for Naval purposes.

Note.—None of these Reserves had been made over to the Lords Commissioners of the Admiralty by the Provincial Government, when I visited Saint John in September 1863.

His Excellency the Lieutenant Governor of New Brunswick is to communicate with the Commander in Chief, as soon as the local Government of the Province has made all necessary arrangements.

The Lieutenant Governor to Vice Admiral Sir James Hope, K. C. B.

Fredericton, 12th August, 1864.

SIR,—I have laid before my Council your Despatch of the 29th ult., addressed to Colonel Cole, and beg to assure Your Excellency that I shall endeavour, as speedily as possible, to give effect to the request therein contained.

I have, &c.

(Signed)

ARTHUR H. GORDON.

The Lieutenant Governor to Vice Admiral Sir James Hope, K. C. B.

Fredericton, 28th November, 1864.

SIR,—I have the honor to return a Report on the Naval Reserves of New Brunswick and Nova Scotia, which you were kind enough to forward to me some time ago.

I am happy to be able at the same time to inform you, that the Grants of the lands in question are now in course of preparation.

I have, &c.

(Signed

ARTHUR H. GORDON.

Copy of Grant of Portage Island to the Lords' Commissioners of the Admiralty.

NEW BRUNSWICK.

Victoria, by the Grace of God, of the United Kingdom of Great Britain and Ireland, Queen, Defender of the Faith, &c. To all whom these Presents shall come, Greeting: Know Ye, that We, of Our special grace, certain knowledge, and mere motion, have given and granted, and We do by these Presents for Us, Our Heirs and Successors, give and grant unto the Right Honorable The Lords' Commissioners of the Admiralty, their Successors and Assigns, a Tract of Land, situated in the Parish of Alnwick, in the County of Northumberland, in Our Province of New Brunswick, to wit:—Being the Island forming the Northern Bounds of the principal entrance to Miramichi Bay, and known as "Portage Island" or "Waltham Island," and containing eleven hundred and fourteen acres more or less.

(Signed)

JOHN McMILLAN, Sur. Gen.

APPENDIX XX.

RETURNS FROM BANKS, &C.

BANK OF NEW BRUNSWICK.

State of the Bank of New Brunswick, Monday, 2nd January, 1865, 10 o'clock, A. M.

LIABILITIES OF THE BANK. \$600,000 00 Capital Stock paid, Bills in circulation. 322,757 00 Net Profits on hand, 168,989 77 Balance due to other Banks, Cash deposited, including all sums due from the Bank not bearing Interest, its Bills in circulation, Profits, and 20,706 34 Balances due to other Banks, excepted, ... 296,705 47 Cash deposited, bearing Interest, 412,752 17 Interest on Deposits, and Rebate on Bills discounted. 19.111 35 Total Liabilities of the Bank, ... \$1.841,022 10 RESOURCES OF THE BANK. Gold, Silver, and other coined Metals in its Banking House, \$172,027 52 Real Estate, Bills of other Banks incorporated in this Province, ... 31,023 45 24,927 00 Balance due from other Banks, Debts due to the Bank, including Notes, Bills of Exchange, and all Stock and Funded Debts of every description, (Balances due from other Banks excepted,) Total Resources of the Bank. Amount of the last Dividend, (declared 30th September 1864,) \$24,000 00 Reserved Profits at the time of declaring the last Dividend, \$172,424 97 Doubtful Debts, ...

W. GIRVAN, Cashier.

Sworn to be one me; Heary Gilbert, Esquire, one of Her Majesty's Justices of the Peace for the City and County of Saint John, this seventh day of January, 1865. H. GILBERT, J. P.

SAINT STEPHEN'S BANK.

State of the Saint Stephen's Bank, Monday 4th July, 1864, 3 o'clock, P. M.

DUE FROM THE BANK.

Capital Stock paid in, Bills in circulation, Net Profits on hand, Balance due to other Banks, Cash deposited, including all Bank not bearing interest	sums	 whatev	 er du rculati	 e from on, Pro	the	\$200,000 141,167 49,264 23,206	00 98
and Balances due to othe Cash deposited, bearing Inter	r Bankı			•••	•••	12,342 24,991	
Total amount du	e from	the Ba	ank,	•••	•••	\$450,971	77
RESO	URCES (OF THE	BANK.				
Gold and Silver in its Banking Real Estate, Bills of other Banks incorpora Scotia, Bills of other Banks without to Balances due from other Bank Amount of all Debts due the Exchange, and all Stock a cription, excepting Balance Total amount of	ted in the Pro ss, and Bank, ind Fur ces due	this Pr vince, Agent including ded Defrom of	ovince and Ch s, ng Not ebts of other E	es, Bil every anks,	 ls of	\$16,471 4,494 19 5,270 39,646 385,070 \$450,971	20 80 58
en en en en en en en en en en en en en e	•			•	•	***************************************	=
Date and time of declaring the			, 1st M	arch, 1	.864.		
Amount of last Dividend, 3 pe			•••	•••	•••	\$6,000	
Amount of reserved Profits at	the tim	ne of de	claring	g the sa	ame,	\$32, 000	00
Amount of all Debts due not	paid an	d consi	dered	doubtf	ul,	\$1,882	75
O-1	o	£ 3£	,	11	. +	2 42	

CHARLOTTE, SS.—On this thirty first day of March, in the year of our Lord one thousand eight hundred and sixty five, personally appeared Robert Watson, Cashier of the Saint Stephen's Bank, and made oath to the truth of the Statements contained in the preceding Return by him signed, according to the best of his knowledge and belief.

Z. CHIPMAN, J. P.

R. WATSON, Cashier.

The undersigned, a majority of the Directors of the Saint Stephen's Bank, hereby certify that the Books of said Bank exhibit the facts presented in the foregoing Statement or Return signed by their Cashier, and that they have full confidence in the truth of said Return so by him made.

F. H. TODD,
JAS. G. STEVENS,
Z. CHIPMAN,
GEO. A. BOARDMAN,
S. H. HITCHINGS:

State of the Saint Step?	hen's Bank, Satu rda y, Decemb	ber 31st, 1864, 3 o'clock, p. m.
--------------------------	---------------------------------------	----------------------------------

Nation by the Suite Stephen's Daini, Naturally, December 1209, 2002,	
DUE FROM THE BANK.	
Capital Stock paid in,	\$200,000 00
Bills in circulation,	139,682 00
Net Profits on hand,	54,166 75
Balance due to other Banks,	14,496 25
Cash deposited, including all sums whatever due from the	3
Bank not bearing Interest, its Bills in circulation, Profits,	70 70 7 04
and Balances due to other Banks, excepted,	10,195 04
Cash deposited, bearing Interest,	37,805 94
Total amount due from the Bank,	\$456,345 98
and the second of the second o	
RESOURCES OF THE BANK.	•
Gold and Silver in its Banking House, and Saint John,	\$21,923 26
Real Estate.	4.494 00
Bills of other Banks incorporated in this Province and Nova	. ,
Scotia.	164 00
Bills of other Banks without the Province, and Checks,	9,781 30
Balances due from other Banks,	35,840 14
Amount of all Debts due the Bank, including Notes, Bills of	
Exchange, and all Stock and Funded Debts of every des-	
cription, excepting Balances due from other Banks,	384,143 28
Total amount of Resources of the Bank,	\$ 456,345 98
	حصفحت
Date and time of declaring the last Dividend, 30th September.	
Amount of last Dividend,	\$6,000 00
Amount of reserved Profits at the time of declaring the same,	\$42,000 00
Amount of all Debts due not paid and considered doubtful,	\$1,882.75
	#2300A, 10

CHABLOTTE, SS.—On this thirty first day of March, in the year of our Lord one thousand eight hundred and sixty five, personally appeared Robert Watson, Cashier of the Saint Stephen's Bank, and made oath to the truth of the Statements contained in the preceding Return by him signed, according to the best of his knowledge and belief.

Z. CHIPMAN, J. P. R. WATSON, Cashier.

THE REPORT OF THE PROPERTY OF

The undersigned, a majority of the Directors of the Saint Stephen's Bank, hereby certify that the Books of said Bank exhibit the facts presented in the foregoing Statement or Return signed by their Cashier, and that they have full confidence in the truth of said Return so by him made.

F. H. Todd,
Jas. G. Stevens,
Z. Chipman,
Geo. A. Boardman,
S. H. Hitchings.

WESTMORLAND BANK.

State of the Westmorland Bank on Monday, the 4th day of July, 1864, at 3 o'clock, P. M.

	DUE FROM	THE E	BANK.				
Capital Stock paid in,	•••	•••		•••		\$60,000	00
Bills in circulation,	•••	•••	•••		•••	129,778	
Net Profits on hand,		•••	•••	•••	•••	3,525	64
Balance due to other Bank	rs,	•••	•••	•••	•••	3,975	
Cash_deposited, including	all sums	whatev	er du	e from	the	-,	
Bank not bearing Inte	rest, its Bi	lls in ci	rculati	on. Pr	ofits.		
and Balances due to o	ther Banks	s, exce	pted,	··•	•••	1,860	61
Cash deposited, bearing In	terest,	•••	•••		•••	16,963	
	_						
Total amount	due from	the Ba	nk,	•••	•••	\$216,102	61
					•		_
R	esources o	F THE	BANK.				
Gold, Silver, and other coi	ned Metals	s in its	Vanlte	a .		\$10,017	12
Bills of other Banks incorp	orated in	hia D.	·	•,	•••		
			INVIDAD			1 706	50
Balance due from other Ba	nks.		OVINCE	•	•••	1,706 5,822	
Balance due from other Ba	nks,	•••	***	•••	•••	5,822	58
Balance due from other Ba Real Estate,	nks,	•••	•••	•••	•••		58
Balance due from other Ba Real Estate, Amount of all Debts due, in	nks, acluding N	otes, E	Bills of	Excha	nge.	5,822	58
Balance due from other Ba Real Estate, Amount of all Debts due, in also all Stock and Fu	nks, acluding N aded Debt	otes, E	Sills of very d	Excha lescrip	nge, tion,	5,822 14,174	58 1 5
Balance due from other Ba Real Estate, Amount of all Debts due, in	nks, acluding N aded Debt	otes, E	Sills of very d	Excha	nge.	5,822	58 1 5
Balance due from other Ba Real Estate, Amount of all Debts due, in also all Stock and Fu	nks, acluding N aded Debt ae from oth	otes, E ts of e ner Ba	Bills of very danks,	Excha lescrip	nge, tion,	5,822 14,174	58 15 25

I, William C. Jones, Cashier of the Westmorland Bank, do certify that the above statement is just and correct according to the best of my knowledge and belief.

Amount of reserved Profits on hand at time of declaring last

Amount of Debts due and not paid and considered doubtful,

WM. C. JONES, Cashier.

\$7,293 06

\$3,369 74

Sworn before me this thirteenth day of July, 1864, PRTER M'SWEENEY, J. P.

Dividend,

We do certify that we have full confidence in the above Statement made by the Cashier of this Bank, and believe the facts as stated to be correct, according to the best of our knowledge and belief.

O. JONES, President.

BLISS BOTSFORD, E. B. CHANDLER, JR.

Sworn before me this thirteenth day of July, 1864, Peter M. Sweeney, J. P.

State of the Westmorland Bank on Monday, the 2nd day of January, 1865, at 3 o'clock, P. M.

DUE FROM THE BANK.

Capital Stock paid in,	• • • •	•••	•••	•••	•••	\$60,000	00
Bills in circulation,	•••	•••	•••	•••		90,108	
Net Profits on hand,	•••	•••	•••	•••		3,44 4	
Balances due to other Banks	3,	•••	•••	•••	•••	15,729	
Cash deposited, including a	all sums	whate'	ver du	e from	the		
Bank not bearing Intere	est, its Bil	lls in ci	irculati	on, Pr	ofits,		
and Balances due to oth	er Bank	s, exce	pted.		•••	16,419	62
Cash deposited, bearing Inte	rest,	•••	• •••	•••	•••	21,308	
	•						
Total amount of	lue from	the B	ınk,	• • •	•••	\$207,010	36
					=		
RE	SOURCES (F THE	BANK.				
Gold, Silver, and other coine	ed Metals	in its	Vanlts	L		\$9,481	59
Bills of other Banks incorpo	rated in	this P	rovince			66	
Balance due from other Ban	ks.			7		8,062	
Real Estate,	,			,	•••	14,471	
Amount of all Debts due, in	cluding N	Totes.	Bills of	Excha		,	••
also all Stock and Fun							
except the Balances due				···	•••	174,929	03
Total amount of	of Resour	ces of	the Ba	nk,	•••	\$207,010	36
					•		
Last Dividend declared, three	e and a l	ıalf pe	r cent,	•••	•••	\$2,100	00
Amount of reserved Profits	on hand	at tim	e of de	claring	r last		
Dividend,	***				• • • •	\$ 7,293	06
	ot maid a	nd oor	orobio	d dowl	+6-1		
Amount of Debts due and n	or bard a	ara cor	anuere	u uoub	,ui, =	\$3,369	- 4
					_		

1, William C. Jones, Cashier of the Westmorland Bank, do certify that the above Statement is just and correct, according to the best of my knowledge and belief.

WM. C. JONES, Cashier.

Sworn before me this fourth day of January, 1865, JOHN S. BARNABY, J. P.

We do certify that we have full confidence in the above Statement made by the Cashier of this Bank, and believe the facts as stated to be correct, according to the best of our knowledge and belief.

O. JONES, President,
BLISS BOTSFORD,
E. B. CHANDLER, JR.,

Directors.

Sworn before me this nineteenth day of January, 1855, JOHN S. BARNABY. J. P.

PEOPLE'S BANK.

State of the People's Bank of New Brunswick, at 4 o'clock, P. M. the 22nd February, 1865.	, on Wednesday
Capital Stock paid in,	\$30,000 00
Bills in circulation,	60,980 00
Balance due to other Banks,	
Cash deposited, including all sums whatever due from the	:
Bank not bearing Interest, its Bills in circulation, Profits,	
and Balances due to other Banks, excepted,	24,25577
Amount due from the Bank bearing Interest,	3,230 00
Profits on hand,	752 58
Total amount due from the Bank,	\$119,218 35
Gold, Silver, and other coined Metals in its Banking House,	\$25,549 72
Bills of other Banks incorporated in this Province,	" 1 300 00
Balance due from other Banks,	04 00 t H0
Amount of all Debts due, including Notes, Bills of Exchange,	
and all Stock and Funded Debts of every description,	
except Balances due from other Banks,	64,490 57
Real Estate,	3,767 33
20000	2,101 00
Total amount of the Resources of the Bank,	\$119,218 35

Debts due and not paid and considered doubtful, none.

I, A. F. Randolph, Manager of the People's Bank of New Brunswick, do make oath and say, that the foregoing Return is correct and true, to the best of my knowledge and belief.

A. F. Randolph, Manager.

Sworn before me this 22nd day of February, 1865, Jas. S. Beek, J. P.

We, Samuel R. Miller, Elijah Clark, and James Tibbits, being a majority of the Directors of the People's Bank of New Brunswick, do certify and make oath that the Books of the said Bank indicate the state of facts stated in the foregoing Return, and that we have full confidence in the truth of the said Return so made by the Manager of the said Bank.

S. R. MILLER,

E. CLARK, JAMES TIBBITS.

Sworn before me this 22nd day of February, 1865, Jas. S. Beek, J. P.

CENTRAL FIRE INSURANCE COMPANY.

Return and State of the Central Fire Insurance Company of New Brunswick, on Tuesday, 7th March, 1865.

on Tuesday, 7th March, 1865.	•
STOCK ACCOUNT.	
1836. Dr.	
To Amount Capital paid in,	\$40,000 00
Amount Capital not paid in, to be secured by Bonds with two Sureties,	160,000 00
	\$200,000 00
Cr.	
By Amount of Capital invested in Real Estate, in Mortgages on Real Estate, and Bank Stock, Amount due by Shareholders on Capital not paid in, the	\$40,000 00
greater portion of which is secured by Bonds with two Sureties,	160,000 00
	\$300,000 00
General State of the Company on Tuesday, 7th March,	1865.
Dr.	
To Paid by Company since Return last year, for Losses, Dividends, and Contingent Expenses, Due by the Company on Dividends declared, &c	\$7,617 20 1,741 90
	
Balance in favor of the Company carried down,	\$9,359 10 46,855 04
27 Fig. 17 Authority of the Marketine of the Control of the Contro	\$56,214 14
CBJ, specifical	
By Balance in favor of the Company last year, per Return, Due by the Company last year for Dividends, Losses, &c.	\$ 42 , 255 09
per Statement,	1,894 05
Amount received by the Company during past year in Premiums, Interest, Dividends, and from all other	40.007.00
Resources, This is a second of the second of	12,065 00
. Program O med Compute Colomba	\$ 56,214 14
1865—March 7. By Balance in favor of the Company this date, over and above Capital paid in,	\$ 46,855 0 4
Total Amount of Risks taken by Agents of the Company and General Offices during past year,	\$488,360 00

Real Estate owned by the Company,	\$4,600 00
Total Amount of Losses sustained by the Company during past year,	\$ 1,160 00
Two Dividends declared by the Company past year, on Amount Capital paid in,	\$ 4,800 00

YORK, SS.—William M Beath, Secretary to the Central Fire Insurance Company of New Brunswick, maketh oath and saith that the foregoing Statements are correct and true, to the best of his knowledge and belief.

WM. M'BEATH, Secretary.

Sworn to at Fredericton, this 11th day of March, 1865, before me, Spafford Barker, J. P.

C. Macpherson, Charles Fisher, John S. Coy, Thos. Stewart, R. Fulton,

SOUTH BAY BOOM COMPANY.

Statement of the Affairs of the South Bay Boom Company, submitted to the Stock-holders at the General Annual Meeting held the 9th day of May, 1864.

holder	rs at the General Annual Meeting new the sin w	cy by M	uy, 1	.001	
1863.	Debets.	•			
Aug. 5. Nov. 11.	Paid Dividends 5 per cent. to 1st June, 1862, " 1st Dec. "	\$2,000 2,000	00 00		
1864. Jan. 27. 30.	" " " 1st June, 1863, Profit and Loss, old debts, Paid repairs of Booms, " Expenses,	2,000 182 491 1,328 1,800	94 39 31		
	" Thomas M'Mackin, per Boomage,		ا ب	9,802	64
18 63 .	CREDITS.				
	Balance to credit Company at date,	\$2,217	72		
1864. April 30.	Boomage year ending at date,	8,764		10.9 62	(177

April 30. Balance to credit Company,

\$1,179 43

A. M.L. SEELY,
JOHN ROBERTSON,
GEO. L. LOVETT,
F. A. WIGGINS,
JOHN COLEMAN,
FRANCIS FERGUSON,

Directors.

Saint John, N. B., 30th April, 1864. S. H. Shaw, Secretary S. B. B. C.

Sworn to before me-James Travis, J. P.





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- 28 Donald, Reverend Andrew, and others, For alteration in time required for publication of Banns of Marriage, reduction in Licence Fee, and that for Registration of Certificate of Marriage. Referred to Committee, 38; Report, 159. Bill No. 100.
- 29 Snowball, Reverend John, and others,

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- 30 Tupper, Reverend James H. and others,
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- 31 Robertson, John H. and others, (See No. 91.)

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- 32 Pickett, Reverend D. W. and others,

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33 Cooper, James S. and Boardman, George A.

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40 Steadman, Reverend James C. and others,
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41 Smith, Reverend J. A. and others,

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54 The same.

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56 The same,

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58 Murray, Reverend William, and others.

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59 Ross, Reverend John, and others,

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60 Waddell, James and others,

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61 Vanwart, William and others,

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68 Etter, Peter and others,

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78 Lloyd, Jeremiah and others,

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- No. Petitions—Continued.
- 79 Arnold. Nelson, Esquire, and others,
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- 80 M'Arthur, John, Esquire, and others, The like. On Table, 106. Bill No. 33.
- 81 Wetmore, Justus, Esquire, and others,
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- 82 Oulton, Joseph A. and others,
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- 83 Gilbert, Henry, Esquire, and others,
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- 84 Jardine, Robert and others,

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- 85 Calhoun, Thomas and others,
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- 87 Watson, Robert, Esquire, and others,
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- 88 Watters, Reverend A. B. and others,
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- 89 Wilson, Reverend William, and others,
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- 90 Buchanan, William, Esquire, and others,

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- 91 Robertson, John H. and others, (See No. 31.)

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- 92 M'Kay, Reverend Neil, and others,
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- 93 Robinson, Reverend Samuel, and others,

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- 94 Municipal Council, (Carleton,)

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- No. Petitions—Continued.
- 95 Reed, William, Esquire, and others,

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97 The same,

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98 Coates, Lemuel C. and others,

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99 M:Lauchlan, Charles and others,

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103 Street, George D. and others,

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104 Currie, Reverend Duncan D. and others,

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105 Deveber, N H and others.

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106 Howe, John and others,

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107 Sears. Joseph and others,

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108 Trustees of Savings Bank, Saint John,

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109 Tweedy, Reverend Robert, and others,

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110 Lockhart, Edward E. and others,

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111 Rankin, Robert and Company,

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112 Tuck, Moses and others,

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113 Elder, Reverend William, and others,

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114 Robin, Charles and Company,

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115 Drummond, James and others,

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120 Reynolds, William K. Esquire, and others,

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121 M'Keel, William B. Esquire, and others,

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123 Municipality of County of York,

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125 Lawrence, Reverend Isaac, and others.

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128 Wilmot, John L. Esquire, and others, (See No. 122.)

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129 Wetmore, Elias S. Esquire, and others,

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131 Fowler, Weeden, Esquire, and others,

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132 McDonald, Reverend Dugald S. and others,
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133 Archibald, Charles D. Esquire,

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134 Corporation of Fredericton,

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