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OF THE

DOMINION OF CANADA.

SESSION 1870.



OTTAWA: Printed by I. B. TAYLOR, 29, 31, and 33, Rideau Street.

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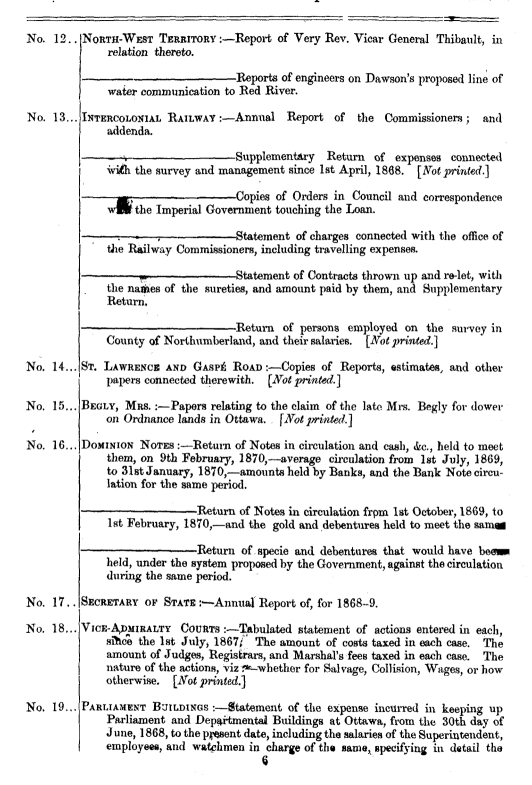
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REPORT

ON THE

STATE OF THE MILITIA

OF THE

DOMINION OF CANADA,

FOR THE YEAR 1869.

PRESENTED TO BOTH HOUSES OF PARLIAMENT BY COMMAND OF HIS EXCELLENCY THE GOVERNOR GENERAL.



OTTAWA:

PRINTED BY I. B. TAYLOR, 29, 31, AND 33, RIDEAU STREET.

1870.

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DEPARTMENT OF MILITIA AND DEFENCE,

OTTAWA, March, 1870.

The undersigned has the honor to forward to your Excellency the accompanying Report relating to the Militia of the Dominion of Canada for 1869, which is respectfully submitted for your Excellency's consideration.

GEO. ET. CARTIER,
Minister of Militia and Defence.

His Excellency

The Governor General, &c., &c., &c., Ottawa.

REPORT.

SIR,—Reference to the accompanying map, which is intended to illustrate this report, will show how, for purposes of Militia command and administration, the Dominion of Canada is at present divided into nine Military Districts and twenty-two Brigade Divisions; these again, (though not shown on the map for want of space,) are subdivided into one hundred and eighty-six Regimental Divisions, which are again subdivided into Company Divisions. The points indicated in the map as battalion and company head-quarters have only reference to a few corps of the Active Militia, and, on account of its small scale, are somewhat imperfectly laid down, but may serve to represent the system. The Regimental Divisions, at present with very few exceptions, are identical with the electoral divisions in the respective Provinces.

Within the Province of Ontario there are four military districts, numbered 1, 2, 3 and 4, forming eight Brigade and eighty-two Regimental Divisions.

Military District No. One contains two Brigade Divisions.

The first Brigade Division, consisting of the Regimental Divisions of Essex, Kent, Bothwell, Lambton, West Riding of Middlesex, North Riding of Middlesex, East Riding of Middlesex, West Riding of Elgin, East Riding of Elgin, North Riding of Oxford, South Riding of Oxford, and the City of London.

The second Brigade Division consisting of the Regimental Divisions of South Riding of Huron, North Riding of Huron, South Riding of Bruce, North Riding of Perth, North Riding of Waterloo, South Riding of Waterloo, North Riding of Wellington, Centre Riding of Wellington, and South Riding of Wellington.

Military District Number Two contains the third, fourth and fifth Brigade Divisions. The Third Brigade Division consists of the Regimental Divisions of North Riding of Norfolk, South Riding of Norfolk, North Riding of Brant, South Riding of Brant, Haldimand, Monck, Welland, Lincoln, Niagara, North Riding of Wentworth, South Riding of Wentworth, Halton, and the city of Hamilton.

The fourth Brigade division consists of the regimental division of Peel, Cardwell, North Riding of Grey, South Riding of Grey, Algoma, North Riding of Simcoe, South Riding of Simcoe, North Riding of York, West Riding of York, East Riding of York, North Riding of Ontario, South Riding of Ontario, and

The fifth Brigade Division consists of the regimental divisions of West Riding of the City of Toronto, and the East Riding of the City of Toronto.

Military District Number Three contains the sixth and seventh Brigade Divisions.
To

The Honorable

The Minister of Militia and Defence,

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The sixth Brigade Division consists of the regimental division of the West Riding of Durham, East Riding of Durham, South Riding of Victoria, North Riding Victoria, West Riding Peterboro', East Riding of Peterboro, West Riding of Northumberland, East Riding Northumberland.

The Seventh Brigade Division consists of the regimental divisions of the West Riding of Hastings, North Riding of Hastings, East Riding of Hastings, Prince Edward, Lennox, Addington, Frontenac, and the City of Kingston.

Number Four Military district, consisting of the eighth Brigade Division, which contains the Regimental Divisions of the South Riding of Leeds, North Riding of Leeds and Grenville, Brockville, South Riding of Grenville, South Riding of Lanark, North Riding of Lanark, South Riding of Renfrew, North Riding of Renfrew, Carleton, the City of Ottawa, Dundas, Russell, Stormont, Cornwall, Prescott and Glengarry.

Within the Province of Quebec there are three Military districts, numbered five, six and seven; eight Brigade, and seventy Regimental Divisions.

Military District Number Five consists of three Brigade Divisions.

The first of which, consists of the Regimental Divisions of Pontiac, Ottawa, Argenteuil, Montreal West, and second Montreal Centre.

The second Brigade Division consists of the Regimental Divisions, Huntingdon, Napierville, second Chateaugay, St. Johns, Iberville, Missisquoi, Brome, and Shefford; and

• The third Brigade Division of the Regimental Divisions of Richmond, Drummond, Stanstead, Sherbrooke, and Compton.

Military District Number Six contains three Brigade Divisions, numbered four, five, and six.

The Fourth Brigade Division, consisting of the Regimental Divisions of Montreal East, first Montreal Centre, Vaudreuil, Soulanges, Beauharnois, first Chateauguay, Laprairie, Two Mountains, Terrebonne, Hochelaga, Jacques Cartier, and Laval.

The Fifth Brigade Division consists of the Regimental Divisions of L'Assomption, Montcalm, Joliette, Berthier, Maskinonge, Three Rivers, and St. Maurice.

The Sixth Brigade Division consists of the Regimental Divisions, Nicolet, Arthabaska, Wolfe, Yamaska, Bagot, Richelieu, St. Hyacinthe, Rouville, Vercheres, and Chambly.

Number Seven Military District consists of two Brigade Divisions, numbered seven and eight.

The Seventh Brigade Division consists of Lotbiniere, Megantic, Beauce, Dorchester, Levis, Belle Chase, Montmagny, L'Islet, Kamouraska, Temiscouata, Rimouski, Bonaventure and Gaspe.

The Eighth Brigade Division consists of the Regimental Divisions of Champlain, Portneuf, Quebec East, Quebec Centre, Quebec West, County of Quebec, Montmorency Charlevoix, Chicoutimi and Saguenay.

The Province of New Brunswick forms one Military District (the Eighth) comprising three Brigade and fifteen Regimental Divisions.

The Brigade Divisions are numbered from one to three, and embrace the following Regimental Divisions:

The First Brigade Division contains the Regimental Divisions of Victoria, Carleton, Charlotte, York and Sunbury.

The Second Brigade Division consists of the Regimental Divisions of Queen's, King's, first St. John, second St. John, and Albert.

The Third Brigade Division consists of the Regimental Divisions of Ristigouche, Gloucester, Northumberland, Kent, and Westmorland.

The Province of Nova Scotia forms one Military District, termed Military District Number Nine, containing three Brigade and nineteen Regimental Divisions; the Brigade Divisions are numbered from 1 to 3.

The first of which consists of the Regimental Divisions of the city of Halifax, and Counties of Halifax, Hants, Colchester, Cumberland, Pictou, Antigonish and Guysborough.

The Second Brigade Division consists of the Regimental Divisions of King's, Annapolis, Digby, Yarmouth, Shelbourne, Queen's, and Lunenburg.

The Third Brigade Division consists of the Regimental Divisions of Inverness, Victoria, Richmond and Cape Breton.

The organization under the law is simple and effective, and the whole system works with ease and smoothness; the Minister of Militia and Defence is responsible to Parliament, and the country, for the administration of Militia affairs. The Adjutant General is the Chief Executive Officer, and is charged under the orders of Her Majesty, with the Military Command and Discipline of the Militia, and he is assisted by the Deputy Adjutant General, at Head Quarters. To each Military District there is a Deputy-Adjutant-General, acting under the orders of the Adjutant General, and who have the command of the Militia in their respective districts, and to each Brigade Division there is a Brigade Major; one District Pay-Master is attached to each of the military districts, and seven Store-keepers, who act under the orders of the Director of Stores at Head-Quarters, will suffice to take charge of, and regulate the receipt and issue of the necessary Military Stores required by the whole Militia Force of the Dominion.

At present there are actually eight store-keepers, one of whom can be dispensed with and five District Quarter-Masters, whose services, under the present system, are quite unnecessary. By dispensing with the services of these gentlemen, no loss of efficiency would result, and a considerable saving to the public would be effected.

As a permanent and adequate staff is the first necessity, and the most important element in an army, and the hinge, as it were, on which it can be turned and applied, I beg to point out that any further reduction of the staff, beyond that already proposed, would not only be at variance with the organization contemplated by the law, but would be attended with the serious evil of impaired efficiency to the force.

To reduce any of the existing staff-of brigade-majors, would not only interfere with the proper inspection and supervision of the respective battalions and corps, but with out the aid of such staff officers it would be impossible to brigade the force in accordance with military principles, either for the actual defence of the country, or for carrying on its proper instruction by brigades in camp during the annual training.

A brigade-major is an officer belonging to a brigade, and not attached personally to

the officer in command thereof; as soon, therefore, as several battalions are brought together in brigade, the services of a brigade-major are indispensable, otherwise all would be confusion, for he is the staff officer who, under the orders of the brigadier or commander, regulates the duties of the whole brigade, and he is the proper channel and medium of communication with the various corps, he is to a brigade as it were what an adjutant is to a battalion. Moreover, it is of great importance to have, at all times, a brigade-major resident in each brigade division who, necessarily, acquires local knowledge and experience therein.

It would be unreasonable to suppose that any country can be said to be properly prepared for its defence in war, without the existence during peace of—

1st. Perfect unity in the Military administration.

2nd. The maintenance and preparation during peace of a permanent and an adequate staff.

3rd. A supply department capable of instant expansion to meet all the possible wants of an army in the field.

4th. A perfect corps, brigade and divisional organization, both for the active and reserve forces, whereby every corps, battalion and battery may fall at once into their appointed place.

The success that attended Prussia during the war of 1866, from the observance during peace of such a system, and the disasters that attended the early efforts of the Northern States in the neighbouring republic to subdue the South, from a total want of any such system, are fair illustrations of this truth.

The present militia law of the Dominion, provides for the necessary organization, and on its basis a very effective military system can be established, whereby, should the necessity ever arise, the whole military power of the country could, without difficulty, be developed for its defence.

Total 656,008

The numbers of the Reserve Militia are in accordance with the returns furnished by the enrollment in 1868, but as another enrollment must take place, in accordance with the Militia Act, previous to the 1st March, 1871, it is believed that that enrollment will show a very considerable increase to the reserve, for it must be borne in mind that all men in the Dominion, between the ages of 18 and 60; are liable by law to military service in defence of the country.

The following is the return of the Active Militia of the Dominion of Canada, on the 31st of December, 1869, and is divided as follows:—

or

	Province of Ontario.	•					
Ma	ilitary District, No. 1, quota 5517:-						
82 Corps, Cavalry, Artillery, Infantry, and Rifles, Nominal Strength							
Ma	ilitary District, No. 2, quota 6089 :						
124 Corps, Cavalry, Artillery, Infantry, and Rifles, Nominal Strength							
Ma	ilitary District, No. 3, quota 3400:-						
76 Corps, Cavalry, Artillery, Infantry, and Rifles, Nominal Strength							
M	ilitary District, No. 4, quota 3064:						
53 Corps, Artillery, 1	Infantry, and Rifles, Nominal Strength	,3154					
		19,830					
19 Companies Grand Trunk Railway Brigade to be added							
354 Corps.	Total organized	20,956					
	according to the Militia Act, includes any Field Batter avalry, or any Company, Battalion, or Regiment.						
	PROVINCE OF QUEBEC.						
M_{i}	ilitary District, No. 5, quota 3628 :-						
98 Corps, Cavalry, Ar	tillery, Infantry and Rifles; Nominal Strength	5,824					
M	ilitary District, No. 6, quota 5719 :						
	and Rifles; Nominal Strength	3228					
M	ilitary District, No. 7, quota 5035 :-						
	illery, Infantry and Rifles; Nominal Strength	5012					
	Trunk Railway Brigade to be added	1002					
252 Corps.	Total organized	15,066					
	PROVINCE OF NEW BRUNSWICK.						
1	Military District, No. 8, quota 3264.						
	tillery, Infantry and Rifles; Nominal Strength	3327					
	PROVINCE OF NOVA SCOTIA.						
. M	ilitary District, No. 9, quota 4284 :						
	fantry and Rifles; Nominal Strength	4193					
734 Corps.							
F	E .						

	Recapitula	tion.					
Province of Ontario, 354 Corps, having a nominal strenth of Province of Quebec, 252 Corps, having a nominal strength of							
Province of Nova Scotis					4,192		
			Т	otal	43,541		
							
Ontario, quota,	18,070, nomin	al streng	th		20,956		
Quebec, ,,	14,382, ,,	,,			15,066		
New Brunswick "	3,264, ,,	,,			3,327		
Nova Scotia, "	4,284, ,,	,,			4,192		
Total	40,000				43,541		
The force consists of—	The state of the s						
Cavalry		,500 offic	ers and	men			
10 Field Batteries		750	,,	$\begin{array}{c} 1 & 1 & 42 \\ 1 & 1 & 441 \end{array}$	guns.		
Garrison Artille	ery 3	3,558.	,,	,,	HOISES.		
4 Companies Eng	7	232	,,	,,			
	t Halifax	233	,,	,,			
73 Battalions of Ri		,268	,,	"			
Total	4	3,541 offi	cers and	l men.			

But, in addition to the above strength, there are now 25 corps who have enrolled and tendered their services within the provinces of Quebec and Nova Scotia, and they have been notified that their services will be accepted conditionally, but that the Government is at present unable to supply them with the necessary arms and uniform.

The acceptance of these Corps would raise the strength of the active militia to a total of 45,040. In addition to this, however, so great has been the desire evinced to volunteer for the defence of the country, and raise additional corps, that it has been found necessary to decline such offers from those localities where the quota is already exceeded, until such time as vacancies for their enrolment may arise in the respective districts, by the expiration of the period of service of existing corps, who may not desire to re-enrol for another period. From these facts it may be safely affirmed that no difficulty will be experienced in keeping up the present strength (at least) of the active force by voluntary enrolment, and, therefore, the necessity of having recourse to the ballot, is not likely to arise.

The Active Militia consists of men who have all voluntarily enrolled to serve for

three years, at the expiration of which period, should they not desire to re-enrol, they are free to claim their discharge when they fall back into the reserve, and are not again liable for military service until all the other men in the 1st, 2nd and 3rd classes of militiamen, (i. e., between the ages of 18 and 45) in the company divisions within which they reside have volunteered or been balloted to serve, and as it is an acknowledged principle that all the men belonging to any country should be held liable to military service for its defence in just proportion, the action of Parliament by the introduction of the present Militia Act has removed those inequalities in the pressure of military service for the defence of the country, which, under the volunteer system formerly existed, and of which the volunteers themselves with justice complained, that the pressure of military service then fell upon the willing few.

It is to be observed that it is a very important privilege which those men enjoy, who thus volunteer to serve for three years in the ranks of the active militia, and as yet appears to be hardly sufficiently understood by them, although it is a point of great importance and individual advantage. For, by the performance of a few days drill annually, for three years, by any young man in the country, he most probably will have fulfilled for the rest of his life, except in the event of war, any military demand that his country could of right claim from him. Moreover, the effect contemplated by the law, of a three years' enrolment by individuals who, after such term of service, return into the reserve, their places being taken by others who either voluntarily enrol, or are drawn for such term of service, will result, after a certain number of years, in the great military advantage of a very large proportion of the men throughout the Dominion having undergone a certain amount of military training.

From the above statement, it is evident that in the event of war, sufficient numbers of men could always be obtained from the large Militia Reserve, to swell the ranks of the active force to any strength likely to be required, for it is a fact that the population of the Dominion comprehends nearly as many men within the fighting ages as the Southern States in the neighbouring Republic ever brought into the field, and the men of Canada both morally and physically, are not only equal to any that the world can produce, but in point of hardihood, manliness of spirit and fitness for military service, are not to be surpassed.

The present condition of the Active Militia is as follows:

CAVALRY.

The Cavalry, though only 1,500 in number,—a small proportion for so extensive a line of frontier—are generally fairly mounted, and composed almost entirely of young farmers, the greater proportion of whom own their own horses, ride well, and are armed with Spencer carbines and swords, and a large per centage have gone through the Cavalry School, which was established at Toronto, during the stay of the 13th Hussars, but since the departure of that corps no longer exists. I would, however, strongly recommend that they be trained to act more as mounted riflemen than as regular cavalry.

In a close and intersected country like Canada, abounding in woods, water, fences and obstacles of all kinds, opportunity for regular cavalry charging in line, sword in

hand, is not likely to be afforded, but the services of mounted infantry or riflemen would be found invaluable, acting as such during operations in the field they would be better suited to take outpost, picket, and escort duty, besides performing the ordinary duties of Light Cavalry in the field; in addition to which they would prove more really formidable in actual conflict by being better enabled to harass and act upon the communications, flanks, and rear of an invading force. Moreover, by means of detached bodies of Mounted Riflemen, under enterprising leaders, great loss might be inflicted to an enemy by a system of counter attacks on his own frontier.

The experience of the last war in the neighbouring Republic, as well as that gained in previous wars in America, proves incontestably the practical advantages of mounted riflemen, instead of regular cavalry, for the kind of warfare usually carried on in America, and for the nature of the country.

It is worthy of note, moreover, that, at this moment, it is proposed to convert the whole of the yeomanry cavalry in England (which is also a close and intersected country) into mounted riflemen.

From personal experience, having in the early period of my military career, served in a corps of mounted riflemen for four years at the Cape of Good Hope, a considerable portion of which, was passed in the field during the Kaffir War, I can bear testimony to the formidable character of a force of this description, to their power of making forced marches, either for the relief, or rapid reinforcement of posts, or in order to prevent or anticipate the occupation of advantageous positions by an enemy, and to the advantage to be derived in action by their co-operation as skirmishers along with men on foot, As an instance of their power of destruction, I may mention that on one occasion, at the Cape of Good Hope (during the action at the Gwanga, in British Kaffraria, in 1846) when a large body of the Kaffirs were attacked, and routed, by one troop of British dragoons and a squadron of the Cape Mounted Riflemen, in a very short time, before the enemy could reach the nearest cover, several hundred of them were destroyed, with hardly any loss to the British, not one of whom were killed by the swords of the Dragoons, but all by the fire of the mounted riflemen. I would, therefore, propose, in order to increase the power and usefulness of this important arm of the service, to introduce more generally almong them, the practice of firing from horse-back, and of acting as skirmishers, both mounted and on foot, which in addition to their present drill is all that is needed to effect the desired object.

FIELD BATTERIES.

With regard to the Field Batteries of Artillery, (ten in number) they are in a perfectly serviceable and effective condition, and this satisfactory result reflects great credit, not only on the officers in command of these Batteries, but on the individual officers and men composing them.

The guns, 42 in number, and 441 horses, (with the exception of the 6 pounder Armstrong battery at Halifax, which is not horsed) consist of muzzle loading, smooth bored 9 pounders, and twenty-four pounder howitzers, in the proportion of 3 nine pounder guns,

and one 24 pounder howitzer to each battery, these are a good description of gun for field batteries, from the former, the projectiles fired are solid shot, shrapnell shell, and case and from the latter, common and shrapnell shell case-shot, and carcasses. The use and management of these guns, are perfectly well understood by the men, who are not hampered by useless trappings. On all occasions, whenever called on, these batteries are fairly horsed, and the harness and tackle, are nearly new; these batteries are kept always supplied with the usual amount of service ammunition, and they are in a fit con dition at any moment to take the field. I may add, in connection with this arm, that Canada possesses great resources, for the formation of field batteries of Artillery. The young men of the country are well accustomed to work with teams, and waggons, and being very intelligent, and handy at such work, are easily trained for the duties of field artillerymen, and there is, throughout the country, a large supply of hardy and useful draught horses.

At various reviews, which were held last summer, these batteries worked well in brigade, taking up positions in good style, and firing with ease and rapidity; and they only require, in addition to the periodical practice instruction in firing shot and shell, to be trained at the annual drills in Brigade, in co-operation with Cavalry and Infantry, to acquire and maintain an adequate and reasonable degree of efficiency.

The power and value of Field Artillery, is so well known, and the moral effect produced by it, during operations in the field so great, that the maintenance of these Batteries in a state of efficiency at all times, is a matter of the greatest importance.

GARRISON ARTILLERY.

The Garrison Artillery numbers at present 3,558 officers and men, and is organised into 7 brigades, and 19 independent batteries; the larger portion of the latter being attached to the rural battalions of their different localities for administrative purposes.

The Head Quarters of five of these Brigades are at Ottawa, Montreal, Quebec, St. John, N.B., and Halifax, N.S., and the remaining two form a portion of the Grand Trunk Brigade, which has a distinct organisation, and is intended for the defence and security of that important line of railway.

For the practice and instruction of the men in Gun Drill, these Artillery Brigades have the use of heavy guns of position at their respective Head Quarters, and as soon as additional guns of position can be obtained, it is proposed to distribute them to those independent batteries not already furnished with this necessary means of instruction.

The Garrison Artillery are clothed with the same description of uniform as the Royal Artillery; for small arms they are in possession of the long breech-loading Snider-Enfield Rifle, and they have all been drilled as Infantry.

For the purpose of instructing the officers of the Militia in Artillery Science, there is at present but one school of Gunnery, formed by the Royal Artillery at Toronto, which has been largely attended, and has proved of great service; but, inasmuch as it is indispensable for the defence of the Dominion that a sufficient number of trained Artillery

officers should be forthcoming when required, I would beg to recommend that Schools of Gunnery for the instruction of the Militia Artillery officers and cadets be formed wherever a portion of the Royal Artillery may be quartered for a certain period, at least, in each year.

ENGINEERS.

There are four companies of Engineers, numbering 232 officers and men. Three companies are stationed at Montreal (one of which belongs to the Grand Trunk Railway Brigade), and the remaining company is at St. John, N. B., the men composing these corps are almost exclusively engineers and mechanics.

NAVAL BRIGADE.

There is a small Naval Brigade, of four companies, numbering 233 officers and men at Halifax clothed in naval uniform, having eight 18 pounder guns, with stores for naval guns complete. They are also armed with Snider Rifles and cutlasses. This brigade is composed exclusively of seafaring men and would be available for naval service on an emergency.

INFANTRY.

- 1. The Infantry consists of seventy-three battalions of Riflemen and Imanuty, numbering 37,268 officers and men. They are all armed with Snider breech-loading rifles. The accountrements in possession are not of the latest or best description, though quite serviceable; and I would recommend that, whenever the same can be effected, accountrements of a more modern description, and better suited for carrying a larger supply of ammunition be substituted.
- 2. There are few of these battalions without some officers or men who have previously served in the regular army, and many of them, at some time, actively in the field. The presence of these men in the ranks is of the utmost importance, and tends to impart a feeling of military strength and steadiness throughout the whole; for there are a very large number of men who have previously served as soldiers settled in the Dominion. The rural Battalions are almost entirely composed of the agricultural population—the bone and sinew of the land who have a stake in the country and in very many instances, are the proprietors and sons of proprietors of the land; and it is impossible to see a hardier race, or finer material for soldiers. In many instances their physique is most remarkable, and they all appear imbued with a spirit of the greatest loyalty and devotion to their Queen and country, and the same spirit and aptitude for military service is exhibited by the City Battalions, who are composed mainly of intelligent and educated artizans and mechanics; considering, moreover, the short period of time allowed for the annual drill, the degree of advancement at which they have arrived is most creditable, and they are all now quite ready to go into brigade.

3. With regard to the drill and efficiency of these batallions, from the result of my own inspection, last summer, of as many Corps as my other duties would admit of, as well as from the Annual Reports of the Deputy-Adjutant's General, I am enabled to report that it is, in most cases, as satisfactory as could possibly be expected, and there are very few of them who are not sufficiently acquainted with Batallion drill to fit them for all practical purposes to take their place alongside of the regular army in the defence of the country.

In the event of war, which is not carried on by the desultory efforts of Battalions, but by the combined action of the three Arms of the Service, (Artillery, Cavalry, and Infantry,) in Brigades and Divisions, to fit the Force for the proper defence of the country I would strongly recommend that in future, the annual drill and training of the rural Battalions be performed in each district at such places as it may be found most convenient to form Brigade Camps, whereat a portion of Cavalry and Artillery may co-operate, and thus afford an opportunity to both officers and men to gain such practical military instruction in Field duties and the application of the three arms in combined movements, as in the event of active service, would prove of the utmost importance.

Although future battles will probably be fought at the usual distances hitherto observed, the requirements of modern warfare, resulting from the use of rifles of long range and precision, do not involve the same character of drill, rigidity of movement, and closeness of formation, as was formerly necessary; but what is indispensable now, especially in Canada, is the practice of a judicious and intelligent system of skirmishing drill, suited to the character of the country, and in the taking up of positions, either for attack or defence, in connection with the other arms. From the extent of range, precision, and rapidity of fire, which can be developed by the arms now in use, it is evident that in all future wars, great bodies of men and armies must be more than ever posted more or less, with a view to obtaining cover, and if time will admit entrenched, and thus have to occupy longer stretches of ground, in order to obtain shelter from the effects of improved rifle fire, as well as Mitraille and shell; it therefore follows that the main objects to aim at are the careful instruction of the men in a skilful use of the rifle, and to the officers a knowledge how to direct most judiciously the efforts of their men, and to select the most advantageous positions, remembering that the essence and spirit of all warfare is to endeavour to apply the greatest injury to an enemy with the least loss to one's self.

On the 6th of August, I proceeded to Montreal for the purpose of inspecting a portion of the Grand Trunk Brigade at that station, and which I found in excellent order. Taking advantage of this occasion to afford an opportunnity to such men of other corps in Montreal as could find it convenient, and desired to take part in a field day, I invited the attendance of such men as could be present without interfering with their business avocations, and the following numbers, officers and men, of the respective corps named readily responded to the invitation:—

Corps.	Officers.	N. C. O.	Rank and File.	Total.	Horses.
Cavalry Field Battery Montreal Garrison Artillery Montreal Provisional Battalion G. T. Bde. Garrison Artillery ,, Rifles Total	12 17	3 4 10 18 13 19	22 53 234 164 321 225 1019	28 60 256 199 343 259	28 52 4 2 3 2

By this means a small brigade composed of a portion of the three arms was formed, and the opportunity of practical field movements obtained, and the whole force including artillery was provided with blank ammunition.

After the usual inspection the brigade marched past in open column of companies, headed by the Troop of Cavalry and the Field Battery, and again in contiguous columns at quarter distance, after which a change of front was effected, the brigade deployed, skirmishers were thrown out, and the whole advanced under cover of the fire of the Artillery—subsequently retiring, the guns taking up other positions to cover the retreat, fresh skirmishers and supports from the reserve were extended, relieving those first employed.

Several charges were made in good style, and the manœuvres, considering the very few opportunities that have of late been afforded to the Montreal Force for Brigade Drill, were very creditably performed. The manner, in particular, in which the Field Battery took up its various positions, fired and manœuvred, was most praiseworthy, and both its commander, Lieut. Colonel Stevenson, and those under him proved themselves to be not only well acquainted with, but very proficient in the performance of their duties. It cannot be doubted but that the performance of a few such practical field days periodically, in order to afford instruction to officers and men, whenever they can conveniently attend, would prove of great advantage to the Force in Montreal, and although always desirable it is by no means necessary for the purposes of instruction and illustration that such brigade parades should be very numerously attended.

On the 13th September last, I inspected the 10th ("Royals") Battalion at Toronto. This Corps consisting of 10 companies, 27 officers, and 543 non-commissioned officers and men, is a city battalion, and is under the command of Lieutenant-Colonel A. Brunel, who is an able, zealous, and most intelligent officer. I found that the arms of this battalion were in a good and serviceable condition, as were also the clothing and accourtements. This battalion drilled under the command of Lieut-Colonel Brunel, under a new system of drill introduced, as an experiment, by that officer, and they shewed much quickness and intelligence, and performed many Battalion movements in excellent style; but in as far as the introduction of a different system of field exercise from that observed by the regular army and the Militia of the Dominion, might prove very inconvenient, and is at variance with the Militia Act and orders contained in Her Majesty's Regulations, I have not felt justified in sanctioning the permanent use of the system of drill alluded to, by the Corps under the command of Lieutenant Colonel Brunel.

As the inspection of this Corps took place in the Drill Shed at Toronto, a sufficient opportunity was not afforded to me of testing its efficiency in Light Infantry movements, but, for all practical purposes, it is efficient in Battalion Drill.

I beg to add that Lieutenant-Colonel Brunel is an officer of great merit, who has exerted himself, with much success, to bring his Battalion to its present state of efficiency, and, in common with many other officers of the Militia throughout the Dominion, he is at heart a true soldier.

On the 14th September, I proceeded to Goderich, 140 miles west of Toronto, on the shores of Lake Huron, and the following day inspected the 33rd (or Huron) Battalion, which is under the command of Lieutenant-Colonel A. M. Ross, and consists of 9 companies, 29 officers, and 404 non-commissioned officers and men.

I found this fine rural Battalion encamped for the performance of its annual drill on a well chosen spot, on the banks of the Maitland river, where the ground afforded every facility for field movements. The camp was clean and the tents pitched with regularity, and a large number of spectators, the friends of those in the 33rd, were assembled to witness the inspection.

The appearance of the Battalion on parade was very good and soldier-like, and it would be difficult to see a finer body of men assembled under arms. One or two of the companies, composed almost entirely of farmers (owners of land), and their sons, showed splendid *physique*. The Battalion performed various battalion movements with much steadiness, and maintained, throughout, great silence in the ranks, and subsequently extended the whole of their Companies in skirmishing order, in excellent style.

I found the arms, clothing, and accoutrements, in fair order and condition.

One of the Companies of this Battalion forms a Company of Garrison Artillery, and as there are now two heavy guns of position, at Goderich, the opportunity of practising gun drill will be afforded them.

This Battalion may be considered as perfectly fit for field service, and I attribute its state of efficiency to the fact of its being not only composed of a fine, intelligent body of officers and men, but also to its possessing a most efficient Commanding Officer and Adjutant, the latter officer having served formerly in the regular army, and seen much service in the field

On the 17th of the same month I inspected a portion of the London Brigade, at London, consisting of one Troop of Cavalry, under the command of Captain Dempster, numbering 3 officers, 38 men, and 41 horses. The London Field Battery, under the command of Lieut-Colonel Shanly, numbering 2 officers, 56 non-commissioned officers, gunners and drivers, and 50 horses, with three 9 pounder guns, and one 24 pounder howitzer, and the 7th Battalion (Light Infantry) of Active Militia, under the command of Lieut-Colonel Lewis, which consists of 27 officers, and 363 non-commissioned officers and men, some of whom, however, were prevented from attending the review.

Captain Dempster's Troop were well mounted, and their arms, saddlery, and accoutrements clean, and in good order.

Lieut-Colonel Shanly's Battery was in an excellent and efficient condition, and reflected much credit on that officer.

The 7th Battalion, who are uniformed in scarlet, presented a smart and soldier-like appearance, their arms and accountements being in good order; and they were sufficiently well instructed in Battalion drill for all practical purposes.

I took advantage of the opportunity to put the Brigade through a series of combined movements—the whole being provided with blank ammunition—and the intelligent manner in which they executed the various manœuvres when directed, and the object of the movements explained, supporting each other by the proper application of the respective arms where the ground suited, both in advancing and retiring, and in changing position, clearly shewed that all that is required to fit them for field service, in this respect, is the periodical performance of a rational and intelligent system of drill in brigade.

On the following day I inspected the 22nd Oxford Rifles, at Woodstock, under the command of Lieut-Colonel Richardson, consisting of 31 officers, and 380 non-commissioned officers and men—the average strength of the companies being 3 officers and 47 men The Corps were encamped for the Annual Training a short distance from the town of Woodstock. The Camp was clean, and the tents regularly pitched. This is a Rifle Corps, and a very fine one, uniformed in Green; they performed the usual Battalion movements very creditably, and afterwards skirmished equally well, and shewed much intelligence in availing themselves of cover, and the advantages of the ground.

Their arms and accoutrements were in good and serviceable condition.

On the 18th September, I inspected the 38th Battalion at Brantford, under the command of Lieutenant-Colonel Patton, consisting of 23 officers and 291 men; also, four companies of the 3rd Battalion Grand Trunk Brigade, under the command of Major Larmour, and some Cavalry, many of whom had marched about 18 miles the day previous to take part in the Review. I found the 38th Battalion was uniformed—one half of the companies in scarlet, and the remainder in green-which greatly marred the appearance of an otherwise very fine looking Corps, and I would here suggest the propriety of introducing a similarity of uniform therein. The appearance of both the 38th and the four Companies of the 3rd Battalion Grand Trunk Brigade, under the command of Major Larmour, as well as the Cavalry, was most satisfactory, and their arms and equipments were in fair order. The men being supplied with blank ammunition, a regular field-day was gone through, for the performance of which great facility exists in the open nature of the ground at Brantford, which, I would here remark, is one of the best places for the performance of brigade drill and field movements in the whole Province of Ontario. On this occasion both Cavalry and Infantry skirmished, advancing and retiring, and made occasional charges in very good style, and took the greatest interest in learning their duty.

On the 19th, I proceeded to Clifton, Niagara, and there made arrangements for calling out and placing on duty, two companies of the 44th Batallion to act as a guard of honor, during the stay of H. R. H. Prince Arthur, who was then daily expected to visit Niagara, and inspected a portion of the men detailed. This guard duly performed their duty in a satisfactory manner, and elicited the thanks and approbation of H. R. H.

On the 20th of September, I inspected in the morning, at St. Catharines, a small Company of Garrison Artillery, consisting of 3 officers and 22 men. This small battery is furnished with one 6 pounder gun and one 12 pounder howitzer. They were put through the gun drill very creditably by Lieutenant Holmes, the young and intelligent officer in command, firing fifteen rounds of ammunition, and seemed well acquainted with their duty as gunners.

In the afternoon of the same day I proceeded to Hamilton, and there inspected first, the Field Battery, under the command of Captain G. B. Smith, and consisting of 4 officers, and 75 non-commissioned officers and men, with three nine-pounder guns, and one 24 pounder howitzer. This Field Battery is in a very effective and satisfactory condition, and both officers and men seemed well acquainted with their duty. I afterwards inspected the 13th Batallion, under the command of Lieutenaut-Colonel Skinner, numbering 24 officers and 388 men. The inspection in the drill shed at Hamilton in the evening was attended by a large number of spectators. Lieutenant-Colonel Skinner is one of the most zealous officers in the Active Militia; he has devoted much time and money for the good of the service, and has succeeded in bringing his Battalion to a very high state of efficiency.

The appearance of this Battalion on parade bore a striking resemblance to a regiment of the regular army, their arms, accourrements, and clothing, being in an excellent and most praiseworthy condition. They went through the manual and platoon exercise, under the command of Major H. E. Irving perfectly, and afterwards were exercised in battalion drill by Lieutenant-Colonel Skinner, in a most satisfactory manner. This is a City Battalion, and the greatest unanimity and harmony appears to exist throughout

On the 21st September I inspected at Brampton that fine rural Corps, the 36th, or Peel Battalion, who were encamped for their annual drill, and were under the command of Major Gracy. Although this Corps had only been [assembled two or three days previously, and had hardly shaken down into their places, they also passed well-through a close and minute inspection, and were subsequently exercised in battalion and Light Infantry drill.

On the 22nd September I proceeded to Newmarket, which lies about 30 miles to the north of Toronto, and there inspected the 12th Battalion, under the command of Lieut-Colonel Jarvis, consisting of 20 officers and 293 men. The 12th were under canvas, and at the inspection presented a very fine appearance. The limited space of ground at their disposal for drill purposes did not admit of any extended field movements, but a sufficient number of both battalion and light infantry manœuvres were executed to satisfy me that this Corps is as efficient in respect to drill as any of the other Corps I previously inspected.

On the 24th September, I inspected the 34th Battalion, under command of Lieut. Colonel Fairbanks, consisting of 22 officers, and 254 non-commissioned officers and men, who were encamped about four miles from Oshawa. This Corps is, with the exception of one company (which is uniformed in green), clothed in scarlet, and I would here suggest the propriety of a similarity of uniform being hereafter observed in this Corps, as well as in the 38th. The 34th presented a very similar appearance to the other rural battalions,

being composed of equally fine looking and intelligent men. Their arms and accourrements were in a serviceable state, and they drilled well, both as light infantry and in battalion.

On the following day I inspected the 46th Battalion, then encamped near Port Hope, under the command of Lieut.-Colonel Williams, consisting of 18 officers and 302 men, and although this Corps had been only one or two days in the Camp, I found everything in good order. Their camp was well pitched in a good and healthy position on the banks of Lake Ontario. On parade, the men of this Battalion (some of whom are of very large stature), stood well under arms, and presented a very soldier-like appearance. Although so short a time in camp, their arms, belts, and account ements were very clean and in excellent order, and they afterwards, being provided with blank ammunition, went through the manœuvres of a field-day, skirmishing and firing in proper style, and when it is considered that they had been assembled together for so short a time, the condition they were in reflects great credit on themselves and their commanding officer, Lieut.-Colonel Williams.

On the afternoon of the same day I proceeded to inspect the 40th Battalion, under the command of Lieut.-Colonel Smith and consisting of 19 officers and 328 men, and a squadron of cavalry under the command of Lieut.-Colonel D'Arcy Boulton, (consisting of the Cobourg and Port Hope troops), who were then encamped close to the town of Cobourg. The appearance in line of the 40th, and the soldier-like manner in which the squadron of Cavalry came on the ground, headed by a mounted band, all well mounted and equipped, and took up their ground, forming a second line in rear of the infantry, was very good; but a sudden and violent storm of wind and rain, necessitating the return of all to camp, prevented my having the opportunity of testing the efficiency of these Corps in drill or field movements.

Detailed information on the state of the above Corps, as well as of the others inspected throughout the Dominion, prior to January, 1870, will be found in the Reports of the Deputy Adjutants General, and in the Scheduled Inspection Returns, which are herewith appended.

I much regretted that my duties at Head Quarters prevented my personally inspecting other Corps, but I hope to be enabled, in the coming season, to inspect as many as possible throughout the various Military Districts. On reference to these reports from the Deputy Adjutants General of Districts, it will be seen that the system of training the rural battalions in camps is most advantageous, and has proved a great success, and they forcibly call attention to the desirability of extending the training to the full period of sixteen days drill allowed by law, and to the formation of Brigade Camps.

In Military District No. 3, the command of which, during the absence of Lieutenant Colonel Jarvis, devolved upon Deputy Assistant Adjutant General MacPherson, the training appears to have been carried out very successfully under the orders of that officer. Several brigade field days having been well performed, and on the 28th September, a field day and sham fight, in which the 40th and 45th Battalions, with the Northumberland and Durham squadron of Cavalry took part, was executed in good style, affording excellent practice to all engaged.

In the month of August, some apprehensions being entertained by the Government of a Fenian invasion, I received instructions to make arrangements for the speedy concentration of the various Corps, at their respective Head Quarters, and this was duly performed, so that at any time, whenever the necessity arises, the whole of the Active Militia, from Nova Scotia in the East to the shores of Lake Huron in the West, can be concentrated by battalions and corps for the defence of the country in a very few hours, and held in readiness at their respective Head Quarters. Full information on this point was forwarded to the Lieutenant-General commanding Her Majesty's troops, and a large supply of Snider ammunition placed in various Militia Magazines throughout the country.

On the 9th of October, in consequence of intelligence received by Government of a probable attempt at Fenian invasion, simultaneous with which movement the Armouries and Drill Sheds throughout the Dominion were to be fired by Fenian conspirators in Canads, acting in concert with those in the neighbouring Republic; it was deemed advisable, in order to preserve and secure from injury the arms belonging to the Militia, to distribute the same to the men individually. The arms, however, have been since ordered to be restored to their respective Armouries, with the exception of those belonging to Corps residing on the immediate frontier, which it is desirable should, at all times, remain in the hands of the men of such Corps.

About the same time I was directed to make arrangements to relieve the detachment of regular troops at Fort Wellington, Prescott, which was duly carried out on the departure of the regular troops on the 20th of October, by a small detachment of the Active Militia, consisting of one subaltern, one sergeant, and 24 rank and file, taken from the Ottawa Garrison Artillery, who remained on duty (the individual men being relieved monthly) until the 15th of January, when this detachment was withdrawn (it being considered advisable to dismantle the Fort) and the guns, shot, shell, and all other military stores brought to Ottawa.

Taking into consideration that unless it is intended to garrison this Fort permanently (from its exposed position, and the ease with which any party of Fenian conspirators, or other evil-disposed persons, could suddenly cross over and seize the same) it is more likely to prove a source of weakness than of strength to the country, the propriety of destroying it altogether would seem apparent; moreover, the Fort itself is a mere shell-trap, and, in a military point of view, of little or no use to the Dominion.

On the afternoon of the 18th October last, I received instructions to man, arm, and dispatch the gun-boat *Prince Alfred* (then lying at Goderich, Lake Huron), for the defence of the Sarnia and Detroit frontier, with as little delay as possible; as the readiest means therefore of arming this vessel (there being no ship guns at the moment available) two 9 pounder guns, complete with service ammunition, with one officer and 20 men as gunners, belonging to the Toronto Field Battery, were ordered by telegram to proceed from Toronto to Goderich the following morning, and one officer and 30 men of the Goderich Artillery Company were likewise detailed for duty on board, the whole being under the command of Lieutenant-Colonel A. M. Ross, of the 33rd "Huron" Battalion, and a medical officer was attached;

10,000 rounds of small arm ammunition, and a supply of blankets, were forwarded from London; a master and crew to navigate the vessel were engaged, and arrangements effected for the payment and victualling of all on board. On proceeding to coal the vessel, she was found to leak badly, being somewhat out of repair, but owing to the energy of the crew, and men of the Active Militia detailed for the service, the vessel was duly caulked, coaled, and victualled, the men and guns all embarked, and she was reported ready for sea on the 21st, within three days from receiving the order, and she sailed early the following morning, to cruise upon the St. Clair frontier. In addition to this, another gun-boat, The Rescue, lying at Kingston, was prepared for service and got ready, to be armed and manned, for the defence of the Country.

The Prince Alfred remained cruising on her station until the 23rd of November, when, as the ice was beginning to form, in order to secure her obtaining safe winter quarters, she returned to Goderich on that day. The nine-pounder guns belonging to the Toronto Field Battery with which this vessel was at first equipped under the pressing emergency, although efficient at a pinch, were subsequently replaced by 4 Naval Guns obtained on loan from the Imperial Government, when the detachment of the Toronto Field Battery returned home, being replaced by other men from the Goderich Artillery Company. The value of a gun-boat like the Prince Alfred on the lake and river frontier, as a measure of police precaution against Fenians, is very great, and of far more use and importance than calling out a large number of the Militia, whereby often unnecessary excitement and alarm is created, and the welfare of the country interfered with.

On the 12th of November, I proceeded to inspect the *Prince Alfred*, reaching Sarnia on the night of the 13th, and embarking on the following morning, soon after daylight sailed for Windsor and Amherstburg, coasting along the whole St. Clair frontier, from Lake Huron to the entrance of Lake Erie.

The new armament having been received, I found her now suitably armed with two 12-pounder Armstrong guns, one 24, and one 12-pounder Howitzer, complete with naval carriages, ammunition, and small stores; the force on board, exclusive of the sailing crew, amounted to 3 officers and 50 non-commissioned officers and men—one half of whom were gunners, belonging to the Goderich Garrison Artillery Company, which is attached to the 33rd "Huron" Battalion, the whole being under the command of Lieutenant-Colonel A. M. Ross, of that battalion, who has, himself, passed through the Gunnery School, obtaining a first-class certificate, and is a very efficient officer.

I minutely inspected everything on board; the men were in excellent spirits, and good condition, and perfectly satisfied with their pay, and messing, and treatment, and there were no complaints of any description. Lieutenant-Colonel A. M. Ross performed his duties ably and judiciously, and the greatest harmony and good feeling appeared to exist on board.

The Prince Alfred is a good strong useful steamer, and can acquire a speed of 14 knots an hour, and as soon as the necessary alterations and repairs, which have been sanctioned and are now being carried out in her, have been effected, she will form a suitable and effective gun boat for police service on the St. Clair frontier; and, doubtless,

will act as a preventive measure against Fenian attempts at invasion. Previous to the Prince Alfred going into winter quarters, she rendered good and humane service by rescuing two vessels who were in distress, which but for her assistance would have been shipwrecked.

On the 17th of November I proceeded to Kingston and there inspected the gun-boat Rescue, which was lying in the dockyard, the Master of which, and Crew, were all on board, but she was not armed. I found the vessel very clean and in good order, and all ready to receive her armament, but the season being then too far advanced, she was not placed on duty.

On the 14th January, I received orders to proceed to Montreal, to examin and report on the capabilities of the large building in that city, known as th "Military School," and which had recently been purchased from the corporation o Montreal by the Militia Department. I found, after a careful examination, that when certain alterations have been effected, the building in question is amply sufficient to fulfill all the purposes for which it is destined. Underneath its roof it contains an admirable drill hall, 304 feet in length and 125 feet in breadth, wherein all the active militia force of Montreal might be assembled under arms when required, and there is plenty of space for a battalion to drill. There is also, in this building, room for the armouries of all the corps of active militia in Montreal, including the field battery and troop of cavalry, likewise accommodation for the military school, the staff officers offices and storage room for the military stores. By the acquisition of this building great advantage will result from the concentration, under one roof, of all the arms, stores and militia departments in Montreal, and any immediate expense will be compensated by the saving ultimately effected in the rent at present paid for very inferior and inadequate accommodation.

MILITARY SCHOOLS.

Military Schools for the practical training of Officers, were originally established in the Year 1864, after the apprehension of troubles arising out of the Trent affair. These schools were formed in connection with Regiments of the Regular Army, the two first opened, were at Toronto and Quebec, in March, 1864, and to encourage candidates to apply for admission to these schools, gratuities of \$50 were granted, with both first and second class certificates (the gratuity for a first-class has since been discontinued); the call was responded to from all parts, and candidates became so numerous, that in the year 1865, four more schools were established, two in March, at Montreal and Kingston, and two in Ontario, at Hamilton and London, during the months of April and May respectively; two schools last-named, failing to draw a sufficient numerous attendance of cadets, were both closed by the end of the year. The schools that have continued in operation their first establishment, are those of Toronto and Kingston, in the Province of Ontario; and of Montreal and Quebec, in the Prevince of Quebec. The number of cadeta who have been granted certificates by the several commandants (officers of the regular army), who have had charge of these schools, now exceeds 5,000, of whom 24 per cent. have taken first class certificates. The whole of these cadets are distributed throughout the two Provinces of Quebec and Ontario, and so continuous have been the applications from these provinces, that the number of cadets in Quebec, only exceeds that of those from Ontario by eighty-eight. Quebec has the advantage of first class certificates, as during the period that gratuities were given for first class certificates, two were taken in Quebec for every one in Ontario.

The relative strength of cadets of the two provinces on the 30th November last, was as follows:--

		First Class.	Second Class.	Total Cadets.
Quebec		713	1862	2575 .
Ontario		470	2017	2487
	Total	1183	3879	5062

The result is, throughout the entire Provinces of Ontario and Quebec, no town, and but few villages of importance, are to be found, where the Military School Cadet is unknown. A considerable number of these cadets have joined the active militia, but far the greater part of them are at large, and will prove of great service to the commanding officers of the reserve militia battalions, should their services ever be called for. With this result obtained, there can be no cause to complain of the establishment of these schools, or of the system of instruction, which has hitherto obtained in them.

In addition to the schools above mentioned, when the Provinces of New Brunswick and Nova Scotia became part of the Dominion confederation, similar schools of military instruction in connection with the regular army were established at St. John, N. B., and Halifax, N. S., on the 20th January and 1st February, 1869, respectively. Sufficient time has not yet been afforded to judge accurately of the effect of these schools in those provinces, but in Nova Scotia the attendance during the year has been moderately fair, eight first, and eighty second class certificates having been granted by the commandant; at St. John, N.B. sixty cadets have been granted certificates, three of whom received first class certificates, with very high recommendations from Colonel Hawley, 4th battalion, 60th Rifles, the commandant. At the first opening of this school the attendance promised well, and from the 1st of February to the 24th June, three first, and fifty-six second class certificates had been taken. The departure of the 60th, however, seems to have dealt the death blow to this school, and, although it was immediately taken over by a detachment of the 78th Highlanders, but one first, and eleven second class certificates have been granted up to the 4th December last, a period extending over five months, and since the 6th July, eight eadets only have joined this school, and the average weekly strength since the 2nd of October last, has been equal to four and two-ninths.

The number of Cadets to whom certificates have been awarded, since the first opening of the Schools, in the respective Provinces, are as follows:—

Provinces.	First Class.	Second Class.	Number of Cadets remaining in the School on the 1st January, 1870.
Ontario	477	2086	74
Quebec New Brunswick	715	1912 68	99
Nova Scotia	8	94	23
Total	1204	4160	205

GRAND TRUNK RAILWAY BRIGADE.

The Grand Trunk Railway Brigade is composed of the Railway Employes (military service being exacted from all men in the Company's employment), and it forms part of the quota of the Active Militia of Canada, is subject to the "Act of Militia and Defence," and to all regulations governing the Active Militia Force.

The Brigade consists of two Brigades Garrison Artillery, one Company of Engineers and three Battalions of Rifles, numbering 2,128 (two thousand one hundred and twenty-eight) of all ranks.

There is, in addition, a Reserve of 200 (two hundred) men sworn in, but not gazetted.

The Brigade is distributed as follows:---

Montreal,	Garrison Artillery,	6 Batteries.
do	Engineers,	l Company.
do	Rifles,	7 Companies.
Toronto,	Garrison Artillery,	6 Batteries.
Point Levi,	Rifles,	1 Company.
Richmond,	46	1 "
Sherbrooke,	66	1 "
Brockville,	66	2 "
Kingston,	ec .	1 "
Belleville,	44	2 "
Port Hope,	44	1 "
Stratford,	"	1 "
Brantford,	66	3 "
St. Mary's,	rr	1 "
Sernis,	"	2 "

The Grand Trunk Railway Brigade District, extending from Rivière du Loup to Sarnia, from Buffalo to Goderich, from Richmond to the boundary line of Maine, &c., thereby running through the several military districts in the two Provinces, was made a distinct organisation; and by General Order, July 6, 1866, the Brigade was removed from any then-existing Brigade District, and placed directly under the Militia Department at head quarters.

The Grand Trunk Railway Brigade is under the immediate command of Lieut. Colonel Brydges, by whom it was originally formed, and has been maintained in a high state of efficiency ever since, there are very many men in its ranks who have formerly served in the Regular Army, and the value of this organization for the protection of its own line of railway, and in expediting in time of trouble, the transport of men and material, would be very great.

TARGET PRACTICE AND RIFLE MATCHES.

From returns received at Head Quarters, to 1st January, 1870, it appears that 181 Rifle Matches have taken place during the year 1869. The arm chiefly used being the Government Snider Enfield Rifle. Shewing an increase, in 1869, of sixty four Matches over one hundred and seventeen reported for 1868.

The details and figure of merit attained by individuals in those matches, are shewn in the "Rifle Match Returns"—see Appendix No. 1. These returns, however, by no means embrace the actual number of matches that have taken place during the past year, for great difficulty has been experienced in obtaining satisfactory information on this point. I propose, therefore, establishing a system, by which fuller and more accurate target returns may be transmitted by Deputy Adjutant's General of Districts to Head Quarters.

Since 1867, 400 targets have been distributed proportionately in each district (200), two hundred of which were received and distributed last year, and I would strongly recommend that the annual supply of 200 targets may be continued until three have been supplied to the Head Quarters of every Company Division throughout the Dominion, in order to enable the men to carry on their independent practice and matches, up to 600 yards, at all times throughout the year, whenever it suits their convenience.

In connection with this subject, which is one of great importance for the defence of the country, every effort should be made to extend and popularise the practice of rifle shooting, and it is not too much to affirm, that, if all the young men of the Dominion were skilled in the use of the rifle, an attack upon the country by any enemy would be to them a serious matter.

The effect produced by the formation of the Dominion Rifle Association, and the many other Rifle Associations that have sprung therefrom, in introducing the practice of rifle shooting, and fostering a spirit of competition therein, has been attended with much good; but, as was naturally to be expected, the practical result from the Dominion Association has been to train a few highly skilled individual marksmen, who have, from time to time, moved through the country attending these matches, taking the very

handsome prizes offered for competition. The effect upon the Militia has been hitherto but slight, and as the principal object to be aimed at for the defence of the country, is the diffusion of a general knowledge in the use of arms, to enable all the men destined for its defence, to have opportunities of acquiring skill therein, the necessity and desirability of establishing Battalion and Company matches in each Regimental and Company Division throughout the Dominion, to be open to the men of both the active and reserve force, is apparent.

By furnishing targets to every Battalion and Company Head Quarters, and distributing prizes throughout the Corps of the active Militia, this desirable result would, doubtless, ultimately be attained. All that is necessary to enable a man to become a good practical shot is to teach him:—

1st. Position Drill, which he can learn when being instructed in the Manual and Platoon Exercises.

2nd. That he should be shown and learn how to align the back and front sights of his rifle upon the object aimed at.

3rd. Not to wink, or shut his eye, when he pulls the trigger.

4th. Not to pull the trigger with a jerk, but with a steady pressure of the finger.

5th. To hold the sight of the rifle perpendicularly, that is, inclining neither to the right, nor to the left.

Attention to these five simple rules, with some power of judging distance, and a knowledge of the influence of wind on the flight of a bullet, is all that is required.

The explosion of the charge has tendency to throw the muzzle up, and bullet high; to counteract this, press centre of heel plate firmly to shoulder. The sun shining from left, lights up right side of back notch, and left side of foresight; if these spots are aligned on the mark, the ball will go to the left, and vice versa.

166,100 rounds of Snider ball ammunition are returned this year as having been sold to the Active Militia during 1869, the value of which amounts to \$3,985.40, see Appendix No. 22. From this amount must be deducted 30,000 rounds, valued at \$724, that should have been paid for by the Dominion Rifle Association the previous year (1868), but which was not received by the Department until July, 1869. Deducting this the actual number of rounds sold during the year 1869, is 136,000, valued at \$3,262.40, to which should be added 12,500 rounds, value \$290.40, issued to the Dominion-Rifle Association at Toronto in September, 1869, and which has not yet been paid to the Department. This added would make a total of 148,600 rounds, value, \$3,352.80, as sold during the past year, being 15,400 rounds less than the previous year.

Before concluding this Report, I feel it my duty to mention that very general dissatisfaction was felt on the reduction of the number of days drill last year from 16 to 13, and the consequent lessening of the pay issued to the men from \$8 to \$6.50, and at the system of allowing the 13 days drill to be actually performed in six days and-a-half, whereby very insufficient time was afforded for military training, and imparting a knowlege of camp and field duties. Indeed, Corps had barely time to shake into their places before the day of departure arrived. In view of these facts, I would beg to recommend,

that the full period of sixteen days drill authorized by law, be allowed for the annual training of 1870-1871—and that the training of the rural battalions be carried out in Brigade Camps under the personal command of the several Deputy Adjutants General in command of Districts in accordance with special instructions to be issued from Head Quarters.

By the adoption of these measures, much ground for dissatisfaction would be removed, and increased efficiency obtained.

In accordance with instructions received, I have prepared a code of regulations and orders for the active militia, the schools of military instruction, and the reserve militia (in the cases therein mentioned), these having been approved of by the Governor General in Council, are now authorised and will be promulgated. In the performance of this somewhat arduous duty, I have received great assistance from Lieut. Colonel Powells the D.A.G., at Head Quarters, Lieut. Colonel T. Wily, the Director of Stores, and Captain R. Berry, chief accountant, all officers of much ability and experience.

These regulations and orders are somewhat similar in form to the Queen's Regulations and Orders for the Regular Army, but as a matter of course based upon the Militia Act.

Commissions applicable under the new law having been sanctioned, are now in course of preparation, and will be issued to such officers as are entitled to them with ss little delay as possible.

The Snider Rifles at present in the hands of the active Militia (which are similar to those in use in the Regular Army), are on loan from the Imperial Government. The desirability therefore of laying the foundation of an independent supply would seem apparent, and when we take into consideration the great material and moral power obtained by the possession of the best arm, I would beg to recommend that a sum of money be annually appropriated for the purchase and gradual distribution of the most effective and approved breech-loading rifle to the men of the active Militia.

On a careful consideration of the present Militia law, there can be no doubt but that it insures a just and equitable pressure of the burden of military service for the defence of the country on the people, and it will compare most favourably with the Militia Law of any other country, and certainly with the volunteer system at present prevailing in England which cannot be said to be as efficient in point of organization; under the existing Act, the Militia of Canada is capable of being developed, whenever the country requires it, into a great and powerful army, with the simplest, fairest, and best means of swelling the ranks of its active force from the very large reserve of enrolled men there is in the country.

It is said that in Prussia, the War Minister has but to ring his bell and an army of more than 300,000 men, fully equipped and complete in all appliances, and in all departments with ample reserves to re-fill its ranks, would be instantly ready at the call and the military system of that country is justly considered a triumph in organization.

Although as yet the military system of Canada is in its infancy, it may be said at all events with equal truth, that if required for the defence of the country, the Commander-in-Chief has but to give the order, and in a very few hours more than 40,000 men of the active Militia, who are at least admirably armed, would stand forth to form the first line of defence, animated with as much courage and determination to defend their Queen and country, as has ever been exhibited by any nation, and their ranks might be hourly swelled by men from the Reserve Militia.

But to enable the men of Canada to fulfil with success the sacred duty of defence, sufficient time for military training ought to be afforded them. The necessary reserve of arms and stores should be at all times available, and an adequate and permanent staff maintained, to secure their training in time of peace, and their guidance in time of war.

The question of the maintenance and support in a proper state of efficiency of the Militia of the Dominion to undertake the defence of the country, depends entirely upon the liberality of Parliament.

I have the honor to be, Sir,

Your most obedient Servant,

P. ROBERTSON-ROSS, Colonel and Adjutant-General.

Head Quarters, Ottawa, 3rd March, 1870.

MILITARY DISTRICT No. 1.

Head Quarters, London, 8th January, 1870.

Sir,—I have the honor to forward you the Report of my Annual Inspection of the corps under my command which have performed the 13 days drill for the current year, up to the present date, these being all the Infantry Corps in the District, viz:—

11 Battalions of 78 Companies, 305 Officers and 3662 men; being an average of 3 officers and 47 men per Company, as per my Abstract enclosed herewith.

The London Field Battery E., under command of Lt.-Col. Shanly, will commence in a few days to perform their Annual Drill with guns and waggons of the Battery on sleighs. You will probably remember having held a Brigade Field day in London, on the 16th September last, when you inspected this fine battery, the number on parade being 2 Officers, 56 non-commissioned officers, gunners and drivers and 50 horses, at which time you also inspected the London Troop of Cavalry, numbering 3 officers, and 38 men and 41 horses, this troop, with the other "St. Thomas" Troop belonging to the squadron, propose performing their Annual Drill next week.

I have to report that I have noticed a very great improvement in the drill of the battalions this year, and also I think that their arms, accourrements and clothing were kept much cleaner than when in Billets as last year, and I consider the corps to be in a much more experienced state to take the field. But there is a general feeling that the period allowed for drill in camp is too limited and that the men had only commenced to get settled down to camp life when the day came for them to break up camp.

I have much satisfaction in reporting the zeal and energy of the officers, and that the general conduct of the men has been most exemplary, and highly creditable to them.

Since last year, one Battalion, (the 31st Battalion, County Grey,) has been moved from under my command, and 12 Companies in the District have failed to re-enroll, against which decrease five new Companies have been accepted, and I have to report the offers of many more new companies which only await to enroll themselves.

The 33rd Battalion at Goderich, upon your instructions, furnished the company of Garrison Artillery toman the guns on board the gunboat Prince Alfred, for the latter two months of the navigation on Lake Huron, which service they performed very efficiently and became very skilful at artillery practice with the guns.

The Target Practice this year has been unusually limited, in consequence of the unsettled state of the weather this season, and most corps have therefore postponed till better weather. A supply of 25 Targets was received and issued to the companies most in need, but a further supply is much required.

Generally the state of the arms and accourrements of the corps is very efficient, the clothing in most cases servicable, but several companies will require new great coats for next drill, to this the Brigade Major will pay special attention, at their next inspection, and a Report will be forwarded you on the subject.

I have to suggest that a Hospital Marquee is much required for Battalions in camp,

and also a Marquee for the officers mess, the deficiency of the latter obliged most corps to go to an extra expense in building a mess house for themselves.

I have much pleasure in availing myself of this opportunity to express the valuable assistance which has been rendered by the Brigade Major and other Staff officers of the District under my command.

I have the honor to be, Sir, Your most obedient servant,

> JOHN B. TAYLOR, Lt.-Colonel, Depy. Adjt. General Militia, Military District No. 1.

The Adjutant General of Militia, Ottawa.

HEAD QUARTERS, London, Ont., 9th February, 1870.

Sir,—I have the honor to forward this supplementary Report of my Annual Inspection of the E, or London Field Battery Artillery Volunteer Militia, under command of Lt.-Colonel J. Shanly, which have now completed their Annual Drill, the greater part of which they have performed with the guns, &c., on sleighs.

I inspected this Battery on the 7th inst., but having sleigh equipments for only 3 guns, there were but 3 subdivisions or 9 carriages present on parade, with 2 officers, 60 men, and 45 horses.

I was much struck with the very efficient state of the Battery, both as to their move ments on parade, the cleanliness of their equipments, and the servicable class of their horses; and the men with their new blue great coats looked remarkably well. The Battery fired several rounds of blank ammunition and the horses appeared steady under fire.

The average daily attendance during the Annual Drill has been 68 of all ranks.

I have the honor to be, Sir, Your most obedient servant,

> JOHN B. TAYLOR, Lt.-Colonel, Depy. Adjt. General Militia, Military District No. 1.

The Adjutant General Militia, Ottawa.

MILITARY DISTRICT No. 2.

DEPUTY ADJUTANT-GENERAL'S OFFICE,
TORONTO, 13th January, 1870.

Sir,—Agreeable to your instructions, I have now the honor to forward for your nformation, the accompanying Reports of the Inspections (Annual) of the Volunteer Militia Corps, which have performed their annual drill.

I beg also to append a List of the Volunteer Corps, which have not as yet performed their annual drill, and have not, therefore, been officially inspected for their annual drill Pay, viz: Welland Field Battery, Toronto Garrison Battery, Collingwood Garrison Battery.

2nd Battalion Queen's Own Rifles, 10th Royals, 13th Battalion, 39th Battalion, and the Binbrook and Rockton Independent Companies. The strength of the Volunteer Militian Force, (all arms) in the strict under my command, still continues much the same.

The Volunteer Force have enrolled, and re-enrolled, under the Militia Act, in a far more satisfactory manner than was anticipated. At the same time, I consider it my duty to add that all praise is due, not only to the officers commanding battalions, but to the staff and company officers, in their praiseworthy exertions in upholding the strength and promoting the efficiency of their corps.

Agreeable to the general orders of the 5th and 25th June, 1869, the Volunteer Battalions have performed their annual drill under canvass. The advantages in every way of such drill cannot be over-estimated, as tending to promote the efficiency of the Force-Both officers and men prefer performing their drill under canvass.

With reference thereto, I would respectfully suggest that the lowest number of days both for drill and pay should be eight.

The formation of brigade camps, where the three arms of the force would be brought together, would be another great link in the chain of efficiency.

The companies of battalion having performed their annual drill together under canvass, there is a strong probability and fear that, on returning to their company head quarters, company drill, so essential, will be in some measure neglected, or rather there will be difficulty in getting the men to assemble for such drill.

I would respectfully suggest that some further inducements be held out to the men, in the shape of a small payment—say 20 cents per man—for a limited number of company drills during the year. Connected therewith, I would also suggest further encouragement being held out to the rank and file, as an inducement not only to fire off their annual allowance of ball cartridge, but to take part in rifle matches, and go into rifle shooting; a matter of vital importance to the Volunteer Force.

There must and always will be changes going on in the ranks of the Volunteer Force, which often impairs the efficiency of a corps; to meet that difficulty the above suggestions are respectfully offered in order to keep up company drill and company rifle shooting, thereby enabling officers commanding battalions, when performing their annual drill under canvass, devoting all that time (limited) to that branch of drill and field movements, which can only be made available at that time.

The general appearance, physique and efficiency of the force, still continues unimpaired.

The same desire and willingness to turn out and defend their flag and their country still animates the force as strongly now as ever.

The Return required of the rifle matches held in my District, will be forwarded in a few days.

It gives me pleasure to add that I have received the same cordial support and aid from the officers of the staff of the District, in the performance of their respective dutles.

I have the honor to be, Sir,

Your most obedient servant,

WM. S. DURIE, Lieut.-Colonel, Deputy Adjutant-General, Military District No. 2.

MILITARY DISTRICT No. 3.

KINGSTON, July 12th, 1869.

Sir,—I have the honor to report to you, that I inspected the 16th "Prince Edward" Battalion of Volunteer Militia, under command of Lieutenant-Colonel Walter Ross, at Picton, on Friday, the 9th inst., at 5 P.M., and the 15th battalion, under Lieutenant-Colonel A. Campbell, at a place two miles from Belleville, on Saturday, the 10th inst., at 9 A.M., in their respective camps, which had been formed since the previous Monday morning.

These corps maintain their character for discipline and general good conduct, as well as for cleanliness, and care of clothing, accountrements and arms.

The parade-states were not prepared when the inspection took place: but when they are furnished they will be forwarded.

The new Militia Law has been the means of bringing many recruits to the ranks of these corps, who, having never before been subject to drill, the execution of battalion manœuvres could not be expected to equal the performance of the same battalions, in this respect, on former occasions, when composed of experienced volunteers.

The camps were regularly formed, according to the rules of the service, and both the Lieutenant-Colonels reported to me that the men had remained in camp the whole week, day and night.

The arrangements for cooking, and supplying the messes, were good. It was believed that 25 cents a head would cover all the cost of their commissariat.

The 16th battalion encamped within the ground of the Agricultural Society, at Picton, enclosed by a high board fence. They had erected a long shed for kitchens, and the shed was partitioned off for each company. Each partition was provided with a cooking-stove, and a rough deal table. Water was supplied by a water cart from a spring in the neighbourhood: 400 pails of water, per diem, being sufficient for the wants of the camp.

The 15th Battalion encamped about two miles from Belleville, on the shore of the Bay of Quinté, and built their kitchens on the ground.

Great care had been taken of the Government tents and blankets, which would be returned into store at Kingston, on the breaking up of the camps.

Some of the tent poles were reported as too weak for the weight of the tents, and several of them were broken in consequence.

This first attempt at encamping Volunteer Corps for annual drill, has been successful, and appears to have given general satisfaction to all concerned.

If the country could depend upon the same men remaining, continuously, the six days, after they were once well drilled, would be sufficient to keep up their efficiency, but as the rank and file are constantly liable to change, I am of opinion that six days, once a year, is not nearly sufficient to get the men into proper form; and, in fact amounts to little more than a muster parade, which, in former times, took place on one day in each year, at a trilling cos comparatively, to the public. If, however, one fourth

of the quota for each Province, assembled for one month every fourth year, alternately, in one camp, under the personal supervision of the District Staff Officers, a better value would be obtained for the money expended than under the present system, which involves a considerable outlay, without corresponding advantage.

The District Paymaster accompanied me, and paid the sums due to the men in all cases where the captains were ready with their acquittance rolls.

The District Quartermaster was also present to see the equipment properly packed and shipped to the Provincial Store, at Kingston.

His report will be forwarded, when ready, and the damages assessed.

I have the honor to be, Sir,

Your most obedient servant,

S. P. JARVIS, Lt.-Col. D.A.G.M., M.D. No. 3.

To the Adjutant-General Militia of Canada, Ottawa.

D. A. General's Office, Kingston, 1st November, 1869.

SIR,—In obedience to your instructions, I have now the honor to submit a report upon the state of the Volunteer force and Militia, in Military District No. 3, at present under my commands, which embraces two Brigade Divisions and sixteen Regimental Divisions, viz., 6th Brigade Division, under Brigade Major Patterson, comprising the counties of East and West Ridings of Durham, North and South Ridings of Victoria, East and West Ridings of Peterborough, and East and West Ridings of Northumberland; 7th Brigade Division, under Lieutenant Colonel Shaw, Brigade Major, comprising North, East and West Riding of Hastings, Prince Edward, Lennox, Addington, Frontenac, and City of Kingston. The following is an abstract of the nominal strength of the Volunteer Militia in the District:—

MILITARY DISTRICT, No. 3.

≜ rme.	Battalions.	Troops, Eatteries, and Companies.	6th Brigade Division.	7th Brigade Division,	Total in District of all ranks.	
Cavalry. Field Battery Garrison Batteries Rifles and Infantry Total		5 1 4 66	123 116 1656 1895	160 80 116 2245	283 80 232 3901	Grand Total all Ranks, 4496.

The following Corps of Volunteer Militia, as detailed in the accompanying return have not yet been inspected, viz: the Napanee Troop of Cavalry, Napanee, Cobourg, and Port Hope Garrison Batteries, 14th Battalion, or "Princess of Wales'" Rifles, Kingston, and one company of the 45th Battalion, at *Orono*, which failed to muster with the battalion in camp; these corps being permitted to perform the annual drills, at such time as may be convenient to them, during the year, will be inspected early in the ensuing spring, or before the end of the financial year.

Besides the force under my command, the following companies of the Grand Trunk Brigade, are stationed within the district; one Company Rifles at Kingston, two Companies Rifles, at Belleville, and one Rifle Company, at Port Hope.

ARMS AND ACCOUTREMENTS.

As will be observed by the detailed reports upon each corps in the district, the arms and accoutrements, with very few exceptions are in good order, a large number of the accoutrements are of the obsolete pattern, and not serviceable, would recommend an issue of new accoutrements in exchange. Since the date of my inspection, the arms, &c., have been distributed to the Volunteers for safe keeping, in accordance with orders from head quarters, and with a view of ascertaining that these arms are being properly cared for in the hands of the men, Commanding Officers have been directed to detail Subaltern and Non-commissioned Officers, to inspect frequently the arms, &c., in their several localities.

CLOTHING AND EQUIPMENT.

The uniform clothing of the various corps, is generally in fair order, but as already reported, some of the Battalions will soon require a fresh issue, Cavalry cloaks are required for the several troops in the district, and several Infantry Companies will require more Great Coats; all the Battalion have been supplied with Great Coat Straps, Haversacks, and Water Bottles, as shewn in the accompanying return.

TARGET PRACTICE.

The Returns of Target Practice, have not been been received regularly, and in the absence of information, it is impossible to report as to the extent volunteers have availed themselves of this part of their duty. With a view of affording several companies increased facilities for target practice, a certain number of iron targets, in addition to those already in possession of Battalions, are now being distributed, under the direction of Brigade Majors; a return of the number of targets in the district, will be found in the appendix.

RIFLE ASSOCIATIONS AND MATCHES.

There are several Rifle Associations in the district, one at Kingston, in connection with the 14th Battalion Rifles, and one of the 47th Battalion, "County of Hastings Rifle Association," Belleville, and "County of Peterborough Rifle Association," at Peterborough, at all these places good ranges exist. A number of Rifle Matches in connection with

these Associations took place during the year, returns of which will be submitted. A good many of the volunteers in the district, having affiliated with the Dominion of Canada Rifle Association, competed successfully in the Rifle Matches, at the Toronto Meeting in September last.

DRILL SHEDS.

There are Six Battalion (3 and 2 Company) Drill Sheds, and Sixteen one Company Drill Sheds, within the district, at various stations, as detailed in the accompanying return, all of which, with five exceptions, have been erected through Government Aid.

DRILL ASSOCIATIONS.

There are Nine Drill Associations in the district, viz: Kingston—"Kingston Cadets," composed of pupils of the Grammar school—in possession of carbine and accoutrements, "Queen's University," composed of students of Queen's College "Kingston," no arms or accoutrements in possession. "Cataraqui Drill Association, composed of cadets of common schools, not armed, at Belleville. "Belleville Cadets," composed of passed candidates of military schools. At Picton, "Picton Union School," composed of the pupils of the school. Coboury "Grammar School Drill Association." Port Hope "Trinity College Drill Association," and "Grammar School Drill Association." Peterborough "Grammar and Union School Association," The "Trinity College Association" is armed with Enfield Rifles.

ANNUAL DRILL IN CAMP.

It becomes a pleasing duty for me to roport, upon the success which has attended the system of assembling the Volunteer Militia, for consecutive drill in camp, during the period recently concluded, the various corps appeared to have taken good advantage of the short time at their disposal, in acquiring a very creditable degree of proficiency, and the experience thus attained, cannot fail to be attended with the most beneficial results; the zealous attention, and desire manifested by all ranks, to perfect themselves in their military duties, is worthy of high commendation.

The experience of the past year or two, has convinced me, that the number of days drill prescribed annually in camp, is too limited, and, I venture to suggest might be increased, with the greatest benefit to the force, to at least ten or twelve days, reserving a certain number of days, for drill at company head quarters, preparatory to the assembling of battalion in camp, this suggestion, is fully supported by the opinion of Commanding Officers of Corps, and having in view the convenience of the volunteers generally, in the rural districts, I would strongly recommend, that the period of the year for assembling corps in camp, for the annual drill, should be fixed between seed time and harvest, say from 10th June, to the 10th July.

In order to afford an opportunity for corps to practise more extended movements, in the field, in large bodies, I would suggest, for your favorable consideration, the desirability of forming a Brigade Camp next year, in each Brigade Division, to be under the command

of a Staff Officer of the district, in which two or three battalions, with Cavalry and Artillery, might assemble together.

It will be observed, by the accompanying returns, that the musters of the various corps, in the district, have been highly satisfactory, the average of *Cavalry* per troop, being 3 officers, and 48 non-commissioned officers and men; *Artillery*, 4 officers, and 59 non-commissioned officers and men; *Infantry*, per company, 3 officers, and 46 non-commissioned officers and men.

Under this head, it may be proper for me to mention, that I had observed during my inspection of several corps, that the reduction of \$1.50 per man, from the usual annual drill pay, had not a *pleasing effect* upon the force, and several municipalities, especially in the Regimental Division of East Durham, supplemented the drill pay for this year, by an allowance of 30 cents per diem, for each man and horse, of the volunteers belonging to that section.

CAMP EQUIPMENT.

The tents issued by the department, gave the greatest satisfaction, and are certainly as good and servicable as could be wished for, but the tent poles were found defective, being too slight, and quite inadequate to support the strain upon them, bending and breaking in many instances; almost all commanding officers of camps, have reported against them.

It has been suggested by Commanding Officers, that when corps are again ordered into camp, some sort of coarse ticking be provided for the purpose of enclosing straw for beds, some of them report that they "found great and endless trouble in keeping their camps clean and tidy, owing to the loose straw being constantly dragged out of the tents."

FIELD DAYS.

In the absence of Lieutenant-Colonel Jarvis, D.A.G., of Militia, whose duties I assumed under general order, on the 1st August last, I am unable to report, as to the field-days, in which Corps in the District may have participated, previous to that date. I am informed, however, that on the Queen's birthday and 1st July last, the 14th Battalion Volunteer Rifles, Kingston Troop of Cavalry and Field Battery, took part in a review and field day with the Royal Canadian Rifles, under command of Lieutenant-Colonel Hibbert, on Barrifield Common.

During the period of Annual Drill on the 17th September, a field-day took place near Kingston, the force consisting of the Volunteer Brigade in camp, viz.—the Squadron of Frontenac Cavalry, Kingston Field Battery, the 47th and 48th Battalions, the whole being under command of Lieutenant-Colonel Hamilton.

According to arrangements made under my direction, the Northumberland and Durham Squadron of Cavalry, the 40th and 46th Battalions took part in a field-day and sham fight, at a point midway between Cobourg and Port Hope on the forenoon of the

A. 1870

28th September, details of which appear in the inspection returns. The day passed off well, and without casualty, except a cavalry officer getting his leg severely bruised by a fall from his horse.

VISIT OF H.R.H. PRINCE ARTHUR.

On the occasion of the visit of His Excellency the Governor General, and His Royal Highness Prince Arthur, on the 6th October last, Guards of Honor were furnished by the Volunteer Militia, at several stations within the district, as the royal party proceeded on their way eastward to Kingston, viz:

At Port Hope, a detachment of the 46th Battalion, under command of Lieutenaut-Colonel Williams; at Coboury, a detachment of the 40th Battalion, under command of Lieutenaut-Colonel Smith; and at Belleville, detachments from the 15th and 49th Battalions, and the 3rd Battalion Grand Trunk Brigade, the whole being under command of Lieutenaut-Colonel Campbell, of the 15th.

On arrival at Kingston, Guards of Honor of 100 men each, were detailed from the 14th, or "Princess of Wales' own Rifles," Lieutenant-Colonel Callaghan, and the 47th Battalion, Lieutenant-Colonel Hamilton; the Escort duty being performed by the 1st Troop "Frontenac" Cavalry, under command of Major Duff.

The Kingston Field Battery, under command of Major Drummond, fired a royal salute, on arrival and departure of His Royal Highness, and also during the visit to the provincial Penitentiary and Rockwood Asylum.

An officers' Guard from the 14th Battalion, "Princess of Wales," was maintained at the residence of His Excellency the Governor General, during his stay in Kingston.

The occasion was such as to call forth the greatest enthusiasm on the part of the Volunteer Force, and the satisfactory manner in which the several Corps performed their duty in honor of the distinguished visitors, is worthy of high praise.

On leaving Kingston, His Excellency the Governor General was graciously pleased to convey his thanks to the officers of the Militia Staff, and Volunteers of the several corps who turned out for duty on the occasion.

STAFF.

On assuming the temporary command of the district, the following officers comprised the Staff at Head Quarters, Kingston, viz.—Lieutenant-Colonel Shaw, Brigade Major; Lieutenant-Colonel Strange, District Paymaster; Major Phillips, District Quarter-master; and Lieutenant-Colonel Patterson, Brigade Major, 6th Division, at Cobourg. To these officers I am much indebted for the aid they have afforded me in their several departments.

During my recent inspection of the various camps in the district, I was accompanied by one of the Brigade Majors, and the District Paymaster; on each occasion the latter officer issued the drill pay to all corps, with promptness, enabling the volunteers of any corps, without exception, to receive the money due to them, before leaving for their homes. I need hardly remark that these satisfactory arrangements were duly appreciated by the force. The District Quarter-master, or his representative, was present at the

breaking up of each came, to receive over the came equipments, and arrange for its transport, and through his personal supervision of this department, the stoppages for loss, and damages, were comparatively of small amount.

I have the honor to be,

Your most obedient Servant,

J. MACPHERSON,

Colonel Robertson-Ross, Adjutant General of Militia, Ottawa.

Lieut-Colonel, D. A. A. G. Militia.

M. D. No. 3

MILITARY DISTRICT NO. 4.

BROCKVILLE, January 8th, 1870.

Sir,—I have the honor to report that the battalions that were assembled in camp derived great benefit from their being encamped even for such a short time, but six days is much too short and twelve, or fourteen, would show a most marked improvement, as the battalions only just began to get shaken into camp life, and to drill steadily as a battalion when they had to return home.

The transport allowance was also found not to be sufficient, in this district, to pay the officers, and meet expenses in joining the camps, even although the railway companies most generously undertook to convey them at considerably reduced fares, and the general opinion seems to be, as far as I can find out, that if a fixed rate per mile was allowed to every man, commencing from the Company's Headquarters to where the camp is formed, it would be more satisfactory.

I have further to report, that there is in many localities in this District, great difficulty in procuring suitable ground for encampments, and where no Government ground exists much expense had to be borne by the Volunteers, unless relieved, which in Brockville, and some other stations, they have been by the kind assistance of the Town and Country Council, who have rented the necessary ground.

I would also most respectfully suggest, that if the Volunteer Companies are called out for any longer period than six days that they be allowed to perform three or four days' drill at their Company Headquarters, to perfect them in company drill, and thus fit them, when they join the camps, to acquire more quickly battalion and brigade movements.

I have the honor to be,

Your most obedient Servant,

F. T. ATCHERLEY,

Lieut.-Colonel,

D. A. G. Militia,

The Adjutant General of Militia, Ottawa.

M. D. No. 4.

MILITARY DISTRICT NO. 5.

Montreal, January 2nd, 1870.

Sir.—In accordance with your instructions, I have the honor to transmit to you herewith, an abstract of Report of the Corps, in the District under my command, which have performed the annual drill for the "Financial year" ending June 30th, 1870.

In presenting this report to you, I have respectfully to draw your attention to the fact that of the Corps belonging to the City of Montreal, in my District, none have as yet undergone the annual inspection for the current year, as their drill has not, as yet, been performed; this is in a great measure owing to the fact that no facilities in the way of Drill Hall and Armoury have been at their disposal. The commanding officers of all the Corps however, inform me that it is their intention vigorously to prosecute the drill of their corps directly the new Drill Shed, lately erected by the City of Montreal, is available.

Although it would be premature for me to report individually on the Montreal Corps in my District, I may state generally that with a few exceptions much re-organization is required to bring them to a satisfactory condition of efficiency, and I shall have the nonor, at an early date of making a special report to you on this subject.

Turning from the City to the rural corps in my District, it is highly gratifying to me to be enabled again, this year to make a most satisfactory report of these fine battalions, which, drawn almost exclusively from the backwoods, and frontier districts, present a body of men whose physique is only equalled by their zeal for, and aptitude in acquiring military knowledge.

The spirit which animates this force is, I think, best exemplified by the extraordinarily large proportion of men, as compared to the nominal strength of corps, which is shown in the attendance in camp for the annual drill; and this, too, it is to be remarked in the face of a certain amount of disappointment, involved by the curtailment of a portion of the annual drill pay. Reference to the Abstact of Inspections which I have previously alluded to, will show a larger proportion of men than have previously attended any annual drill, since I have had charge of the District.

The system of annual training in camp, instead of, as heretofore, (with partial exceptions), by drill at desultory periods, has proved a complete success, and whilst it has given universal satisfaction to both officers and men, will tend to the most beneficial results as regards efficiency.

I would, however, most respectfully recommend, if found practicable, that future periods of annual training may be held in brigade instead of, as in the past instance, by battalions; the report which, in the course of a few days, I shall, in accordance with your orders, have the honor of presenting to you on this subject, will fully embody my views as to the points for, and expense of, such concentration of corps for annual drill.

As the special report ordered by you, and which I have the honor to forward herewith, embodies all details of interest connected with the inspection of corps; the necessity of my recapitulating here the individual inspections which I have made, is obviated.

The transformation and transformation of the control of the contro

The target practice returns and abstract of Rifle Matches held in my District, which I have already forwarded, will show you the progress made in this respect.

On this subject I would respectfully recommend to your favourable consideration the advisability of a somewhat increased allowance of ammunition being made, both of ball and blank, as tending further to foster this highly important branch of military training.

In concluding this report to you, I beg to express the satisfaction I feel, and the cheerful aid and assistance at all times given to me by the officers of the staff of the District under my command.

I have the honor to be, Sir, Your most obedient servant,

W. OSBORNE SMITH.

Lt-Col. D.A.G. Militia.

Mil. District, No. 5.

The Adjutant General of Militia, &c, &c, &c.
Ottawa.

MILITARY DISTRICT NO. 6.

MILITIA OFFICE.
MONTREAL, 7th January, 1870.

Sir,—With reference to your instructions, I have the honor to make you the following Report.

I entered on my duties on the 1st January, 1869. My District comprises the 4th, 5th, and 6th Brigade Divisions.

At the time of my assuming the office, there were in my District, only eight companies of Volunteers, and seven drill associations in all.

The Volunteer Companies were those at

	Como	.Captain	McNaughton.			
•	Lachine					
4th Division	Beauharnois No. 1					
4th Division	do. do 2	.Captain	Prudhomme.			
	Ste Martine	,,,	Turcot.			
	Three Rivers	. ,,	Antrobus.			
5th Division	Joliette	. ,,	Shepherd.			
6th Division	St. Hyacinthe	. ,,	St. Jacques.			

The Drill Asso lations, all formed in our principal Colleges were those at

The small number of Volunteers enrolled in our French Canadian Counties, would have been sufficient to discourage the most zealous, were it not that the sentiments of patriotism and loyalty of the Canadians fulfilled the expectations of the Hon. the Minister of Militia.

Thanks to the efforts of our Brigade Majors, the number of Volunteer Companies actually organized and gazetted, and the equipment of which still continues every day, amounts in the 4th Brigade Division to 24 Volunteer Companies—of which two regiments are at Montreal—one at Beauharnais, and six independent companies, and four drill associations, numbering six companies.

In the 5th Brigade Division, there are now eleven Volunteer Companies, which I would wish to see formed into a Battalion,—and three Drill Associations.

The 6th Brigade Division comprises sixteen Volunteer Companies, organized and gazetted, of which fourteen are equipped and armed, the two others are still waiting for their uniforms and arms, besides three drill associations.

Several Companies are still being organized. I regret very much that the allowance for Drill Instruction in the Colleges has been stopped.

These associations were really of great assistance to the Militia, in diffusing a military spirit.

The young gentlemen instructed in the Colleges, who have there acquired military tastes, and who afterwards by their position in society, would have been able to popularize our military system, are now likely to be greatly discouraged, and we may be deprived of their services, should occasion require them.

DRILL AND CAMPS.

With the exception of two battalions, the Chasseurs Canadiens, and the Mont Royal Rifles, two or three old companies performed their drill last Autumn, for 1869-70.

I have not allowed newly organized Corps to drill merely to receive pay from the Government.

I thought that it would be better to allow these new recruits to acquire some military knowledge, and a little drill, so as to enable them to derive more profit from their drill in Camp next Summer.

Under particular arrangements with Lieutenant Colonel Osborne Smith, D. A.G. Military District, No. 5, as the number of tents allowed by the Government, to our Military Districts, was not sufficient to meet the requirements of the moment. I lent him the tents required for my District, in return, I am to get from Military District No. 5, any tents I may need in June next, to enable the Volunteers under my command to perform the days drill required by the Government.

Three Companies were enabled to perform their drill for 1869-70, last fall, under tents—the best results have followed these companies. These companies are,

St. Simon, Captain Sylvestre, 38 men.

St. Pie, " Chagnon, 55 "

St. Hyacinthe,, St. Jacques, 52,

Total 145 ..

present in Camp.

These Companies assembled at St. Hyacinthe on the 20th October, 1869, the St. Simon Company marched, in marching order, as far as St. Hyacinthe, a distance of nine miles, the men performed the march in four hours, the roads were very bad, but they endured their first march very well.

The St. Pie Company, having a distance of eleven miles to travel, proceeded to St. Hyacinthe by steamboat. Capt. Chagnon deducted the cost of the transport from themen's pay.

These three Companies were placed under the command of Captain St. Jacques, Lieutenant Corcoran acting as Adjutant.

Twenty-two tents were sent from Montreal for the use of the Camp, but only eighteen were used; two hundred blankets were distributed to the officers and men; the weather was already very cold and changable.

The men did not receive rations; but by particular arrangements between the Volunteers and the Citizens, the board of the men during their six days service did not average more than twenty cents per day. The conduct of the men was exemplary.

The drill in Camp, consisted in the morning of Squad drill and Company drill; in the afternoon of Battalion drill and Skirmishing; in the evening, posting sentries and rounds,

The men were paid on the last day of service.

There were no entries in the Defaulter's book, which proves much in favour of men who knew nothing of service on arriving in Camp.

I have remarked generally, that the country soldiers were more enduring, and able to bear more fatigue than those from the cities.

There are still several other Companies in course of organization, in Military District No. 6, which I have the honour to command.

I am to bring to your notice in conclusion that the delay in the distribution of arms, accountrements, &c., has the effect of causing discouragement amongst the Volunteers.

During last Autumn there was a Rifle Match held at Berthier—Lieutenant-Colonel Hanson, Brigade Major—which was crowned with great success. I had the honor to send you at the time, a complete report of it.

I trust, Sir, that you will be satisfied with this my first report, and believe me with the highest consideration,

Your very obedient servant,

A. C. de LOTBINIERE-HARWOOD,

Lieutenant-Colonel, D.A.G. M.,

The Adjutant-General Militia, Canada.

Military District, No. 6.

MILITARY DISTRICT, No. 7.

HEAD QUARTERS, QUEBEC, 7th January, 1870.

SIR,—I have the honor to report that twelve battalions, and four independent companies of the active force in this district have now performed the thirteen day's drill, authorised for the year ending 30th June, 1870. I beg to forward, herewith, an abstract of inspection for the same. The rural Battalions drilled in camp, according to orders, and the Quebec Garrison Artillery, and 9th Rifles, have also been authorised to perform their annual drill in camp. In two instances, one company of the Battalion has been allowed to put in the yearly paid drill time at its own company head quarters. These are the Matane Company, distant sixty miles from the battalion head quarters at Rimouski, and the Township Langevin Company about as far distant, and which had to come through an unsettled District, and by such roads as are next to impassable. These companies, in the abstract annexed, are entered with the independent companies, thereby reducing by so much the strength of their respective battalions.

Nearly the whole of this force is composed of new levies, there being, with the exception of Quebec and Levis, only three Volunteer companies in the whole district, previous to the coming into operation of the Militia Act of 1868. The Quebec Garrison Artillery, 9th Rifles, 17th and 55th Battalions, and St. Sylvester companies re-enrolled under the law, although having a considerable number of recruits, are old corps, already reported on favorably in former years. They appear not only to have maintained their former efficiency, but to have considerably improved. The zeal and alacrity with which officers of all ranks perform their duty is deserving of all praise, and is the chief cause of the efficiency attained. As an instance of the earnestness and liberality of officers for the good of the service, I may mention that Lieutenant-Colonel Bowen, and the officers of the Quebec Garrison Artillery, finding that their men could get no great gun-practice elsewhere than at the Island of Orleans, actually took their brigade, with its heavy material, camping equipage, &c., at their own expense, to the range at that island, and remained there during the whole time of their annual training. The charges for transport of the men, material of all sorts, and daily rations were very considerable, and I think it can hardly be expected that officers should every year be put to such unusual and heavy expense for the good of the public. I would, therefore, respectfully recommend that, in future, the Quebec Garrison Artillery be given the transport allowance allowed to rural This would enable them to have some great-gun practice every year, without which Artillery, however well disciplined and drilled, cannot be considered efficient. While on this subject, I would beg leave, respectfully, to submit that Artillery, having, besides infantry drill to learn, also the working and practice of its own arm, should be allowed more time for training every year than is given to Infantry. Sixteen days a year being already much too short a time for Infantry, becomes altogether insufficient for Artillery, with more than twice the amount of drill and training to go through. same remark applies to Cavalry having equitation sword drill, and mounted and dis-

40

mounted drill to go through. I would, therefore, recommend that cavalry and artillery be allowed and paid for twice the number of days' training allowed for infantry.

Of the commanders of the old-established corps, I cannot speak too highly. Their tact and discretion in dealing with the men, their ever ready and hearty support of authority, their gentle yet firm and uncompromising enforcing of discipline, and obedience to orders, have been invaluable, and given a tone and standing to the Militia of this District, which has contributed much not only to the efficiency of their respective corps, but rendered possible the raising of a very large, and entirely new, and untrained force, which in the very short time of twenty-one days, bids fair to rival the old one.

The new battalions and companies have shown great aptitude, readiness, and good behaviour. The commanders, although, of course, a little wanting in experience, do their utmost, and appear well chosen and fitted for their rank and duties. The company officers are generally efficient and willing; but I regret to say that, in some instances, I have remarked a want of knowledge of the duties and privileges of each rank, and the knowledge of drill and discipline, has been insufficient. This is owing, perhaps, in some measure, to the length of time that elapsed since these officers have obtained their certificates from the Military School, and also to want of aptitude, and deficient training when there. Altogether, the new levies have done very well, and far surpassed my expectations. Their drill, though somewhat loose, is much better than regulars usually do in the same number of days. They are easily kept in hand, by an officer used to command, and if called on service a very short time, would make them equal to any other troops for actual practical work, though they would, of course, appear to disadvantage for parade and show work when brigaded with men of several years training.

CAMPS.

Camps for Battalions were formed at Lèeds, Ste. Claire, Levis, Montmagny, Kamour ^{aska}, River du Loup, Rimouski, St. Ambroise, Point aux Trembles, and St. Geneviève de The camping equipage was good, with the exception of tent poles, which are made of "swamp ash," and break very easily under the pressure of tents when the wind is at all strong. These, I consider, should be replaced by better material, as it entails expense that can be avoided by securing good ones in the first instance. The attendance considering the season of the year, has been very fair, averaging something like 49 per company. The drilling and training of the men in camp is much better attended to under supervision of commanding officer than it would be were the men, as heretofore, to drill in their own parish; besides, it affords opportunity for battalion and skirmishing drill, and accustoms the men to drill as a corps, and tends to create that feeling of esprit de corps almost indispensable, especially in Militia, having so little training. The men were put through the most useful battalion movements, in addition to squad and company drill, manual and platoon exercises, and began practicing skirmishing. They went through the whole very fairly for the time they have been in the service. I would strongly recommend that brigade camps be formed next year where three or more battalions could be brought together under an experienced officer.

TARGET PRACTICE.

There has been very little target practice this year, owing to want of proper targets. And although this District boasts of some of the crack shots in the Dominion, especially in the 8th Battalion, I am sorry to say that, for want of ranges and targets, the firing in this District has been up to this time much neglected generally. The Rifle Associations already formed, and in course of formation, however, will, it is hoped, now that something has been done in the way of supplying targets, make a wholesome change in this respect. For the number of associations formed, and the firing they made, I beg to refer to the return forwarded by me on the subject.

DRILL SHEDS.

There is only one drill shed in the whole District—at Quebec: the lighting of which is very expensive. I believe a considerable saving could be made by altering the present system, and changing the pipes and burners. Steps have been taken with a view of having suitable drill sheds built at Rivière du Loup and Ste. Geneviève.

ARMOURIES.

In Quebec there is a public armoury, where arms, &c., are kept at the public expense. It is very inconvenient and insufficient. A good and proper armoury could be built in rear of the drill shed. The rural corps have their arms in charge of the captains of companies, who provide private armouries or storage for the safe-keeping of the arms, uniforms, and accountrements of their respective companies for the Government allowance of forty dollars per annum. The arms, &c., are well taken care of, and favorable reports are made by the Brigade-Majors at their semi-annual inspections.

CLOTHING.

The clothing of new corps, having been but a short time in use, is in good order. Some of the old corps, however, having had no issue at the end of their five years as entitled to by the clothing regulations, are very badly off. The Quebec Garrison Artillery, for instance, with a large balance to the credit of its clothing account, is still in old and much-worn uniforms, which takes a great deal from their appearance on parade. The cavalry have had no cloaks, and when parading in mid-winter, generally prefer doing so in summer uniform to wearing some infantry great coats, ill-adapted to the movements of a horseman, and suffer a great deal from the inclemency of the weather.

I have the honor to be, Sir, Your obedient servant,

L. A. CASAULT, Lieut.-Col., D.A.G.

M. D. No 7

Col. P. ROBERTSON-ROSS,
Adjutant General, Ottawa.

MILITARY DISTRICT, No. 8.

DEPUTY-ADJUDANT GENERAL'S OFFICE, FREDERICTON, N.B., 12th January, 1870.

SIR,-In compliance with your instructions I have the honor to transmit the Inspection Returns and Reports hereto appended, and to submit the subjoined remarks as to the general efficiency of the Volunteer Force in District No. 8, New Brunswick, under my command. With the view to point out more clearly the steps towards efficiency taken during the year, it has been customary, in previous Reports, to take up the statment where last left off. I cannot do better on this occasion than endeavour to pursue that course. At the time when the last Annual Report was issued— February 1869—the Militia Law of the Dominion had been but a brief period in operation; various were the surmisings as to the conditions of service of the Volunteer Force, and men were in consequence tardy in subscribing their name to the rolls. shown as enrolled in New Brunswick in that Report was 1789, being 1475 below the authorised quota. I may here state that, although New Brunswick has been ever remarkable for the military ardour of its people, the total strength of the Volunteer Force at no time exceeded 2,000 of all ranks. This may be accounted for in many ways. This military ardour seems to have been handed down from father to son from an early period, and to have been aided and increased from time to time by infusion of the "Old Soldier" element from the Imperial Army, now settled in the country, and whether in the annual drill of the old Militia with, in many instances, well drilled officers, or in the more recent formation of Home Guards, or in the Volunteer movement, it has at all times been the pride of the loyal and patriotic to take part in that which has for its object "preparation for defence."

The Volunteers, however, it will be observed, did not compose the only force in the Province, not even the only Local Force; the zealous and energetic were also to be found in other branches of the service; and, although the annual Government grant for Militia purposes was on an increasing scale previous to the law of the Dominion coming into force, the amount at the disposal of the Commander in Chief to be expended on the Volunteers was comparatively small, so small, indeed that many pressing wants of the force were unprovided, and the command of a corps was, too often, a bill of expense on the officers, and the men had, in most instances, either to purchase uniform clothing or to contribute largely towards its purchase, besides having to meet the incidental expenses of the corps. All this while, I must add, those who failed to join the Local Forces were satisfied to allow others to bear the whole burden of the day.

On its being made known, a year ago, that New Brunswick should furnish 3,264 volunteers, or, failing that, resort to the draft, whilst some deemed it impracticable to organise so large a force in times of peace; others delayed joining it, awaiting specific instructions as to the conditions of service, or being too credulous of exaggerated, or ill-founded rumors respecting the nature of the service. On their being assured, however, that all should be placed on the same footing as their brethren in other parts of the

Dominion, that inducements and advantages are held out to them such as cannot fail to come up to their expectation, I entertained no doubt as to the ultimate successful results. I have now much satisfaction in stating that the progress attained during the past year is all that could be desired. The required quota has been completed; and, far from the task being a difficult one, the numerous offers of service on the part of officers and men to form additional corps, received subsequently to the quota being filled, though of course it is impossible to accept them, fully proves that the volunteer movement is being daily more appreciated and held in estimation. It is true that more advancement in this respect has been made at some places than at others.

Lieut.-Colonel Otty, in a recent report, states that the little interest manifested by the people of St. John in the Volunteer organization is a serious obstacle to be overcome, this is more to be regretted as the citizens of St. John have every reason to be proud of their Volunteers. The Brigade of Artillery possesses as fine a body of men, as regards physique and general training, as any in the Dominion. The 62nd Battalion, and New Brunswick Engineers, too, are well drilled and efficient corps. The lack of interest is also apparent at other places, happily but few, and I sincerely hope that the community generally will ere long become fully sensible of the fact that as the Imperial troops are being withdrawn the Local Force becomes the standing army of Canada, ready and willing to repel invasion, or aid the civil power and maintain peace within our borders, and surely it is not too much to ask for support and encouragement from the people. I may, perhaps, be allowed, on behalf of the force of New Brunswick, to express my acknowledgments to the Lieutenant Governor, the Hon. L. A. Wilmot, himself a volunteer of some standing, not only for his presence on any opportunity which offers to advance the interests of the force, but his Honor, too, is ever ready with his voice to instil fresh ardour and love for the service. Thanks are also due for the valuable assistance which the Press has invariably afforded all those who have the welfare of the Force at heart. I propose to embody in my inspection reports some brief extracts from the local newspapers, indicating the high opinion formed of the Force, and as a contrast to the statements regarding the lack of interest manifested at some places. And here I may quote part of a letter published in the "Daily Telegraph" from the pen of an old Militia Captain, dated Bathurst, November 24th, 1869:-- "Having referred to the highly creditable degree of proficiency attained by the Bathurst Volunteers, as well as the attention paid to their welfare by Lieut.-Colonel the Hon. John Ferguson and others he adds, "By untiring zeal and efficient aid liberally supplied most of those obstacles which are always found in the way of any new movement, have already disappeared. The public are now regarding the Volunteer movement, apart from consideration of a mere military character. The organising of a band of steady, active and loyal young men. clothed in the scarlet livery of our Queen, with her arms on their shoulders, and her love in their hearts, is a sunny spot in this remote corner of the British Empire; and it is refreshing to perceive that the old taunt, 'playing at soldiers,' has become an obsolete expression, and that all classes of the community appear now to be fully alive to the value and vital importance of 'Volunteer movements.'"

I may with truth add that the Force of New Brunswick is justly entitled to the support of the community, I feel proud of the honor of commanding it.

It is composed of excellent material, every section of the Province is well represented; we have the hardy North-shore men, the merchants and mechanics of St. John, and other cities, and, last not least, the wealthy farmers of the River St. John, and the frontier counties.

In speaking of the excellent material of the force, I am proud to know that his Excellency the Governor General and the Hon. the Minister of Militia and Defence formed high opinions of the soldierly bearing of the officers and men composing the guards of honor at the various places visited during their recent tour in New Brunswick.

H.R.H. Prince Arthur, too, was pleased to express himself in terms of praise at the general appearance of the Force.

It is hardly necessarry to revert to the manner in which the members of the Force of my District, and of Canada generally, I believe responded to the order to hold themselves in readiness to proceed on active service on short notice. An order such as that "tests the metal," so to speak, of the Force, and to its credit, be it stated, in less than (24) twenty-four hours after the issue of the order, every man was as ready as willing, to meet any enemy whose object was to disturb the country's peace. And at that time, whether travelling by rail or in steamboat, one not unfrequently heard such expressions as this, "No lack of Volunteers now-a-days." Indeed if required the "Reserve" Militia would speedily send a valuable "support" to our volunteers or "advance guards."

During the past year steps have been taken in order to secure the division of the Force into battalions, as far as practicable, under the command of competent officers.

The Force is now divided into corps as follows:—

One (1) Regiment of Yeomanry Cavalry.

Seven (7) Troops.

One (1) Brigade of Artillery.

Ten (10) Battalions.

One (1) Field Battery of Artillery.

Three (3) Battalions of Infantry.

Six (6) Companies each (an additional Battalion has lately been recommended.

Isolated companies remain.

Some of these last named may yet be formed into battalions, and it is to be hoped that all, or nearly so, may be drilled in battalions.

A return recently submitted, served to shew how effectively concentration of corps can be carried out in the event of invasion, or internal disturbance at any point, and doubtless this concentration of corps will be facilitated yearly, in proportion as improvement in the efficiency of the entire force is effected and as the means of communication are made easy.

It is a subject of congratulation to all that the Hon. The Minister of Militia and Defence has this important object in view, and I earnestly hope that the formation of Brigade Camps for Rural Corps may shortly be authorized.

As regards means of locomotion, such a step of advancement in this particular, has been made in this Province during the past two (2) years as to surpass the expectations of the most sanguine.

It therefore only remains, in order to carry out this system of concentration of forces, adopted with such advantage in European armies, that the necessary additional funds for transports be obtained; and it is well known that the money appropriated for this service, as is the case in all militia appropriations, will be spent in the country, and on those who, directly or indirectly, contributed to its revenue.

It cannot be denied that to reap full benefit from the period allotted for drill in camps, corps must previously be carefully drilled at their respective Head Quarters. I may here with truth assert that each arm of the Service in my District, is in a rapidly improving condition, in proof of this assertion I need but refer you to the Inspection Returns of the Brigade Majors, as well as my own, in fact in most instances corps have attained a very creditable degree of proficiency, of course this degree of proficiency cannot be expected in all new corps, in some of which there is much to learn, and in all (old and new) there is still room for improvement.

Having complied with the instructions, regulating, drills, and field manœuvres, contained in your circular of the 19th July last, the following results, amongst others, have accrued: "The Recruit" has found that the course of training, so clearly defined, is by no means as difficult as he was induced to believe.

"The Old Volunteer," on the other hand, is enabled to devote the time at his disposal to drill of a practical nature, and thus all training may be rendered at once interesting and instructive.

SKIRMISHING PRACTICE.

An important step has also been taken in requiring all Officers in command to instruct their corps in skirmishing, before the sum granted for efficiency can be issued. I was glad to observe at my Annual Inspections, that a practical knowledge of this most necessary drill, had been readily and thoroughly acquired, except in some few new corps, which must of course be allowed a reasonable time to acquire it.

BANDS.

The annual appropriation in aid of efficient Bands, as well as authority for the issue of superior clothing thereto, cannot be to highly appreciated. No better means, in my opinion, can be adopted for infusing and maintaining "Esprit de Corps."

It is quite true that many wants have yet to be supplied, clothing to be issued, targets to be furnished, drill sheds to be erected; there are, however, no insuperable difficulties to be overcome, and besides the proficiency already attained, the desire evinced, and the efforts being made on the part of all to become thoroughly instructed in the knowledge and practice of military duty, is most praiseworthy.

MILITARY SCHOOL, ST. JOHN.

Scarcely a year has elapsed since the opening of the Military School at Saint John. Cadets have obtained certificates therefrom, of which four are 1st Class certificates. Though I regret that few have been enabled to avail themselves of the advantages of the school during the summer months, it cannot be denied that the Force has already derived much benefit from the thorough knowledge of drill diffused throughout the Province. Under the old system, whereby but a limited number of non-commissioned officers of the Imperial Army were employed as Drill Instructors, it was impossible that every corps could share alike the advantages of the presence of these men, who I regret to add too often failed to afford company officers sufficient opportunities of acquiring a knowledge of that important duty of imparting instruction to others.

Those drilled at Military [Schools, however, bring to their corps the "education" which they have received by their training under the new and admirable system.

RIFLE COMPETITION.

I regret that I have so nearly exceeded the limits assigned for my Report, as to prevent my reviewing at any length, the steps taken during the past year, to attain improvement in rifle practice, by means of rifle competition. Returns of the following matches have been transmitted to you:

- 1. The New Brunswick Provincial Rifle Association, held at Fredericton, 14th to 17th September, inclusive.
- 2. CHARLOTTE COUNTY Rifle Association, held at St. Stephen, 13th October.
- 3. CARLETON Co. Rifle Association, held at Woodstock, September 7th.
- 4. St. John Rifle Association, held at Adelaide Road, St. John, September 10th-
- 5. King's Rifle Association, held at Sussex Vale, August 29th.
- 6. Northumberland Rifle Association, held at Chatham—two matches—August 31st, September 1st, and do. 30th.

With reference to the general competition at Fredericton, having been present in command of the competitors.

I have much pleasure in bearing testimony to the successful result of the match.

It is true there should have been a larger number than 120 volunteers to compete for the numerous prizes offered.

However, one could not fail to observe that all, or nearly all, of those present were "crack shots." The shooting of one man in particular must be noticed, "Young Pallin," from Northumberland, now well known for his extraordinary shooting and steadiness of herve, carried off three first prizes of seven offered. I may here state that a novel feature in our competition was introduced at the suggestion of H. H., the Lieut.-Governor, who, in conjunction with the Local Government, offered the sum of \$120 as prizes for skirmishing. The practice was carried out under the Hythe Regulations with excellent results; the men, well trained at individual firing, speedily learned to think and act for themselves; and this most essential practice was, in consequence, very effective.

The limited number of competitors at the provincial meeting, may not only be accounted for, I think, by the fact that counties, as a rule, only send forward their best shots; but also, it will be observed, that of fourteen counties in New Brunswick, but five held county matches.

The obvious advantages of having many well-organized County Rifle Associations are great. Steps have been taken by the Council of the Provincial Association to facilitate the accomplishment of this important object which has already been attended with good results.

I gladly advert to one county—Northumberland—in which, thanks in a great measure to local energy, the large sum of \$229 was offered in prizes, and competed for within the year at rifle matches, conducted under excellent rules.

I respectfully suggest that it be intimated to the secretaries of the Provincial and County Rifle Associations respectively, at as early a date as possible, as to the amount granted by the Government for this service, to enable those officers to make preparations for holding the competition at the most convenient season.

In conclusion, I cannot refrain from expressing myself as much concerned at the resignation of his position at the head of the Provincial Rifle Association, of our worthy President, Colonel J. V. Thurgar, who, since the formation of the Association, has earnestly exerted himself in its behalf.

It is, however, satisfactory to know that he is succeeded by a no less energetic officer, Lieut.-Colonel B. L. Peters; and, under his control and that of an efficient council, the Association will, I am confident, prosper.

SUGGESTIONS.

In accordance with your instructions, I recently submitted when furnishing you with a detailed account of duties, some suggestions for the better government of the force, from the staff officers of my district and myself. The following points, amongst others, were touched upon:—

1. The number of days for which drill pay is authorized being decided by Parliament, I recommended that some inducements be held out to volunteers—those residing both in town and country—to perform additional drills, weekly, if possible; in fact, some mark of recognition of such services, with a view to prepare them for the annual training, and enable them to maintain efficiency.

Under the old law for the Militia of New Brunswick, effective volunteers, those in cities and towns, were allowed exemption from taxes to the amount of \$6, those in the country exemption from road work. Is it not perfectly just thus to tax more heavily those who refrain from taking part in the duty of defence?

The obvious benefit to be derived from such a system of extra drills, carefully and regularly conducted throughout the year, is great, increased efficiency is attained, discipline enforced, the men learn to trust implicitly in their officers, and the officers seek the welfare of the men.

2. With the view to meet more fully the convenience of volunteers as to the period

for the annual drill in camp, and various reasons considered, it appears to me expedient that Lieutenant-Colonel Powell's suggestion in the Militia Report, 1868, be carried into effect, viz., that the Militia financial year should close on the 31st December instead of 30th June.

- 3. I offered some suggestions in order to facilitate the mode of obtaining the Government Grant in aid of the erection of drill sheds. Lieutenant-Colonel Otty refers to the steps taken with the view to ensure the erection of a suitable drill shed at Saint John—the needful thing at that city—and recommends that fresh efforts be made on the part of the Government and the municipal authority, conjointly.
- 4. Lieutenant-Colonel Otty suggested that qualified Adjutants of Battalions should receive some remuneration for their services, such allowance, of course, not to prevent the payment of grants to captains for private armouries, and for instruction under the existing system.
- 5. Lieutenant-Colonel McCully submitted some remarks as to the importance of encouraging the instruction of the young, those in schools and colleges, in drill and military discipline.

Several suggestions were also submitted relative to the issue and safe keeping of the clothing and equipments of the force, and some important points respecting their respective departments were touched upon by the District Paymaster and Provincial Storekeeper.

I have the honor to be,

Sir,

Your most obedient Servant,

GEO. J. MAUNSELL, Lieutenant-Colonel,

Deputy Adutant-General.

Mil. Dist. No. 8.

MILITARY DISTRICT NO. 9.

OFFICE OF DEPUTY-ADJUTANT GENERAL. HALIFAX, N.S., 30th November, 1869.

Sir,—I have the honor to submit my Report on the Inspection of the local forces in Kings, Annapolis and Digby Counties, the Bay of Fundy shore of Lt-Col. T. Milsom or 2nd Brigade Division.

I annex a tabular statement of particulars required, naming dates and corps.

There is a great anxiety on the part of all ranks to get into uniform; I explained to each command the unavoidable cause of delay on this point.

A considerable number of officers reported their intention to proceed to Halifax this winter to join the Military School, many of them require instruction.

On the whole, the men moved well both in quick and double time.

But the officers and men were all that could be expected at a first muster, all seem to wish to go into camp next year when their progress will be far greater.

1 0,

Three companies of the first Annapolis cheerfully marched long distances to muster; 20, 16 and 15 miles respectively.

Captain Well's company paid 60 cts. per man to go from Annapolis to Bat. muster at Paradise by rail. If not against precedent, I recommend this to be repaid on the Captain's requisition.

I have to recommend that the company on the Annapolis side of Bear River, Captain Harris, No. —Company, 1st Annapolis Regiment, be detached from that command with the ulterior view of forming the wing of a battalion in Digby County. Bear River is thirty miles away from Paradise, head-quarters 1st Annapolis, and 17 miles from Annapolis, beyond which railway communication will not reach, whereas Digby is only two or three hours march from Bear River.

I have to notice that while several officers of Militia have heretofore gratuitously allowed their land for training, persons not connected with the force are usually not so iberal, next year two, if not three, of these musters will be in camp, and the pasture lands used will suffer very materially from the constant marching of the men, I trust due consideration will be given to this, and a proper remuneration will be given for the use of the land.

Also, that in some instances, captains of companies experience much real inconvenience, from using rooms in their dwelling houses for armouries in lack of public ones.

I have to represent that a reasonable rent should be allowed them besides contingent for care of arms.

The same things will recur more or less in other county districts.

I have the honor to be, Sir,

Your obedient servant,

R. B. SINCLAIR,

Lieutenant-Colonel, Deputy Adjutant-General Militia.

Col. P. Robertson-Ross,

Mil. Dist, No. 9.

Adjutant-General, Canada, Ottawa.

Office of Deputy Adjutant General, Halifax, N. S., Dec. 20th, 1869.

Sir,—Enclosed are submitted the Reports of the Majors of Brigade of Divisions 1, 2, and 3 of this District.

The new organization has not been joined with alacrity, but the quota of this District is now full with a margin beyond, for casualties.

The totals, all ranks, except officers give 4125 gazetted, and 812 not gazetted.

I shall await instructions before forwarding any more rolls beyond this number.

As seen by Lt.-Col. Read's report, No. 3. Division presents the chief portion of rolls of men not yet accepted.

As for some time, it was doubtful whether our quota would be filled, the first Rolls in, were forwarded as they were received.

With exceptions so few as not to be of any consequence, the active force is very efficiently officered, and the provisional officers are qualifying.

On this point, I have the honor to refer to the notes of the Majors of Brigade, sent in with their respective recommendations of officers.

Having previously delivered my report of my Inspection of the greater part of No. 2 Division and the remarks in it being applicable to the other Divisions, I have little to add.

Lunenburg will be prepared for my Inspection in a short time.

Colonel Laurie has held his first inspection in Halifax, where the men are completing their training, under their officers who devote so much attention and time to their commands, that the Metropolitan force cannot fail to be very effective and good.

The arms are reported in good order.

The Military School has been much better attended of late. Five and twenty or thirty more officers and cadets are expected to join after the New Year commences.

It is much to be regretted that the two principal towns in the District next in size and importance to Halifax, Yarmouth and Pictou have given no contingent.

If needful, however, men can be thrown into these posts from other places, to defend them.

I enclose the report of Captain Guy, storekeeper and acting paymaster, respecting arms.

I conclude by drawing attention to the non-existence of any reserve in support of the active force, I mean any intermediate support ready to act.

I am not prepared to recommend any considerable issue of arms beyond those in the hands of the active force, but were these fully utilized for the further encouragement of musketry, an intermediate force could I think be raised at no further expense than the privilege of using the rifles and contending for prizes, such a force being merely trained in platoons; i. e. to move only in fours and act as light infintry, and in platoon exercise without the manual.

I have the honor to be, Sir, Your obedient servant,

R. B. SINCLAIR, Lt.-Colonel,

Depy. Adjt. Gen., Military District No. 9.

Colonel Robertson-Ross, A. G. M., &c., &c., &c.
Ottawa.

GRAND TRUNK RAILWAY BRIGADE.

Montreal, February 23rd, 1870.

SIR,—I have the honor to submit the following report of my inspection of the Grand Trunk Railway Brigade for half year ending December 31st, 1869.

The Brigade coming under the head of "Town Battalions" did not go under canvas to perform their annual drill.

The Brigade, composed of five battalions (36 companies), paraded thirty-five companies, for inspection, of the following strength:—

1st B	rigade,	Garrison	Artillery,	$\begin{cases} 6 \\ 1 \end{cases}$	Batteries Co. Eng.	Officers a	nd me	n 345	average	49 2 p	er Co,
2nd	,,	,,	"	6	Batteries	• • • • • • • • • • • • • • • • • • • •	,,	151	"	$25\frac{1}{6}$,,
1st Ba	attalion	Rifles		7	Companies	,,,	,,	317	,,	$45\frac{2}{7}$,,
2nd	,,	,,		8	,,	,,	,,	332	,,	$41\frac{1}{2}$	"
3rd	"	,,		7	,,	, ,,	,,	260	,,	$37\frac{1}{7}$,,
			Present	at Ir	aspection			1,405	ı		
			Establis	hmen	ıt			2,128	;		

The average per company is not nearly so high as at previous inspection, but I believe it was owing to great pressure of railroad work.

The absentees were all properly accounted for, and only four men reported absent without leave.

The Brigade has five efficient bands (the three bands at Head Quarters are brigaded) and being largely composed of musicians from H. M.'s service, and under first class instructors, are a credit to the Volunteer Force.

I am pleased to be able to state, with regard to the arms, that after a very careful inspection I did not find one dirty rifle in the Brigade, which is creditable to the men who had the arms for some time in their keeping.

The clothing now in use for nearly four years is in capital order and has evidently been well taken care of.

With the exception of the 2nd Brigade Garrison Artillery, the battalions have gone through their target practice satisfactorily. Returns of which have been already forwarded.

When the ground and time of inspection allowed of it, the movements were those laid down by the Adjutant General's memorandum on the subject; in other instances Company drill was substituted.

Taking into account that the Brigade had not drilled since their annual drill for 1868-9, the several movements were fairly executed.

The Brigade is now putting in their annual drill for year ending June 30th, 1870.

The annual Brigade Rifle Match was well attended by the men of the Brigade and the firing excellent.

There were also several matches between the Brigade and regiments of H. M.'s Service and Militia.

I have to report very favorably of the several drill instructors of the Brigade, their whole time being available for instruction and orderly room duties.

I have the honor to be, Sir, Your most obedient servant,

W. B. GALLWEY,

The Adjutant-General of Militia, Ottawa. Lieut-Colonel, Brigade Major, Militia.

ABSTRACT INSPECTION REPORTS OF CORPS which had performed the

MILITARY I		81	VER	AGE GTH.	umber ned.	as or	Dis	tance the	concentrate	td per t.	rps.	alties.
LIEUTCOL. TAX		Bati	al'n.	Company.	ed and n ll perfor	ler canv	had to m	to proceed uster, and e of route.	to conce	s per her ampmen	act of Cc	hat com
BATTALION OR CORPS.	Head Quarters.	Officers,	N. C. O. and Men.	N. C. O. and Men.	Where mustered and number of days' drill performed.	Whether under canvas otherwise.	Miles.		Time required to the Battalion.	Cost of rations per head diem at encampment.	General conduct of Corps.	If any, and what casualties.
7th Battalien. LieutCol. Lewis Nos. 1, 2, 3, 4, 5, 6, 7 No. 8	London do St. John	27 }	363	45.37	In London, except No. 8 Comp. 13 days, say 6 clear days in camp.	Did not go under can-	6	Waggon.	6 hours.	Men remained at their own homes during drill days.	Good.	None.
22nd Battalion. LtCol. Richardson No. 1 Company do 2 do do 5 do do 6 do do 7 do do 8 do do 9 do	Woodstock do	31	380	47.50	In Woodstock, performed 13 days drill, say 6 clear days in camp.	Under canvas. No. of tents issued 68. No. of blankets 520.	9 16 10 16 7 8 7	Waggon. Rail. do Waggon. do do	24 hours.	18 c. per man per day, including straw which cost \$12.40.	Very good.	3 casualties, 2 with sprained ankle, 1 fract. of clavicle.
23rd Battalion. No. 2 Company do 4 do	Windsor Leamington	}6	88	44	Local head-quarters, 13 days.	Under canvas, 14 tents & 120 blan- kets issued.			3 hours at Company head-quarters.	25 cents per man.	Very good.	1 casualty—dislo- eated arm.
24th Battalion. LieutCol. D. Smith No. 1 Company do 2 do do 3 do do 7 do do 8 do	Chathana do do	21	195	39	· In Chatham 13 days' drill.	Under canvas, 35 tents and 280 blankets issued	12 17 30	Waggon. do Rail.	24 hours.	25 c. per man; straw supplied gratis by Major McKellar.	Very Good.	None.

Annual Drill for 1869-70, and were inspected prior to January, 1870.

Whether in possession of Colours.	Class of Drill Sheds available, and where situated.	General state of Clothing, Arms, & Accoutrements.	NATURE OF MOVEMENTS AT INSPECTION, AND HOW PERFORMED.	Whether No. of Files on parade corresponded with parade state.	Whether absentees were clearly accounted for under distinct heads.	Whether the men of the several Corps were bond fide members thereof.	Complaints of N. C. O. and Men.	REMARKS.
Yes.	Battalion drill shed at London.	Clothing fair, but discoloured; arms and accourrements in excellent order.	Battalion drill, manual and platoon exercise, very steadily per- formed.	Yes.	Yes.	Yes.	One complaint—subject referred for consideration of Adjutant-General.	This battalion was inspected by the Adjutant Gen. at London, on the 16th Sept., in Brigade, along with the cavalry and artillery, and went through a long field day of combined movements, under his command. Date of inspection 17th December, 1869.
None.	None.	Clothing variable; arms and accoutrements in good order.	infantry drill, and manual and platoon at inspection. Move- ments well performed, the light infantry under command of	Yes.	Υев.	None reported otherwise.	None.	The officers messed together at a cost of about 50 cts. per day. No. of sick 30, prescribed for but not off duty 85. This battalion was inspected by the Adjutant-Ges. in camp at Woodstock on 17th Sept., 1869; a large number of the inhabitants were present and appeared to take great interest in their County Volunteer Corps. Date of inspection 11th September, 1869.
None.	None.	Clothing serviceable; srms and accountrements in very good order.	ing drill, and manual and platoon very fair.	ال ق	Yes,	None reported under this head.	None.	No. of sick in camp, 7. Date of inspection, at Windsor, Sept. 1st, and at Leamington, Sept. 2nd, 1869.
None.	An excellent bat- talion drill shed at Chatham.	Clothing serviceable; great coats fair; arms and accourtements fairly kept.	Battalion and manual and platoon, and light infantry drill; steady battalion on parade.	5	Yes,	None reported under this head.	None.	No men sick while at drill. The officers messed together; cost about 50 ets. per day. Date of inspection, 3rd of September, 1869.
	None. None. Tes. Whether in possession Colours.	None. Pattalion drill shed at London. London. able, and where situate situate situate.	None. Battalion drill shed at lather in possession of coloured. Whether in possession of coloured. thing serviceable; arms and accountements in very good ments in very good ments in very good order. Clothing variable; arms and accountements in very good order. Clothing variable; arms and accountements in very good order. Clothing variable; arms and accountements in very good order. Clothing variable; arms and accountements in very good order. Clothing variable; arms and accountements in very good order. Clothing variable; arms and accountements in very good order. Clothing variable; arms and accountements in very good order.	None. No	None. No	None. None. None. None. None. None. Rattalion drill shed at hether in possession coloured; arms and accounter near state of Clothing servicesble; arms and accounter near state of Clothing fair, but discounter near state of Clothing tair, but discounter near state of Clothing servicesble; arms and accounter near state of Clothing tair, but discounter near state of Clothing tair, but discounter near state of Clothing arms and accounter near state of Clothing arms and accounter near state of Clothing tair, but discounter near state of Clothing arms and accounter near state of Clothing arms and accounter near state of Clothing tair, but discounter near state of Clothing arms and accounter near state of Clothing arms and accounter near state of Clothing tair, but discounted arms and accounter near state of Clothing arms and accounter near near state of Clothing arms and accounter of Clothing arms and accounter near near state of Clothing arms and accounter near near near near near near near ne	None. None. None. None. None. None. None. Clothing serviceable; sams and accounted at London. In the state of the state of the serviceable; sams and accounted arrived and secontrements in but districted by the state of the state	None. None. None. None. Clothing servicesble; sams and accounted sams and accounted; arms arms and accounted; arms arms and accounted; arms arms arms arms arms arms arms arms

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MILITARY I	DISTRICT	Aver. Stren		umbe ned.	s or		tance the veral Corps	trate	d per	Ed.	ties.
No. 1.—Con	tinued.	Battal'n.	Com- pany.	red and n ill perforn	ler canva	ha to	d to proceed muster, and ode of route.	I to concen	s per heavampment	uct of Co	hatcasua
BATTALION OR CORPS.	HEAD Quarters.	Officers. N. C. O. and Men.	N. C. O. and Men.	Where mustered and number of days' drill performed.	Whether under canvas otherwise.	Miles.		Time required to concentrate the Battalion.	Cost of rations per head diem at encampment.	General conduct of Corps.	' If any, and what casualties
25th Battalion. LieutCol. Macbeth No. 1 Company do 3 do do 5 do do 6 do do 7 do	St. Thomas do Vienna Aylmer Wallacetown . Iona	20 258	51.60	In St. Thomas, 13 days' drill.	Under canvas, 54 tents and 660 blankets issued	30 12 17 12	Waggon. do do do	About 36 hours.	15 cents per man.	Good.	None.
26th Battalion. LtCol. W. Graham No. 1 Company do 2 do do 3 do do 4 do do 5 do do 7 do do 8 do	London	26 322	46	In London, 13 days' drill.	Under canvas, 54 tents and 640 blan- kets issued.	13 8 18 16 18 20 50	Waggon, do do do do Rail, do	36 hours.	25 cents, per man.	Good.	No casualties, except the subsequent death of Pri. Lefton. See Med. Rep.
27th Battalion. LieutCol. Davis No. 1 Company do 2 do do 3 do do 4 do do 5 do do 6 do do 7 do	Sarnia do Oil Springs Mooretown Widder Warwick Moore Watford	28 296	42.28	In Sarina, 13 days' drill.	Under canvas, 57 tents and 420 blan- kets issued.	18 12 33 36	Waggon. Steamboat Rail. Rl.& Wag.	About 36 hours	21½ cents per man.	Very good.	None,
28th Battalion. LieutCol. Service. No. 1 Company do 2 do do 3 do do 4 do do 6 do do 7 do	Stratford do do	28 316	52.66	In Stratford, 13 days drill.	Under canvas, 53 tents & 400 blan- kets issued.	15 33 16 17	Rail. Rl.& Wag. Waggon. do	About 36 hours.	164 c. per man, exclusive of straw which was given by the officers.	Very good.	1 casualty—sprained ankle, Priv. Murphy.
29th Battalion. LtCol. Goodman. No. 1 Company do 2 do do 3 do do 5 do do 6 do	Galt	21 217	43.40	In Galt, 13 days drill.	Under canvas, 47 tents and 400 blankets issued	25 28 10 5	Waggon. Waggon. do Rail	About \$6 hours.	18 cents, not including fuel or straw.	Very good.	None.

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Whether in possession of Band, No. of musicians and proficiency.	Whether in possession of Colours,	Class of Drill Sheds available, and where situated.	General state of Clothing, Arms & Accoutrements.	NATURE OF MOVEMENTS AT INSPECTION AND HOW PERFORMED.	Whether No. of Files on parade corresponded with parade state.	Whether absentees were clearly accounted for under distinct heads.	Whether the men of the several Corps were bond fide members thereof.	Complaints of N. C. O, and Men.	REMARKS.
A brass band of 22 performers; good musicians.	None.	A battalion drill shed at St. Thomas; good.	Clothing good and serviceable; arms and accourrements well kept.	Battalion, manual and platoon, and company and squad drill, under junior officers satis- factory.	ģ	Yes.	None reported under this head.	None.	No. of sick while in camp, 4. The officers messed together, cost about 60 cts. per day. Weather very unsettled and rainy. Date of inspection, 9th of July, 1869.
An efficient brass band of A brass band 20 performers; musicians.	None.	Battalion drill shed at London.	Clothing good; great-coats poor; arms and accou- trements in good order.	Battalion and light infantry manœuvres very well executed.		Yes.	No men reported under this heading.	None.	No. of men sick while in camp, 75. The officers messed together at a cost of about 75 cts. per day. Date of inspection, 16th of October, 1869.
None.	None.	None.	Clothing and great-coats serviceable; arms and accoutrements in good order.	Battalion drill, and manual and platoon. The drill was fair, the manual and platoon very well gone through.	Yes.	Yes.	No men reported under No men reported under No men reported under None reported under this heading.	None.	No men were sick in camp. The Moore Comp. mustered subsequently at Corunna for 13 days' drill, and are included in the strength of the battalion. Date of inspection, 4th of October, 1869.
A very good brass band -22 performers	None.	Battalion drill shed at Stratford.	Clothing is good, except great-coats; arms and accoutrements clean and well kept.	1		Yes.		None.	No. of sick while in camp, 35. The officers messed together, cost 75 cts, per day, and 20 cts. per day extra for use of mess house. Weather fine, ex- cept one day. Date of inspection, 11th of October, 1869.
A fair brass band of 11 musicians.	Yes.	None.	Clothing good, except great-coats, which are variable; arms & acct's in exclut.	Battalion drill—manua and platoon good, ligh infantry movements inferior.	3	Тея.	No men reported under this heading.	None.	There were no sick while in camp. Officers messed together, cost about 88 cts. per day. Weather fine, except two heavy storms. Date of inspection, 12th of October, 1869.

MILITARY I		Sı	Aver REN tal'n	Com- pany.	Wheremustered and number of days' drill performed.	under canvas or	sever had to n	tance the ral Corps to proceed tuster, and le of route.	conc	Cost of rations per head per diem at encampment.	uct of Corps.	If any, and what casualities.
BATTALION OR CORPS.	Head Quarters,	Officers.	N. C. O. and Men.	N. C. O. and Men.	Wheremuster of days' dri	Whether uno otherwise.	Miles.		Time required to the Battalion.	Cost of rations per head diem at encampment.	General conduct of Corps.	If any, and w
30th Battalion. Lt Col. Higinbothom No. 1 Company do 2 do do 3 do do 4 do do 5 do do 6 do do 7 do do 8 do do 9 do do 10 do	Guelphdo do do Erergus Elora Mount Forest Eramosa Erin Whittington Hollen Arthur	37	489	49	In Guelph, 13 days' drill.	Under canvas, 86 tents and 840 blankets issued.	12 12 40 7 17 45 25 25	Waggon. do do do do do do do	About 2 days.	17 cents, not including straw.	Very good.	None.
	Walkerton Southampton Kincardine do Paisley Walkerton Arran	26	293	49	At Walkerton for 13 days drill.	Under canvas, 53 tents and 400 blankets issued.	31 31 31 15 26	Waggon. do do do do	About 2 days.	25 cts. not including straw, which was given by the LtCol. of Batt.	Very good.	None.
33rd Battalion. Lieut. Col. Ross No. 1 Company do 2 do do 3 do do 4 do do 5 do do 6 do do 7 do do 8 do do 9 do	Goderich	34	445	49.45	At Goderich for 13 days drill.	Under canvas, 66 tents and 540 blankets issued.	21 13 13 31 9 48 13	Rail do Waggon, do do Wag.& Rl. Waggon,	About 2 days.	18 cts. perman.	Very good.	None.
Field Battery. Lieut. Col. Shanly	London	2	68	44 Horses.	London 13 days drill.	No.			6 hours.			None.

Whether in pocession of Bands, No. of musicians and proficiency.	Whether in possession of Colors.	Class of Drill Sheds available, and where situated.	General state of Clothing, Arms & Accoutrements.	NATURE OF MOVEMENTS AT INSPECTION, AND HOW PERFORMED.	Whether No. of Files on parade correspond with parade state.	Whether absentees were clearly accounted for under distinct heads.	Whether the men of the several Corps were bond fide members thereof.	Complaints of N. C. O. and Men.	REMARKS.
An excellent brass band of 21 performers.	None.	None—Agricultural Hall is used.	Not good; great-coats also generally bad; arms and accoutrements in good order.	Battalion drill—manual and platoon very well done; also light in- fantry very good, much attention evi- dently paid to it.	į	Υ 68.	No men reported under this heading.	None.	Number of sick in camp 105. Weather very stormy—two very heavy storms which flooded the camp. Officers messed together at a cost of \$6 each for the period of drill. Date of inspection, 16th July, 1869.
A good brass band of 12 performers.	None.	Batt. Drill Shed, at Walkerton.	Clothing good, arms and accoutrements in fair order.	Battalion drill, manual and platoon and light infantry well perfor- med. Much impro- ved since last year.	م ا	Yest,	No men reported under this head.	None.	Number of men sick in camp 4. Weather, broken storms. Officers messed together, cost about \$1 a day. Date of inspection, 30th of September, 1869.
A very good bress band, 16 performers.	None.	None.	Clothing fair. Great coats nearly worn out, except in the new companies.	Battalion drill—man- ual and platoon and light infantry under the inspection of the Adjutant-General.	ا لاها	Yes.	No men reported under this head.	None.	Beyond a few cases of colds there were no sick in camp. The Officers messed together, cost about \$1-25 per day, including expenses of building mess house. The battalion was inspected by the AdjtGeneral on the 15th September, in the camp at Goderieh. A great number of the inhabitants were present and took much interest in their battalion. Date of inspection, 15th of September.
None.		Batt. shèd st London	Clothing, good, and equipments clean.						

MILITARY I No. 2 LIEUT. COL. DU		ST	DENC		Wheremustered, and number of days, drill performed.	er Canvas or	had cee ter	ance the eral Corps I to prod to mus, and mode route.	to concentrate n.	Cost of rations per head per diem at encampment.	ct of Corps.	at, casualties.
Battalion or Corps.	HEAD QUARTERS.	Officers.	N. C. O. and Men.	N. C. O. and Men.	Wheremuster of days' dril	Whether under otherwise.	Miles.	route.	Time required to concentrate the Battalion.	Cost of ration diem at ence	General conduct of Corps.	If any, and what, casualties.
12th Battalion. LieutCol. Jarvis No. 1 Company No. 3 do No. 4 do No. 5 do No. 6 do No. 6 do No. 7 do No. 8 do No. 9 do	Newmarket Scarborough Lloydtown King Newmarket Sutton Markham Sharon Unionville	29	344	43	At Newmarket, 6 clear days' drill in camp.	Under canvas, 52 tents.	40 15 15 15 25 30 6 30	Waggon. do Rail. Waggon. do do do	24 hours.	18 cents per man per day.	Good.	None reported.
	St. Catherine's Niagara St. Catherine's do Beamsville St. Ann's Virgil	 }	275	46	At St. Catherine's, 6 clear days' drill in camp.	Under canvas, 45 tents issued.	15 15 16 12	Waggon. Rail. Waggon. do	18 hours.	24 cents per diem.	Good.	None reported.
20th Battalion. Lt. Col. Chisholm. No. 1 Company No. 2 do No. 3 do No. 4 do No. 5 do No. 7 do No. 8 do		 	326	46.60	At Oakville, 6 clear days in camp.	Under canvas, 52 tents issued.	21 22 22 22 16 31 31	Waggon. do do do do do	24 hours.	25 cents per diem per man.	Good.	None reported.
31st Battalion. Lieut. Col. Pollard. No. 1 Company No. 2 do No. 3 do No. 4 do No. 5 do No. 6 do No. 7 do	do .		32	46.50	At Owen Sound, 6 clear days in camp.	Under canvas, 45 tents issued.	20 ·6 32 29 30	Steamer. Waggon. do Waggon.	24 ho	32 cents. per man per diem.	Good.	None reported.

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Whether in possession of Band. No. of musicians and proficiency.	Whether in possession of Colors.	Class of Drill Sheds available, and where situated.	General state of Clothing, Arms & Accoutrements.	Nature of Movements At Inspection and How Performed.	Whether No. of Files on Parade corresponded with parade state.	Whether absentees were clearly accounted for under distinct heads.	Whether the men of the several Corps were bona fde members thereof.	Complaints of N. C. O. and Men.	REMARKS.
Corps in possession of drums and fifes.	None.	Head quarter drill shed Agricultural Hall is used when at St. Catherine's.	Clothing in possession of some companies nearly new, others much worn; arms clean, accourtements old, in fair order.	Battalion movements, light infantry and skirmishing; general camp duties.	Yes.	Yes.	Yes.	None.	Inspected by the Adjutant-General on the 27th Sept., 1869. The men of good physique and soldierlike in appearance. Ground and camp well selected and arranged. Date of inspection, 23rd of September, 1869.
Fife and drum band, 18 performers.	None.	Head quarter drill shed at St. Catherine's.	Clothing in fair order, some companies much worn; arms clean, accoutmts, in fair order.	Battalion movements, light infantry and skirmishing; general camp duties.		Yes.	Yes.	None.	Good muster. Men steady under arms. General appearance very soldier-like. Movements well performed. Camp well arranged. Tents correctly and well pitched. Date of inspection, 29th of September, 1869.
Brass band, 18 musicians, Fife and drum band, proficiency good.	None.	Town Hall at Oakville used.	Clothing, 3 years in use, fair, arms clean, accoutrements old, in fair order.	Battalion movements light infantry and skirmishing; general camp duties.	83	Yes.	Yes.	None.	A very fine body of young men, very steady, moved well in line. Officers and men took to light drill quickly and well. Ground for camp well selected, near the lake. Camp well laid out. Date of inspection, 7th of October, 1869.
A very fair band, 18 musicians.	Yes.	Two company head quarter drill sheds at Owen Sound.	Clothing: some of the companies' much worn, others fair; great-coats nearly all unserviceable, arms clean, accontrements in fair order.	Battalion movements light infantry and skirmishing; genera camp duties.	l gri	Yes.	Yes.	None.	A remarkably fine body of young men. Weather while in camp very wet and cold. Officers and men bore all with cheerfulness. Drilled very well, both in battalion and light infantry drill. Physique and appearance very good. Company ground well arranged. Date of inspection, 15th of October, 1869.

MILITARY I	DISTRICT	ST	Aver. REN	AGR GTH.	umber ned.	ss or		ance the	ıtrate	head nent.	rps.	lties.
No. 2.—Con	itinued.	Bat	tal'n.	Company.	red, and n ll perforn	ler canva	ha ce te:	d to pro- ed to mus- r, and na- re of route.	lto concer on.	of rations per head diem at encampment.	uct of Co	hat, casua
Battalion or Corps.	HEAD QUARTERS.	Officers.	N.C. O. and Men.	N. C. O. and Men.	Wheremustered, and number of days' drill performed.	Whether under canvass otherwise.	Miles.		Time required to concentrate the Battalion.	Cost of rations per head per diem at encampment.	General conduct of Corps.	If any, and what, casualties.
34th Battalion. LtCol. Fairbanks. No. 1 Company No. 2 do No. 3 do No. 4 do No. 5 do No. 9 do No. 10 do	Whitby	25	325	46.50	Near Whitby, 6 clear days in camp.	Under canvas, 47 tents. issued.	3 4 4 3 15 9 40	March, do do do Waggon, March, Waggon,	36, hours.	25 cents per man per day.	Good.	None reported.
35th Battalion. LtCol. Mackenzie. No. 1 Company No. 2 do No. 3 do No. 4 do No. 5 do No. 6 do No. 7 do No. 7 do No. 9 do No. 10 do	Barriedo do	32	418	45.50,	At Barrie, 6 clear days in camp.	Under canvas, 56 tents issued.	30 16 23 16 30 28 35	Rail. Waggon. Itail. Steamer. do Wag.& Rl. Waggon.	24 hours.	22 cents per man per day.	Good.	None reported.
36th Battalion. Major Gracy No. 1 Company No. 2 do No. 3 do No. 4 do No. 5 do No. 5 do No. 7 do No. 8 do No. 9 do No. 10 do	Brampton do Orangeville Brampton Albion Albion Alton Grahamsville Mono Mills Tullamore Land Hill	33	367	40.65	At Brampton, 6 clear days in camp.	Under canvas, 58 tents issued.	25 25 25 26 12 26 16 15	Waggon. Waggon. do March. Waggon. do do	24 hours.	25 cents per man per day.	Good.	None reported.
37th Battalion. LieutCol. Davis No. 1 Company No. 2 do No. 3 do No. 6 do No. 7 do No. 8 do	York	25	216	36	At York, 6 clear days in camp.	Under canvas, 37 tents - issued.	21 7 21 7 8	Rl. &Wng. March. Waggon. March, do	24 hours.	182 cents per man per day.	Good.	/ None reported.

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perio.	11116	ı me	Annua	1 Drill for 1009-70	, &c	-00n	unue	u.	
Whether in possession of Band. No. of musicians and proficiency.	Whether in possession of Colors.	Class of Drill Sheds available, and where situated.	General state of Clothing Arms & Accoutrements.	NATURE OF MOVEMENTS AT INSPECTION AND HOW PERFORMED.	Whether No. of Files on parade corresponded with parade state.	Whether absentees were clearly accounted for under distinct heads.	Whether the men of the several Corps were bona fide members thereof.	Complaints of N. C. O. and Men.	REMARKS.
Fair band, 20 musicians.	Уев.	Head quarter battalion drill shed at Whitby.	Clothing worn, arms clean and in good order, accourrements in very fair order.	Battalion movements, light infantry and skirmishing; general camp duties.		Yes.	Yes.	None.	Inspected by the Adjutant General on the 25th of September, 1869, who expressed himself as much pleased with the steady and soldier-like appearance of the Regi- ment. Camp and ground well selected and ar- ranged.
Have very good band, number of Fair band, 20 musicians musicians not reported.	Yes.	Head quarter battalion drill shed.	Clothing very much worn, arms in good order, acoutrements old and in very fair order.	Battalion movements, light infantry and skirmishing; general camp duties.		Yes.	Yes.	None.	Inspected by Brigadr-Major Scoble, who reports:—Regiment in very good order. Daily drill and duties well attended to and performed. Great credit due to Col. Mackenzie and Capt. Bligh, Adjutant, who have been ably assisted by captains of companies. Camp well arranged on 7 acres of ground given and enclosed by local authorities. Date of inspection, 30th of September, 1869.
Good band, 22 musicians.	Yes.	No battalion drill shed at head quarters.	Clothing much worn, arms clean and in good order, accourrements old, in fair order.	Battalion movements, light infantry and skirmishing; general camp duties.		Yes.	Yes.	None.	Inspected by the Adjutant General at Brampton, September 26, 1869, who expressed himself as being well satisfied with the general and creditable appearance of the men, and with the manner in which the different movements were performed. Camp properly arranged, kitchens, trenches, kettles, &c.
Fair band of 16 musicians.	None.	Head quarters battalion drill shed at York.	Clothing very much worn, arms clean and in good order, accountements old in fair order.	Battalion movements, light infantry and skirmishing; general camp duties.	, m	Yes.	Yes.	None.	Two companies not present in camp. The six inspected are composed of a fine body of young riflemen, very well drilled, moved very steady and well in line and column. Much credit due to commanding officer and staff for the very creditable appearance of the battalion.

MILITARY D		ST	Avera REN	Com-	and number erformed.	Canvas or	had	eral Corps I to pro-	oncentrate	r head per ipment.	of Corps.	casualties.
BATTALION OR CORPS.	HEAD QUARTERS.	Officers.	N. C. O. and Men.	N. C. O. and Men.	Wheremustered, and number of days' drill performed.	Whether under otherwise.	wiles.	, and mode route.	Time required to concentrate the Battalion.	Cost of rations per head diem at emcampment.	General conduct of Corps.	If any, and what, casualties
38th Battalion. Lieut. Col. Patton. No. 1 Company No. 2 do No. 3 do No. 5 do No. 6 do No. 7 do		22	288	48 .	At Brantford; 6 clear days. drill in camp.	Underganyas; 42 tents issued.	10 17	March. March. Rail.	18 hours.	25 cents per man, per day.	Good.	Noné reported.
44th Battalion. Lieut. Col. Barnett. No. 1 Company No. 2 do No. 3 do No. 4 do No. 5 do No. 6 do No. 7 do No. 8 do	Drum'ndville . Clifton . Thorold . Chippawa . Fort Erie . Welland . Clifton . Ridgway . Fenwick .		371	46.38	At Drummondville, for 6 clear days' drill in camp.	Under canvas; 47 tents issued.	3 9 3 20 16 3 20 20	March. do do Rail. Waggon. March. Waggon.	18 hours.	25 cents per day per man.	Good.	None reported.
Governor General's Body Guard. Captain Denison Troop of Cavalry. LieutCol. M'Leod. Troop of Cavalry. LieutGol. Button.	Oak Ridges		35 { 32 { 31 {	37 horses 34 horses 33 horses	Toronto; 6 clear days.	Crystal Palace.	19	March.	24 hours.	20 cts. per man, 25 cts. per horse, per diem.	Good.	None-reported.
Troop of Cavalry.	St. Catharines	. 2	36 {	36 horses	St. Catherines, 6 clear days.				24 hours.	Not stated.	Good.	None.

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Whether in possession of Band, No. of musicians and proficiency	Whether in possession of Colors.	Class of Drill Sheds avail- able, and where situated.	General state of Clothing, Arms & Accoutrements.	NATURE OF MOVEMENTS AT INSPECTION AND HOW PERFORMED.	Whether No. of Files on parade corresponded with parade state.	Whether absentees were clearly accounted for under distinct heads.	Whether the men of the several Corps were bond fide members thereof.	Complaints of N. C. O. and Men.	REMARKS.
Good band of 18 musicians.	None.	Head quarters battalion drill shed at Brantford.	Clothing much worn. Accoutrements old, but in fair order.	Battalion movements, light infantry and skirmishing; general camp duties.	Yæ.	Yes.	Yes.	None.	Inspected by the Adjutant General on the 18th Sept. 1869, who expressed himself pleased with the soldier-like appearance of the battalion and the steady and creditable manner in which they moved. This is a fine body of young men, average very good. Camp well laid out upon a fine open common, well supplied with water.
22 drums and fifes.	None.	No battalion drill shed at head quarters.	Clothing worn. Arms clean and in good order. Accourrements old and in fair order.	Battalion movements, light infantry and skirmishing; general camp duties.		Yes.	Yes.	None.	Much improved since last inspection. Derived great benefit from being brought together in camp—very steady, and movements well performed. Much credit due to Col. Barnett and staff for exertions in promoting efficiency. Regimental messunder canvas was established. Camp well arranged upon a fine elevated piece of ground, supplied with water. Date of inspection, 30th of September, 1869.
None.	None.	Used Crystal Palace.	The arms, accourrements, and saddlery of these troops in good order.	Guards duly mounted and dismounted daily; stable duty properly attended to.	or.	Yes.	Yes.	None.	These troops performed a few brigade movements quickly and well—evidently much improved. The daily duties were correctly carried out and performed. Armed with swords and Spencer carbines. Date of inspection, 6th of October, 1869.
None.	None.	None.	Sabres and car- bines in good condition,	Sword exercise; mount- ed and dismounted very well.		Yes.	Yes.	None.	Troop well horsed. Smart active-looking body of young men. Date of inspection, 8th of November, 1869.

MILITARY I	DISTRICT	81	Aver Ren	ACE GTH.	umber led.	10 g		ance the	trate	l per	Corps.	ties.
No. 2.—Con	tinued.	Bas	tal'n	Com- pany.	ed, and nu	ler Canva	ha ce- ter	veral Corps d to pro- ed to mus- r, and mode route.	to concen	per head	af	at, casual
PATTALION OR CORPS.	HEAD QUARTERS.	Ойсега.	N. C. O. and Men.	N. C. O. and Men.	Where mustered, and number of days' drill performed.	Whether under Canvas otherwise.	Miles.		Time required to concentrate the Battalion.	Cost of rations per head diem at encampment.	General conduct	If any, and what, casualties.
Troop of Cavalry.	Grimsby	3	40 {	38 horses	Grimsby.		de la constanta de la constant		24 hours.	Not stated.	Good.	None.
Tro of Cavalry. Captain Bingham	Burford	3	33 {	36 horses	Burford.				24 hours.	Not stated.	Good.	None.
Field Battery.	Toronto	5	63 {	50 horses	Toronto.	No.			12 hours.	Not stated.	Good,	None.
Field Battery.	Hamilton	4	61 {	54 horses	Hamilton.	No.			12 hours.	Not stated.	Good.	None.
Garrison Battery. Captain Oswald	St. Catherines.	2	38		St. Catherines.	Under canvas.			12 hours.	25 cts. per diem.	Good,	None.
Mounted Infantry. Captain Currie	Queenstown	3	34 {	34 horses	Queenstown.	No.			12 hours.		Goodt	None.
Mounted Infantry.	Barrie	3	12	6	Barrie, with 35th battalion.	Under canvas.						

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performed the Annual Drill for 1869-70, &c.—Continued.

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Whether in possession of Band. No. of musicians, and proficiency.	Whether in possession of Colors.	Class Drill Sheds available, and where situated.	General state of Clothing, Arms & Accoutrements.	NATURE OF MOVEMENTS AT INSPECTION AND HOW PERFORMED.	Whether No. of Files on parade corresponded with parade state.	Whether absentees were clearly accounted for under distinct heads.	Whether the men of the several Corps were bona fide members thereof.	Complaints of N. C. O. and Men.	REMARKS.
None.	None.	N me,	Sabres and car- bines in good condition.	Sword exercise; mounted and dismounted very well.	Yes.	Yes.	Yes.	None.	Troop fairly mounted, horses owned by the men. Date of inspection, 25th of October, 1869.
None.	None.	None.	Arms, accountrements Sabres and carand stores clean and bines in good in good order.	Sword exercise; mounted and dismounted very well.	Yes.	Yes.	Yes.	None.	Troop well horsed, fine body of young active men. Troop in good order. Date of inspection, 13th of October, 1869.
None.	None.	None.	Not stated.	Not stated.	Yes.	Yes.	Yes.	None.	This battery is fairly horsed. Date of inspection, 6th of October, 1869.
None.	None.	None.	Not stated.	Not stated.	Y 68.	Yes	Y 68.	None.	This battery is fairly horsed. Date of inspection, 7th of October, 1869.
None,	None.	Drill Shed, St. Catherines.	Arms, accoutrements and clothing clean and in good order.	Well drilled both in heavy gun drill and with field pieces.	Yes.	Yes,	Ycs.	None,	Went through drill with 19th Battation. Date of inspection, 29th of September, 1869.
None.	None.	None.	Spencer Carbines and Revolvers in good order.		Ýes.	Yes.	Yes.	None.	A very useful and service able body of men. Date of inspection, 13th of December, 1889.
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MILITARY D No. 3	•		VER		umber rmed.	vas or	set	tance the	ntrate	ad per ment.	orps.	alities.
ACTING I		Bati	tal'n	Com- pany.	redandn ill perfo	der Canvas	to:	d to proceed muster, and ode of route.	d to conce on.	ns per he encamp	uct of C	hat caeu
BATTALION OR CORPS.	Head Quarters.	Officers.	N. C. O. and Men.	N. C. O. and Men.	Wheremustered and number of days' drill performed.	Whether under otherwise	Milee.		Time required to concentrate the Battalion.	Cost of rations per head per diem at the encampment.	General conduct of Corps.	If any, and what carualities.
Squadron of Cavalry LtCol. Boulton 1 Troop do	Cohoura	8	101	109 horses 50	Near Cobourg, 6 clear days in camp.	Under canvas, 25 tents and 100 blankets is- sued.	2 5	March. do	12 hours.	60 cents for each man and horse.	Good.	1, Cornet Ashford, leg bruised. None to horses.
Squadron of Cavalry Major Wood 1 Troop do	Kingston do Loughboro'	; }	91	98 horses 46	Kingston, 6 clear days in camp,	Under canvas, 12 tents and 106 blankets issued.			6 hours.	18½ cents per man, and 25 cents per horse.	Good.	Nore.
Field Battery. Major Drummond	Kingston	6	5 9	46 horses	Kingston.	Under canvas, 7 tents issued.		·	8 hours.	24 cents, and forage supplied by men.	Excellent.	None.
15th Battalion. LtCol. Campbell . 5 Companies	Belleville do	23	278	46	Belleville.	Undercanvas, 43 tents and 320 blankets issued.			6 hours.	29 cents per day.	Good.	None,
No. 1 Company No. 3 do No. 4 do No. 5 do No. 6 do No. 7 do No. 8 do	Picton do Wellington Consecon Milford do Picton Ameliasburg Rednersville	32	349	44	Picton.	Under canvas, 50 tents and 360 blankets.	10 {22 {55 8 8 {50 18 20	Waggon. do Steamer. Waggon. do Steamer. Waggon. Steamer.	12 hours.	25 cents per day.		

Whether in possession of Colors.	Class of Drill Sheds available, and where situated.	General state of Clothing, Arms & Accoutrements.	Nature of Movements at Inspection, and how performed.	Whether No. of Files on parade corresponds with parade state.	Whether absentees were clearly accounted for under distinct heads.	Whether the men of the several Corps were bond fide members thereof.	Complaints of N. C. O. and Men.	REMARKS.
No.	None,	Good.	Mounted and dismounted drill, sword exercise and carbine practice, routine of camp duties regularly performed.	Yes.	Yes.	No men reported under this heading.	None.	Both troops superbly mounted and well commanded, composed of a superior class of young farmers. The appearance of the squadron was most soldier-like. Date of inspection, 29th September, 1869.
None.	None.	Good.	Mounted and dismounted drill, sword exercise, and routine of camp duties regularly carried out.	Yes.	Yes.	No men reported under this heading.	None.	The corps is chiefly composed of farmers of a good class, clean and soldier-like in appearance, and most efficient; and much credit is due to the officers. Date of inspection, 17th September, 1869.
None.	Kingston drill shed.	Good.	various field move-	18	Yes,	reported this head-	None.	Officers and men appeared to be well up in their work; a most efficient battery, and well commanded. Class of horses good, owned by the men. Date of inspection, 17th September, 1869.
Yes.	Drill shed at Eelleville.	Good.		Yes.	Yes.	No men reported under this heading.	None,	This corps maintains its character for discipline and general good conduct, as well as for cleanliness and care of clothing, account ements, and arms. Date of inspection, 10th July, 1869.
Yes.	None; the Town Hall at Picton is available for drilling purposes.			Yes.	Yes.	No men reported under this heading.	None.	The remarks made with reference to the 15th Battalion equally apply to the 16th. Date of inspection, 9th July, 1869.
	Yes. None. None. Wo	Yes. None. None. No. None. None. O	Yes. None. None. No. No. No. Wone. Wo. Wone. Wone. C C C C C C C C C	Mounted and dismounted and carbine practice, routine of camp duties regularly performed. Mounted and dismounted and dismounted and dismounted and dismounted and routine of camp duties regularly carried out. Standing gun drill, and various field movements; the practice was excellent.	Mounted and dismounted and carbine practice, routine of camp duties regularly performed. Mounted and dismounted and carbine practice, routine of camp duties regularly performed. Mounted and dismounted drill, aword exercise, and routine of camp duties regularly carried out. Standing gun drill, and various field movements; the practice was excellent.	Mounted and dismounted are crise and carbine practice, routine of camp duties regularly performed. Mounted and dismounted are crise, and routine of camp duties regularly carried out. Mounted and dismounted drill, sword exercise, and routine of camp duties regularly carried out. Standing gun drill, and various field movements; the practice was excellent.	Good. Go	Monted at Delleville. Kingston drill shed at Delleville. Kingston drill shed at Delleville. Kingston drill shed. Good. Good. Good. Good. Good. Good. Good. Good. Monted and qismonnted camb drill shed. No ment seported under this head. No men reported under this head. No men reported under this head. No ment this heading. None. None. None. None.

MILITARY D		Aver Stren		umber med.	vas or	se.	ance the	ntrate	ad per nt.	orps.	alities.
No. 3.—Con	tinued.	Battal'n	Com-	dandn perfor	er Canvas	te	d to pro- ed to mus- r, and mode	to conce n.	s per he	at of C	ıt, casus
Battalion or Corps.	Head Quarters.	Officers. N. C. O. and Men.	N. C. O. and Men.	Where mustered and number of days' drill performed.	Whether under otherwise.	Miles.	route.	Time required to concentrate the Battalion.	Cost of rations per head diem at encampment.	General conduct of Corps.	Ifany, and what, casualities.
40th Battalion. LtCol. Smith No. 1 Company No. 2 do No. 3 do No. 4 do No. 5 do No. 6 do No. 7 do No. 8 do No. 9 do	Cobourg do do Campbellford . Brighton Cold Springs . Grafton Colborne . Castleton Warkworth .	32 364	40.45	Cobourg.	Under canvas, 59 tents, and 456 blankets.	45 25 8 7 16 23 35	Wag. &Rl. Rail. Wasgon, do Rail. Wag. & Rl. do	5 hours.	18 cents per man per day.	Very satisfactory.	None.
No. 4 do	Bowmanville . do Cartwright Newcastle Omemee Lindsay	24 268	44.46	Bowmanville.	Undercanvas, 50 tents and 300 blankets issued.	16 5 55 66 20	Waggon. Rail. do do Waggon.	24 hours.	30 cents per day.	Good.	None.
46th Battakon. LtCol. Williams No. 2 Company No. 3 do No. 4 do No. 5 do No. 6 do No. 6 do No. 7 do	Port Hope do do Millbrook Springville Lifford Janetsville	24 30	50.17	Port Hope.	Under canvas, 50 tents and 493 blankets issued.	20 30 37 32	Wag.& Rl. do Rail. Wag.& Rl.	1	23 cents per man per day—officers messed together.	Good.	None.
47th Battalion. LtCol. Hamilton . No. 1 Company No. 2 do No. 3 do No. 4 do No. 5 do No. 6 do No. 7 do	Kingston	28 34	. 49	Kingston.	Under canvas, 45 tents and 332 blankets.	16 13 10 2 3 6 16	Waggon. do do Marched. do Steamer. Waggon,	12 hours.	184 cents per head per diem- officers messed together.	Good.	None.
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perfo	rme	ed the	Annu	al Drill for 1869-7	0, &c.	—Cor	<i>rtinu</i>	ed.	
Whether in possession of Band. No. of musicians and proficiency.	Whether in possession of Colors.	Class of Drill Sheds available, and where situated.	General state of Clothing, Arms & Accoutrements.	NATURE OF MOVEMENTS AT INSPECTION, AND HOW PERFORMED.	Whether No. of Files on parade correspond with parade state.	Whether absentees were clearly accounted for under different heads.	Whether the men of the different Corps were bond fide members thereof	· Complaints of N. C. O. and Men.	REMARKS.
Yes, a very good band of 16 musicians.	Yes.	One 3-Co. battalion drill shed at Cobourg. One Co. drill shed at Cold Springs, & one at Grafton	Clothing fair, arms and accoutrements very well kept.	Ordinary battalion movements per- formed at inspec- tion in most credit- able manner.	Yes.	Yes.	No men reported under this head.	None.	Appearance of this corps good—is composed of excellent material. Lieut. Colonel Smith is a most zealous officer, and is supported by an efficient staff. The Adjutant is well up to his work. Was brigaded, on 28th September, with squadron of cavalry and 46th Battalion. Date of inspection, 29th September, 1869.
One of the best bands in the district, 21 performers.	None.	7 drill shedsavailable for company drill at respective head quarters	Clothg. much worn, arms & acts., except 3 rifles, ingood order; accts. except 1 Co. old pattern.		, r	Yes.	No men reported under this head.	None.	A most efficient battalion, smart, active men, of good physique. Lieut. Colonel Cubitt deserves much credit. He reports the receipt of valuable services from his officers during the period the corps was in camp. Date of inspection, 20th September, 1869.
A fine band, numbering 15 musicians.	Yes.	5 drill sheds available for company drill at respective head quarters.	Clothing fair, great-coats of one company much worn, arms and accourtements well kept.	Ordinary company and battalion drill, with camp duties.		Yes.	No men reported under this head.	None.	Situation of camp good—the health of the men good; notwithstanding heavy rain of 24 hours, only a few cases of sickness. The battalion was inspected by the Adjutant-General on 25th September, and took part in field day with 40th Battalion and cavalry, on 28th September. Lt. Col. Williams and staff deserve high praise. Date of inspection, 25th September, 1869.
A fair band numbering 16 musicians	None.	Kingston drill shed.	Clothing fair, some new articles required. Arms, except3rifles, in good condition. Accourtements clean and in good order.		Yes.	Yes.	No men reported under this head.	None.	The men are of a good class, and appeared clean and soldier-like on parade. This battalion was brigaded with squadron of cavalry, field battery of artillery, and 48th Battalion, on two occasions while in camp. Lieut. Colonel Hamilton has shown much interest and zeal, and is ably supported by his staff. Date of inspection, 17th September, 1869.

MILITARY I		87	tal'n	Com- pany.	Where mustered and number of days' drill performed.	Whether under Canvas or otherwise.	ha ce ter	tance the veral Corps d to pro- ed to mus- r, and mode route.	Timerequired to concentrate the Battalion:	Cost of rations per head per diem at encampment.	General conduct of Corps.	If any, and what, casualities.
BATTALION OR CORPS.	Head Quarters.	Officers.	N. C. O. and Men.	N. C. O. and Men.	Wheremuste of days' dr	Whether un otherwise.	Miles.		Time required to the Battalion	Cost of ratio	General con	If any, and w
48th Battalion. LtCol. Fowler No. 1 Company No. 2 do No. 3 do No. 5 do No. 6 do No. 6 do	Napanee Tamworth do Napanee Amherst Isl'nd Bath Ernesttown	25	251	42	Kingston.	Under Canvas, 39 tents and 278 blankets issued.	40 40 25 25 15 15	Waggon. do Steamer. do Waggon.	24 hours.	25 cents per man per diem. Officers messed in brigade.	Unexceptional.	None.
49th Battalion. LtCol. Brown No. 1 Company No. 2 do No. 3 do No. 4 do No. 5 do No. 6 do	Stirling	23	329	55	Near Balleville.	Under Canvas, 47 tents and 364 blankets issued.	2 17 15 30 17 15	Steamer. Waggons. do do do do	24 hours.	18 cents per man per day. Of- ficers messed together.	Remarkably good.	None.
57th Battalion LtCol. Poole No. 1 Company No. 2 do No. 3 do No. 4 do No. 5 do No. 6 do	Peterboro Peterboro do Ashburnham Norwood Hastings. /	26	259	43	Peterboro'.	Under Canvas, 50 tents and 385 blankets issued.	20 26	Waggon.	24 hours.	20 cents per man per day.	Very good.	None.

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Whether in possession of Band. No. of musicians and proficiency.	Whether in possession of Colors.	Class of Drill Sheds available, and where situated.	General state of Clothing, Arms & Accoutrements.	NATURE OF MOVEMENTS AT INSPECTION, AND HOW PERFORMED.	Whether No. of Files on parade correspond with parade state.	Whether absentees were clearly accounted for under different heads.	Whether the men of the several Corps were bond fide members thereof.	Complaints of N. C. O. and Men.	REMARKS.
Fair band, numbering 16 musicians.	None.	Only one drill shed available, at Odessa.	Clothing very fair; arms in good condition, except 7 rifes, damaged. Accoutrements clean and well kept.	Ordinary Company and Battalion Drill, with Camp duties. Move- ments well and stea- dily performed, con- sidering the limited amount of drill. Fair- ly efficient.	res.	Yes.	No men reported under this head.	None.	The appearance of the men was clean and soldier-like, composed chiefly of farmers. Napanee Company not up to standard of the other companies. This battalion took part in a field day and sham fight with squadron of cavalry, field battery, and 47th Battalion. Date of inspection, 17th September, 1869.
Efficient band, numbering 16 musicians.	None.	Company Drill Shed at Trenton.	Clothing good; arms in good order. Accourrements clean, but many of them obsolete, and not serviceable.	Usual Company and Battalion Drill, with usual routine of Camp duties; pitch ing andstriking tents.	Yes.	Yes.	No men reported under this head.	None.	The men are of fine physique, and the general appearance of the corps on parade was excellent — LieutColonel Brown most zealous; and he and his officers are well up in their duties. Two men sent home sick; surgeon reports few cases of sickness. Date of inspection, 18th September, 1869.
Efficient band, numbering 16 musicians,	Yes.	Four Drill Sheds available at Head Quarters.	Clothing very fair; a few over- coats missing. Arms in excellent order. Accountements clean; those of 3 Companies of old pattern.	Drill while in Camp consisted of ordinary Battalion and Company movements, and Camp duties. At Inspection the various movements in Battalion and Light Infantry drill were executed with remarkable steadiness.	Yes.	Yes.	No men reported under this head.	None,	Composed of a fine body of men, clean and soldier-like on parade—a good battalion, and very well commanded. Date of inspection, October 8th, 1869.

MILITARY I No. 4 LTCOL. ATCHE	•	ST	ver. REN al'n.	Com- pany.	Where mustered and number of days' drill performed.	Whether under Canvas or otherwise.	sev had ton	ance the eral Corps to proceed nuster, and de of route.	concent	Cost of rations per head per diem at encampment	General conduct of Corps.	If any, and what, casualties.
BATTALION OR CORPS.	HEAD QUARTERS.	Оббетв.	N. C. O. 3 Men.	N. C. O. and Men.	Where mu of days	Whether un otherwise.	Miles.		Time required to the Battalion.	Cost of ra	General	If any, an
Field Battery. Captain Forsyth	Ottawa	4	58	50 Horses.	Ottawa.	Not encamped.			12 hours.		Good.	
Brigade Garrison Artillery. Lieut. Col. Forrest. No. 3. Battery No. 5 Battery	Gloucester	6	83	42	Ottawa.	In camp, 14 tents issued.	2 5	March March	12 hours.	25 cents per man.	Very good.	
18th Battalion. Major Shields No. 1 Company do 2 do do 3 do do 4 do do 5 do		: : !}.	214	43	Vankleek Hill.	In camp, 37 tents.	9 9 10 9 28	Waggon do do do do	24 hours.	22 cents per man per day.	Good.	None.
41st Battalion. Lieut. Col. Crawfor No. 1 Company do 2 do do 3 do do 4 do do 5 do do 6 do do 7 do	d Brockville Brockville Gananoque Frankville Merrickville Carleton Plac Pakenham Gananoque	e	335		Brockville.	In camp, 50 tents issued.	30 20 30 46 61 30	Steam. Waggon Waggon Rail. Rail. Steam.	24 hours.	23 cents per man per day.	Very good.	None.

Whether in possession of Band. No. of musicians and proficiency.	Whether in possession of Colors.	Class of Drill Sheds available, and where situated.	General state of Clothing, Arms & Accoutrements.	NATURE OF MOVEMENTS AT INSPECTION, AND HOW PERFORMED.	Whether No. of Files on parade corresponds with parade state.	Whether absentees were clearly accounted for under distinct heads.	Whether the men of the several Corps were bond if de members thereof.	Complaints of N. C. O. and Men.	REMARKS.
None.	None.	Ottawa Drill Shed.	Good.		Yes.	Yes.	No men reported under this head.	None.	The Drill of this field bat- tery was excellent, and much credit is due to Captn. Forsyth for keep- ing the Battery in so effi- cient a state. Date of inspection, 29th of June, 1869.
None.	None.	Ottawa drill shed.	Clothing and accourrements much worn, the latter in good order.	Battalion and company movements; at the in- pection these move- ments were performed creditably and well.		Yes.	No men reported under this head.	None.	The four City batteries of this Brigade were allow- ed to perform their drill at Company Head Quar- ters, and are to be inspec- ted hereafter. Date of Inspection, 12th of October 1869.
None.	None.	One company drill shed at Vankleek Hill, and one at Hawkesbury Mills.	Rifles generally very clean, clothing and accourtements old and much worn, but in clean order.	Ordinary company light infantry, and battal- ion drill.	Yes.	Yes.	No men reported under this head.	None.	The battalion drilled steadily and well for the short time they had been in camp, and reflected much credit upon the Officers and men. Date of inspection, 13th of October 1869.
A good band of 15 performers	None.	Four drill sheds at Company Head Quarters.	Clothing and accoutrements old and much worn, the arms in very good order.	Company and battalion drill évery day, with two brigade days dur- ing the week.	.[Yes.	No men reported under this head.	None.	Was brigaded with the 42nd Battalion. The drills were most satisfac- tory, and the greatest credit is due to the Offi- cers and men for improve- ment during their stay in camp. Date of inspection, 1st, of October 1869.

MILITARY D		ST	VERA	Com- pany.	Wheremustered and number of days' drill performed.	er Canvas or	Sev	ance the eral Corps toproceed nuster, and deof route.	7	Cost of rations per head per diem at encampment.	act of Corps.	If any, and what, casualties.
BATTALION OR CORPS.	HEAD Quarters.	Officers.	N. C. O. and Men.	N. C. O. and Men.	Wheremuster of days' dril	Whether under Canvas otherwise.	Miles.		Time required the Battalic	Cost of ration diem at enc	General conduct of Corps.	If any, and wh
42nd Battalion Lieut. Col. Buell No. 1 Company do 2 do do 3 do do 5 do do 6 do	Brockville		236	47	Brockville.	In camp.	52 40 21 28	Rail. Rail. do do	24 hours.	25 cents per man per day.	Very good.	None.
43rd Battalion. Major Bearman No. 1 Company do 2 do do 3 do do 4 do do 7 do	Bell's Corners.	1)	239	48	Bell's Corners.	In camp, 49 tents issued.	11 30 18 15	Waggon. do do do	24 hours.	20 cents per man per day.	Very good.	None,
56th Battalion. Lieut. Col. Jessup No. 1 Company do 2 do do 3 do do do 4 do do 6 do Garrison Battery	do Burritt'sR'pid Miller's C'ner Spencerville.	8 .	276	46	Prescott.	In camp.	33 20 11 15	Waggon and Rail. do Rail. do	12 hours.	21 cents per man per day.	Very good.	None
59th Battalion. Lieut. Col. Bergin. No. 1 Company do 2 do do 3 do do 4 do do 5 do do 6 do do 7 do	Cornwalldodo	$\cdot $	314	. 44.85	Cornwall.	Owing to inclement weather not encamped.	14 19 15 32	Rail. Waggon. do Waggon.	24 hours.	22 cents per man per day.	Very good.	None.
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	Whether in possession of Colors.	Class of Drill Sheds available, and where situated.	General state of Clothing, Arms & Accoutrements.	Nature of Movements at Inspection, and how performed.	Whether No. of Files on parade correspond with parade state.	Whether absentees were clearly accounted for under distinct heads.	Whether the men of the several Corps were bond fide members thereof.	Complaints of N. C. O. and Men.	REMARKS.
A'smalland newly organized band.	None.	5 Coy. drill sheds at Lansdown, Almonte, Smith's Falls, Fitzroy, and Perth.	Clothing much worn, rifles very clean, and well taken care of.	Company and battalion drill every day, with two brigade days dur- ing the week.	Yев.	Yes.	No men reported under this head.	None.	Was brigaded with the 41st Batt., performed their brigade movements ex- cellently, the greatest zeal shewn by Command- ing Officer and Officers to push battalion on in drill during days in camp. Date of inspection, 1st of October 1869.
None.	None.	5 Co. drill sheds at Bell's Corners, North Gower, Richmond, Manstick, and Goulburn.	Clothing much worn, accoutrements mostly old, but in fair order. Rifles, with few exceptions, very clean.	Ordinary company and light infantry and batallion movements.		Yes.	No men reported under this head.	None.	A fine body of men, but require a great deal more drill. Inspection of battalion much shorter than intended, owing to unfavourable state of weather. Date of inspection, 15th of October, 1869.
An excellent band, 15 performers.	None.	Batt. drill shed at Prescott. Company drill sheds at Miller's Corners & Burritt's Rp.	Clothing much worn and indifferent. Rifles and accoutrements clean and in very fair order.	Ordinary company and light infantry and battalion movements.	Yes.	Yes.	No men reported under this head.	None.	This battalion drilled very steadily and well, and did several movements with great precision, also light infantry remarkably well, and shewed that the short time in camp had been made the best use of. Date of inspection, 29th of September, 1869.
A very good brass band, numbering 14 musicians.	None.	Company drill shed at	Clothing of 3 Co's, good, that of 3 other Co's, much worn. Deficiency in great coats, Arms in good order. Accountrements, part unserviceable.	Ordinary company and battalion movements.	Yes.	Yes.	No men reported under this head.	Officers complain of insufficiency of allowance for transport.	The men were very clean and steady on parade, and movements fairly executed. Improvement in appearance, and drill very marked. Band playing in the evening added much to the enjoyment of the men. Date of inspection, 9th of October, 1869.

MILITARY I			VER		aber ed.	or	Dist	ance the	rate	per.	pe.	ies.
No. 5		Batt	tal'n.	Com- pany.	edandnur Il perform	er canvas	ha cec ter	veral Corps d to pro- ed to mus- r, and mode route.	to concent n.	s per head ampment.	act of Cor	at carualt
BATTALION OR CORPS.	HEAD QUARTERS.	Officers.	N. C. O. and Men.	N. C. O. and Men.	Wheremustered and number of days' drill performed.	Whether under otherwise.	Miles.		Time required to concentrate the Battalion.	Cost of rations per head per diem at encampment.	General conduct of Corps.	If any, and what camualties.
11th Battalion. Major Macdonald No. 1 Company No. 2 do No. 3 do No. 4 do No. 6 do No. 8 do No. 9 do No. 10 do	St. Andrews do do West Gore do Lachute East Gore Mille Isles Carillon Chatham	28	358	44.75	Near Lachute, 64 days.	Under canvas.	11 12 15 4 6 16 15 17	Waggon. Marched. Waggon. Marched. do Waggon. do do	24 hours.	18 cents.	Good.	None beyond ordinary cases of sickness.
Infantry Company.	Wakefield	1	37		Not encamped— men in billets at Wakefield.						Good.	None.
21st Battalion. LtCol. Marchand. No. 2 Company No. 3 do No. 4 do No. 5 do	St. John's do do do	18	150	37.50	At St. John's, 64 days' drill.	Under canvas.	18	Waggon,	6 hours.	18 cents.	Good.	None beyond or- dinary sickness.
50th Battalion. LtCol. M'Eachern No. 1 Company No. 2 do No. 3 do No. 4 do No. 5 do No. 6 do No. 7 do	Huntingdon Hinchinbrooke Huntingdon do Durham Athelstan Rockburn Dewittville.	26	258	37	At Durham, 6½ days.	Under canvas.	15 10 10 13 16 5	Waggon. do do Waggon. do	6 hours.	20 cents.	Good.	None beyond ordinary sickness.
51st Battalion. LtCol. Rogers No. 1 Company No. 2 do No. 3 do No. 4 do No. 5 do No. 6 do No. 6 do No. 7 do No. 8 do	Hemmingford. Havelock. Lacolle. Franklin. Hemmingford. Roxham. Hemmingford. St. J. Chryst'm St. Remi.	 	314		At Hemmingford, 6½ days' drill.	Under canvas.	8 15 16 10 15 18	Waggon. do do Waggon. Waggon.	10 hours.	17 cents.	Very good.	None.

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	Whether in possession of Colors.	Class of Drill Sheds available and where situated.	General state of Clothing, Arms & Accoutrements.	AT INSPECTION AND HOW PERFORMED.	Whether No. of Files on parade correspond with parade state.	Whether absentees were clearly accounted for under distinct heads.	Whether the men of the several Corps were bona fida members thereof.	Complaints of N. C. O. and Men.	REMARKS.
In possession of a band, 12 instruments—not efficient.	No.	1 battalion shed at St. Andrew's, 1 at Carillon, and 1 at Chatham.	Arms in good condition, except No. 8 Co.; a large portion of the clothing & acets, are unfit for service.	Ordinary inspection movements; the corps is very de- ficient in knowledge of drill.	Yes.	Yes.	I believe them to be so.	There were no complaints.	This is, as far as physique is concerned, one of the finest corps, and generally of great promise. Date of inspection, 15th of July, 1869.
		A private drill shed.	In good order.	Company inspection drill very good.	Yes.	Yes.	Yes.	None.	Inspected by LieutCol. Bacon.
A fife & drum band, fairly efficient, 10 performers.	· Yes.	None.	All in fair condition.	Inspection movements fairly performed.	Yes.	Yes.	Yes.	None.	In consequence of accident to the D. A. G. of the district, this corps was inspected by LieutCol. Fletcher. Date of inspection, 6th of October, 1869.
A brass band, 12 musicians — not very efficient.	No.	No drill sheds.	Generally good.	Inspection movement and general battalior drill; movements no as well performed a at last inspection.	n si	Y 68.	Yes.	None.	This battalion is well commanded and very efficient, but various causes have temporarily reduced its strength. Date of inspection, 19th of July, 1869.
None.	None.	No drill shed.	Generally good.	Inspection and general Battalion movements very well performed.	3, 1, 25	Yes.	Yes.	None,	This Battalion is in good order, the Companies composing it have steadily improved since their organization in Battalion Date of inspection, July 17th, 1869.
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	HEAD			Company.	Where mustered and number of days' drill performed.	Whether under canvas or otherwise.	had cee ter	nce the eral Corps i to pro- d to mus- , and mode route.	oncent	Cost of rations perhead per diem at encampment.	General conduct of Corps.	If any, and what, casualties.
or Corps.	QUARTERS.	Officers.	N. C. O. Men.	N. C. O. 8 Men.	Where of da	Wheth other	Miles.		Timer the 1	Cost of	Genera	If any,
52nd Battalion. LtCol. Miller No. 1 Company No. 2 do No. 3 do No. 4 do No. 5 do No. 6 do No. 7 do No. 8 do	KnowltonGrambyWaterloodo AbercornKnowltonSuttonEast Farnham	27	332	41.50	Near Knowlton, 6½ days' drill.	Under canvas.	20 12 12 18 14 15 18	Waggon. do do do Waggon. do	10 hours.	25 cents.	Very good.	None.
53rd Battalion. Major Ibbotson No. 1 Company No. 2 do No. 3 do No. 4 do No. 5 do Artillery	do do Lennoxville Sherbrooke Magog		239	40	Near Sherbrooke, 64 days.	Under canvas.	3 3 6 3 20 3	March, do do do do do	9 hours.	30 cents.	Good.	None.
60th Battalion. LtCol. Chamberlain No. 1 Company No. 2 do No. 3 do No. 4 do No. 5 do) Durnam		234	47	Near St. Armand's, 6½ days.	Under canvas.	18 15 20 10	Waggon. do do do	10 hours.	16 cents.	Very good.	None.
54th Battalion. Lt-Col. Lord Aylme: No. 1 Company No. 2 do No. 3 do No. 4 do No. 5 do	Richmond Danville Kingsbury Richmond Brompton Durham	$ \cdot $. 11	9 24	Near Melbourne, 6½ days.	Under canvas.	15 5 2 13 11	Rail. March, do Rail. March.	9 hours.	35 cents.	Good.	None.
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Whether in possession of Band. No. of musicians. and proficiency.	Whether in possession of	(lass of Drill Sheds available, and where situated.	General state of Clothing, Arms & Acoutrements.	NATURE OF MOVEMENTS AT INSPECTION AND HOW PERFORMED.	Whether No. of Files on parade correspond with parade state.	Whether absentees were clearly accounted for under distinct heads.	Whether the men of the several Corps were bond stde members thereof.	Complaints of N. C. O. and Men.	REMARKS.
A band of 12 musicians, not proficient.	None.	Company sheds at Knowl- ton, Abercorn, and Sut- ton.	Generally good.	Inspection and Field Day with blank cartridge; the drill was good, and the officers and men displayed much intelligence in the operations of the Field day.	$Y^{\epsilon_{s_s}}$	Ye	Yes.	A complaint from the Drill Instructor of the Sutton Company.	This is a well drilled Bat- talion, composed of an excellent class of men. Date of Inspection, Sept. 23rd, 1869.
None.	Yes.	A battalion drill shed at Sherbrooke.	Fair.	Inspection and Field Day, the drill was indifferent with the exception of the skirmishing of the company of foot artillery which was very good.	Yes.	Y.	I believe them to be so.	None.	This Battalion is much improved since the previous Inspection. Date of Inspection, Sept. 25th, 1869.
good land. 13 musicians, not highly efficient, but improving.	No.	1 company shed at St. Armand's.	Fair.	Iuspection and general battalion, very fairly performed.		Y est.	Yes.	None.	This battalion, which was on this occasion inspected for the first time since the division of its companies from the old 52nd battalion, is of good promise. The formation of a sixth company at Freligsburg is strongly recommended. Date of inspection, 28th of September, 1869.
18 musicians; a very good band.	Уоне.	None.	Very indifferent.	Inspection and general battalion movements. This corps requires a good deal of drill.	8	Ys.	I believe them to be so.	None.	This corps, in consequence of some hitherto existing difficulties, had become become much reduced; these being now obviated and the officers displaying much zeal in re-organizing, it will become efficient by next inspection. Date of inspection, 28th of September, 1869.

MILITARY L		ST	VERA RENC alion	Company	Where mustered and number of days' drill performed.	or canvass or	hac cee ter	nce the eral Corps I to prod to mus, and mode route.	concent	Cost of rations per head per diem at cucampuent.	act of Corps.	at. casualties.
BATTALION OR CORPS.	Head Quarters.	Officers.	N.C. O. and Men.	N. C. O. and Men.	Where muster of days' dril	Whether under canvass or otherwise.	Miles.		Time required to the Battalion.	Cost of rationadien at ouc	General conduct of Corps.	If any, and what. casualties.
58th Battalion. LieutCol. Cook No. 1 Company No. 2 do No. 3 do No. 6 do No. 6 do No. 7 do No. 8 do No. 9 do No. 10 do	Robins'n, Bury Robinson		399 not	50 present	Near Robinson, 6' days' drill.	Under canvas.	14 30 45 24 32 30 11	Waggon. do do do do do do	36 hours.	17 cents.	Good.	Моне.
Troop of Caralry. Major Burwash	St. Andrews	. 3	49		Near Lachute, 6½ days.	Under canvas.	11	March.	6 hours.	18 cents.	Good.	None.
Troop of Cavalry. Captain Winder	Cookshire	3	5:	5	Near Robinson, 62 days' drill.	Under canvas.	8	March.	4 hours.	17 cents, forage 28 cents.	Good.	None.
Troop of Cavalry. Major Stevens	. Sherbrooke	. 3	5	0	Near Sherbrooke, 63 days' drill.	Under canvas.			4 hours.	333 cents, forage 33 cents.	Good.	None.

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Whether in possession of Band. No. of musicians and proficiency.	Whether in possession of Colors.	Class of Drill Sheds available, and where situated.	General state of Clothing, Arms & Accoutrements.	Nature of Movements At Inspection, and How Performed.	Whether No. of Files on parade correspond with parade state.	Whether absentees were clearly accounted for under distinct heads.	Whether the men of the several Corps were bond fide members thereof.	Complaints of N. C. O. and Men.	REMARKS.
18 musicians, very fairly proficient.	None.	A battalion drill shed at Robinson.	Arms good, clothing and accoutrements fair.	Inspection and Field Day with blank cartridge, in conjunction with Cookshire troop. The men, as well as the officers, displayed much intelligence and give promise of high efficiency.	Yes.	Yes.	I believe them to be so.	None.	This is a magnificent body of men; and after further training will be as efficient a battalion of militia as can be expected. The conduct, spirit, and physique is admirable. Date of inspection, lat of October, 1869.
		Use the 11th Battalion shed at St. Andrew's for foot drill.	Clean, but very much worn; 15 sets saddlery unserviceable.	Inspection movements well performed.	Yes.	Yes.	Yes.	None.	A very fine corps, and with some attention would be highly efficient. Date of inspection, 15th of July, 1869.
		Battalion shed of 58th Battalion at Fobinson.	Good.	Inspection and Field Day, in conjunction with 58th battalion; movements spiritedly and well performed.	98.	Yes.	Yes.	None.	This is a very fine corps, well officered, well horsed, and with a very little further training would be fit for any service. Date of inspection, 1st of October, 1869.
-		None.	Indifferent.	Inspection. Drill indifferent.	Yes.	Yes.	Yes,	None.	This corps is not as efficient as it might be. In the absence of the D.A. G. of the district, it was in spected by LtCol. King. Date of inspection, 17th of July, 1869.

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	MILITARY DISTRICT No. 6.		VER	GTH.	number med.	VBS OF		eral Corps	entrate	ead per nt.	Corps.	nalties.
LTCOL. HARWO	OOD. D. A. G.	Batt	al'n	Com- pany	ed and I perfor	ler can	cee	d to pro- d to mus- , and mode route.	tocone on.	s per h	uct of (hat, cas
Battalion or Corps.	HEAD QUARTERS.	Officers.	N. C. O. and Men.	N. C. O. and Men.	Wheremustered and number of days' drill performed.	Whether under canvas otherwise.	Miles.		Timerequired to concentrate the Battalion.	Cost of rations per head per diem at encampment.	General conduct of Corps.	If any, and what, casualties.
4th Battalion. Chassours Canadiens	Montreal	25	240		Montreal, 64 days, of 6 hours each.	Not under canvas.			10 hours.		Good.	None.
65th Battalion. Carabiniers, Mont Royal	Montreal	24	240		Montreal, 64 days, of 6 hours each.	Not under canvas. Not under canvas.			10 hours.		Good.	None.
Infantry Company.	St. Hyacinthe		The second secon	52	St. Hyacinthe.	Under canvas.			10 hours.	20 cents.	Very good.	None.
Infantry Company.	St. Simon			. 38	St. Hyacinthe.	Under canvas.	9	Marched.	24 hours.	20 cents.	Very good.	None.
Infantry Company	Si. Pi∉			. 55	St. Hyacinthe.	Under canvas.	11	Boat.	26 hours.	20 cents.	Very good.	None.
Infantry Company	St. Jean Baptiste Vi	L. }		. 53	St. Jean Baptiste, two days of six hours.	Not under canvas.			10 hours.		Good.	None

Whether in possession of Band. No of musicians and proficiency.	Whether in possossion of Colors.	Class of Drill Sheds available, and where situated.	General state of Clothing, Arms & Accourrements.	NATURE OF MOVEMENTS AT INSPECTION AND HOW PERFORMED.	Whether No. of Files on parade corresponded with parade state.	Whether absentees were clearly accounted for under distinct heads.	Whether the men of the several Corps were bond fide members thereof.	Complaints of N. C. O. and Men.	REMARKS.
Brass band, 15 mu. Brass band, 30 mu. sicians, just or sicians. very effi- ganized.	No.	No drill shed avail- able.	All in good order.	Inspection movements very fairly performed.	They did.	They were.	See my previous report upon this subject.	None.	Inspected 28th of October 1869.
Brass band, 15 musicians, just organized.	No.	No drill shed available.	All good.	Manual, platoon, com- pany and battalion drill very well per- formed.	They did.	They were.	They were.	None.	Inspected 21st of October, 1869.
None.	No.	No drill shed avail- No drill shed avail- No drill shed avail able.	All good.	Squad, company, bat- talion and skirmish- ing drill very well performed.	, 70	They were.	They were.	N_0 .	Inspected 26th of Oct. 1869.
Nene.	, No.	o drill shed avail- No drill shed avail-able.	All good.	Squad, company, bat- talion and skiimish- ing drill very well performed.		They were.	They were.	No.	These three companies were encamped and drilled together in October last, at St. Hyacinthe all under canvas.
None.	No.	No drill shed available.	All good.	Squad. company, bat- talion and skirmish- ing drill very well performed.	They did.	They were.	They were.	No.	
None.	No.	No drill shed avail. Nable.	All good.	Manual, platoon, com- pany drill.	They did.	They were.	They were.	No.	Inspected 5th of November, 1869.

MILITARY D		ST	AVER.	AGE GTH.	number ned.	vas cr	Dista	eral Corps	concentrate	ad per ent.	orps.	ties.
LTCOL. CASAU	JLT, D.A.G.	Bat	tal'n	Com- pany.	perfer	er can	ter	d to pro- d to mus- , and mode route.	£ .	s per be	uct of C	casual
BATTALION OR CORPS.	Head Quarters.	Officers.	N. C. O. and Men.	N. C. O. and Men.	Where mustered and number of days drill performed.	Whether under canvas otherwise.	Miles,	TOULE.	Time required the Battalion.	Cost of rations per head per diem at encampment.	General conduct of Corps.	If any, what casualties
No. 4 do No. 5 do No. 6 do	Halifax (Megantic). Kinnear's Mills Inverness. Glenloyd. Reid's Mills. Ste. Julie	20	227	45.4	Leeds, 6 full days.	Under canvas; 40 tents issued.			About 24 hours.	25 cents per man per day.	Very good.	One man; shoulder out of joint, wrestling.
Quebec County Battalion (Provisional). Capt. Taschereau No. 1 Company No. 2 do No. 3 do No. 4 do		1	197	49	St. Ambroise, 6 full days.	Under; canvas, 29 tents issued.			24 hours.		Very good.	None.
No. 4 do	Ste. Geneviève do St. Narcisse Ste. Geneviève Ste. Anne de la Pérade St. Prosper St. Tite		258	43	Ste. Geneviève, 6 full days.	Under canvas; 31 tents issued.			24 hours,		Very good.	None.
Dorchester Co. Battalion (Provisional). Major Fortier No. 1 Company No. 2 do No. 3 do No. 4 do	St. Anselme Ste. Claire St. Anselme St. Isidore Ste. Justine de Langevin	}	187	46.75	St. Clair, 6 full days.	Under canvas; 20 tents issued.			24 hours.	25 cents per man per day.	Very good.	None.
Temiscovata Batt. Major Hudon No. 1 Company No. 2 do No. 3 do No. 4 do	Rivière du Loup Fraserville Trois Pistoles Cacouna St. Arsene	10	161	40.25	Rivière du Loup, 6 full days.	Under canvas; 24 tents issued.	3 30 6 8	Waggon. do do	24 hours.	30 cents per man per day.	Good.	None.

Whether in possession of Colors.	Class of Drill Sheds available, and where situated.	General state of Clothing, Arms & Accoumements.	NATURE OF MOVEMENTS AT INSPECTION AND HOW PERFORMED.	Whether No. of Files on parade corresponded with parade state.	Whether absentees were clearly accounted for under distinct heads.	Whether the men of the soveral Corps were bond nide members thereof.	Complaints of N. C. O. and Men.	REMARKS.
Fine set of colours.	None.	In good condition fore time of wear.	tion columns and ex- tensions, skirmishing as a company and battalion; other bat- talion manouvres,	$Y\epsilon s$.	Yes.	They are; not received pay from other corps.	None.	Date of inspection, 13th of July, 1869.
None.	None.	New clothing; good.	Manual and platoon, company and batta- lion drill, skirmishing good.	Yes.	Yes.	They are; not received pay from other corps.	None.	Date of inspection, 16th of July, 1869.
None.	None.	New clothing; good.	Manual and platoon company and batta lion drill, skirmishing good.	Yes.	Yes.	They are; not received pay from other corps.	None.	Date of inspection, 18th o July, 1869.
None.	None.	New clothing; good.	company drill, batta lion columns and ex tensions, skirmishin as a company and battalion; other bat talion manouvres	Yes.	Yes.	They are; not received pay from other corps.	None.	Date of inspection, 20th of July, 1869. Langevin company drilleseparately.
None.	None.	New clothing; good.	company drill, batta lion columns and ex tensions, skirmishin as a company an battalion; other bat talion manouvres	Ves.	Yes.	They are; not received pay from other corps.	None.	Date of inspection, 24th of July, 1869.
	None. None. None. Whether in possession Colours. Colours.	None. None. None. Fine set of colours. Whether in possession Colors. None. None. None. And where situate and where situate.	None. None. None. Fine set of colours. Whether in possession Colors. None. None. None. None. Able, and where situate situate situate situate. New clothing; good. New clothing; good. New clothing; good. New clothing; good. General state of Clothing.	None. No	Manual and platoon, company drill, battalion inanouvres, changes of front, &c. Manual and platoon, company and battalion inanouvres, changes of front, &c. Manual and platoon, company and battalion drill, skirmishing good. Manual and platoon, company and battalion drill, skirmishing good. Manual and platoon, company and battalion drill, skirmishing good. Manual and platoon, company and battalion columns and extensions, skirmishing as a company and battalion in other battalion manouvres, changes of front, &c. Manual and platoon, company drill, battalion columns and extensions, skirmishing as a company and battalion in other battalion in other battalion columns and extensions, skirmishing as a company and battalion; other battalion columns and extensions, skirmishing as a company and battalion; other battalion manouvres, changes of front, &c.	None. No	None. No	None. No

ABSTRACT INSPECTION REPORTS OF CORPS which had

MILITARY 1	DISTRICT		VER.		number ned.	as or	Dist	ance the veral Corps	entrate	ad per it.	orps.	ulties.
No. 7con	tinued.	Bat	tal'n	Com- pany.	red and n Il perfort	ler canv	ha cee ter of	ance the veral Corps d to product to musty, and mode route.	l to conce n.	as per bes	duct of c	dut casu
BATTALION OR CORPS.	HEAD Quarters.	Ойсегз	N. C. O. and Men.	N. C. O. and Men.	Where mustered and number of day's drill performed.	Whether under canvas otherwise.	Miles.		Time required the Battalion.	Cost of rations per bead per diem at encampement.	General conduct of corps.	If any, and what casualties
No. 3 do	Rimouskido St. Jérôme de Matane L'Anse aux Sa- bles Ste. Cécile du Bic St. Anaclet	13	225	45	Rimouski, 6 full days.	Under canvas; 28 tents issued.			2 days.	25 cents per day.	Good.	None.
Kamouraska Batt. (Provisional). Major Taché No. 1 Company No. 2 do No. 3 do No. 4 do	Kamouraska St. Anne del a Pocatière Kamouraska Rivière Ouelle. St. Denis	9	154	3 9	Kamouraska, 6 full days.	Under canvas; 27 tents issued.			24 hours.	26 cents per man per day.	Very good.	None,
Garrison Artillery. LieutCol. Bowen No. 1 Battery No. 2 do No. 3 do No. 4 do	Quebecdododo dodo do do do do do do do dodo	12	172	43	Isle of Orleans, 6 full days.	Under canvas; 20 tents.	8 8 8 8	Steamer. do do do	48 hours.	25 cents per man per day.	Very good.	None.
9th Battalion. LieutCol. Panet No. 1 Company No. 2 do No. 3 do No. 4 do No. 5 do No. 6 do No. 7 do	Quebec	19	288	41	St. Michael, 6 full days.	Under canvas; 46 tents.	15 15 15 15 15 15 15 15	Steamer. do do do do do do	12 hours.	25 cents per day.	Very good.	Two mon deserted.
61st Battalion. I.tCol. Beaubiem . No. 2 Company No. 3 do No. 4 do No. 5 do	Montmagny St. Pierre Cap. St. Ignace St. Jean, Port Joli L'Islet		181	45.25	Montmagny, 6 full days.	Under canvas; 39 tents.	6 7 24 15	Rl.& Wag. do do do	1 day.	25 cents per day.	Very good.	None.

performed the Annual Drill for 1869-70, &c.—Continued.

Whether in possession of Colors.	Class of Drill Sheds available, and where situated.	General state of Clothing, Arms & Accoutrements.			Whether absentees were clearly accounted for under distinct heads.	Whether the men of the several Corps were bond fide members thereof.	Complaints of N. C. O. and Men.	REMARKS.
None.	None.	New; good.	lion columns and ex- tensions, skirmishing	Yes.	Y 68.	They are; not received pay from other corps.	None.	Date of inspection, 31st of July. 1869.
None.	None.	New; good.	lion columns and ex- tensions, skirmishing as a company and battalion, changes of front, &c.	Yes.	Yes.	They are; not received pay from other corps.	None.	Date of inspection, 5th of August, 1869.
None.	Quebec; drill shed first class.	Arms well; clothing unserviceable; accoutrements indifferent.	Manual and platoon and battalion drill, a few manouvres, de ploying and forming column, gun practice with 2# pounder shot and shell at 1400 and 1760 yards, &c. Good	Yes.	Уея,	They are; not received pay from other corps.	None.	Date of inspection, 7th of August, 1869.
None.	Quebec; drill shed first class.	In good condition for time in wear.	Manual and platoon company drill, batta lion columns and ex tensions, skirmishing as a company and	Yes.	Yes.	They are; not received pay from other corps.	None.	Date of inspection, 31st of August, 1869.
None.	None.	None.	company drill, flatta lion colums and ex tensions, skirmishing as a company and	Yes.	Yes.	They are: not received pay from other corns.	None.	Date of inspection, 9th September, 1869.
	None. None. None. None. Colors.	None. None. None. None. None. Whether in possession Colors. None. Quebec; drill shed first class. Quebec; drill shed first class. None. None. Apple ava situate she she she situate she she she she situate she she she she she she she she she sh	None. Class of Drill Sheds ava able, and where situate and where situate and where situate ing unserviceable; ing unserviceable; time in wear. New; good. New; good. New; good. New; good. New; good. Arms & Accountements and different.	Nature of Movements Nature of Movements Nature of Movements Nature of Movements At Inspection and how Performed. Nature of Movements Nature of Movements At Inspection and platoon, company drill, battalion columns and extensions, skirmishing as a company and battalion, changes of front, &c. Now Now Nature of Movements Nature of Cloth Nature of Movements Nature of Movements	None. No	Manual and platoon, company and extensions, skirmishing as a company and battalion, changes of front, &c. Manual and platoon, company and battalion, changes of front, &c. Manual and platoon, company and battalion, changes of front, &c. Manual and platoon, company drill, battalion columns and extensions, skirmishing as a company and battalion, changes of front, &c. Manual and platoon, company and battalion drill, a few manouvres, deploying and forming column, gan practice with 2# pounder shot and shell at 1400 and 1760 yards, &c. Good. Manual and platoon, company drill, battalion columns and extensions, skirmishing as a company and battalion, changes of front, &c. Manual and platoon, company and platoon, company drill, flattalion columns and extensions, skirmishing as a company and battalion, changes of front, &c.	None. No	None. No

ABSTRACT INSPECTION REPORTS OF CORPS which had

MILITARY D		ST	ver. RENG		d and number erformed.	r canvas or		veral Corps d to pro- ed to mus- c, and mode	o concentrate	per head per mpment.	t of Corps.	at, casualties.
Battalion or Corps.	Head Quarters.	Officers.	N. C. O. and Men.	N. C. O. and Men.	Where mustered and number of days' drill performed.	Whether under canvas otherwise.	Miles.	route.	Time required to the Battalion.	Cost of rations per head per diem at encampment.	General conduct of Corps.	If any, and what, casualties.
17th Battalion. LtCol. Blanchet No. 1 Company No. 2 do No. 3 do No. 4 do No. 4 do No. 5 do No. 6 do No. 6 do	Levis	19	296	42	Levis, 6 full days.	Under canvas; 48 tents.	15 20 35	St. & Wag. do do	24 hours.	25 cents per man.	Very good.	None.
Portneuf Battalion (Provisional). Major Panet No. 1 Company No. 2 do No. 3 do No. 4 do No. 5 do	Pointe aux Trembles do St. Raymond Deschambault St. Augustin . Ecureuils	15	213	43	Pointe aux Trembles, 6 full days.	Under canvas; 27 tents.	52 52	Waggon.	24 hours.	25 cents a day.	Very good.	None.
Independent Companies. Company	Baie St. Paul. Gaspé Basin	3 2 1 2	49 55 40 55		At respective head quarters, 13 days drill.	Not under canvas.			9 hours.	None.	Very good.	None.

performed the Annual Drill for 1869-70, &c.—Continued.

Posto					,				
Whether in possession of Band. No. of musicians and proficiency.	Whether in possession of Colors.	Class of Drill Sheds avaifable, and where situated.	General state of Clothing, Arms & Accourrements.	NATURE OF MOVEMENTS AT INSPECTION AND HOW PERFORMED.	Whether No. of Files on parade corresponded with parade state.	Whether absentees were clearly accounted for under distinct heads.	Whether the men of the several Corps were bond fade members thereof.	Complaints of N. C. O. and Men.	REMARKS.
Yes; new band of 19 musicians.	None.	None.	Good.	Manual and platoon, company drill, batta- lion columns and ex- tensions, skirmishing as a company and battalion, changes of front, &c.	Yes.	Yes.	They are; not received pay from other corps.	None.	Date of inspection, 28th of August, 1869.
None.	Noue.	None.	New; good.	Manual and platcon, company & battalion, skirmishing. Good.	Yes.	Yes.	They are; not received pay from other corps.	None.	Date of inspection, 7th of October, 1869.
None.	None.	None.	New; good.	Squad and company drill, manual and platoon.	Yea.	Yes.	They are; not received pay from other corps.	None,	Date of inspection, 5th of September, 1869. Ditto 8th of Sept., 1869. Ditto ditto Ditto 13th of July, 1869.

ABSTRACT INSPECTION REPORTS OF CORPS which had

MILITARY I No. 8 LTCOL. MAUNS	•	Sı	AVER REN tal'n	Company.	dand number performed.	r canvas or	ha cec ter	veral Corps d to pro- ed to mus- c, and mode	concen	per head per mpment.	ct of Corps.	at casualities.
BATTALION AND CORPS.	HEAD QUARTERS.	Officers.	N. C. O. and Men.	N. C. O. and Men.	Where mustered and number of day's drill performed.	Whether under canvas otherwise.	Miles.	route.	Time required to the Battalion.	Cost of rations per head per diem at encampment.	General conduct of Corps.	If any, and what casualities
Yeomanry Cavalry. LtCol. Saunders, consisting of 7 Troops.	}Apohaqui	24	267	37	Apohapui, 6 clear days.	Under canvas. No. of tents not reported.		Distances from head quarters not given.	24 hours.	45 cents per man.	Exemplary.	None.
Field Battery of Artillery. Capt. Call	Newoastle	4	47									-
Brigade Garrison Artillery. LieutCol. Foster No. 1 Battery No. 2 do No. 10 do No. 10 do No. 5 do No. 7 do No. 8 do	St. John do do do do do do Chatham St. Stephen	9 3 5 2	213 38 62 42		At respective head quarters.	Not in Camp.		:	Time not given.			
Engineers. Major Boyd	St. John	3	33		At respec- tive head quarters.	Not in camp.			Time not			,
62nd Battalion. LieutCol. Ray 6 Companies	St. John	19	260	43.33	At respective head quar- ters.	Not in camp.			Time not given.			
67th Battalion. LieutCol. Upton 4 Companies	Woodstock	8	143	36	At respective head quar- ters.	Not in camp.			Time not given.			

performed the Annual Drill for 1869-70, &c.—Continued.

-									
Whether in possession of Band. No. of musicians and proficiency.	Whether in possession of Colors.	Class of Drill Sheds available, and where situated.	General state of Clothing, Arms & Accoutrements.	NATURE OF MOVEMENTS AT INSPECTION, AND HOW PERFORMED.	Whether No. of Files on parade corresponded with parade state.	Whether absentees were clearly accounted for under distinct heads.	Whether the men of the several Corps were bond #de members thereof.	Complaints of N. C. O. and Men.	REMARKS.
None.	None.	None.	In bad state; arms in good condition.	Sword exercise and marching drill; made good progress.		Yes.	Yes.	None.	Made good progress during time at drill. The regiment is not practised in firing when mounted. Commanding Officer zealous in discharge of his duty. Date of inspection, 2nd of October, 1869.
				Not reported.					Well drilled at standing gun drill and at march- ing; every prospect of being a very efficient corps. Splendid men. Date of inspection, 6th o October, 1869.
				Not reported.					St. John batteries, and those at Chatham, St. Stephen and Woodstock, well drilled, both as artillery and infantry, and are in every respect most efficient. Dates of inspections: St. John, 1st of October; Woodstock, 27th of October; Chatham, 7th of October; St. Stephen, 30th of November.
				Not reported.					Very efficient. Date of inspection, 28th of December, 1869.
				Not reported.					This corps can execute all ordinary battalion move- ments with steadiness and accuracy; very good at light drill.
				Not reported.					Only 4 companies of this battalion inspected by companies. Dates of inspections not given.
					93		,		

ABSTRACT INSPECTION REPORTS OF CORPS which had

MILITARY D	DISTRICT		VERA R E N	GE GTH.	aber ed.	or or	Dist	ances the	rate	per	j.	ties.
No. 8.—Co.	ntinued.	Bat	tal'n	Com- pany.	edandnur I perform	er canvak	ha cee ter	veral Corps d to pro- ed to mus- e, and mode	to concent on.	s per head ampment.	act of Corps.	ıat, casual
BATTALION OR CORPS.	Head Quarters.	Officers.	N. C. O. and Men.	N. C. O. and Men.	Wheremustered and number of days' drill performed	Whether under canvas otherwise.	Miles.	ances the reral Corps d to pro- d to mus- d to mus- r, and mode route.	Timerequired the Battali	Cost of rations per head diem at encampment.	General conduct of	If any, and what, casualties.
71st Battalion. LtCol. Hewiston 6 Companies	Frederiekton do	14	292	48.66	Atrespective head quar- ters.	Not in camp.			Time not given.			
Independent Companies. Little Falls		3	55		Atrospective head quar- ters.	Not in camp.			Time not given.			
Grand Falls		3	55		do	do			do			
St. Stephen		3	39		do	do			do			
Quaco		2	34		do	do	! 		do			
Kingston		3	63		do	do		mentende et de calenta de la c	do			
Elgin		3	57		do	do			do			
Sussex		3	69		do	do			do			
Chatham		3	39	•••••	do	do			do			
BlackBrook		3	47		do	do			do			
Black River		3	61		do	do			do			

performed the Annual Drill for 1869-70, &c.—Continued.

Whether in possession of Band, No. of musicians and proficiency.	Whether in possession of Colors.	Class of Drill Sheds available, and where situated.	General state of Clothing, Arms and Ammunition.	NATURE OF MOVEMENTS AT INSPECTION AND HOW PERFORMED.	Whether No. of Files on parade corresponded with parade state.	Whether absentees were clearly accounted for under distinct heads.	Whether the men of the several Corps were bond fide members thereof.	Complaints of N. O. C. and Men.	REMARKS.
				Not reported.					New battalion made rapid progress. Date of inspection, 27th of September, 1869.
				Not reported.					Drill fair. Date of inspection, 19th of September, 1869.
			NATIONAL PROPERTY OF STREET, PROPERTY OF STREE	do					Drill fair. Date of inspection, 18th o September, 1869.
				do					Good. Date of inspection, 14th of October, 1869.
			s. and the second secon	do					General efficiency good. Date of inspection, 6th of September, 1869.
				do					Light drill exceedingles good. Date of inspection, 25th of September, 1869.
				do					Good. Date of inspection, 27th of July, 1869.
				do					Fair, light drill very good Date of inspection, 15th of October, 1869.
				glo					Very good. Date of inspection, 7th October, 1869.
				do					Very good, zealous. Date of inspection, 7th October, 1869.
				do	95				Very efficient. Date of inspection, 8th of October, 1869.

ABSTRACT INSPECTION REPORTS OF CORPS which had

MILITARY I	·	Sı	Aver ren tal'n	Com-	nd number formed.	canvas or	Dist	veral Corps d to pro-	oncentrate	r head per ment.	f Corps.	casualties.
BATTALION OR CORPS.	HEAD QUARTERS.	Officers.	N. C. O. and Men.	N. C. O. and Men.	Where mustered and number of days' drill performed.	Whether under canvas otherwise.	Miles.	ed to mus- , and mode route.	Time required to c	Cost of rations per head per diem at encampment.	General conduct of Corps.	If any, and what, casualties
Independent Companies.—Continued.												
Newcastle		3	41		do	do			do			
Bay da Vin		3	39	,,	do	do			do			
Dalhousie		2	36		do	do			do			
Bathurst		2	42		đ				do			
Sackville		2	43		do	do			do			
Bay Verte		1.	48		do	do			do		Agent and Additional Agent States and Additional Agent	
Shemogue		3	53		·do	do			do		-	
Blissville		3	42		do	o			do			
Deer Island		2	38		do	do			do			

performed the Annual Drill for 1869-70, &c.—Continued.

Whether in possession of Band. No. of musicians and proficiency. Whether in possession of Colors.	Class of Drill Sheds available, and where situated.	General state of Clothing, Arms & Accoutrements.	NATURE OF MOVEMENTS AT INSPECTION AND HOW PERFORMED.	Whether No. of Files on parade corresponded with parade state.	Whether absentees were clearly accounted for under distinct heads.	Whether the men of the several Corps were bond ide members thereof.	Complaints of M. C. O. and Men.	REMARKS.
	entre de la constante de la co		do					Very good. Date of inspection, 6th of October, 1869.
			do					Good. Date of inspection, 27th of October, 1869.
			do					Good progress. Date of inspection, 11th o October, 1869,
			do					Very efficient. Date of inspection, 12th o October, 1869.
			do			,		Very efficient. Date of inspection, 9th o December.
			do					Carefully drilled. Date of inspection, 15th o October, 1869.
	and the second s	•	do					New company. Date of inspection, 15th o October, 1869.
			do					
			d∙					Very fair. Date of inspection, 18th o January, 1870.

ABSTRACT INSPECTION REPORTS OF CORPS which had

MILITARY I		Sī	AVER	AGE GTH.	umber ned.	as or	Distance the		t per	orps.	alties.
LTCOL. SINCL		Bat	tal'n.	Com- pany.	ed and n I perform	er canv	had to pro- ceed to mus- ter, and mode of route.		s per hea	nct of C	hat casu
BATTALION OR CORPS.	Head Quarters.	Officers.	N. C. O. and Men.	N. C. O. and Men.	Where mustered and number of days' drill performed.	Whether under canvas otherwise.	Miles.	Time required to the Battalion.	Cost of rations per head per diem at encampment.	General conduct of Corps.	If any, and what casualties
68th Battalion. LtCol. Chipman 6 Companies	}Kentville	16	290	48.33	Head quarters. 13 days.	Not under can-		hours.	None.	Good.	None.
69th Battalion. LtCol. Sharratt 6 Companies	brace Paradise	18	290	48.33	Head quarters. 13 days.	Not under can-		9 hours.		Good.	None.
2nd Annapolis. Major Decie 6 Companies	} Wilmot	17	311	52	Head quarters. 13 days.	Not under can- vas.				Good	None.
Independant Companies. 1. Digby		2 1 3	33 36 44		Headquar- ters. 13 days.	Not under canvas.				Good.	None.
No. 5. Artillery No. 6. Infantry	Lunenburg do do do Mahone Bay do Martin's Bay	2 3 3 3 2 3 3	49 51 52 51 43 39 43 46	}	At Lunenburg, 13 days' drill.	Not under canvas				Good.	None.
1. Company	Aylesford do	2 2	53 43		Head quarters.	Not under canvas.				Good.	None.
Garrison Battery	Herring Cove.	3	55		do	ďо				do	do

performed the Annual Drill for 1869-70.

Whether in possession of Eand. No. of musicians and proficiency.	Whether in possession of Colors.	Clars of Drill Sheds avail- able, and where situated.	General state of Clothing, Arms & Accoutrements.	NATURE OF MOVEMENTS AT INSPECTION AND HOW PERFORMED.	Whether No. of Files on parade corresponded with parade state.	Whether absentees were clearly accounted for under distinct heads.	Whether the men of the several Comps were bond , fide members thereof.	Complaints of M. C. O. and Men.	REMARKS.
None.	None.	1 company drill shed at Bill- town.	Not reported.	Manual and platoon company drill, with reference to Battalion movements. Light Infantry good.	Yes.	Yes.	All.	None.	Date of inspection, 16th & 17th November, 1869.
None.	None.	Моше.	Arms in good state.	Manual and platoon, battalion and con- pany drill, and light infantry, well and quickly performed.	١.	Yes.	All.	None	LtCol. Sharratt knows work well. Date of inspection, 20th November, 1869.
None	None.	None.	Arms in good state.	Manual and platoon, battrilion and com- pany drill, and light infantry, well and quickly performed.	Yes.	Yes.	W11.	None,	Date of inspection, 22nd November, 1869.
None.	None.	None.	Arms in good state.	Company drill and light infantry.	Yes.	Yes,	All.	None.	Date of inspection, 19th November, 1869.
Effective Band, 12 performers.	None.	Drill shed at Lunenburg 50 x 120.	Arms in good condition.	Proving companies. Company drill.	Yes.	Yes.	All.	None.	Date of inspection, 20th and 21st January, 1870.
None.	None.	None.	do	Company drill and light infantry.	Yes.	Yes.	All.	None.	Date of inspection, 5th January, 1870.
do	do	Hali- fax.	do	Manual and platoon and company drill.	Ves.	Yes.	All.	None.	Date of inspection, 7th January, 1870.

APPENDICES.

APPEN

MILITARY

No. 1.

THIRD ANNUAL MATCH OF 37th

Held at the Village of Dunnville, on the

Size of Targets, Bull's Eyes, Centres,

PRIZES.		WINNERS.		
Description.	Value.	Name.	Rank and Corps.	
1st Match.	\$ ets.			
Snider Rifle1st prize	15 00	Assistant Surgeon Aiken		
Cash	9 00	Sergeant Potts	3rd Company	
do3rd do	6 00	Corporal McFarlan	5th do	
do4th do	5 00	Sergeant Etsall	6th do	
do5th do do6th do	4 00 3 00	Private Hamilton	4th do	
do7th do	2 00	Private Buckley	6th do	
do8th do	1 00	Ensign Glenn	4th do	
2nd Match.				
Cash1st prize	10 00	John Ryan	4th Company	
do2nd do	7 00	Private Lemery	5th do	
do3rd do	6 00	do Cimon	5th do	
do4th do]	5 00	do Young		
do5th do do6th do	4 00 3 00	Sergeant Hanna		
do7th do	1 00	Private Buckley	6th do	
do8th do	1.00	do Williamson	8th do	
3rd Match.				
Cash	9 00	Corporal Griffith	1st Company	
do2nd do	8 00	Private Alwood	5th do	
do3rd do	7 00	Sergeant Kitts	4th do	
do	6 00 4 00	Private Atkinson	6th do	
do5th do do6th do	3 00	Hanly (Militiaman) Sergeant-Major Luck	1st do	
do7th do	2 00	Private Bridgett	1st do	
do8th do	1 00	do Young		
4th or Company Match.				
Cash1st prize	20 00	Lieutenant Parker and 9 men	6th Company	
do 2nd do	10 00	Captain Davis, 9 men	1st do .	
do3rd do	5 00	Captain Steward and 9 men	4th do	
5th Match.				
Cash	7 00	Sergeant M. Tuck	1st Company	
do2nd do	6 00 5 00	do Kitts	4th do	
do	4 00	Corporal McFarlan Sergeant Etsall	5th do	
do	3 00	Corporal Anderson	6th do	

DIX No. 1.

DISTRICT No. 2.

HALDIMAND BATTALION OF RIFLES.

17th, 18th and 19th of June, 1869.

&c., &c., according to Regulation.

Ranges.	Total No. of Rounds.	Total No. of Competitors.	Winner's Score.	Highest possible score in marks.	Average of aggregate marks per man.	Description of Rifle used by Winner.
Yds.			Marks.			
200 & 300	} 10	56	\[\begin{pmatrix} 31 \\ 31 \\ 30 \\ 29 \\ 28 \\ 28 \\ 28 \end{pmatrix} \]	40		Snider Enfield. Govt. Ammunition.
100	} 10	33	31 30 29 28 27 27 27 27 27	40		Snider Enfield. Govt. Amnu- nition.
(400	} 10	56	30 30 29 29 26 26 26 26 26 26	40		Snider Enfield.
> &	} 10	4	$\left\{\begin{array}{c} 222\\ 218\\ 196 \end{array}\right\}$	40		Snider Enfield.
400	5	13	$ \left \begin{array}{c} 17 \\ 15 \\ 14 \\ 14 \\ 12 \end{array} \right $	20		Snider, Enfields, Long & Short.
	Yds. 200 & 300 400 & 500 300 400 & 500 400	Yds. 200 & 300 \ \delta 00 \\delta 00 \delta 00 \\delta 00 \\delt	Yds. 200	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Yds. Marks. 200 & 300 & 10 & 56 & 31 & 31 & 30 & 29 & 29 & 28 & 28 & 28 & 28 & 28 & 28	Yds. Marks. 200 & 300 & 10 & 56 31 & 31 & 30 & 29 & 28 & 28 & 28 & 28 & 28 & 28 & 28

MEETING OF THE 37TH HALDIMAND

			T		
R.	T	7.	ю	8	

WINNERS.

Description.	Value.	Name.	Rank and Corps.
6th Match.	\$ cts.		
Cash 1st prize do 2nd do do 3rd do do 4th do do 5th do do 6th do do 7th do	9 00 6 00 5 00 4 00 3 00 2 00 1 00	Corporal Griffith Private Atkinson Captain Stewart Hanly (Militiaman) Sergeant Fearman do Kitts do Kerr	6th do
7th Match. Silver Cup 1st prize Cash 2nd do "Daily Leader" 3rd do	20 00 10 00	Captain Stewart Ensign Rushton Captain Davis	6th do
8th Consolation. Cash 1st prize do 2nd do "Daily Spectator" 3rd do Cash 4th do Sachem 5th do Cash 6th do "Advocate" 7th do "Sentinel" 8th do	6 00 5 00 3 00 2 00 2 00 1 00 1 00	do Atkinson	6th do

York, December 27th, 1869.

No. 2.

MILITARY
RIFLE MEETING OF THE

Held at Hamilton, on the

Size of Targets, Shape of Bull's Eyes,

1st Match.						
Cash 1st prize do 2nd do do 3rd do One Dozen Grape Wine 4th do Cash 5th do do 6th do One Keg Powder 7th do Cash 8th do Photograph Album 9th do One Pair Vases 10th do One Set Salt-cellars 11th do Volume Shakespeare 12th do	10 00 7 00 8 00 6 00 5 00 6 50 4 00 5 00 3 00 2 00	Quarter-Master Mason	3rd 1st 6th 3rd 1st 5th 2nd 8th 2nd	do do do do do do do	13th Batt do do do do	

BATTALION.—Continued.

Terms of Competition.	Ranges.	Total No. of Rounds.	Total No. of Competitors.	Winner's Score.	Highest possible score in marks.	Average of aggregate marks per man.	Description of Rifle used by the Winner.
	Yds.			Marks.			
All Comers. Any position. Entrance 25 cents	{500 & 600	} 10	45	27 27 26 24 24 24 24 22	40		{ Enfield and Sni der Enfield.
Officers only. Any position. En- trance \$100	500	5	11	$\left\{\begin{array}{c}17\\14\\13\end{array}\right\}$	20		Snider Enfield.
Open to all who had not won Prizes in any of the previous Matches. No Entrance Fee	200	5	28	18 17 16 16 15 15 15 15 15 15 15	20		Snider Enfield.

ROBERT H. DAVIS, Lieut.-Col., 37th Battalion V.M.

DISTRICT No. 3.

13TH BATTALION ASSOCIATION.

9th, 10th, and 11th June, 1869.

Centres, &c.,—according to Regulation.

Open to officers, non-commissioned officers, and men of the 13th Battalion. Five shots at each range	133	32 32 32 30 29 29 29 29 29 29 29 29	40	3.20 3.20 3.00 2.90 2.90 2.90 2.90 2.90 2.90 2.90
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MEETING OF THE 13TH

PRIZES.		WINNERS.						
Description.	Value.	Name.	Rank and Corps.					
2nd Match. Cash 1st prize do 2nd do do 3rd do One Keg Powder 4th do One Dozen Wine 5th do Cash 6th do Cardigan Jacket 7th do Parlour Mat 8th do Cash 9th do do 10th do	\$ cts. 12 00 10 00 7 00 6 50 6 00 4 00 3 00 2 00 1 00 \$56 50	Private English	2nd do 1st do 5th do 6th do 6th do 2nd do 8th do do do 8th do do do 8th do					
3rd Match. Cash 1st prize do 2th do do 3rd do do 4th do Silver Cup 5th do Hat 6th do Trowsers 7th do Cash 8th do Hat 9th do One Dozen Porter 10th do Cash 11th do	12 00 9 00 6 50 6 00 5 00 5 00 4 00 2 00 1 00	Corporal A. Leitch. Private Street Sergeant Ashbury Ensign Little Private Easterbrook Ensign Marsh Private Smith. Quarter-Master Mason Private Nicholson do Chisholm Sergeant O'Maud.	6th do do 8th do do 6th do do 8th do do 1st do do					
4th Match. Officers' Cup. To be competed for by twelve members of each company. Any company winning this cup three years consecutively, will be entitled to hold it in permanent possession.		No.1 Company, Captain Gibson, won three years in succes- sion	13th Battalion					
5th Match. Lawyers' Cup. To be competed for by one officer, one sergeant, one corporal, and five men of each company. The cup to be held permanently by the company first winning it for the third time.	.] .]	No. 8 Company, Captain Glasgow, won once by No. 8 and twice by No. 1	l[

BATTALION—Continued.

Terms of Competition.	Ranges.	Total No. of Rounds.	Total No. of Competitors.	Winner's	Highest possible score in marks.	Average of aggregate gate marks per man.	Description of Rifle used by the Winner.
Open to officers, non-commissioned officers, and men of the 13th Battalion. Five shots at each range	Yds. 300 & 500	10	135	Marks. (28	40	2.80 2.60 2.50 2.50 2.40 2.40 2.30 2.30 2.30	Snider-Enfield.
Open to officers, non-commissioned officers, and men of the 13th Battalion. Five shots at each range	400 & 600	10	125	30 30 29 28 28 28 28 27 27 27 27 26	40	3.00 3.00 2.90 2.80 2.80 2.80 2.70 2.70 2.70 2.60	Snider-Enfield.
Open to twelve members of each Company, 13th Battalion. Five shots at each range	300 400 & 500	15	84	372	60	2.06	Snider-Enfield.
Open to one efficer, two non-commissioned officers, and five men of each Company, 13th Battalion. Five shots at each range	200 400 & 600	15	56	314	60	3.10	Snider-Enfield.

MEETING OF THE 13TH BATTALION

PRIZES.		WINNERS.						
Description.	Value.	Name.	Rank and Corps.					
6th Match.	\$ cts.							
Battalion and Company Cross Guns.								
Snider Enfield (or) 1st prize do 2nd do do 3rd do do 4th do Cup 5th do do 6th do do 7th do do 8th do	20 00 15 00 10 00 6 00 4 00 3 00 2 00 1 00	Sergeant Campbell Corporal Leitch Private Street do Sheam do Craig Sergeant Ashbury do Brass Corporal English	5th do do 6th do do 5th do do 6th do do 8th do do 3rd do do					
7th Match. Buglers' Match.		ş.						
Cash 1st prize do 2nd do do 3rd do do 4th do do 5th do do 6th do	3 00 2 50 2 00 1 50 1 00 0 50 \$10 50	Bugler Smith	1st					
8th Match.								
Officers' Match.								
One Box of Claret		Ensign John Little	13th Battalion					
9th Match.								
Consolation.								
One Suit Clothing 1st prize One Tweed Coat 2nd do One Ton Coal 3rd do Cash 4th do One Pair Fowls 5th do Cash 6th do Stereotype 7th do Cash 8th do 100 Enfield Cartridges 9th do Box Biscuits 10th do Cash 11th do Book 12th do Portmanteau 13th do Half-dozen Photographs 14th do Cash 15th do	12 00 7 00 6 00 4 00 5 00 3 00 2 00 2 50 2 00 1 00 1 00 0 50	Lieut. Stock Private Nichols do Snowdon Captain Gibson do Askin Private Burdett Sergeant Orr Major O'Reilly Sergeant McArthur Corporal Mott Private Stock do Potter do Cox do Cox Sergeant Stock	1st do do 1st do do 1st do do 5th do do 2nd do do 2nd do do 2nd do do 3rd do do 8th do do 4th do do 4th do do 3rd do do					

Terms of Competition.	Ranges.	Total No. of Rounds.	Total No. of Competitors.	Winner's	Highest possible score in marks.	Average of aggregate marks per man.	Description of Rifle used by the Winner.
Open to non-commissioned officers, and men of the 13th Battalion. Five shots at each range	300 500 & 600	15	136	Marks, (35	60	2.33 2.27 2.20 2.13 2.07 2.07 2.07 1.87	Snider-Enfield.
Open to buglers of the 13th Bat- \talion. Five shots at each range	200	5	7	$ \left\{ \begin{array}{c} 12 \\ 12 \\ 9 \\ 4 \\ 4 \end{array} \right\} $	20	2.40 2.40 1.80 1.80 0.80 0.80	Snider-Enfield.
Open to officers of the 13th Bat- talion. Five shots at each range	400	5	14	20	20	4.00	Snider-Enfield.
Open to all competitors who have not won a prize in any of the previous matches	200	5	40	16 15 15 15 15 14 14 14 14 13 13 13 12 12 12	20	3.20 3.00 3.00 3.00 3.00 2.80 2.80 2.80 2.80 2.60 2.60 2.40	Snider-Enfield.

No. 3.

ANNUAL MEETING OF THE

Held at Toronto on

Size of Targets, Shape of Bull's Eyes

		<u> </u>					
PRIZES.		WINNERS.					
Description.	Value.	Name.	Rank and Corps.				
	\$ cts.						
1st Match.							
Silver Cup and \$201st prize.	40 00	No. 4, or Capt. Arthur's Co	" Queen's Own Rifles."				
2nd Match.							
Silver Cup1st prize	20 00						
do2nd do Case of Claret3rd do	15 00 10 00	do Brown	do. do.				
Meerschaum Pipe4th do		Capt. Bennett.					
3rd Match.							
Silver Cup	20 00 15 00	Sergt. Gardinerdo Bailey	" Queen's Own Rifles."				
Dry Goods3rd do	10 00	do Bull	do.				
Dry Goods3rd do Silver Cup4th do	9 00	Sergt-Major Maloney	do.				
Bacon	5 00 4 00	Hospital Sergt., White Sergt. Marshall	do. do.				
4th Ma‡ch.							
Silver Cup	20 00	Corporal W. Durie					
Ice Pitcher	15 00 14 00	do Burchdo Ellis	do.				
Barrel of Ale4th do	9 00	do Ellisdo C. Durie					
Case of Claret5th do	6 00	do Campbell	do.				
Silver Cup	5 00 4 00	do Fox	do.				
Cigar Case	3 00	do Langton	do. do.				
5th Match.							
Silver Cup	20 00	Private Jennings	" Queen's Own Rifles"				
Ice Pitcher2nd do	15 00	do Bell	do.				
Spencer Rifle3rd do Musical Instrument, Cigars	14 00	do Jack	do. do.				
and Satchel4th do	12 00	do Armstrong	do.				
Photograph and Frame5th do	10 00 9 00	do Sheppard	do.				
Barrel of Ale6th do Satchel and Waistcoat7th do	8 00	do Richardsondo Allenson	do. do.				
Ton of Coal8th do	7 00	do McNaught	do.				
Smoking Cap & Box Biscuits. 9th do	6 50	do Lafferty	do.				
Pair Boots and Hair Brush 10th do Meerschaum Pipe11th do	6 00	Bugler Wilson	do. do.				
Inkstand12th do	5 00	do Lawrence	do.				
Daily "Leader" for one year 13th do	5 00	do Ledyard	do.				
Riding Whip and Hardware 14th do	4 50	do Frost	do.				

" QUEEN'S OWN RIFLES."

the 31st May 1869.

Centres, & -according to Regulation.

Terms of Competition.	Ranges.	Total No. of Rounds.	Total No. of Competitors.	Winner's Score.	Highest possible score in marks.	Average of aggregate marks per man.	Description of Rifle used by Winner.
Open to 10 Members of each Company	Yds. 200 300 & 400	15	80	Marks.	60		Snider Enfield.
Open to Officers only	200 300 & 400	15	80	\begin{pmatrix} 43 & 39 & 39 & 35 & 35 \end{pmatrix}	60		Snider Enfield.
Open to Sergeants only	200 300 & 400	15	80	\[\begin{pmatrix} 42 \\ 41 \\ 40 \\ 39 \\ 39 \end{pmatrix} \]	60		Snider Enfield.
Open to Corporals only	200 300 & 400	15	160	45 44 44 43 42 41 40 40	60		Snider Enfield
Open to Privates only	200 300 & 400	15	160	51 47 46 45 44 43 42 41 41 40 40 39 39 39 39	60		Snider Enfield.

MEETING OF THE "QUEEN'S OWN

PRIZES.		WINNERS.					
Description.	Value.	Name.	Rank and Corps.				
6th Match.	\$ cts.						
Snider Rifle and Cup. 1st prize Silver Cup. 2nd do Meerschaum Pipe. 3rd do Hat, Cup and Cigars. 4th do Silver Cup. 5th do Album. 6th do Case and 1 doz. Photo's. 7th do Barrel of Ale. 8th do Hat and Case of Oysters. 9th do Meerschaum and Tobacco. 10th do Cruet Stand and Books. 11th do Cigars and Case. 12th do Cyols. Shakespeare. 13th do Cigars 14th do Case of Claret. 15th do Photo of Winner. 16th do "Telegraph" 1 year. 17th do Tea Pot, Knives and Forks. 18th do Box of Soap. 19th do Lamp. 20th do	25 00 20 00 16 00 12 00 10 00 9 50 9 50 6 50 6 60 5 00 5 00 5 00 4 00 2 00	Private Armstrong. do Allenson. Corporal Fox. Private McNaught. do Lafferty. do Nicholson. Corporal Langton. Private Frost. do Nume. do Casey. Corporal Wray. Major Otter. Private Montgomery. Sergeant Menzies. Private Hastrayne do Johnstone. do H. Shaw. do Duggan. do J. Shaw. do Carlisle.	do do do do do do do do do do do do				
7th Match.	40 00	No. 7 Company	" Queen's Own Rifles.'.				
8th Match. Short Snider Enfield and Sword Bayonet let prize 20 Member's Tickets to Ontario Rifle Association 2nd do	40 00	Private Armstrong Sergeant-Major Maloney Sergeant White do Bailey. do Gardiner do Meredith Corporal Burch do Campbell do C. Durie do W. Durie do Ellis do Fox do Nicholson do Tarleton. Private Allenson do Bell do Frost do Jack do Jennings do McNaught do Sheppard	do do do do do do do do do do do				

RIFLES (TORONTO.)—Continued.

Ranges.	Total No. of Rounds.	-Total No. of Competitors.	Winner's Score.	Highest possible Score in Marks.	Average of aggregate marks ser man.	Description of Rifle used by the Winner.
Yds. 200 360 & 400	15	160	Mrrks. 45 42 41 41 41 40 40 39 35 35 35 33 33 33 33 33 33 33 33 33 33	60		Snider Enfield.
200 300 400 & 500	20	70	475	60		Snider Enfield.
300 400 &	20		63 50 57 53 56 55 51 48 53 61 50 47 51 59 59 54	60		. Snider Enfield.
	Yds. 2000 300 40	Yds. 200 15 400 20 20 300 400 20 300 400 20 500 400 20 500 400 20 400 400 20 400	Yds.	Yds.	Yds. Mrrks. 45 42 41 41 40 300 409 45 42 41 41 40 30 37 35 35 33 33 33 33 33 32 32 32 32 31 60 200 300 400 & 500 20 70 475 60 200 300 400 & 500 20 160 63 50 57 53 55 51 48 53 61 50 50 50 50 50 50 50 50 50 50 50 52 54 60	Yds.

CHARLES T. GILLMOR, Lieut-Col., Commanding Q. O. R.

MARKMEN'S MEETING OF THE

Held at Toronto, on

Size of Targets, Shape of Bull's

PRIZES.		WINNERS.				
Description.	Value.	Name.	Rank and Corps.			
	\$ ets.					
Silver Cup	20 00 10 00 8 00	Private Jennings	Canadian			
Cash	1	Private Jennings	1			
	\$48 00					

Annual Meeting of the several Com

Held at Toronto, on the

Size of Target, Shape of Bull's Eye,

No. 2 or Captain Morrison's Company, 8th October, 1869. Suit of Clothes 1st prize Punch Bowl Punch Bowl 2nd do Silver Cup Cash 4th do do do 5th do do do 6th do do do 7th do do 8th do do 8th do	12 00 10 00 5 00	Private W. Stanley	do do do do do do	, or Capt. Morrison's Company. do
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" QUEEN'S OWN RIFLES."

the 19th July, 1869.

33 Victoria.

Eyes, Centres, &c.—according to Regulation.

Terms of Competition.	Ranges.	Total No. of Rounds.	Total No. of Competitors.	Winner's	Highest possible Score in marks.	Average of aggregate marks per man.	Description of Rifle used by Winner.
	Yds.			Marks.			
10 men from each nationality, viz: English, Irish, Scotch and Canadians, chosen from the marksmen of the Battalion, the highest score of each team taking the prize	200 300 400 500 & 600	25	 	Canadian team, 653 69 Irish team 623 80 English team 564 67 69 Single team 624 80 Smokers team 650	1000 1000 1000 1000 1000 1000 1000 100	<pre>} 65 } 62 } 46 } 62 } 65</pre>	Snider Enfield. Snider Enfield. Snider Enfield. Snider Enfield. Snider Enfield.

CHARLES T. GILLMOR, LT.-COL.

Commanding "Queen's Own."

PANIES OF THE "QUEEN'S OWN RIFLES."

following days in 1869.

Centres, &c., according to Regulation.

Open to all Members of the Company $\begin{cases} 200 \\ 300 \\ \& 400 \end{cases}$ 15 25 $\begin{cases} 47 \\ 44 \\ 43 \\ 41 \\ 41 \end{cases}$ 60 Enfield (8)

MEETING OF THE (QUEEN'S OWN

PRIZES.		WINNERS.				
Description.	Value.	Name.	Rank and Corps.			
20th September, 1869.	\$ cts.					
Henry Rifle 1st prize Medal 2nd do Inkstand 3rd do Silver Vase 4th do Medal 5th do Meerschaum Pipe 6th do Field Glass 7th do 250 Rounds of Amunition 8th do Album 9th do Silver Cup 10th do do 11th do China do 12th do Silver do 13th do	6 00 12 00	Corporal J. Burch. Private R. Nicholson Corporal A. Campbell. Private V. T. Jennings. do J. H. Sutherland. Sergeant H. Hewlett Private J. Nunn Sergeant W. Hastings Private J. Lugsdin. Bugler J. Leach. Private W. Merelton do C. Rice. do W. J. Jennings.	do do			
29th June, 1869. Medal and Books 1st prize Silver Cup 2nd do Travelling Bag 3rd do Coblet 4th do Opera Glass 5th do Writing Desk 6th do Writing Desk 6th do Croquet Set 8th do Croquet Set 8th do Flask 9th do Cup 10th do Courier Bag 11th do	25 09 10 00 10 00 8 00 5 00 7 09 6 00 5 00 2 50 4 00 2 50	Sergeant Marshall. Private J. A. Anderson. do S. Bottomly. do J. Lovell. Corporal R. Hamilton. do J. Zimmerman. Private W. Mitchell do C. Brotherton. do W. Ryan. do J. Gemmell. Corporal W. Blight.	do do do do do do do do			
1st Match, 31st July, 1869. Ice Pitcher. 1st prize Card Basket 2nd do Centre Piece. 3rd do Cream Jug and Sugar Basin 4th do do 6th do 6th Parian Flower Vase 7th Silver Cup 9th Travelling Bag 10th Tobacco 11th Pocket Flask 12th Album 13th	12 00 10 00 8 00 7 00 6 00 5 00 5 00 2 00 2 00 \$76 00	Corporal J. Jackman do C. Durie Private W. Jack do J. Armstrong Corporal W. Irwin Private J. Moore. Eusign A. Carmichael. Private S. Kingsbury do F. Martin. Sergeant H. Meredith do R. Watson Private R. Davidson. Sergeant J. H. Cook.	do do do do do do do do			

RIFLES) (TORONTO.)—Continued.

Terms of Competition.	Ranges.	Total No. of Rounds.	Total No. of Competitors.	Winner's Score,	Highest possible score in marks.	Average of aggregate marks per man.	Description of Rifle used by Winner.
Open to those in 1st Class only Open to those in 2nd and 3rd classes only. Open to those who never won a prize at any rifle match. Open to the five highest scores at the above ranges.	Yds. 200 300 & 400	\right\} 15	33	Marks. 55 52 50 47 39 38 35 34 34 33 26 24 17	20		Snider Enfield.
Open to members of the Company Open to those in 1st class only Open to those in 2nd class only Open to those in 3rd class only	200 300 & 400	}15	27	47 41 40 39 37 40 32 32 32 30 33 24	60		Snider Enfield.
Open to all members of the Company.	200 300 & 400	}15	31	46 44 43 40 40 40 40 39 37 36 36 36 36 34	60		. Snider Enfield

MEETING OF THE "QUEEN'S OWN

PRIZES.		WINNI	ERS.
Description.		Name.	Rank and Corps.
2nd Match, 30th October, 1869. Tea and Coffee Pot. 1st prize Toilet Stand. 2nd do Writing Desk 3rd do Tea Pot. 4th do Pair of Boots. 5th do Tea Pot. 6th do Sugar Bowl 7th do Butter Cooler 8th do Toilet Bottle 9th do Satchel 10th do Beer Mug. 11th do Meerschaum Cigar Holder 12th do Toilet Stand. 13th do	\$ cts. 10 00 9 00 7 00 6 00 5 00 3 50 3 00 2 50 2 50 2 50 5 00 \$63 00	Corporal C. Durie do W. Irwin Private J. Andrews Sergeant J. H. Cook Private J. Boomer Sergeant H. Meredith Private J. Moore do W. Jack Ensign A. Carmichael. Sergeant R. Watson Corporal W. Luckling Private F. Martin do J. Richardson	No.7or Cap. Campbell's Co do do
"Blake" Cup \ Dressing Case \ \ \ \text{Case} \ \ \text{Satueste} \ \text{Case} \ \ \text{Satueste} \ \text{Clock.} \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	120 03 15 00 15 00 13 00 10 00 14 00 6 00 3 50 5 00 6 50 3 50 6 50 3 50 4 50 \$254 00	Ensign Delamere Sergeant Goodwille Private Small Sergeant A. Macdonald Private McKim do Snider do Leefy do Perdue do McDermid Sergeant Edwards Private Houston do Tully do Whiteman do Tule do Junor do Lace	No. 9, or Cap. Cherriman's Co., 20th Nov. 1869. do do. do do do.

RIFLES" (TORONTO.)—Continued.

Terms of Competition.	Ranges.	Total No. of Rounds.	Total No. of Competitors.	Winner's Score.	Highest possible score in marks.	Average of aggregate marks per man.	Description (f Rifle used Ly Winner.
	Yds.			Marks.			
Open to all members of the Company.	200 300 & 400	}15	28	43 42 41 37 35 34 33 31 30 28 27 27	60		Snider Enfield.
Open to all members of the Company, and also honorary do	200 300 400 & 500	20		{ 53}	80		Snider Enfield.
Open only to non-commissioned officers and men	200 300 & 400	15		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	со		co.
Open to all who never won a prize.	200 300 & 400	15	50	\[\begin{pmatrix} 43 \\ 37 \\ 37 \\ 32 \\ 32 \\ 32 \\ 32 \\ 32 \\ 32 \\ 32 \\ 32 \\ 32 \\ 32 \\ 32 \\ 32 \\ 33 \\ 33 \\ 33 \\ 33 \\ 33 \\ 34 \\ 35 \\ 36 \\ 37 \\	60		дө.
Open to men who never fired at any practice	200 & 300	10		$\left\{\begin{array}{c} 31 \\ 23 \\ 22 \\ 21 \\ 20 \\ 20 \end{array}\right\}$	40		do.

CHARLES T. GILLMOR, Lieut.-Col., Commanding Q. O. R.

MILITARY

No. 4.

Spring Meeting of

Held at Colborne, on the

Size of Targets, Shape of Bull's Eyes,

PRIZES.		WINNERS.		
Description.	Value.	Name.	Rank and Corps.	
Money. 1st prize do 2nd do do 3rd do do 4th do do 5th do do 6th do do 7th do do 8th do do 9th do do 10th do do 11th do do 12th do do 13th do	\$ cts. 20 00 15 00 12 00 9 00 6 00 4 00 2 00 1 00 4 00 3 00 2 00 1 00 1 00	do Kinsman	No. 9 Co. 40th No. 9 Co. 40th No. 7 Co. 40th No. 7 Co. 40th No. 4 Co. 40th No. 4 Co. 40th No. 4 Co. 40th No. 2 Co. 40th No. 7 Co. 40th No. 7 Co. 40th No. 8 Co. 40th No. 8 Co. 40th	

Day extremely windy and rain

No. 5.

RIFLE MATCH OF THE

Simultaneously held at Bowmanville and

Size of Targets, Shape of Bull's Eyes,

do do do do do do do do	1st prize 2nd do 3rd do 4th do 6th do 6th do 9th do 10th do 12th do	4 00 3 00 2 00 2 00 2 00 2 00 2 00 2 00 2	do C. Hughes Lieutenant-Colonel F. Cubitt Captain William Scott Corporal T. Steen Sergeant T. Piper Corporal G. Scott	No. 1 No. 1 No. 1 No. 4 No. 1 No. 1	Company do do Company do do do do do	
go qo			Private A. Eldred do T. Stucy	No. 4	l do	

Only two companies, the Bowmanville and Newcastle, took part in the competi-

DISTRICT No. 3.

THE 40TH BATTALION,

15th day of June, 1869.

Centres, &c., according to Regulation.

Terms of Competition.	Ranges.	Total No. of Rounds.	Total No. of Competitors.	Winner's	Highest possible score in marks.	Average of aggregate marks per man.	Description of Rifle used by Winner.
Open to all members of two months standing in any Company of the Battalion which has contributed the sum of Twenty-five dollars for Rifle matches in the year 1869. Firing according to Musketry regulations. The four last prizes to be given to those who had not previously won a prize.	Yds.	600 & 75	45	Marks. (48) 48 444 43 43 39 39 39 38 32 31 30 29	60	38 ₁ ° {	All Snider- Enfield.
Total			•••••	503	60	38 9	l

falling most of the time.

W. SMITH, Lieut.-Colonel, 40th Battalion.

45TH BATTALION ASSOCIATION,

Newcastle, on the 23rd August, 1869.

Centres, &c., &c., according to Regulation.

						1	l
Greatest number of hits and points at three ranges to win	300 500 & 600	14	32	39 39 37 32 32 30 30 30 30 29 28 28 27	56	23	Snider-Enfied.

tion, the other companies of the 45th having neither targets or ranges.

F. CUBITT, Lieut.-Col.

No. 6.

RIFLE MATCH OF THE COUNTY OF

Held at Belleville, on the

Size of Targets, Shape of Bull's Eyes,

PRIZES.		WINNERS.		
Description.	Value.	Name.	Rank and Corps.	
1st Match. Set of Ladies' Furs	\$ cts. 10 00 9 00 6 00 5 00 3 00 1 50 1 00 \$37 50	Major Smith Stephens Corporal James Wilson Captain William Crowther	G. T. R. 49th Battalion 15th do G. T. R. do 15th Battalion	
2nd Match. Revolver 1st prize Silver Mounted Cane 2nd do Gold Breast Pin 3rd do Pair of Lamps 4th do Mecrschaum Pipe 5th do Keg of Ale 6th do Photographic Album 7th do Coffee Pot 8th do Box of Raisins 9th do Copy of Chronicle (1 year) 10th do Pair Porcelain Vases 11th do	20 00 20 00 15 00 10 00 8 00 5 00 5 00 3 00 2 00 1 75 \$92 75	Gentleman R. P. Jelleth Private — Griffin Major Smith Stephens Captain William Crowther Sergeant John Bennett Captain S. S. Lazier Lieutenant John Taylor do — Marshall Private James Lloyd Captain Philip Hambly Lieutenant — Teate	G. T. R. 15th Battalion G. T. R. 15th Battalion 15th do 15th do G. T. R. 49th Battalion 49th do	
Silver Medal by LieutCol. Campbell 1st prize Money 2nd do do 3rd do do 4th do do 5th do do 6th do	0 60 5 00 4 00 3 00 2 00 2 00 \$16 00	Private — Griffin	15th Battalion G. T. R. do 49th Battalion	

HASTINGS RIFLE ASSOCIATION.

10th November, 1869.

Centres, &c.,-according to Regulation.

Terms of Competition.	Rangor.	Total No. of Rounds.	Total No. of Competitors.	Winner's Score.	Highest possible score in marks.	Average of aggregate gate marks per man.	Description of Rifle used by Winner.
	Yds.			Marks.			
All comers Match. Five shots at each range. Entrance fee 50 cents. Thirty entries. Any rifle, any position	300 & 500	10	30	21 20 19 17 16 16 16 15	40	17 80	Snider-Enfield.
Open only to those who are Mem- 5ers of the Association. Go- vernment Rifle. Entrance fee 59 cents	200 400 & 600	Four shots at 600 Three shots at 400 & 200	36	22 22 21 20 20 19 19 19 18 17 16 16	40	1, 37	Snid er-Enfil d.
Highest aggregate score				79 76 76 75 72 67			Snider-Enfield.

RIFLE MATCH OF THE COUNTY OF HASTINGS RIFLE

PRIZES.		WINNERS.				
Description.	Value.	Name.	Rank and Corps.			
3rd Match. 1st prize	\$ cts. 35 00 20 09 20 00 15 00 15 00 15 00 10 00 5 00 3 00 3 00 1 50 1 00 6 00	— Lieutenant Marshall. Corporal James Wilson Captain C. W. Nunn do William Crowther Corporal James Kennedy. Serjeant James Mills Private — Griffin do James Lloyd Sergeant John Bennett do — Clark Private William Northcote. do Donald Bain do — Jarvis Major Smith Stephens Ensign George Stewart Sergeant David Gerow Lieutenant — Hale Captain S. S. Lazier do R. C. Holme Private — Wordcock	do Sth Battalion 15th do 15th do 15th do 15th do 15th do 15th do 5th do 5th do 15th do			
4th March.—Consolation Stakes. Photo of the Winner	5 00 5 00 4 00 3 00 1 00 \$18 00	Private — North(ot) Sergeant John Chambers do James Burke Private Joseph Middlemas do — Booth Private George Thompson	do 15th Battalion 15th do 15th do			

No. 7.

RIFLE MATCH, No 5 COMPANY, Held at Amherst Island, on Size of Targets, Bull's Eyes, Centres,

Carving Knife and Fork 3rd do 2	8 00	

Association (Bellville.)—Continued.

Terms of Competition.	Ranges.	Total No. of Rounds.	Total No. of Competitors.	Winner's Score.	Highest possable score in marks.	Average of aggregate gate marks per man.	Description of Rifle used by Winner.
Open only to the Active Force of the County of Hastings. Government rifle. Entrance fee 25 cents. Members of the Association free	200 300 & 400	15	45	Marks. 44 41 41 39 39 37 36 35 34 31 29 29 29 29 29 29 28 27 26 24	60	23 28	Snider-Enfield.
Open to only those who have not taken a prize	200	12	2	$\left\{\begin{array}{c} 7\\6\\6\\4\\4\end{array}\right\}$	8	4 ¹ 8	Snider- Enfield.
	400	1	21	4			Snider-Enfield.

ALFRED A. CAMPBELL, Lieut.-Col. Commanding 15th Bat. P. H. R. Assn.

48TH BATTALION ASSOCIATION,

the 9th of November, 1869.

&c., according to Regulation.

|--|

No.. 8.

RIFLE MATCH OF THE 14TH, OR "PRINCESS OF WALES

Held at Kingston, on

Size of Targets, Shape of Bull's Eyes, Centres,

PRIZES.	WINNERS.						
Description.		Name.		Rank and	Corps.		
	\$ cts.						
ash	10 00 10 00	Private W. Little.	No. 4	Company	y · ·		
38D 3rd do	6 00	Sergeant A. Smith. Private Carmichael.	No. 1	. do : do			
air of Trowsers 4th do	7 00						
ash	5 00	Private W. Hume. do G. Urquhart	No. 5	do			
liver plated Cup and \$2.50 7th do	4 00	do G. Urquhart	No. 4	do	• • • • • • • •		
icroscope and \$2.50 8th do	4 00	do T. Johnson do A. Hora	No. 4	l do . do			
amp 9th do	2 00						
ash	2 00 3 00	Private P. Mullen	No. 1	do			
ash	2 00	Private P. Mullen. do E. Sanford do P. Bryant	No. 3	j do			
at and \$113th do	2.00	do P. Bryant. do W. Rogers.	No. 1	L đo L do			
doz. plated Spoons & \$1, 50, 14th do	2 50	do A. E. Smythe	1No. 3	t do 2 do			
do do do 15th do ash16th do	2 50	1 (0) J. Atkins	INO F	i do			
doz, bottles Pickles and \$1 17th do	2 00 2 00	1 00 J. Kutherford	!Na 6	3 do			
xe and \$1 18th do	2 00	Sergeant. W. Saundersdo A. Dunn	No. 1	l do			
lair Brush and \$119th do	2 00	do A. Dunn Private Wm Hunter	No. 4	4 do 4 do			
air Vases and \$120th do	2 00	do J. Magurl	$1No^{-4}$	4 do			
arpet Bag and \$1. 21st do bottles Pickles and \$1. 22nd do	2 00 1 50	do P. Purvis.	.iNo.⊸	4 do			
uo uo uo23rd do	1 50	do W. McLaughlin	No.	ti do			
do do do 94th do	1 50	do C. Smeaton. Sergeant R. Wareham.	No.	5 do 2 do	,		
Pipe and \$1	1 50	Trivate T. Twedle	No	1 do			
ash	1 50	do J. Marrison	No.	4 do			
do 28th do	1 50 1 50	Dergeant E. Hamilton	INo	3 da			
do 20th do	1 50		. No.	6 do 2 do			
do30th do	1 50	do H Hora	N ₀	1 //2			
do	1 50	Private W. R. Mulock	No.	2 do			
do	1 50 1 50		No.	5 do			
do	1 50	1 I I I Value R. Davis	INo	6 do	• • • • • •		
do	1 50	Corporal C. McNiece	INO	6 do			
do	1 50	1 Tivate E. Donglas	l Nin	1 (10			
GO 38th do	$\begin{array}{c c} 1.50 \\ 1.50 \end{array}$	uo I. Iweed	INo.	2 do			
do '	1 00	do Wm. Lennox	No.	5 do			
do40th do	1 00	do T Kearns .	No.	4 do 6 do			
do	1 00	do W. Adams	No.	1 do			
do	1 00	do E. Sheridan	No	5 do			
do44th do	1 7 7	/ do (1 McCouran	INT.	۶ da			
do45th do	1 00	Private J Meagher	No.	4 do 5 do			
do		C CO LO, INOPTES,	No.	a do			
do48th do	1	J do Allen	No	K do			
do49th do	1 1 0		No.	2 do			
do50th do	10	7 00 1 1 1 1 1 1 1 1	IN.	2 do			
		Davage	No.	4 do	• • • • • •		

Own" BATTALION OF RIFLES ASSOCIATION,

the 25th August, 1869.

&c., according to Regulation.

(400) 15 15 14 14 14 14 14 14	Description of Rifle used by Winner.
Open to Non-Commissioned Officers and men of the Battalion. \\ \begin{pmatrix} 200 \ 300 \ \\ 400 \end{pmatrix} \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	
	Snider Enfield Rifle.

RIFLE MATCH OF THE 14TH, OR, "PRINCESS OF WALES' OWN,"

PRIZES.		WINNERS.						
Description.	Value.	Name.	Rank and Corps.					
Company Match.	\$ cts.							
Cash1st prize	20 00	Sergeant A. Smith. do J. Saunders do M. Donnelly. Corporal H. Hora. do P. Mullen do T. Bryant. Private T. Tweedie. do A. Hora. do W. Rogers. do C. Carmino.	No. 1 Company					
Cash2nd prize	10 00	Sergeant A. Johnston do A. Dunn Corporal J. Carmichael Private G. Urguhart do J. McGurl do T. Johnson do J. Morrison do Purvis do W. Little do Wm. Hunter	No. 4 Company					
Merschaum Pipe3rd prize	4 00 34 00	do T. Kearns	No. 6 do					
Battalion Match.								
Battn. Medal and cash \$10. 1st prize Trowsers and Vest. 2nd do Clock. 3rd do Cash. 4th do Bohemian cut glass decanters 5th do Gold Ring. 6th do Photograph of winner. 7th do Meerschaum Pipe. 8th do Tes Caddy. 9th do Plated Salt Cellars and \$1. 10th do Toilet Box and \$1. 11th do Box Cigars. 12th do Cash. 13th do Flask 14th do Set Glassware. 15th do Set of Studs. 16th do Cash. 17th do 1 doz. Porter 18th do do Ale. 19th do Pair Stuffed Birds. 20th do Butter Cooler. 21st do Silk Hat. 22nd do Cash. 23rd do	10 00 10 00 8 00 5 00 5 00 5 00 5 00 4 00 2 00 2 00 1 50 1 50 1 25 1 25 1 25 1 00 1 50 78 75	Private G. Urquhart do T. Tweed do W. Hume Capt. and Adj. Hayter Reed. Sergeant M. Donnelly. do A. Johnson Private T. F. Johnston do J. Rutherford do Wm. Hunter. Sergeant J. Saunders Private E. Sanford Captain F. Wencer Sergeant T. Conley. Private A. Hora. Lieut. and Qr. Mast. F. S. Reer Ensign J. Somerville Private C. Smeaton do C. Orser. do J. Carmichael. Corporal P. Mullen Private W. Lennox Sergeant A. Dunn. Private C. Carmino	No. 2 do No. 5 do No. 1 do No. 4 do No. 4 do No. 6 do No. 1 do No. 5 do No. 5 do No. 1 do No. 5 do No. 6 do No. 6 do No. 7 do No. 8 do No. 8 do No. 9 do No. 1 do No. 5 do No. 6 do No. 7 do No. 6 do					

BATTALION OF RIFLES ASSOCIATION (KINGSTON.)-Continued.

Terms of Competition.	Ranges.	Total No. of Rounds.	Total No. of Competitors.	Winner's Score.	Highest possible score in marks.	Average of aggregate marks per man.	Description of Rifle used by Winner.
Open to Officers, Non-Commissioned Officers and men of each Battalion	Yds. 200 400 & 650	9	60	Marks. \[\begin{pmatrix} 13 & 22 & 12 & 11 & 15 & 9 & 17 & 226 & 10 & \end{pmatrix} \]	36 for each man or 360 for the Comp	16 }	Snider Enfleld Rifle.
Same as before	300 yards, 3 vol- leys, and 2 rnds. indep. firing. 200 400 & 650	5	60	92 } { 27 }	20 for each man or 200 for the Comp	9.20	Snider Enfield.
Open to every member of the Battalion, 5 rounds at each range	200 400 & 700	15	49	38 38 38 37 35 34 32 32 32 32 32 32 32 32 32 32 32 32 32	60	32 6/23	Snider Enfield.

RIFLE MATCH OF THE 14TH, OR "PRINCESS OF WALES' OWN,"

PRIZES.		WINNERS.					
Description.	Value.	Name.	Rank and Corps.				
All Comers Match. Cash 1st prize do 2nd do do 3rd do do 4th do	\$ ets. 5 00 3 25 1 90 0 90 11 05	Private T. F. Johnston	No. 5 do				
Consolation Match. Fancy dress 1st prize Breast Pin 2nd do Forage Cap 3rd do Sunday at Home 4th do Bird Cage 5th do	7 00 5 00 2 50 2 00 1 50 18 00	Private E. Elliott Sergeant J. Watson Private J. Miller Sergeant T. Alcorn Ensign H. J. Spriggs	No. 1 do				
Extra Match. Lamp 1st prize Silver plated Cup. 2nd do Rosat of Beaf 3rd do Pipe 4th do Tea 5th do Tea 6th do Cash 7th do do 8th do do 9th do	4 00 1 50 1 50 1 50 1 25 1 25 0 50 0 50 0 50	Private E. Sanford	No. 4 do				

No. 9.

MILITARY

RIFLE MATCH, BROCK Held at Brockville, on the

Size of Targets, Shape of Bull's Eyes,

No. 1—Local Match. Cash	8 00 6 00 4 00 3 00 2 00	Sergeant Wilkinson Lieut. Greaves Private Abbott Lieut. Wells Private Harris do Lanskeil Captain Young	do do
		6)()	

BATTALION OF RIFLES ASSOCIATION (KINGSTON.)—Continued.

Terms of Competition.	Ranges.	Total No. of Rounds.	Total No. of Competitors.	Winner's Score.	Highest possible score in marks.	Average of aggregate gate marks per man.	Description of Rifle used by Winner.
Open to all comers, 3 rounds at aeach range	Yds. 300 600 & 800	9	28	Marks. \[\begin{pmatrix} 23 & 22 & 20 & 20 & 20 \end{pmatrix} \]	36	21	
Open to unsuccesful competitors in matches, 1, 2 and 3. 3 rounds at each range.	200 300 & 400	9	9	$\left\{\begin{array}{c} 21\\ 13\\ 13\\ 12\\ 11\end{array}\right\}$	36	14	Snider Enfield.
Same as above	200 300 & 400	9	25	30 20 29 25 24 23 23 23 23 22	36	25	Snider Enfield.

Daniel Callagian, Lieut.-Col., Commanding 14th P. W. O. Rifles.

DISTRICT No. 4.

VILLE RIFLE ASSOCIATION,

8th and 9th June, 1869.

Centres, &c., according to Regulation.

Open to all Volunteers residing in the counties of Leeds and Grenville, who have never won a prize value more than \$5. Entrance 25cts. Snider Enfield Rifles.	400 & 500 yds. 5shots each.	}10	20	33 32 32 31 31 31 31	40	24.30	Snider.
			2 4		 		

RIFLE MATCH, BROCKVILLE RIFLE

PRIZES.		WINNERS.					
Description.	Value.	Name.	Rank and Corps.				
	\$ cts.						
No. 2-Volunteer's Match.	l						
Cash 1st prize Railway Rug and \$2 2nd do Cash 3rd do Silver Butter Cooler and \$1.4th do 4th do Cash 5th do do 6th do do 7th do	12 00 10 00 6 00 4 00 3 00 2 00 1 00	Captain Cole. Sergeant Cole. LieutCol. Jackson Private Abbott do Rowe. Captain Young LieutCol. Buell.	do do Brig. Major No. 2 Co., 42nd Batt G. T. Rifles do do				
No. 3—Battalion Match.							
Cash 1st prize do .2nd do do .3rd do	15 00 9 00 6 00	42nd Battalion					
No. 4—All Comers.							
Cash .1st prize do .2nd do Set Salts and \$2 .3rd do Cash .4th do do .5th do do .6th do	12 00 10 00 5 00 4 00 2 00 1 00	LieutCol. Jackson Captain McClean do Bell Sergeant Cole Captain Young R. C. Jamieson	Paymaster, 42nd Batt G. T. Rifles No. 1 Co., 41st Batt G. T. Rifles				
No. 5-Association Match.	-		·				
Cash 1st prize do 2nd do do 3rd do do 4th do do 5th do do 6th do do 8th do do 8th do do 9th do do 10th do	20 00 15 00 12 00 10 00 8 00 5 00 4 00 3 00 2 00 1 00	Ensign. McEwan Private Z. A. Rowe Lieut. Col. Jackson C. Jamieson Lieut. Greaves Corporal A. McAdoo Private J. S. Lanskeal Captain Bell Sergeant H. Wilkinson Lieut. Wilkinson.	G. T. Rifles. Brig. Major. Civilian. G. T. Rifles. do do No. 2 Co., 42nd Batt. G. T. Rifles.				
No. 6-Officers' Match.							
Pair boots \$10 and Cash \$2.1st prize Photograph and frame	12 00 9 00 6 50 5 00 4 00 3 00 2 00	Captain Bell. LieutCol. Jackson LieutCol. Buell. Lieut. Greaves. Captain Young Ensign Cook. Ensign McEwan	42nd Battalion				

Association (Kingston.)—Continued.

Terms of Competition.	Ranges.	Total No. of Rounds.	Total No. of Competitors.	Winner's Score.	Highest possible score in marks.	Average of aggregate marks per man.	Description of Rifle used by Winner.
	Yds.			Marks.			
Entrance 50 cts., open to all volunteers in Canada. Any competitor not scoring 6 points at the 1st range, to be disqualified from further competition. Snider Enfield Rifles	300 & 500 yds. 5 shots each.	10	24	29 28 25 24 24 24 23	40	19.73	Five competitors ruled out after first range. (Hythe position at 300 yards, any at 500.)
Open to 6 officers, N. C. officers, and men from any battalion in the Dominion. Entrance \$3.	400 & 300 yds. 5 shots each.	60	3 Battalions.	\ \begin{pmatrix} 141 \\ 135 \\ 114 \\ \end{pmatrix}	240 or 40 per man.	21.61 per man	Hythe position.
Open to all comers, entrance 50 cts. Any position, any rifle. Any competitor not scoring 9 points at first two ranges, to be ruled out.	300 400 & 600 yds. 3 shots each.	9	25	$ \left\{ \begin{array}{c} 32 \\ 29 \\ 28 \\ 27 \\ 27 \\ 26 \end{array} \right\} $	36	21.13	Whitworth. do. Snider. do. do. do. do. do. do.
Open to all members of the Association, entrance 50 cts. Hythe position at 200 yards, and any position at 400 and 600 yards, Snider Rifles.	600 400 & 200 yds. 2 shots at 600 & 4 shots at each of the other ranges	10	23	36 33 31 30 30 30 30 28 28 28 28	40	27.13	Snider Riffes.
Open to all officers who are members of the Association. Entrance, 50 cts. Hythe position at 200 and 300 yards. Any at other ranges.	200 300 400 500 & 600 yds. 2 shots at each range.	10	12	29 29 28 27 26 26 26 26	40	24.90	Suider Rifles.

	RIFLE	MATCH.	BROCKVILLE	RIFLE
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PRIZES.		WINN	ERS.
Description.	Value.	Name.	Rank and Corps.
No. 7—Consolation Match. Fowling piece	5 00	Private P. Lermon. Major McKechine Private Rude do Coulter Sergeant Sparham Private S. Scott. do T. Beanett	G. T. Riffes

[N.B.—These prizes were all raised

No. 10.

SECOND ANNUAL MEETING OF THE

Held at Vankleek Hill, on the

Size of Targets, Shape of Bull's Eyes,

1st Match.						
Silver Cup, by Lt. Col. Higginson, President 1st prize Cash		Sergeant P. T. Saucier Private Thomas White	No.	2 (1	Compy., do	18th Batt.
Fowling piece, by M. Mc-Cuaig 3d do Photograph of winner, by R.	7 50	Captain C. T. Higginson	"	1	do	do
W. Lindun 4th do Cash 5th do do 6th do	3 00	Ensign M. Leroy. Lieut. J. Vankleek Private John Made	"	4 2	do do do	do do
do	$\begin{array}{c} 2 \ 00 \\ 2 \ 00 \end{array}$	Sergeant A. P. Campbell Private A. McDonald	"	2 2	do do	do do do
do 9th do do 10th do do 11th do	1 00 1 00	Private W. H. Byers Capt. and Adjt. G. W. Johnson. Captain D. McIntosh	**	1 2	do do	do do do
do	1 00	Private J. White	"	1	do do	do do
	55 50					

Association (Kingston.)—Continued.

Terms of Competition.	Ranges.	Total No. of Rounds.	Total No. of Competitors.	Winner's Score.	Highest possible score in marks.	Average of aggregate gate marks per man.	Description of Rifle used by Winner.
Open to all unsuccessful Vol., competitors who have not taken a prize at this tournament. Entrance 25 cts. Hythe position at 200, and any at 400 yards	Yds. 200 & 400 yds. 2 shots at 200 & 3 shots at 400 yds.	, ., 	8	Marks. 15 13 13 11 10 8 3	20	9.12	Snider Rifles.

by private subscription.]

W. H. JACKSON, Lieut.-Col. B. M., for Secretary.

18th Battalion Rifle Association,

6th, 7th and 8th of July, 1869.

Centres, &c.. according to Regulations.

Open to Volunteer Officers of the United Counties of Prescott and Russell, and to the Thurso Infantry Company. Entrance fee 25 cents	200 & 400 yds.	10	42	35 34 52 31 31 30 30 30 30 29 29 29 28		40	30 & Ts	Suider Enfield only.
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SECOND ANNUAL MEETING OF THE 18TH BATTALION

PRIZES.		WINNERS.						
Description.	Value.	Name.	Rank and Corps.					
2nd Match.	\$ cts.		ng kanaligat Patrickian kara kananan Pantikan nyantikan nyantikan dari panjar					
Cultivator, by A. McDonell, Esq 1st prize	15 00	Lieut, J. Vankleek	No. 2 Compy., 18th Batt.					
Pair knee boots, gift of John Johnson, Esq 2d do	6 00	Private J. White	" 1 do do					
100lbs. No. 1 Flour, by Cameron & Cummins 3d do	3 00	K. Marston	Association member					
Cash	2 00	Capt. and Adjt. G. W. Johnson	18th Battalion					
do 5th do do 6th do	$\begin{array}{c} 2 \ 00 \\ 2 \ 00 \end{array}$	Captain C. T. Higginson Engign M. Leroy	No. 1 Compy., 18th Batt.					
do 7th do	2 00	Private J. Mode	" 2 do do					
do 8th do	2 00	Ensign D. McPhee	" 2 do do 1					
do	2 00 2 00	Private James Stephenson Private C. White	a do do					
do11th do	2 00	Private T. White	լ ք ան ան լ					
do12th do	2 00	Captain D. McIntosh	" 2 do do					
do	2 00	M. McCuaig						
do	$\begin{array}{cccc} 2 & 00 \\ 2 & 00 \end{array}$	Serjeant Wm. Mooney Serjeant P. T. Saucier	No. 4 Compy., 18th Batt.					
do16th do	$\begin{array}{c} 2 & 00 \\ 2 & 00 \end{array}$	Lieut. Y. T. Higginson	" 1 do do					
do17th do	2 00	Private J. McVie	" 4 do do					
do18th do	2 00	Captain J. D. Pattee	" 3 do do					
do	$\begin{array}{cccc} 2 & 00 \\ 2 & 00 \end{array}$	Serjeant W. Hamilton	e do do					
do20th do	2 00	Private W. H. Byers	1 uo uo					
do22d do	2 00	Serjeant S. Higginson	No. 2 Compy., 18th Batt.					
do23d do	2 00	Serjeant A. P. Campbell	" 2 do do					
do	2 00 2 00	Serjeant R. Leroy	" 2 do do " 1 do do					
(t)	68 00	Corporat 5. 5. McManon	" 1 do do					
3rd Match, or Company Match.	08 00		1					
Cash 1st prize	15 00	Capt. C. T. Higginson and 5 men	No. 1 Compy 18th Bett					
do 2d do	12 00	Capt. D. McIntosh and 5 men.	" 2 do do					
do 3d do	9 00	Lieut. J. Grout and 5 men	" 4 do do					
do 4th do	6 00	Capt. J. Pattee and 5 men	" 3 do do					
	42 00							
4th Match.								
Ballard Rifle, by Hon. J. Hamilton, Inkerman 1st prize	25.00	Private Thos. White	No. 1 Compare 19th Date					
Gold Ring, by J. Robertson, Esq	i	Private Charles White						
Riding Bridle and Martingal, by J. Stephens 3d do	į	Captain C. T. Higginson						
Map of United Canadas, by	1	1	1					
Warden 4th do Cash 5th do	5 00 2 00	Capt. and Adjt. G. W. Johnson Serjeant P. T. Saucier						
do 6th do	2 00	Ensign M. Leroy	" 4 do do					
do	2 00	Kossuth Marston	Association Member					
do 8th do	2 00	Private I Mooney	No A Compy 18th Rott					
do	1 00	Private J. White Serjeant Wm. Mooney	" 1 do do"					
do	1 00	Richard Marston	Association Member					
do12th do	1 00	Corporal J. S. McMahon	No. 1 Compy., 18th Batt.					
	55 00	j						
		90	1					

RIFLE ASSOCIATION (VANKLEEK HILL.)—Continued.

Terms of Competition.	Ranges.	Total No. of Rounds.	Total No. of Competitors.	Winner's Score.	Highest possible score in marks.	Average of aggregate marks per man.	Description of Rifle used by Winner.
Open to Association Members { only. Entrance fee 25 cents. }	Yds. 400 & 500	10	42	Marks. 34 33 32 32 32 32 32 30 30 30 29 28 28 27 27 26 26 25 25 25	40	29 ² 2 8	Snider Riffe.
Open to 6 Officers, Non-Commissioned, or men of any Volunteer Company in United Counties of Prescott and Russell. Entrance 7s. 6d. per Company	200 400 600	10	24	$\left\{\begin{array}{c} 159\\ 152\\ 116\\ 100 \end{array}\right\}$	40	22	Snider Enfield only.
Open to Volunteer Officers and men of United Counties of Prescott and Russell, and to Association Members. Entrance 25 cents	300 & 500	10	39	28 27 27 26 25 25 24 23 22 22 22 22 22	40	24 <mark>5</mark> 2	Snider Enfield only.

33 Victoria.

SECOND ANNUAL MEETING OF THE 18TH BATTALION

PRIZES.		DESCRIPTION.						
Description.	Value.	Name.	Rank and Corps.					
5th Match.	\$ cst.							
Cash, by Hotel-keepers, V. K. Hill. 1st prize Cash. 2d do Fowling Piece, by J. R. 3d do McLaurin, Esq. 3d do Leicester Ewe Lamb, by J. Lighthall, Esq. 4th do Neck-Yoke, by A. McVicar, Esq. 5th oo Cash. 6th do do do 7th do do 9th do do 10th do do 11th do	15 00 10 00 8 00 5 00 4 00 2 00 2 00 2 00 1 00 1 00 51 00	Private Charles White	" 4 do do " 2 do do " 1 do do 18th Battalion No. 1 Compy., 18th Batt. " 4 do do " 2 dos do " 2 do do " 1 do do					
6th Match. A large Smith & Wesson Revolver, by Capt. A. Urquhart. Last prize Cash 2d do do do 3d do do do 5th do do do 6th do do do 7th do do do 8th do do do 10th do do 11th do	20 00 8 00 5 00 2 00 2 00 2 00 1 00 1 00 1 00 44 00	Private John Mode. Private John White. Sergeant P. T. Saucier. Captain C. T. Higginson Ensign Leroy. Sergeant A. P. Campbell Private Thomas White. Lieut. J. Vankleek Private A. Leroy. Capt. and Adjt. G. W. Johnson. Private J. Mooney.	" 1 do do " 2 do do " 1 do do " 4 do do " 2 do do " 1 do do " 2 do do " 2 do do " 4 do do 18th Battalion					
7th Match—Company. Ballard Rifle, by J. P. Wills, Esq. 1st prize Cash. 2d do Map of Europe 3d do	25 00 7 60 4 00 35 00	Capt. D. McIntosh and 5 men of Capt. C. T. Higginson and 5 do. Lieut. Grant and 5 do.	" 1 do do					

 $\mathbf{R}_{\mathbf{IFLE}} \ \mathbf{Association} \ (\mathbf{Vaukleek} \ \mathbf{Hill.}) \!\!-\!\! \mathbf{\mathit{Continued}}.$

Terms of Competition.	Ranges.	Total No. of Rounds.	Total No. of Competitors.	Winner's Score.	Hig hest possible score in marks.	Average of aggregate marks per man.	Description of Rifle used by Winner.
·	Yds.			Marks.			
Open to Volunteer Officers and men of United Counties of Prescott and Russell, and to Association Members. Entrance 25 cents	400 & 600 yds.	10	38	32 31 31 30 29 28 28 28 27 27 26	40	29	Snider Enfield only.
Open to Volunteer Officers and men of United Counties of Prescott and Russell, and Association Members. Entrance fee 25 cents	200 & 500 yds.	10	36	33 33 31 30 29 29 28 28 28 28 28	40	29 <mark>11</mark>	Snider Enfield only.
Open to 6 Officers, Non-Commissioned Officers, or men of any Company in United Counties, and to the Thurso Infantry Company. Entrance 7s. 6d. per Company.	200 400 600 yds.	10	18	{ 147 141 128 }	240	23 ¹ 0	Snider-Enfield only.

SECOND ANNUAL MEETING OF THE BATTALION

PRIZES.		DESCRIPTION.				
Description.	Value.	Name.	Rank and Corps.			
8th Match. Shakespeare's Works & cash \$5.00, by J. C. Potter. 1st prize Water Pitcher and Pail, by M. McMahon, and cash 2d \$1 2d do 3d Cash 4th do 5th do 6th do 7th do 8th do 9th do 9th do 10th	7 00 3 00 2 00 2 00 2 00 2 00 1 00 1 00	Corporal W. McCaskill R. W. Lindrun J. K. Kerr. Private R. Byers. Private C. Orlon Private J. Lunsden Private F. Delordier. Private Thomas Higginson Private Joseph Ogden. R. P. Pattee, Esq.	Association Member do do No. 1 Compy., 18th Batt. "4 do do "2 do do "1 do do "1 do do "4 do do Association Member			
9th Match—Sweepstakes. Cash 1st prize do 2d do do 3d do do 4th do	32 00	Private Charles Brown Sergeant P. T. Saucier Capt. and Adjt. G. W. Johnson Ensign M. Leroy Corporal S. J. McMahon	No. 2 Compy., 18th Batt. No. 2 Compy., 18th Batt. 18th Battalion			

No. 11.

RIFLE MATCH OF THE
Held at Rideau Rifle Range,
Size of Targets, Shape of Bull's Eyes,

1st Match. Battery Medal, with \$4.00 in Cash added	7 00 4 00 2 00	Gunner J. Lowe Ottawa Field Battery. Driver W. Gray do do B. Savage do Gunner J. Black do Driver H. Marling do	
2nd Match. Suit Winter Clothes1st prize Cash2nd do	25 00 7 00	Driver H. Marling Ottawa Field Battery.	}

RIFLE ASSOCIATION (VANLEEK HILL.)-Continued.

Terms of Competition.	Ranges.	Total No. of Rounds.	Total No. of Competitors.	Winner's Score.	Highest possible score in marks	Average of aggregate marks per man.	Description of Rifle used by the Winner.
Open to unsuccessful Competitors in the previous matches. Entrance 25 cents	Yds. 400 yds.	õ	16	Marks. 16 16 16 15 14 12 12 12 11 11	20	13 1° 1	Snider-Enfield only.
Open to 12 persons who got up the purse	400 & 500 yds.	}10	12	\begin{pmatrix} 34 \\ 33 \\ 33 \\ 30 \end{pmatrix}	40	32}	Snider-Enfield only.

WM. HARKIN, M. D., Secretary-Treasurer, 18th Battalion, Rifle Association.

OTTAWA FIELD BATTERY,

on the 29th October, 1869.

Centres, &c., according to Regulation.

Spencer Carbine. Any position. Open to Non-commissioned Officers, Gunuers, and Drivers of Battery.	200 & 300		6	23		14 14 14 13 11		24	8.14	Spencer Carbine throughout the Matches.
Spencer Carbine. Any position open to Officers and Men of Battery.	300 & 400	}	6	25 41	{	15 15 14	}	24	8.30	Spencer Carbine.

RIFLE MATCH OF THE OTTAWA FIELD

PRIZES.		DESCRIPTION.					
Description.	Value.	Name.	Rank and Corps.				
	\$ ets.						
3rd Match.							
Cash 1st prize do 2nd do Copy of Chimney Corner for 3rd do Cash 4th do do 5th do do 6th do		Driver W. Marling. Lieut. J. Stewart. Gunner J. Black. do J. Lowe. do W. Leggo do P. Barry.	do do do do				
4th Match.							
Cash 1st prize A Smoked Ham 2nd do A French-tanned Calf-skin 3rd do Cash 4th do do 5th do do 6th do do 7th do do 8th do do 9th do do 10th do	3 50 3 00 2 00 2 00 2 00 2 00	Gunner J. Lowe Driver W. Gray Gunner W. Murphy. do P. Barry. do C. Masson Driver H. Marling Gunner W. Leggo do H. Lepine do J. Black do J. Wilson	do do do do do do do				

No. 12.

RIFLE MATCH OF THE

Held at Almonte, on the

Size of Targets, Shape of Bull's Eyes.

Volunteer Match. 7½ Yards Fine Tweed 1st prize Cash Cash 2nd do 7½ Yards Cloth Cash 4th do Pair of Boots 5th do ½-doz. Claret 6th do Cash Cash 7th do do Ado 8th do	8 00 5 50 4 00	Private John Taite Serjeant Charles Edwards Private Thomas Houston Serjeant Hugh Lochart Private John Ballantyne do Silas Ramsay do E. Kilpatrick do R. Brown	do do do do No. 4 Co. 41st. Battalion.

BATTERY ASSOCIATION .- Continued.

Terms of Competition.	Ranges.	Total No. of Rounds.	Total No. of Competitors.	Winner's Score.	Highest possible score in marks.	Average of aggregate marks per man.	Description of Rifle used by the Winner.
	$\mathbf{Y} ds$.			Marks.		1	
Spencer Carbine. Any position. Open to Officers and Men of Battery.	200 300 & 400	} 6	25	17 16 16 15 15 14	24	9.2	Spencer Carbine.
Spencer Carbine. Any position Open to Officers, Non-commissioned Officers, and Men of Battery.	400 & 200	4	27	\begin{pmatrix} 14 \ 14 \ 14 \ 13 \ 12 \ 12 \ 11 \ 11 \end{pmatrix}	16	6.25	Spencer Carbine.

J. Forsyth,

Capt. O.F.B.

RAMSAY ASSOCIATION,

31st September, 1869.

Centres, &c., according to Regulation.

The desired and the second of					
Open to all Volunteers in Uniform. Any position. Entrance, 10 cents.	400 & 600 } 33	5	$\left\{\begin{array}{c} 21\\ 21\\ 19\\ 18\\ 17\\ 17\\ 17\\ 16\\ \end{array}\right\}$	40	Snider Enfield.

RIFLE MATCH OF THE RAM

	WINNERS.				
Value.	Name.	Rank and Corps.			
\$ cts.					
7 00 5 00 6 00 3 00 2 50 2 00 2 00 1 50 1 50	Ensign D. McEwen Serjeant Charles Edwards P. McArthur, Merchant William Field, Carpenter Private James Connery. Samuel Davis, Hotel-keeper Private James Cowan do Francis Coulter J. K. Cole, Inn-keeper S. D. Chatterton, do O. E. Henderson, Merchant	do · do			
6 00 5 00 4 00 3 20 2 50 2 00 2 00 2 00 1 50 1 00 34 20	Private A. Barnett. do T. Houston. Serjeant Charles Edwards. W. H. Thomlinson, Carpenter. Sam Davis, Hotel-keeper. J. K. Cole, do John Stevins, Miller.	No. 1 Co. 42nd Battalion do do			
4 00 3 60 2 50 2 00 2 00 2 00 1 50	Dr. Mostyn, S. Surgeon. A. McIntyre, Farmer Private A. Houston. do F. Crusoe. D. McArthur, Clerk G. Russell, Farmer.	42nd Battalion. No. 1 Co. 42nd Battalion do do			
1		1			
3 00 2 00 5 00	W. H. Thomlinson, Carpenter. Serjeant Hugh Lochart				
	10 00 7 00 5 00 6 00 3 00 2 50 2 00 1 50 1 50 1 50 5 00 2 50 2 50 2 00 1 50 1 00 3 4 00 3 4 00 3 4 20 3 4 20 3 5 5 6 3 6 6 2 00 2 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	10 00			

8AY ASSOCIATION—Continued.

Terms of Competition.	Ranges.	Total No. of Rounds.	Total No. of Competitors.	Winner's Score.	Highest possible score in marks.	Average of aggregate marks per man.	Description of Rifle used by the Winner.
Any Rifle. Any Position. Open to Members of the Association only. Entrance, 10 cents.	Yds. 100 & 200	3	31	Marks. (21	24		Enfield. do do do Ballard Rifle. Snider do do Enfield. Ballard. Spencer, Snider Enfield. do do do Ballard. Enfield.
Any Rifle. Any Position. Open to \(\) Ali Comers. Entrance, 25 cents. \(\)	100 & 200	3	48	21 21 20 20 20 19 19 19 19 19 19	24		Snider Enfield. do Ballard. Snider Enfield. do do do Ballard. do do Snider Enfield.
Any Riffe. Any Position. Open to all who have unsuccessfully competed at former Matches.	150	5	18	17 17 17 15 15 15 15 14	20		Ballard. do do Enfield, do do Ballard, do do
Highest individual aggregate Score { in 2nd and 3rd Matches.					2		

No. 13

RIFLE MATCH OF No. 4 COMPANY

Held at Fitzroy Mohrs Corners,
Size of Target, Shape of Bull's Eyes,

PRIZES.		WINNERS.				
Description.	Value.	Name.	Rank and Corps.			
C. Mohr, Watch 1st prize Lieut. Grant do 2nd do Mr. Davis do 3rd do Capt. Frazer pair pants 4th do Ensign Pigott, knit shirt and drawers 5th do Capt. Fraser, cap 6th do Engn. Pigott, cap 7th do Engn Pigott, sash 8th do Capt. Frazer, muffler 9th do	5 00 4 00	Bugler Geo. Smith. Ensign Pigott. Private Samuel Beard. do Win Sheriff.				

RIFLE MATCH OF No. 4 COMPANY

Held at Fitzroy, Kinburn

Size of Targets, Shape of Bull's Eyes,

Captain Fraser, cash 1st prize Lieut. Grant do 2nd do Ensign Pigott do 3rd do Captain Fraser do 4th do A. Miller, pair boots 5th do Ensign Pigott, cash 6th do Lieut. Grant do 7th do Titherson & Co., pair boots . 8th do Sergeant Walker, cap 9th do F. Hallida, pair over-shoes . 10th do Sergeant Walker, sash 11th do	$\begin{array}{c} 1.50 \\ 2.50 \end{array}$	do R. Graut	

42nd Battalion Association.

on the 9th of November, 1869.

Centres, &c., according to Regulation.

Terms of Competition.	Ranges.	Total No. of Rounds.	Total No. of Competitors.	Winner's Score.	Highest possible score in marks.	Average of aggre- gate marks per man.	Description of Rifle used by the Winner.
Highest Score at 5 ranges and 3 rounds	Yds. 5 ran. & 3 rds. 200 & 400	5 & 3 each range.	30	Marks. (22 21 20 19 17 15 14 13,4 to 13 3	32		Snider Rifle.

42ND BATTALION ASSOCIATION,

on the 30th November, 1869.

Centres, &c., according to Regulation.

······	5 rds at 200 & 3 at 400	5 & 3	35	24 23 21 \$19 4 \$19 2 19 0 \$18 4 \$18 3 18 0	32	,	Snider Rifle.

ALLAN FRASER, Capt. Commanding No. 4 Co., 42nd Batt.

MILITARY

No. 14.

Annual Rifle Match, Montreal Garrison

Held at Montreal, on
Size of Targets, Shape of Bull's Eyes,

PRIZES.		DESCRII	PTION.
Description.	Value.	Name.	Rank and Corps.
Club Match. Presented by Lt. Hamilton 1st prize Cash. 2nd do do 3rd do	\$ ets. 30 00 10 00 5 00	J. Beers E. Pepall S. Dennison	Gunner do do do No. 6 do
Erigade Match. Cup (value \$10), presented by LtCol. Ferrier 1st prize Cash 2nd do do 3rd do do 4th do do 5th do do 6th do do 7th do do 8th do	15 00 12 00 10 00 8 00 7 00 6 00		Gunner No. 2 Batterydo do do Sergeant do do Corporal No. 3 do Gunner No. 5 do do No. 6 do Sergeant No. 3 do
Battery Match. Cash lst prize do 2nd do	14 00 7 00	Seven Men from	No. 2 Battery
Consolation Match. Cash 1st prize do 2nd do do 3rd do do 4th do do 5th do	5 00 4 00 3 00 2 00 1 00	J. Rigby — Bražeau — Scott — Orr — McQuaid	do No. 6 do · · do No. 5 do · · · Sergeant No. 6 do · ·
Champion Match. Cup, presented by Capt. Phillips 1st prize	30 00	S. Dennison	Gunner No. 6 Battery
Running Time Match. Field glass (value \$10) 1st prize Cash	&3 00 2 00	— Wilson J. Rigby	

DISTRICT No. 5.

ARTILLERY RIFLE CLUB ASSOCIATION,

he 5th August, 1869.

Centres, &c., according to Regulation.

Terms of Competition.	Ranger.	Total No. of Rounds.	Total No. of Competitors.	Winner's Score.	Highest possible score in marks.	Average of aggregate marks per man.	Description of Rifle used by Winner.
Open to Members of Club only. Government rifle, or any rifle the property of the Competitor.	Yds. 300 500 600	9	19	$\left\{\begin{array}{c} 22\\21\\17\end{array}\right\}$	36	11.26	Snider.
Open to all certified efficient Members of the Brigade of M. G. A. Government Snider rifle	400 500	10	27	55 \ 49 \ 48 \ 47 \ 47 \ 46	80	35.22	Snider.
Volley firing by command, in two } ranks, front rank kneeling	200	3	14	{ 70 }	84	19.71	Snider.
Open to all who have unsuccessfully competed at the meeting in the individual matches	200 400	6	20	$\left\{\begin{array}{c} 19\\ 18\\ 17\\ 16\\ 16 \end{array}\right\}$	24	12.70	Snider.
Open to winners of individual prizes	600	5	12	14	20	6.66	Snider.
Open to all certified efficient Members of the Brigade. Each Competitor after every shot, to run round a flag placed at 50 yards from firing point. Com- letitors, while running, to carry arms, accourtements, and am- munition. Time for each com- petitor, 5 minutes	200		23	{ 26 } 25		14.43	Snider.

THOMAS BACON, Lieut.-Colonel, B. M., 1st Brigade, Div. Q., 5th Mil. Dist.

No. 15.

RIFLE MATCH, HOCHELAGA LIGHT

Held at Montreal, on
Size of Targets, Shape of Bull's Eyes,

PRIZES		WINNERS.					
Description.	Value.	Name.	Rank and Corps.				
	\$ cts.						
1st Match.							
Silver Mug 1st prize Cash 2nd do do 3rd do do 4th do do 5th do	25 00 10 00 6 00 4 00 2 00	Lyman Renshaw Duncan McClune Logan	Sergeant do do				
2nd Match.							
Cash 1st prize do 2nd do do 3rd do do 4th do	10 00 6 00 4 00 3 00	Raphael Clare Mayo R. Pettigrew	Sergeant do				
3rd Match.							
Cash 1st priz do 2nd do do 3rd do do 4th do	6 0	Sutton	do do				
4th Match.	1		1				
Cash 1st pr do 2nd d do 3rd d	o 5	0 Foster	Private do · · ·				
5th Match.							
Pair of Snow-shoes 3rd	$ \begin{array}{c c} do & 10 \\ do & 5 \end{array} $	00 Stanfield 00 Weise 00 Dawson 00 Renshaw	Sergeant do				

INFANTRY RIFLE ASSOCIATION,

the 20th August, 1869.

Centres, &c., according to Regulation.

Terms of Competition.	Ranges.	Total No. of Rounds.	Total No. of Competitors.	Winner's Score. Marks.	Highest possible score in marks.	Average of aggregate marks per man.	Description of Rifle used by the Winner.
Open to Officers, Non-Commissioned Officers and Mon of H. I., I.	200 500 600	15	60	$ \left\{ \begin{array}{c} 42 \\ 37 \\ 28 \\ 27 \\ 27 \end{array} \right\} $	60	19.54	Snider.
Open only to those who have never won a first or second prize at a rifle match	200 300	7	43	$ \left\{\begin{array}{c} 21 \\ 20 \\ 18 \\ 16 \end{array}\right\} $	28	9.11	Snider.
Open to Privates only	700	7	55	$ \left\{\begin{array}{c} 23 \\ 21 \\ 18 \\ 17 \end{array}\right\} $	28	6.57	Snider.
Open to Non-Commissioned Officers and Men	300	5	36	$\left\{\begin{array}{c} 18\\17\\17\end{array}\right\}$	20	16.30	Snider.
Open to Non-Commissioned Officers and Men	390 700	7	57	$ \left\{\begin{array}{c} 25 \\ 23 \\ 20 \\ 18 \end{array}\right\} $	28	15.33	Snider.

THOMAS BACON, Lieut.-Colonel, B. M., 1st Brigade, Div. Q., Mil. Dist. No. 5.

No. 16.

FIRST ANNUAL RIFLE MATCH OF THE

Held at Montreal on the 24th
Size of Targets, shape of Bull's Eyes,

PRIZES.		WINNERS.				
Description.	Value.	Name.	Rank and Corps.			
	\$ ets.		The state of the s			
1st Match.		<u>.</u>				
Sash 1st prize do 2nd do do 3rd do do 4th do do 5th do do 6th do do 7th do do 9th do do 10th do do 12th do do 12th do do 12th do do 12th do do 13th do	25 00 20 00 15 00 10 00 5 00 5 00 5 00 5 00 5 0	Private Mines. Sergeant Doudiet	52nd Battalion 18th do 8th do G.T.R. 51st Battalion 60th Rifles 52nd Battalion G.T.R. M.G.A. 52nd Battalion			
do 14th do do 15th do do 16th do do 17th do do 17th do do 18th do do 20th do	5 00 5 00 5 00 5 00 5 00 5 00 5 00 175 00	Major Irvine Lieut. McNab Lieut. Cotton Guimer Lee. Sorgeant Fyfe. Captain Wall	O.F.B. O.G.A. M.G.A. 5th Royals			
2nd Match. Cash 1st prize do 2nd do do 3rd do do 4th do do 5th do do 6th do do 7th do	50 00 40 00 30 00 25 20 20 00 10 00	Private Clelland do Parnell Corporal Anthony. Ensign Balfour Guiner Arnold Sergeant Adams. Captain Worsley.	8th do 51st do 8th do M. G. A. 51st Battalion			
do 8th do do 9th do do 10th do do 11th do ed 12th do do 13th do do 15th do do 16th do do 17th do do 18th do	10 00 10 00 10 00 5 00 5 00 5 00 5 00 5	Sergeant Barry. Captain Esdaile Lieut. Toole Sergeant Frew Private Metcalf. Sergeant Blackhall	5th Royals. do GO Riffes. eth l'attalion Ist do M. G. A. 8th Battalion 8th do 5th do 5th do			
do	5 00 5 00 265 00	Sergeant Norrish Major Hanning.	8th Battalion			

QUEBEC PROVINCIAL RIFLE ASSOCIATION,

August, and following days, 1869.

Centres, &c., according to Regulation.

Terms of Competition.	Ranges.	Total No. of Rounds.	Total No. of Competitors.	Winner's	Highest possible score in marks.	Average of aggregate gate marks per man.	Description of Rifle used by the Winner.
Open to all members of the Provincial Rifle Association. Snider Rifles. Seven rounds. Entrance fee, 25 cents	Yds.	7	165	Marks. 24	28	17.96	Snider.
Open to all Bona Fide Volunteers in the Province of Quebec, and officers and men of H. M. service, who are also members of Q. P. R. A. Men who have served three years as volunteers to count as volunteers. Snider Rifle, 5 rounds at each range. Position standing at 200 yds. Any at 500-600 yds. Entrance 50 cents. The forty highest in this competition to compete at 600 yds. 7 shots for three Prizes, \$30, \$50, \$20	200 500 & 600 yards	15	139	51 50 49 47 47 46 44 44 43 43 43 43 43 43 43 43 44 41 41 41	60	32.35	Snider,

FIRST ANNUAL RIFLE MATCH OF THE QUEBEC PRO

PRIZES.		WINNERS.				
Description.	Value.	Name.	Rank and Corps.			
	\$ cts.					
Phe Twenty next highest entitled with the Prize Winners to fire in the Second Stage. 2nd Stage		Private Brown Captain Aylmes. do Patterson. Sergeant Telfer Private Mundy do J. Niel. Captain Harder Lieutenant Scott Gr. Reapaul Captain Morgan Private Shaw do Knight. Captain McKenzie Sergeant Simpson Captain Wall Private Mines.	51st do G, T, R P, W. R 54th Battalion 8th do G. T. R do 52nd Battalion G. T. R 8th Battalion M. G. A 8th Battalion 54th do 60th Rifles 54th Battalion G. T. R. G. A 2nd Battalion G. T. R 52nd do 54th Battalion G. T. R. G. A 51st Battalion Stath Battalion M. G. A			
3rd Match. Cash 1st prize do 2nd do do 3rd do do 4th do do 5th do do 6th do do 8th do do 9th do do 10th do do 11th do do 12th do do 13th do do 15th do	30 00 25 00 20 00 15 00 5 00 5 00 5 00 5 00 5 00 5 00	Corporal Cleaveland. ColSergeant Norrish Sergeant Ferguson Gunner Wilson Private Clune. Sergeant McEwen. Ensign Donaghy Sergeant Doudiet. Private C. White ColSergeant Underhill Captain Johnson Sergeant Cole. Gr. Wisenburn Sergeant Adams. Private Jas. Hilton	60th Rifles 8th Battalion Montreal G. A. G. T. R. Do 21st Batallion 43rd do C. S. C. 60th Rifles 51st Battalion 42nd do. G. T. R. 51st Battalion.			
4th Match. Battalion. 1st Prize, Provincial Cup	40 00 20 00	-	5th Royals.			

VINCIAL RIFLE ASSOCIATION (MONTREAL.)—Continued.

Terms of Competition.	Ranges.	Total No. of Rounds.	Total No. of Competitors.	Winner's Score.	Highest possible score in marks.	Average of aggregate gate marks per man.	Description of Rifle used by the Winner.
Pen to the Forty highest in the 1st stage. Seven Rounds	Yds.	7	40	Marks. 41 40 40 39 39 39 39 39 39 39 39 38 38 38 38 38 38	28	10.66	Snider.
Open to all members, as in the first match. Snider Riffes. Seven Rounds. Any position. Entrance 25 cents	500 yds.	7	170	24 24 24 24 23 23 23 23 23 23 23 23 23 23 23 23 23	28	16.50	Snider.
To be competed for by Five Officers or men of any Vol. Battalion, in the Province of Quebec, seven shots each at each range. Entrance \$2.50 per Bat. The Cup to be won twice in three years, previous to becoming the property of the Battalion.	500 & 600 yds.	14	12 Batte 60 men.	104	per Batt. 280. per Man, 56.	144.30. per	Snider.

FIFTH ANNUAL RIFLE MATCH OF THE QUEBEC PRO

PRIZES.		WINNERS.				
Description.	Value.	Name.	Rank and Corps.			
	\$ cts.					
5th Match.						
Sash	40 00 25 00	Jas. Adams				
do 3rd do	20 00	Sergeant Kellydo Norrish				
do	15 00	Sergeant Hawkins	8th Battaillon			
lo 5th do	10 00 5 00	Joseph Mason Captain McLean	Hamilton R. C			
do 7th do	5 00	Corporal Cleaveland	54th do			
lo	5 00	Private Clelland				
lo 9th do lo 10th do	5 00	Sergeant McEwen.	G. T. R			
lo11th do	5 00	Captain Aylmer	54th Battalion			
lo12th do lo13th do	5 00 5 00	Private Miner				
lo14th do	5 00	Qr. M. Thomas Sergeant Doudiet				
lo15th do	5 00	Private Date	G. T. R			
	0100.00	Captain Fletcher				
	\$160 00					
6th Match.						
Cup presented by H. E. the Governor General, and	50 00 }	Sergeant Doudiet	42 Rettelion			
\$20 1st prize		·	TO Datuation			
ash	30 00 25 00		51st do			
lo 3rd do io 4th do	20 00	do McKenzie Private I. Leet				
lo 5th do	15 00	Joseph Mason	Hamilton R. C			
lo 6th do lo 7th do	5 00 5 00	Sergeant Norrish	8th Battalion			
lo	5 00	do Stenhouse	M. G. A			
lo 9th do	5 00	do Adams	51st Battalion			
lo10th do lo11th do	5 00 5 00	Private NodeGr. Reapaul.	18th do			
lo12th do	5 00		60th Rifles			
lo13th do	5 00	Captain Wall	G. T. R			
lo14th do lo15th do	5 00 5 00	Private E. Niel do Stewart	52nd Battalion			
	\$210 00	Newart	201 0 00			
7th Match.						
ash 1st prize	50 00	Private Field	5th Royals			
o 2nd do	30 00	Captain Johnson	51st Battalion			
o	20 00 10 00	Sergeant Beers				
o 5th do	10 00	Corporal Cleaveland				
o 6th do	10 00	Sergeant Wilkinson	G. T. R:			
o	10 00 10 00	Private Walters Sergeant Wilson	ሀ. G. A ርጥ R			
o9th do	5 00	Jas. Adam	Hamilton R. C			
		~				
o10th do	5 00	Captain Frazer	M. G. A			

VINCIAL RIFLE ASSOCIATION (MONTREAL.)—Continued.

Terms of Competition.	Ranges.	Total No. of Rounds.	Total No. of Competitors.	Winner's Score.	Highest possible Score in Marks.	Average of aggregate marks ser	Description of Rifle used by Winner.
Open to all members as in the 1st match. Snider Rifles. 7 rounds. Any Position. Entrance 25 cts	Yds. 600 yards.	7	120	Marks. 22 22 22 20 20 19 18 18 18 18 17 17 17 17	28	10.90	Snider Rifle.
Open to all members as in the 1st match, Snider Rifles. 5 rounds at each range. Any position. Entrance 50 cts	500 & 600 yards.	10	108	32 31 31 31 30 30 29 29 29 29 29 29 29 29 28 28 28 28	40	22.60	Snider Rifle.
Open to all members as in the 1st match, Snider Rifles. 5 rounds. Any position. Entrance fee 50 cts.	600 yards	5	104	16 16 15 15 15 14 14 14 14 14 14	20	9	Snider Rifle.

FIFTH ANNUAL RIFLE MATCH OF THE QUEBEC PRO

PRIZES.		WINNERS.				
Description.	Value.	Name.	Rank and Corps.			
8th Match.	\$ ets.					
Cash 1st prize do 2nd do do 3rd do do 4th do do 5th do do 6th do do 8th do do 9th do do 10th do do 11th do	50 00 30 00 20 00 15 00 5 00 5 00 5 00 5 00 5 00 5 00	Geo. Morrison Lieutenant MacDougall R. A. Field Joseph Mason Lieutenant McNab. Jas. Hilton Sergeant Cole do Doudiet Captain Worsley do McLean Sergeant Beers.	do do Hamilton do O. F. B. Montreal F. B. 42nd Battalion 43 do			
9th Match. Cash 1st prize do 2nd do do 3rd do do 4th do do 5th do do 6th do do 8th do do 9th do do 10th do do 11th do	50 00 30 00 25 00 20 00 10 00 5 00 5 00 5 00 5 00 5 00	R. A. Field Sergeant Cole Lieut. Macdougall Lieut. M'Nab George Murison Capt. M'Clean Jos. Mason Capt. Worsley do Esdaile Lieut. Wilkinson Jas. Hilton	42nd Battalion. Montreal R. C. O. F. B. Hamilton R. C. 42nd Battalion. Hamilton R. C. Montreal R. C. do do 42nd Battalion.			
10th Match. Cash 1st prize do 2nd do do 3rd do do 4th do do 5th do do 6th do do 7th do do 8th do do 9th do do 10th do	50 00 35 00 30 09 25 00 20 00 5 00 5 00 5 00 5 00 185 00	R. A. Field Jas. Hilton Geo. Murison Capt. Esdaile Lieut. Macdougall Sergeant Cole Capt. M'Lean do Worsley Lieut. M'Nab do Wilkinson	Hamilton do Montreal do do do 42nd Battalion. do do Montreal R. C. O. F. B.			

VINCIAL RIFLE ASSOCIATION (MONTREAL,)—Continued.

Terms of Competition.	Ranges.	Total No. of Rounds.	Total No. of Competitors.	Winner's Score.	Highest possible score in marks.	Average of aggregate marks per man.	Description of Rifle used by Winner.
Open to all Comers and Rifles. Subject to Wimbledon Regulations. 5 rounds at 500 and 7 at 800 yards. Any position. Entrance fee \$1.00.	Yds. 500 & 800 yards.	12	43	Marks. 46 43 42 41 40 40 39 38 37 36	48	26.30	Rigby. Metford. do Henry. Rigby. Metford. Whitworth. do Rigby. Mil. Whitworth. Kerr.
Open to all comers and rifles. 7 rounds at each range. Any position. Entrauce, \$1.	800 & 900	14	22	50 49 47 47 43 42 41 40 39 38 37	56	37.0	Metford. Whitworth. Metford. Rigby. do Mil. Whitworth Henry. Rigby. Metford. Whitworth. Metford.
Small Bore Championship. Open to all comers and rifles. 7 shots at each range. Any position. Entrance, \$1	800 900 & 1000	21	- 18	73 64 64 63 61 57 53 51 51	84	51.35	Metford. do Rigby. Metford. do Whitworth. Mil. do Rigby. do Whitworth.

FIFTH ANNUAL RIFLE MATCH OF THE QUEBEC PRO

do	S cts.	PRIZES.		WINN	ERS.
Cash	Cash	Description.	Value.	Name.	Rank and Corps.
Cash	Cash		\$ cts.		
do	Column	11th Match-Consolation.			
do	Column	Cash 1st prize	25 00	Private Fiset	G. T. R.
do	Segeant Lynn		20 00	Private H. Leet	
do	Sergeant Lynn	and the state of t	15 00	Sergeant-Major Dickson	
Pivate Brown	Column			Sergeant Lynn	G. T. R
Pivate Brown	Column	7		Corporal Clarke	[G. T. R
do	State			Private Brown	P. W. R
do	December 2		,		
do	do				
Captain Fletcher Captain Paterson Sth Battalion Captain Barrett Captain Barrett Sth Battalion Captain Barrett Sth Battalion Captain Barrett Captain Barrett Sth Battalion Captain Barrett Cap	do				
do	do				
do	do				
do	Captain Barrett				
do	do				
do	do	- 1 Line 1			
do	do	**			
do	Description	40			
do	do				
do	Captain Harder G. T.R				
do	Captain Bowie Alst Battalion Captain Bowie Ca			H. Wainwright	Quebec
do	do				
do	do				
do	do				
do	do				
do 25th do 2 50 do 27th do 2 50 do 28th do 2 50 do 28th do 2 50 state of the do 2 50 do 28th do 2 50 state of the	do 28th do 2 50 Lieutenant Falls 43rd Battalion do 27th do 2 50 Sergeant Curtis G. T. R. Aggregate Prizes. For best Aggregate Score in Matches 1, 2, 3, 5, 6 and 7, with Snider Rifis 1st Prize For best Aggregate Score in Matches 8, 9 and 10, with Small Bore 2nd do. 50 00 Private R. A. Field 5th Royals, Montreal 1				
do 27th do 2 50 Sergeant Curtis G. T. R. Aggregate Prizes. For best Aggregate Score in Matches 1, 2, 3, 5, 6 and 7, with Snider Rifis. 1st Prize For best Aggregate Score in Matches 8, 9 and 10, with Small Bore 2nd do. 250 Sergeant Curtis G. T. R. P. W. R. Corporal Cleveland 54th Battery 50 00 Private R. A. Field 5th Royals, Montreal R.	do				
do	Aggregate Prizes. For best Aggregate Score in Matches 1, 2, 3, 5, 6 and 7, with Snider Rifis 1st Prize For best Aggregate Score in Matches 8, 9 and 10, with Small Bore 2nd do. 50 00 Private R. A. Field. 5th Royals, Montreal 1			Serveent Curtie	C T P
Aggregate Prizes. For best Aggregate Score in Matches 1, 2, 3, 5, 6 and 7, with Snider Rifis 1st Prize For best Aggregate Score in Matches 8, 9 and 10, with Small Bore 2nd do. 50 00 Private R. A. Field 5th Royals, Montreal R.	Aggregate Prizes. For best Aggregate Score in Matches 1, 2, 3, 5, 6 and 7, with Snider Rifis 1st Prize 50 00 Corporal Cleveland 54th Battery For best Aggregate Score in Matches 8, 9 and 10, with Small Bore 2nd do. 50 00 Private R. A. Field 5th Royals, Montreal 1			Sergeant Porteous	PWR
Aggregate Prizes. For best Aggregate Score in Matches 1, 2, 3, 5, 6 and 7, with Snider Rifis 1st Prize For best Aggregate Score in Matches 8, 9 and 10, with Small Bore 2nd do. 50 00 Private R. A. Field 5th Royals, Montreal R.	Aggregate Prizes. For best Aggregate Score in Matches 1, 2, 3, 5, 6 and 7, with Snider Rifis 1st Prize 50 00 Corporal Cleveland. 54th Battery For best Aggregate Score in Matches 8, 9 and 10, with Small Bore	do	200	Beigeans I or teous)
For best Aggregate Score in Matches 1, 2, 3, 5, 6 and 7, with Snider Rifis 1st Prize For best Aggregate Score in Matches 8, 9 and 10, with Small Bore	For best Aggregate Score in Matches 1, 2, 3, 5, 6 and 7, with Snider Rifis 1st Prize For best Aggregate Score in Matches 8, 9 and 10, with Small Bore 2nd do. 50 00 Private R. A. Field. 5th Royals, Montreal 1		\$185 00		
Matches I, 2, 3, 5, 6 and 7, with Snider Rifis 1st Prize 50 00 Corporal Cleveland 54th Battery	Matches I, 2, 3, 5, 6 and 7, with Snider Rifis 1st Prize 50 00 Corporal Cleveland 54th Battery For best Aggregate Score in Matches 8, 9 and 10, with Small Bore 2nd do. 50 00 Private R. A. Field 5th Royals, Montreal 1	•••		1	1
Small Bore 2nd do. 50 00 Private R. A. Field 5th Royals, Montreal R.	Small Bore 2nd do. Private R. A. Field 5th Royals, Montreal I	Matches 1, 2, 3, 5, 6 and 7, with Snider Riff 1st Prize For best Aggregate Score in	50 00	Corporal Cleveland	54th Battery
100 00	100 00		50 00	Private R. A. Field	5th Royals, Montreal R. (
	100 00		100.00	Ī	

Total value of Prizes, \$2,950.00.

VINCIAL RIFLE ASSOCIATION (MONTREAL.)—Continued.

Terms of Competition.	Ranges.	Total No. of Rounds.	Total No. of Competitors.	Winner's Score.	Highest possible Score in marks.	Average of aggregate marks per man,	Description of Rifle used by Winner.
	Yds.			Marks.			
Open to all unsuccessful competitors at this meeting. Any rifle. Sniders allowed 3 points. 5 shots at each range. Any position. Entrance 5 cents.	200 & 500	10	67	36 34 33 32 32 32 32 31 31 31 30 30 30 29 29 29 29 29 29 29 29 28 28 28 28 28 27	40	25.8	Snider.
***************************************		51		141	204		
***************************************		47		165	188		

John Fletcher, Lieut.-Col., Secretary, Q. P. R. A.

No. 17.

SEVENTH ANNUAL RIFLE MATCH OF

Held at Hemmingford on the 22nd,
Size of Targets, Shape of Bull's Eyes, &c.,

Lst Match, Trial. Cash lst prize 10 00 2nd do 2nd do 3rd do 8 00 Corporal Orr 51st do do 40 do 5th do 5 00 do K. Adams 51st do do 60 do 6th do 4 00 do Frivate Rown 51st do do do 6th do 4 00 do Frodie 50th do do 6th do 2 00 Sergeant Smith 50th do do do 6th do 2 00 Sergeant Smith 50th do do do 6th do 10th do 1 00 Captain Servier 51st do do do 5th do 5t	PRIZES.		WINNERS.					
Cash	Description.	Value.	Name.	Rank and Corps.				
do	1st Match, Trial.							
According Acco								
Add								
do								
do								
According to be desired by Julius Serge and Smith Soth So								
Captain Lucas								
Corporal Allan								
2nd Match, Frontier. 2nd Match, Frontier. 2nd Match, Frontier. 2nd Match, Frontier. 2nd Match 2nd do 2nd d								
Cash		50 00	•					
do	2nd Match, Frontier.							
do			Corporal Wynne	Montreal G. A				
do			Sergeant Proper	. 51st Battalion				
According to be depicted by the Hon. John Rose, M. P. State presented by the Hon. John Rose, M. P. State presented by Julius Scriver, M. P. P. 2nd do 2nd oo								
do								
do	do 6th do		do J. Stewart	. 51st do				
Description								
do								
Description of the color of t			Gunner Reapeaul	. Montreal G. A				
Captain Johnson	do11th do	2 00	Private Wright	. 50th Battalion				
Cash, presented by the Hon. John Rose, M. P. 1st prize Cash, presented by Julius Scriver, M. P. P. 2nd do Cash 3rd do do 4th do do 5th do 5t								
Cash, presented by the Hon. John Rose, M. P. 1st prize 30 00 Captain Cairn's Company No. 4, 50th Battalion Cash, presented by Julius Scriver, M. P. P 2nd do Cash 3rd do 15 00 Captain Cantwell's do No. 6, 51st do Captain Losses No. 5, 51st do Captain Losses No. 6, 51st do Captain Losses No. 5, 51st do Captain Losses No. 6, 51st do No. 6, 51								
75 00	do15th do							
Cash, presented by the Hon. John Rose, M. P1st prize Cash, presented by Julius Scriver, M. P. P2nd do Cash		75 00						
John Rose, M. P. 1st prize 30 00 Captain Cairn's Company No. 4, 50th Battalion Cash, presented by Julius Scriver, M. P. P. 2nd do 20 00 Captain Scriver's do No. 6, 51st do Cash 3rd do 15 00 Captain Cantwell's do No. 3, 51st do do 5th do Captain Johnson's do No. 5, 51st do	3rd Match							
Seriver, M. P. P. 2nd do 20 00 (Captain Scriver's do No. 6, 51st do Casta) No. 6, 51st do No. 6, 51st do Captain Cantwell's do No. 3, 51st do do State (Captain Lucas' do No. 5, 51st do No. 5, 51st do No. 5, 51st do No. 6, 51st do No	John Rose, M. P 1st prize	30 00	Captain Cairn's Company	No. 4, 50th Battalion				
do	Scriver, M. P. P2nd do							
do	Cash3rd do							
CALAL COLLEGE COLLEGE COLLEGE TO THE TOTAL TO THE TOTAL THE THE TALE THE TA	do4th do		Contain Lucas do	No. 5, 51st do No. 4, 51st do				
do	do6th do	6 00	Captain Sanders' do	. No. 1, 51st do				
89 00	• • • • • • • • • • • • • • • • • • • •	RQ CO	- -					

THE FRONTIER RIFLE ASSOCIATION,

23rd and 24th June, 1869.

Centres, &c., according to Regulation.

Terms of Competition.	Ranges.	Total No. of Rounds.	Total No. of Competitors.	Winner's Score.	Highest possible score in marks.	Average of aggregate gate marks per man.	Description of Rifle used by the Winner.
Open to the members of the 50th and 51st Battalion, 3 shots, at each range. Entrance, 25 cts	Yds.	6	63	Marks. 19 18 18 18 17 16 15 15 15	24	11.63	Long Snider. do do do do do do Short Snider. Long Snider.
Open to all members of the Association, 3 shots at each range. Entrance, 50 cts	200 400 & 600	9	61	27 26 26 25 25 24 24 23 23 23 23 22 21 21 20	36	16.73	Short Snider. do
Open to all vol. Companies in the Dominion of Canada, 10 men from each Company, 5 vollies each in double rank, at 400 yards. Entrance per Company, for members \$2, for non-members \$4	400	5	6 Co's	1 ₹ 96 }	200	90.60 per Comp. 9.06 per man.	Snider Rifle.

SEVENTH ANNUAL RIFLE MATCH OF THE FRONTIER

PRIZES.		WINNERS.				
Description.	Value.	Name.	Rank and Corps.			
	\$ cts.					
4th Association Match.						
Cash, presented by the Hon. L. H. Holton 1st prize Cash, presented by Wm.	30 00	Private Wm. Wright	50th Battalion			
Robertson, Esq 2nd do	20 00 10 00	do T. Clayland				
Cash 3rd do do 4th do	8 00	do Roberts				
do 5th do	6 00	Private S. Miller				
do 6th do	4 00	do J. Barr	51st do			
do7th do	2 00	do L. Bush				
do	$\frac{200}{100}$	Captain Sanders				
do	1 00	do Straker				
uo uo	84 00	Contract Con	d3			
5th Match. All Comers.						
Cashlst prize	12 00	Sergeant McNaughton	51st Battalion			
do2nd do	9 00	Private J. Spence	51st do			
do3rd do	6 00	do A. Oney				
do	4 50 4 50	do H. Adamsdo T. Orr.				
do		do 1. Oil	orst do			
	36 00	1				
6th Match. Boys.						
Cash, presented by Lieut. Col. Fletcher	5.00	J. Cheney	Hemmingford			
ban in 1888. Cash 2nd do do 3rd do do 4th do do 5th do 6th do 6th do 7th do 3rd do 7th do 6th do 7th do 6th do 6t	4 00	E. Oney				
BBS FB do3rd do	3 00	A. Johnson	Hemmingford			
ESES He do4th do	$\begin{smallmatrix}2&00\\1&00\end{smallmatrix}$	J. Spence.				
do	1 00	J. Hare				
do7th do	1 00	J. McWilliams.				
, 120 mg/ 200 11			Travelous			
	17 00					
7th Match. Pistol.						
Cashlst prize		Private Wm. Wright	50th Battalion			
do2nd do	3 25	Sergeant Geo. Adams	51st do			
do3rd do do4th do	$\begin{array}{c}2.25\\1.75\end{array}$	Private Metcalf				
do	1 75	Captain Sanders Ensign Wright				
•	~ 10	******** ** **************************	,			
			1			

The weather was bad for shooting during the three days. Wind high and choppins match.

RIFLE ASSOCIATION (HEMMINGFORD.)—Continued.

Terms of Competition.	Ranges,	Total No. of Rounds.	Total No. of Competitors.	Winner's	Highest possible score in marks.	Average of aggregate marks per man.	Description of Rifle used by Winner.
	Yds.			Marks.			·
Open to all members of the Association, 3 shots at each range. Entrance, 50 cts	200 400 & 600	9	59	24 23 23 23 22 22 22 21 21 21	36	17.50	Revolver, Smith & Wesson.
Open to all comers and Rifles, 3 shots at each range. Entrance, 50 cts. Sweepstakes with \$10 added	300 500 & 600	9	50	23 23 22 22 21 20	36	11.20	Snider Rifle.
Open to all boys of sixteen, and a under. Any position. 5 shots each.	200	5	23	14 13 13 12 11 11 11	20	8.50	Snider Riffe.
Sweepstakes with \$5 added. Open to all comers and Pistols with barrels not one 7 inches in length, 5 shots at each range. Entrance, 50 cts	30 & 40	10	16	$ \left\{ \begin{array}{c} 34 \\ 27 \\ 26 \\ 23 \\ 23 \end{array} \right\} $	40	18.70	Snider Rifle.

With frequent showers. The roads were bad, which prevented many from attending the John Fletcher, Lieut.-Col.

No. 18.

Annual Rifle Match of the 51st

Held at Hemmingford on
Size of Targets, Shape of Bull's Eyes,

PRIZES.		WINNERS.				
Description.	Value.	Name.	Rank and Corps.			
Cash 1st Prize do 2nd do do 3rd do do 4th do do 5th do do 6th do do 7th do do 8th do do 9th do do 10th do do 11th do do 12th do	\$ cts. 10 00 8 00 7 00 6 00 5 00 3 00 2 00 1 00 1 00 1 00 \$49 00	Private J. Barr do T. Orr do W. Bush do J. Metcalf do I. Bush Sergeant J. Adams do McNaughton Private W. Oney do Jas. Spence do D. Gordon Captain J. A. Scriver	6th do			

No. 19.

SECOND ANNUAL RIFLE MATCH OF THE Held at St. Armands on the 31st Size of Targets, Shape of Bull's Eyes,

1st Match. Cash 1st prize do 2nd do do 3rd do do 4th do do 5th do do 6th do do 7th do do 8th do do 9th do do 10th do	8 00 6 00 4 00 3 00 3 00 2 00 2 00	Private Curtis Sergeant Pearson do McNab do Adams Ensign Bush Private Mandigo do Hawley Captain Fletcher Sergeant Hawley do Tetreault	St. John's Garrison Art. 21st Battalion 51st do 60th do do do do 21st do 60th do
2nd Match.—Company. Cash 1st prize do 2nd do do 3rd do do 4th do do 5th do	20 00 15 00 10 00 7 00 5 00	do Bocker's do	2nd do 60th do 5th do 60th do 1st do 60th do

BATTALION RIFLE ASSOCIATION, the 14th October, 1869.

Centres,	&c.,	according	to	Regulation.
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Terms of Competition.	Ranges.	Total No. of Rounds.	Total No. of Competitors.	Winner's Score.	Highest possible score in marks.	Average of aggregate marks per man.	Description of Rifle used by Winner.
Open to officers and men of the 51st Battalion. Three shots each at the first two, and four at the last range	Yds. 400 500 & 600	10	36	Marks. 27 26 25 23 23 22 22 22 21 20 20	40	18 {	L. Snider Enfield do do do do do S. Snider Enfield. do L. Šnider Enfield do do

JOHN FLETCHER, Lieut.-Col., Brigade Major.

DISTRICT OF BEDFORD RIFLE ASSOCIATION, August, and 1st September, 1869. Centres, &c., according to Regulation.

Open to members of the Associ- ation. Three shots at each range. Snider rifles, Entrance 25 cents)	200 & 300	6	32	18 17 16 16 16 16 15 15 15 15	24	11.87	Snider Riffe.
Open to all Companies belonging to the Association. Five members from each company. Three shots each at the first two, and four at the last range. Entrance \$1 per Company	200 400 & 600	10	5 Co's 25 Men	105 96 93 89 81	} 200	17.76	Snider Ride.

RIFLE MATCH OF THE DISTRICT OF BEDFORD

PRIZES.		WINNERS.			
Description.	Value.	Name.	Rank and Corps.		
3rd Match.—All Comers' Cash 1st prize do 2nd do do 3rd do do 4th do do 5th do do 6th do do 7th do do 3th do do 9th do do 10th do	\$ cts. 12 00 10 00 8 00 6 00 4 00 3 00 2 00 2 00 2 00 2 00 50 00	Sergeant Pearson Corporal Vaughan Captain Fletcher Private Johnson LieutCol. Fletcher Corporal Deriek Private Jamieson Sergeant McNab do Tetreault do McKinney	60th Battalion 21st do 22lst do Brigade-Major 60th Battalion 60th do 21st do 60th do		
4th Match.—Pistol. Crash 1st prize do 2nd do do 3rd do do 4th do	4 00 3 00 2 00 1 00	Captain Sixby Sergeant Pearson Captain Fletcher Sergeant Hawley	St. John's Garrison Art. 21st Battalion		

Weather unfavorable both days, wind high changing and with showers.

No. 20.

FIRST ANNUAL MEETING OF THE
Held at Bury Head-Quarters, 58th Battalion,
Size of Targets, Shape of Bull's Eye,

Association Match. Cash. 1st prize do 2nd do do 3rd do do 4th do do 5th do do 6th do	12 00 10 00	Sergeant C. L. Shurtliff Private I. C. Ives Lieutenant A. P. Farwell Private Stewart Joice. Sergeant J. Leet do F. R. Andrews	do
do. 7th do do. 8th do do. 9th do 'do. 10th do	\$66 00	do Thos. Copping. Private L. W. Shaw. do E. Moe do Dan Smith.	54th do

RIFLE ASSOCIATION (St. Armands.)-Continued.

Terms of Competition.	Ranges.	Total No. of Rounds.	Total No. of Competitors.	Winner's Score.	Highest possible score in marks.	Average of aggregate gate marks per man.	Description of • Rifle used by Winner.
	Yds.			Marks.			
Open to all comers and Rifles. Five shots at each range. Entrance for members 25 cents, for mon-members 50 cents	400 & 600	10	40	31 29 23 24 24 24 22 20 20 20 19	40	15.60	Snider Rifle.
Open to all comers and Revolvers with barrels not exceeding seven inches in length. Five shots at each range. Entrance 25 cents	30 & 45	10	10	$\left\{\begin{array}{c} 27 \\ 22 \\ 21 \\ 20 \end{array}\right\}$		19.20	Smith & Wesson.

JOHN FLETCHER, Lieut.-Col.
Brigade Major.

Wellington Rifle Association.

on 18th, 19th, 20th, and 21st October, 1869.

Centres, &c., according to Regulations.

FIRST ANNUAL MEETING OF THE WELLINGTON

PRIZES.		WINNERS.					
Description.	Value.	Name,	Rank and Corps.				
Officers Prize.	\$ cts.						
Cash \$10 given by LieutCol. King, Brigade Major, remainder by Officers 58th Batt. & Cookshire Cavalry, 1st prize Cash 2nd do do 3rd do do 4th do do 5th do do 6th do 7th do	10 00 8 00 6 00 4 00 2 00 1 00	Sergeant C. L. Shurtliff. Private Alfred Bompas. do Dan Smith. Corporal Thos. Wyatt. Sergeant F. R. Andrews. Private S. C. Ives. do Lee Mannit.	do				
All Comers' Match.							
50 Acres of Land given by Major Noble 58th Batt1st prize Cash \$5 00 by Association2ad do	50 Acres Land & 5 00	Lieutenant A. P. Farwell Private S. W. Shaw	58th Battalion54th do				
Cavalry Match.	<u> </u>						
Cash 1st prize do 2nd do do 3rd do do 4th do do 5th do	10 00 8 00 4 00 2 00 1 00	Private Geo. Sherman	do do				
5th Match.							
Cash \$25 00 given by J. H. Pope, M.P., Patron, \$10 00 by L. Pope Esq., President, Association \$5 00. 1st prize Cash. 2nd do do. 3rd do do. 4th do do. 5th do do. 6th do	15 00 10 00 6 00 4 00 3 00 2 00 \$40 00	Bandeman A. Charlie Vaughan Private S. C. Ives	do Cookshire Cavalry				
Sweepstukes, \$10 00 added by Association.			- 4 Parace (china) and committee and configuration of the committee of the				
Cash. 1st prize do. 2nd do do. 3rd do	6 30	Sergeant F. R. Andrews	58th Battalion) do 53rd Batt. L.G. Artillery				
ļ	\$21 00						

RIFLE ASSOCIATION (BURY.)—Continued.

Terms of Competition.	Ranges.	Total No. of Rounds.	Total No. of Competitors.	Winner's Score.	Highest possible score in marks.	Average of aggregate gate marks per man.	Description of Rifle used by Winner.
	Yds.			Marks.			
Open to Non-Commissioned Officers and men of Cookshire Cavalry, and 58th Battalion, Spencer & Carbine and Snider Rifles, Gov- ernment Issue. 5 Rounds at each	200 & 400	10	17	31 28 26 25 21 18	40	16 1 4	Snider Enfield
Open to all comers of any Nation, any Rifle coming within Wimbledon regulations. 5 Rounds at each	500 & 600	10	17	{ 30 } 29 }	40	12 <mark>1</mark> 7	Snider Entield
Open to Officers and men of Volun- teer Cavalry. Spencer Carbine}	200	5	6	10 6 5 2	20	3 <u>5</u>	Spencer Carbine
Open to Volunteers of the Dominion of Canada, Government Pattern Rifles	200 & 400	10	35	32 31 30 29 29 29	40	21 ½ ½	Snider Enfield
Open to Subscribers	400	5	22	$\left\{\begin{array}{c} 18 \\ 18 \\ 17 \end{array}\right\}$	20	$6\frac{1}{2}\frac{4}{2}$	Snider Enfield

FIRST ANNUAL MEETING OF THE WELLINGTON

PRIZES.		WINNERS.					
Description.	Value.	Name.	Rank and Corps.				
Consolation Match. Cash 1st prize do 2nd do do 3rd do do 4th do do 5th do do 6th do	5 00 4 00 3 00 2 00	Captain & Adjutant F. M. Pope Captain H. S. Weyland Lieutenant W. W. Weyland Sergeant Major Arthur Mannir Ensign Alex. Ross	dodo do				

A Prize of Forty-eight (\$48.00) was offered for a Battalion Match, but was not

No. 21

First Prize Meeting of the

Held at Melbourne, on the
Size of Targets, Shape of Bull's Eyes,

1st. Association Match. Cash .1st prize do .2nd do .3rd do .3rd do .4th do .4th do .4th do .5th do	50	ō	Corporal J. P. Cleveland	No.	3 Co. 1 Co.		Battalion. do do do Batt.
2nd. All Comers' Match. Cash .1st prize do .2nd do do .3rd do	50	0	Private John Leet		do		Battalion. do Batt.
3rd. Association Match. Cash 1st prize do 2nd do do 3rd do do 4th do do 5th do do 6th do	50	0	Serjeant Adams. Corporal J. P. Clevcland. Major H. Hanning. F. Aylıner, QrMaster L. Thomas Private John Leet.	Civ		54th	Battalion. Batt. do Battalion. do

RIFLE ASSOCIATION (BURY.) -- Continued.

Terms of Competition.	Ranges.	Total No. of Rounds.	Total No. of Competitors.	Winner's Score.	Highest possible score in marks.	Average of aggregate gate marks per man.	Description of Rifle used by Winner.
Open to all unsuccessful competitors	Yds.	10	17	Marks. 26 24 22 22 20 19	40	16	Snider Enfield.

competed for, there not being a sufficient number of men from any but the 58th Battalion.

J. W. Vaughan, Captain,

Secretary, and Treasurer.

RICHMOND RIFLE ASSOCIATION,

21 and 22 September, 1869.

Centres, &c., according to Regulation.

Open to Members of Association only. Snider Rifles. Wimbledon Targets and Scoring at all Ranges. Five Shots at each Range.	300 & 500	} 10	32	-	33 29 28 27 26	40	28 §	Snider.
Any Rifle coming within Wimbledon Regulations. Three Shots at each of the first two Ranges and four at last.	400 500 & 600	} 10	29	{	$\left. egin{array}{c} 32 \\ 31 \\ 29 \end{array} ight\}$	40	30 ≩	Snider.
Open to Members of Association only. Snider Rifles. Three Shots at the first Ranges, and four at last.	200 400 & 600	} 10	28		35 33 32 31 30 29	40	318	Snider.

PRIZE MEETING OF THE RICHMOND RIFLE

PRIZES.		WINNERS.					
Description.	Value.	Name.	Rank and Corps.				
Cash	\$ cts.	Qr. Master L. Thomas Major H. Hanning Lieut. Atkinson	54th Battalion				
5th Match.— Consolation Match. Cash 1st prize do 2nd do do 3rd do do 4th do do 5th do do 6th do do 7th do do 8th do	53 00		G.T.R. do 51st Battalion. G. T. R. 54th Battalion Civilian				

MILITARY

No. 22.

RIFLE MATCH OF THE 5TH BRI-Held at Berthier-en-haut, Size of Targets, Shape of Bull's Eyes,

1st Match.		
Cash 1st prize do 2nd do do 3rd do do 4th do do 5th do do 6th do do 7th do do 8th do	8 00 6 00	Private Bellemarre. St. Gabriel Company. do Pelland. St. Elizabeth do do Massicotte. St. Melanie do Serjeant Ryan Three Rivers, No. 2 Co. Private Legris. Riv-du-Loup Company. do Cornellier St. Melanie do do A. Leferriere Berthier do St. Melanie do St. Melanie do St. Melanie do
2nd Match.		
Cash 1st prize do 2nd do do 3rd do do 4th do do 5th do do 6th do do 7th do do 8th do	8 00 6 00 5 00 4 00 3 00 2 00 1 00	Serjeant Levesque

Association (Melbourne.)—Continued.

Terms of Competition.	Ranges.	Total No. of Rounds.	Total No. of Competitors.	Winner's Score.	g		Description of Rifle used by Winner.
Government-pattern Rifles. Five Shots at each Range. Entrance, 75 cents.	Yds. 400 & 500	10	21	Marks. $ \left\{ \begin{array}{c} 36 \\ 35 \\ 35 \end{array} \right\} $	40	35 1	Snider.
Five Shots at each Range. Entrance, 25 cents. Government-pattern Rifles. Open to all who unsuccessfully competed at the Meeting.	200 & 400	10		34 33 31 30 30 30 29 29	40	33½	Snider.

James Mairs, Captain, Secretary, and Treasurer R. R. Association.

DISTRICT, No. 6.

GADE DIVISION RIFLE ASSOCIATION,

on the 20th October, 1869.

Centres, &c., according to Regulation.

Open to all N.C. Officers and Men of 5th Brigade Division. Entrance free.	200	`5	55	16 16 15 15 14 14 14 14 14	20	7.40	Snider Enfield.
Open to all N.C. Officers and Men of 5th Brigade Division. Entrance free.	200 400 & 600	3	54	$\left\{\begin{array}{c} 22\\18\\17\\17\\16\\16\\16\\15\\14\\\end{array}\right\}$	36	8.63	Snider Enfield.

RIFLE MATCH OF THE 5TH BRIGADE DIVISION RIFLE

PRIZES.		WINNERS.							
Description. Officers' Match.	Value.	Name.			Rank and Corps.				
	\$ cts.						-		
Cash 1st prize do 2nd do do 3rd do do 4th do do 5th do do 6th do	6 00 5 00 4 00 3 00	do do Ensign Captain	Bouvier		Berthier Riv-du-Loup St. Gabriel St. Melanie	mpany. do do do do do	}		
Prizes offered by the Ladies of Berthier. Double-barrel Gun 1st prize Gold Breast-pin 2nd do Meerschaum Pipe 3rd do	30 00	Captain	Landry Bouvier A. Leferriere		St. Gabriel	ompany. do do	}		
Prize offered by LieutCol. Fletcher. Silver Cup	12 00	Sergeant	Levesque		Berthier Comp	any.			

MILITARY

No. 23

MEETING OF THE

Held at Quebec, on

Size of Targets, Shape of Bull's Eyes,

Cash 1st prize do 2nd do do 3rd do do 4th do do 5th do do 6th do	12 00 8 00 6 00 4 00	Sergeant Martin Trooper May Corporal Caulfield Sergeant Rickaby Corporal McMullen Cornet Lambert	dodo dodo do
8th Battalion Meeting. One Cup (Silver) 1st prize do 2nd do	\$40 00 30 0 0	Captain BarrettSergeant Morris.	1st Comp. 8th Battalion. }

Association (Berthier en haut.)—Continued.

Terms of Competition.	Ranges.	Total No. of Rounds.	Total No. of Competitors.	Winner's Score.	Highest possible score in marks.	Average of aggregate marks per man.	Description of Rifle used by Winner.
	Yds.			Marks.			
Open to all C. Officers of 5th Bri- \ gade Division. Entrance, 25 cents. \	400 & 600	3	11	$\left\{\begin{array}{c} 16 \\ 12 \\ 6 \\ 5 \\ 4 \\ 3 \end{array}\right\}$	24	4.64	Snider Enfield.
Highest aggregate Score 1&3 Match. do Score in Officers' Match. do do Berthier Co. Match	400 & 600	3	7	16	24	8.71	Snider Enfield.
Highest Score in No. 2 Match.							

James W. Hanson, Lieut.-Col., Brigade-Major, 5th Brigade Division.

DISTRICT, No. 7.

VOLUNTEER ASSOCIATIONS

the 7th April, 1869.

Centres, &c., according to Regulation.

Open to bona fide members of the Quebec Squadron of Cavalry with Spencers' only.	200 & 300	25	10	17 16 15 15 13 12	40	8	Spencer Carbines
Open to the 8th Betta!'on	200 300 400 & 500	15	34	{ 46 } { 45 }	60		Snider. do

MEETING OF THE VOLUNTEER ASSOCIA

PRIZES.		WINNERS.					
Description.	Value.	Name.	Rank and Corps.				
Meeting of the 5th Company 8th Battalion.	\$ ets.						
A Silver Medal 1st prize An Album 2nd do Pocket Flask 3rd do	\$20 00 3 00 2 00	Private J. A. Peard	do >				

No. 24

SECOND MEETING OF THE

Held at Quebec on the 10th August,

Size of Targets, Shape of Bull's

6 , 1										
do	do do do do do	8 00 7 00 6 00 5 00	Captain Barrett Lieut. E. G. Scott Captain Morgan Sergeant Ferguson Fire Inspector J. S. Ferguson. Sergeant Trudel. Quartermaster McDonald Sergeant J. Leet	do do do do do do do						
2nd Match. Cash 1st p do 2nd do 3rd	do	13 00 6 00 4 00 \$23 00	Sergeant Frew	8th Battalion						
3rd Match. Cash 1st p do 2nd do 3rd do 4th do 5th	do do	30 00 20 00 15 00 10 00 8 00 \$83 00	Lieutenant F. C. Wurtele Sergeant Jos. Ferguson Private H. Leet, Lieut. Irwin. Capt. Morgan	8th Battalion						

TIONS HELD AT QUEBEC-Continued.

Terms of Competition.	Ranges.	Total No. of Rounds.	Total No. of Competitors.	Winner's Score.	Highest possible score in marks.	Average of aggregate marks per man.	Description of Rifle used by Winner.
Opened to Non-commissioned officers and men of the 5th company, 8th Battalion only	Yds. 200 400 & 500	15	35	Marks.	60		Snider. do do

E. LA MONTAGNE,

Lieut.-Colonel, Brigade-Major.

STADACONA RIFLE ASSOCIATION.

1869, and following days.

Eyes, Centres, &c., according to Regulation.

Open to all members of the Association, Government Rifles	200 500 & 600	10	48	\$3 30 28 28 28 28 27 25 25	40	Snider Rifles.
Open to members of the Associa- }	500	5	38	\\ \begin{pmatrix} 19 \\ 17 \\ 17 \\ 17 \end{pmatrix}	20	 Snider Rifles.
All comers and Rifles	600 700 & 800	10	28	26 26 21 20 28	40	Whitworth.
		·	79	<u> </u>		 <u> </u>

SECOND MEETING OF THE STADACONA RIFLE

PRIZES.		WINNERS.					
Description.	Value	Name.	Rank and Corps.				
	\$ ets.						
4th Match.							
Cash 1st prize do 2nd do do 3rd do do 4th do do 5th do do 6th do do 7th do do 8th do	20 00 10 00 8 00 7 00 6 00 5 00 4 00 3 00	Adjutant O'Neil Sergeant Jos. Ferguson. Captain M'Nabb Sergeant Morris. do Barnfield do Hawkins C. F. Smith, Esq. Sergeant Frew.	do Ottawa Field Battery 8th Battalion 53rd Regiment 8th Battalion Quebec Rifle Club.				
	\$63 00						
5th Match.	1]				
Cash 1st prize do 2nd do do 3rd do do 4th do do 5th do do 6th do do 7th do do 8th do	20 00 10 00 9 00 8 00 7 00 6 00 5 00 4 00 \$69 00	Scrgeant Jos. Ferguson Serjeant Perry C. F. Smith, Esq. W. Cassels, Esq. Sergeant Norris. Captain M'Nabb F. Christi Private Hunter	69th Regiment Quebec Rifle Club. do 8th Battalien Ottawa Field Battery Stadacona, R. A.				
6th Match.—Battalion.							
Silver Cup 1st prize Cash 2nd do do 3rd do do 4th do	20 00 10 00 8 00 6 00	Captain Morgan. Sergeant Hawkins. do Norris do Frew Captain J. Barrett Adjutant O'Neill Sergeant Frew H. Wainwright, Esq. Sergeant Clarke Adjutant O'Neill	do				
do 5th do 6th do	5 00 4 00	Adjutant O'Neill Private J. Leat	8th Battalion				
TO MAKE							
7th Match. Cash 1st prize	35.00	Correct II D-3-1	Och Date to				
Cash 1st prize do 2nd do do 3rd do do 4th do do 5th do do 6th do do 7th do	35 00 10 00 8 00 7 00 6 00 5 00 4 00	Sergeant E. Trudel. Quartermaster Thomas. Ensign G. Balfour. Private R. J. Parnell. Captain Mahoney. Major Hanning. H. Wainwright, Esq.	54th do				

Association (Quebec.)—Continuèd.

Terms of Competition.	Ranges.	Total No. of Rounds.	Total No. of Competitors.	Winner's Score.	Highest possible score in marks.	Averageof aggre- gate marks per man.	Description of Rifle used by Winner.
	Yds.			Marks.			
Open to members of the Association	200 & 3 00	6	55	20 18 17 17 16 16 16 16	24		Snider Rifle.
Open to all members of Associa- tions. Government pattern rifles }	300	7	54	21 20 18 18 18 18 17 17	28		Snider Riffe.
Open to every Battalion of Regular or Volunteers. Six of each. Ist Highest Score	200 300 400 & 500	15	Five Batta- lions enrd	40 41 42 44 42 43 44 43 43 43 43	60		Snider Riffe.
Open to all comers. Government \(\) rifles \(\)	400 & 500	6	53	21 20 20 18 18 17 17	24		Snider Rifle.

SECOND MEETING OF THE STADACONA RIFLE

PRIZES.	PRIZES.		DESCRIPTION.				
Description.	Value.	Name.	Rank and Corps.				
	\$ cat.						
8th Match.—Time Match. Cash 1st prize do 2nd do do	20 00 10 00 8 00 7 00 6 00 5 00 4 00 3 00 2 00	Captain Morgan Sergeant Clough do E. Trudel Private H. Leet Sergeant Hawkins V. Cassels, Esq. Quartermaster McDonald.	9th Battalion				
9th Match.—Consolation. Cash 1st prize do 2nd do do 3rd do do 4th do do 5th do do 6th do do 7th do do 8th do	10 00 8 00 6 00 5 00	Private G. A. Shaw	Quebec Rifle Club 69th Regiment 9th Battalion 8th do Stad. Rifle Association				

No. 25

Annual Meeting of the 8th

Held at Quebec, on the
Size of Targets, Bull's Eyes, Centres,

Nursery Stakes.						
Cash 1st prize do 2nd do do 3rd do do 4th do do 5th do	10 00 7 00 6 00 5 00 2 00	Private Hunter	do	do do 2 do do do	do do do	}
Battalion Match.						
Major Burstall's Cup. Cash do do do	12 00 10 00 6 00	Captain Paterson Col. Sergeant Norris Ensign Balfour. Captain Morgan Captain Barrett	do do	1 do 5 do 2 do	, 8th Batt. do do do do do	}

Association (Quebec.)—Continued.

Terms of Competition.	Ranges.	Total No. of Rounds.	Total No. of Competitors.	Winner's Score.	Highest possible score in marks.	A verage of aggregate marks per man.	Description of Rifle used by Winner.
Open to all—any position, time for	Yds.	(23)		Marks.	92)		
each competition, two minutes, to be counted from the first shot. The competitor will fire in his own time after the first round, until the word "time" is called. Loading will in all cases, be from pouch or pocket on the outside of the coat or uniform which should be buttoned.	200	16 18 16 20 18 14 17 15	43	45 43 41 41 40 39 39 37	64 72 64 80 72 56 68 60		Snider Rifle.
Opened to any non-winners of prizes \ in this meeting	200	5	20	\[\begin{pmatrix} 16 \\ 15 \\ 15 \\ 14 \\ 14 \\ 13 \end{pmatrix} \]	20		Snider Riffe.

E. LA MONTAGNE, Lieut.-Colonel,

Brigade-Major, Pres. Q.S.R.A.

Battalion Stadacona Rifles, 29th of June, 1869.

&c., &c., according to Regulation.

Open to all members of the Batta- lion who have never won prizes.	200 and 400	10	29		40	8.51	Long or Short Snider Enfield.
Open to all members of the Battalion.	200 300 400 500 and 600	15	17	$ \left\{ \begin{array}{c} 44 \\ 42 \\ 41 \\ 40 \\ 40 \end{array} \right\} $	60	31.88	Long or Short Snider Enfield.
			00				

Annual Meeting of the 8th Battalion

PRIZES.		WINNI	WINNERS.							
Description.	Value.	Name.	Rank and Corps.							
Time Match. Cash	8 00	Col. Sergeant Norris. Captain Barrett Adjutant O'Neill	do do do							
Friendly Match Between the Grand Trunk Rifle Brigade and 8th Battalion, at Point St. Charles, 23rd August, 1869.		Sergeant Frew. do Norris. do Mahony do Hawkins. Captain Holloway. Lieutenant Scott Private Parnell Captain Barrett. Sergeant Ferguson Captain Morgan	do 2 do							
Officer's Cup. Officer's Cup.	75 00 \$203 00	Captain Barrett	No. 1 Company, 8th Batt.							

No. 26

Special Meeting of the 8th

Held at Quebec on
Size of Targets, Bull's Eyes, Centres,

Hamilton's Cup	40 00 5 00 2 50 2 50	Sergeant Hawkins. Private Parnell Captain Barrett Lieutenant Wurtete.	No. 2 Company, 8th Batt. do 1 do do do do do do do 2 do do
Gold Medal	25 00	Private Fraser	No. 5 Company, 8th Batt.

STADACONA RIFLES (QUEBEC.)—Continued.

Terms of Competition.	Ranges.	Total No. of Rounds.	Total No. of Competitors.	Winner's Score.	Highest possible score in marks.	`Average of aggregate marks per man.	Description of Rifle used by Winner.
Open to all members of the Battalion. Any position. Time for each competition, 2 minutes, to be counted from the first shot. The competitor will go on with the firing in his own time, after the first round, until the word "Time" is called. Loading will in all cases be from pouch or pocket. The register of the match to be kept at the Butts, but the score of each competitor is to be signalled and recorded at the Firing Point. The target to be washed before another competitor commences. Ties in this match to be decided by firing again for 2 minutes.	Yds.	20 18 20	12	Marks.	80 72 68	27.08	Long or Short Snider Enfield.
The highest score.	260 300 400 & 500	20	10 each side.	61 67 48 67 68 61 61 61 62 58	80	61.90	Long or Short Snider Enfield.
Open to all Officers of the Battalion.	260 300 400 500 & 600	25	11	72	100	50.63	Long or Short Snider Enfield.

E. LA MONTAGNE, Lieutenant-Colonel, B. M.

Battalion of "Stadacona Rifles." the 2nd October, 1869.

&c., &c., according to regulation.

Open to all Members of the Battalion.	200 300 400 500 & 600	20	14	62 53 50 46	80	40.07	Long or Short Snider Enfield.
Open to Members of No. 5 Company, 8th Battalion.	200 400 & 500	12	13	31	48	12.38	Long or Short Snider Enfield.

SPECIAL MEETING OF THE 8TH BATTALION

PRIZES.		DESCR	IPTION.
Description.	Value.	Name.	Rank and Corps.
	\$ cts.		
Liquor Keg	5 00	Private Fraser	No. 5 Company, 8th Batt.
	80 00		

No. 27.

MEETING OF THE 9TH BAT-

Held at Quebec on

Size of Targets, Shape of Bull's Eyes,

1st Match.			
Revolver 1st prize Cash 2nd do do 3rd do do 4th do do 5th do	3 00 2 00	Capt. J. Bte. Amyot. Sergeant E. Trudel. Capt. H. Roy Private Godie Capt. Voyer.	8th do
2nd Match (Company Match.)			
Company prize, a rifle and sword bayonet 1st prize	32 00	Capt. Gagnié	8th Company
Game Bag 2nd do Opera Glass 3rd do	10 00 6 00	Sergeant E. Trudel	do do
3rd Match (Consolation.)			
Album 1st prize Cash 2nd do do 3rd do	2 00	Private Fortin Sergeant Lafrance Sergeant Cloutier	lst do
Champion Match.		:	
Silver Medal	15 00	Sergeant E. Trudel	8th Company
	121 00		

STADACONA RIFLES (QUEBEC.)—Continued.

Terms of Competition.	Ranges.	Total No. of Rounds.	Total No. of Competitors.	Winner's Score.	Highest possible score in marks.	Average of aggregate marks per man.	Description of Rifle used by Winner,
	Yds.			Marks.			
Open to Members of No. 5 Company, 8th Battalion, who have never won	200 400	12	11	31	48	10 63	Long or Short
prizes.	& 500	"		51	***	13 00	Snider Enfield.

E. LA MONTAGNE, Lieut.-Colonel, B.M.

TALION RIFLE ASSOCIATION,

the 1st June, 1869.

Centres, &c., according to Regulation.

Open to members of the 9th Bat- talion only	200 300 & 400	15	26	{	42 41 39 38 33	}	60	 Snider.
Open to four men from each Company of the 9th Battalion Highest score of the Battalion Second highest score	200 400 & 600	10	3 Com- panies	{	15 28 14 16 28 23	}	40	 Snider.
Open to any members not winners in this meeting	200	5	9	{	15 14 13	}	20	 Snider.
Open to winners of prizes only of this meeting	300 500 & 600	15	8		36	ļ	60	 Snider.

E. La Montagne, Lieut.-Colonel, Brigade-Major.

No. 28.

FIRST RIFLE MATCH OF THE COUNTY

Held at Indian Lorette on

Size of Targets, Shape of Bull's Eyes,

рк	T	7.	Н.	S	

WINNERS.

Description.	Value.	Name.	Rank and Corps.
Cash 1st prize do 2nd do do 3rd do do 4th do do 5th do do 5th do	13 00 11 00 10 00 3 00	Private L'Heureux Soldier J. Majnan Private A. Frechette do J. Dion do F. Mailly	Charlesbourg Infantry Co St. Foye do Ancienne Lorette do do do
do 6th do do 7th do do 8th do do 9th do do 10th do do 11th do do 12th do do 14th do do 15th do do 15th do do 15th do do 16th do	7 00 6 00 5 00 4 50 4 00 3 50 3 00 2 00 1 50 1 00 50	do B. Bourri. do S. Villeneuve do J. Falardeau do A. M'Cliske do P. d'Aigle do E. L'Heureux do J. Bernard do L. Saurin do I. Huot do I. Racette do C. Robileuth	do do do Indian Lorette do St. Foye do do do do do Ancienne Lorette do do St. Foye do

No. 29.

RIFLE MATCH OF THE

Held at Leeds, on the 21st day of Size of Target, Shape of Bull's Eye,

1st Match. Silver Cup 1st prize Cash 2nd do do 3rd do do 4th do	5 00	Lieutenant-Colonel T. Barwis: Private A. McElravey Bugler W. Hill Ensign W. Montgomery	
Cash 1st prize do 2nd do do 3rd do do 4th do do 5th do do 6th do do 7th do do 8th do do 8th do do 9th do do 10th do do 11th do do 12th do	10 00 8 00 5 00 5 00 5 00 5 00 2 50 2 50 2 50 2 50 2 50	Lieutenant-Colonel T. Barwis Corporal R. Souter do W. Thompson Captain W. Thompson Private J. Wallace Captain W. Ward	

OF QUEBEC RIFLE ASSOCIATION,

the 15th October, 1869.

Centres, &c., according to Regulation.

Terms of Competition.	Ranges.	Total No. of Rounds.	Total No. of Competitors.	Winner's Score.	Highest possible score in marks.	Average of aggre- gate marks per man.	Description of Rifle used by the Winner.
Open to members of the County of Quebee Infantry Battalion only	Yds. 2000 & 400	5	78	Marks. 15 14 11 11 10 10 10 10 9 9 9 9 8 8 7 7 7	20		Snider.

E. LA MONTAGNE, Lieut.-Colonel, Brigade-Major, 8th Brig. Div.

MEGANTIC RIFLE ASSOCIATION.

October, 1869, and following days.

Centres, &c., according to Regulation

	Yds.			M	[ark	8.			
{	300 400 & 600	3@300 4@400 & 5@500	33	{	35 33 32 30	}	48		Snider-Enfield.
	300 & 500	8	33		22 22 21 19 19 19 17 17 16 16 16		32		Snider-Enfield
12	<u> </u>		89	1			<u> </u>	1	<u> </u>

RIFLE MATCH OF THE MEGANTIC

PRIZES.		WINNERS.				
Description.	Value.	Name.	Rank and Corps.			
3rd Match. Cash 1st prize do 2nd do do 3rd do do 4th do do 5th do do 6th do do 7th do do 8th do do 9th do do 9th do	8 00 5 00 4 00	do A. Johnston Lieutenant J. Wallace Private C. Warcup				

No. 30.

RIFLE MATCH, COUNTY OF Held at the "Royal Engineer's" Camp, Size of Targets, Shape of Bull's Eyes,

1st Match. Money .1st prize do .2nd do do .3rd do do .4th do do .5th do	6 00 5 00 4 00	Corporal Doyle . Captain Harder . Corporal Creau . Captain Morgan . Sapper Newby .	Grand Trunk Rifles do do do 8th Battalion V. Rifles
2nd Match.			
Money .1st prize do .2nd do do .3rd do do .4th do do .5th do	8 00	Corporal Jamieson Color-Sergeant Norris Captain Malcolm Color-Sergeant Pamifer Sergeant Farguson	8th Battalion V. Rifles
3rd Match.			
Cup, presented by Henry Atkinson, Esq 1st prize Money 2nd do do 3rd do	20 00 10 00 5 00	Captain Harder	Rifle Club
4th Match.			
Silver Medal 1st prize Photograph of Winner 2nd do Meerschaum Pipe 3rd do Money 4th do do 5th do	6 00 5 00 4 00	Lieutenant Frere	8th Battalion V. Rifles

RIFLE ASSOCIATION (LEEDS.)—Continued.

Terms of Competition.	Ranges.	Total No. of Rounds.	Total No. of Competitors.	Winner's Score.	Highest possible score in marks.	Average of aggregate marks per man.	Description of Rifle used by the Winner.
	Yds.	ļ		Marks.			
{	200 400 & 600	15	26	49 38 37 36 36 34 34 32 32 32 32	60		Snider-Enfield.

A. D. CAMPBELL, Paymaster, Secretary and Treasurer, M. R. A.

LEVIS RIFLE ASSOCIATION.
on the 18th and 19th August, 1869.
Centres, &c., according to Regulation.

Open to all comers. Three shots at 300 yards, and 3 at 500 yards. Entrance fee 50 cents, Members 25 cents	300 & 500	G	68	-	20 20 19 17 17	}	24	{	Lancaster. Snider-Enfield. do do do do Lancaster.
Open to Members of the Association only. Entrance 25 cents	200 & 400	6	60		23 23 22 22 22 22		24	{	Lancaster. Snider-Enfield. Lancaster. Snider-Enfiled. do do
Open to original first-class Members of Association only. Entrance 25 cents	200 400 & 500	10	16	{	36 28 27	}	40	\ \{	Snider-Enfield. do do Lencaster.
Open to Officers of Regulars or Vol- unteers. Entrance 50 cents. Members 25 cents	300 500 & 600	9	23		25 24 20 20 19	}	36		Lancaster. Snider-Enfield. Lancaster. Snider-Enfield. do do

RIFLE MATCH OF THE COUNTY OF LEVIS RIFLE ASSO

PRIZES.		WINNERS.						
Description.	Value.	Name.	Rank and Corps.					
	\$ cts.							
5th Match.—Camp.								
Money 1st prize do 2nd do do 3rd do do 4th do do 5th do do 6th do	20 00 15 00 10 50 7 00 5 00 2 00	Corporal Jamieson Sergeant Fountain do Aston Sapper Newby Corporal Clark do Mackie	29th Regiment Rifle Brigade Royal Engineers					
6th Match.								
Money 1st prize do 2nd do do 3rd do do 4th do do 5th do	10 00 8 00 6 00 4 00 2 00	Sergeant Lowe. do Aston do Clapworthy do Ferguson Color-Sergeant Norris	do					
7th Match.—Battalion.								
**Silver Cup	20 00 10 00 6 00 4 00	P. C. O. Corporal Flanagan do Mackie Private Buckingham	do do					
8th Match.—Consolation.								
Money 1st prize do 2nd do do 3rd do do 4th do do 5th do do 6th do do 7th do do 8th do	8 00 7 00 6 00 5 00 4 00 3 00 2 00 1 00	Corporal Hill Private Kelly do Holloway	Royal Engineers 17th Battalion V. M. J. Royal Engineers 8th Battalion V. Rifles Royal Engineers Rifle Brigade 8th Battalion V. Rifles 53rd Regiment					

CIATION (" ROYAL ENGINEER'S" CAMP.)-Continued.

Terms of Competition.	Ranges.	Total No. of Rounds.	Total No. of Competitors.	Winner's Score.	Highest possible score in marks.	Average of aggregate gate marks per man.	Description of Rifle used by the Winner.
,	Yds.			Marks.			
Open to Non-Commissioned Officers of Regulars only. Entrance 50 cents	200 300 & 500 600	15	59	$ \left\{\begin{array}{c} 47 \\ 46 \\ 42 \\ 38 \\ 38 \\ 37 \end{array}\right\} $	60		Lancaster. Snider-Enfield. do do Lancaster. do do
Open to Non-Commissioned Officers and Privates of Regular Volun- teers. Entrance 25 cents. Mem- bers 12½ cents	400 & 600	6	88	$\left\{\begin{array}{c} 21\\ 21\\ 19\\ 19\\ 18 \end{array}\right\}$	24	•••••	Snider-Enfield.
To be competed for by six Officers, Non-Commissioned Officers, or Men, from each Battalion of Volunteers or Regulars, or Rifle Club. Entrance \$6 per Batt	300 500 & 600	9	7	\begin{pmatrix} 110 \\ 28 \\ 25 \\ 25 \end{pmatrix}	216 36	{	Snider-Enfield. Lancaster. do Snider-Enfield.
Open to non-prize winners during the Meeting. Entrance fee	400	3	61	12 11 10 10 10 10 10 10 10	12		Lancaster. Snider-Enfield. Lancaster. Snider-Enfield. Lancaster. Snider-Enfield. do do do do

I. J. Duchesnay,

Lieutenant-Colonel, Brigade Major 7th Division P. Q.

MILITARY

No. 31

RIFLE MATCH NEW BRUNSWICK

Held at Woodstock, Carleton
Size of Targets, Shape of Bull's Eyes,

PRIZES.		DESCRIPTION.							
Description.	Description. Value.		Rank and Corps.						
	\$ cts.								
N.B.P.R. Association Medal and	10 00 12 00	Private Simon McLeod Ensign H. W. Bourne	Woodstock Rifles						
do 3rd do do 4th do do 5th do	9 00	Ensign A. Currie	do do do						
do	8 00 7 00 6 00	do J. D. Baird	do do do						
do	5 00 4 00	Private C. Garden	do do						
do	3 50 3 00 2 50	Ketchum Private C. H. Ferguson do Israel Tracy.	do do do						
do	2 50 2 00 2 00	Sergeant W. F. Atkinson Private D. McFarlane do T. Golding Colding Colding	do do do						
do	1 50	do W. L. Jamieson do J. Davis	do do						
•	\$ 100 00								
ind, "Consolation Match," for the benefit of those not having secured any prize in 1st Match.									
Zash 1st prize do 2nd do do 3rd do do 4th do	3 50	Private S. Peabody. Private W. W. Raymond. Corporal G. H. Watson Fred. Kelley.	Woodstock Rifles do Battery Artillery do do do do						

DISTRICT, No. 8.

PROVINCIAL RIFLE ASSOCIATION.

County, on the 7th day of September, 1869,

Centres, &c., according to Regulations.

Terms of Competition.	Ranges.	Total No. of Rounds.	Total No. of Competitors.	Winner's Score.	Highest possible score in marks.	Average of aggregate marks per man.	Description of Rifle used by the Winner.
	200 300 400 500 & 600	25	25	Marks. 67 54 52 51 51 50 48 45 44 44 44 43 42 41 41	100	472	Short Butt Snider Short Snider. Short Butt Snider.
	200	5	9	\begin{pmatrix} 14 \ 14 \ 13 \ \end{pmatrix}	20		Short Butt Snider Short Snider.

H. W. Bourne, Secretary.

No. 32.

RIFLE MATCH, NEW BRUNSWICK

Held near Fredericton, on the 14th

Size of Target, Shape of Bull's Eyes,

PRIZES.		DESCRIE	TION.
Description.	Value.	Name.	Rank and Corps.
	\$ cts.		
1st Match.			
Silver Medal of the National Rifle Association of England 1st prize land .1st prize Money 2nd do do .3rd do do .4th do do .5th do do .6th do do .7th do do .8th do	15 00 10 00 5 00 4 00 4 00 4 00 4 00 4 00	Gunner James Pallen. Private Wm. S. Morris. Captain D. P. Wetmore Cornet C. Wanamake. Private O. Hayes Lieut. A. W. Lovett, LieutCol. E. B. Beer Bugler H. Langstroth	Victoria Rifles
2nd Match.			
The new Brunswick Provincial Rifle Association Gold Medal lst prize Money 2nd do do 3rd do do 4th do do 5th do do 6th do do 7th do do 8th do	4 00 4 00 4 00 4 00	Gunner James Pallen Sapper C. Johnson Private W. S. Morris Private C. Blacktin Troopr. J. A. Fowler Major G. F. Stickney Lieut. A. W. Lovett LieutCol. E. B. Beer	N. B. Engineers. Victoria Rifles 4th Charlotte N. B. Yeo. Cavalry Reg. Div. Ch'te Coy. St. John Vol. Batt
3rd Match.			
Silver Challenge Cup presented by H. R. H. the Prince of Wales, the Provincial Silver Medal Silver Medal 1st prize do do do 3rd do do 4th do do 5th do do 6th do 6th do 8th do 8th do	15 00 10 00 5 00 4 00 4 00 4 00 4 00 4 00	Gunner James Pallen. Sapper C. Johnson Captain W. Langstroth Sergeant J. Kidd Trooper Geo. McEwan Captain John Darling Trooper B. Hill. Private H. Miner	N. B. Engineers. N. B. Yeo. Cavalry. Kingston Vol. Coy. N. B. Yeo. Cavalry. do do do do do

PROVINCIAL RIFLE ASSOCIATION.

September, 1869, and following days.

Centres, &c., according to Regulation.

Terms of Competition.	Ranges.	Total No. of Rounds.	Total No. of Competitors.	Winner's Score. Marks.	Highest possible score in marks.	Average of aggregate gate marks per man.	Description of Rifle used by the Winner.
Open to all members of the Association	200 & 500 3 rou'ds each.	6	114	21 20 20 19 19 19 19 19 18	24	11.66 {	Government Sni- der Enfield.
Open to all members of the Association	400 500 & 600 3 rou'ds each.	9	117	32 26 25 25 24 24 24 24 24	36	13.88 {	Government Sni- der Enfield.
The money prizes open only to "Volunteers" being members of the Association. The Cup and Medal open to all Volunteers, whether members or not	200 300 & 400 5 rou'ds each.	15	121	52 52 51 50 49 49 49 48	60	36.28 {	Government Sni- der Enfield.

RIFLE MATCH OF THE NEW BRUNSWICK PROVINCIAL

	WINN	ERS.
Value.	Name.	Rank and Corps.
\$ cts.		
e & 15 00 10 00 5 00 4 00 4 00 4 00 4 00 4 00	Sergeant John Pallen Bugler H. Langstroth Private C. J. Phillips do J. L. Perkins	Cht'mB.F.J.N.B.B.G.A. N. B. Yeo. Cavalry St. John Vol. Batt. Victoria Rifles
e & 15 00 10 00 5 00 4 00 4 00 4 00 4 00 4 00	Private E. A. Morris Captain D. P. Wetmore. Corporal A. Brittenay Major G. F. Stickney. Lieut. Col. E. B. Beer	Victoria Rifles Kingston Vol. Coy 4th Charlotte Reg't Div. Charlotte Reg't Div. Kings Coy
10 00 5 00 4 00 4 00 4 00 4 00 4 00	Private H. Miner Lieut. Col. E. B. Beer Private M. McGowan Cornet J. Wood Private Thomas Miller Captain E. S. Polleys Lieut A. W. Lovett Private D. C. Coursen	Charlotte Company
15.00	District I Char	Charlette G
10 00 5 00 4 00 4 00 4 00 4 00	Lieut. R. Davies, Captain J. S. Hall Cornet H. F. Keith Private R. Miller Private R. Stephenson Sapper J. Jones	St. John Company N. B. Yeo. Cavalry Kingston Vol. Company. Victoria Rifles N. B. Engineers
	\$ cts. 2 & 15 00 10 00 5 00 4 00 4 00 4 00 4 00 4 00 4 00	Corporal A. Lipsett 10 00 10 00 Major A. McAdam Cornet C. Wood 4 00 Sergeant John Pallen Bugler H. Langstroth Private C. J. Phillips do J. L. Perkins Sergeant John Kidd Sergeant John Kidd Sergeant John Kidd Sergeant John Kidd Private E. A. Morris Corporal A. Brittenay 4 00 4 00 Corporal A. Brittenay 4 00 Ado Great B. Beer Corporal A. Brittenay 4 00 Ado Grivate E. B. Beer Sapper C. Johnson do J. Hunter Private M. McGowan Cornet J. Wood Ado Grivate Thomas Miller Corporal A. Brittenay Cornet J. Wood Lieut. Col. E. B. Beer Private M. McGowan Cornet J. Wood Lieut. R. Davies, Captain J. S. Hall Cornet H. F. Keith Private R. Stephenson 4 00 Private R. Stephenson 5 00 Cornet H. F. Keith Private R. Stephenson 5 00 Cornet R. Stephenson

RIFLE ASSOCIATION (FREDERICTON.)—Continued.

Terms of Competition.	Ranges.	Total No. of Rounds.	Total No. of Competitors.	Winner's	Highest possible score in marks.	Average of aggregate marks per man.	Description of Rifle used by the Winner.
Open to all members of the Association	Yds. v 500 & 600 3 rou'ds each.	б	106	Marks. 19 18 16 16 15 15 15 15	24	8,36 {	Government Sni der Enfield.
Open to all members of the Association	300 & 600 3 rou'ds each.	6	101	18 17 16 16 15 15 15 15	24	9.59 {	Go verament Sni der Enfield.
Any Rifle (magnifying sights excepted) and any position—Fixed rests not allowed. Entrance fee 50 cents	700 & 800 3 rou'ds each.	6	70	21 19 18 18 17 16 16	24	10.43 {	Government Snider-Enfield.
Open only to members of the Association who, having been competitions at this meeting, shall not have won any prize	200 & 300 3 roud's each.	6	71	\begin{pmatrix} 21 \\ 21 \\ 20 \\ 20 \\ 19 \\ 10	24	14.18 {	Government Snider-Enfield.

RIFLE MATCH OF THE NEW BRUNSWICK PROVINCIAL

PRIZES.		WINNERS.				
Description.	Value.	Name.	Rank and Corps.			
	\$ cts.					
Skirmishing Practice.		,				
Money1st prize	50 00	Squad commanded by Captain				
do2nd do	30 00	F. F. Gillespie				
Best Target.						
Money1st prize	15 00	Capt F. F. Gillespie and Gun-				
do2nd do	10 00	ner J. Pallen Capt. R. Davies and Sergeant	!			
do3rd do	5 00	C. W. Hartt. Lieut-Col. Beer and Cornet J. Wood.				

The weather during the meeting, which lasted from the 14th to the 17th (inclusive)

No. 33.

RIFLE MATCH King's Coun Held at Sussex Vale, K.C., N.B.,

Size of Targets, Shape of Bull's Eyes

1st-Match.			
New Brunswick Provincial Rifle Association Medal (silver) and cash (\$10) 1st prize Cash 2nd do 3rd do do 5th do do do 5th do do do 6th do do do 8th do do do 9th do do do 10th do do do 12th do do	10 00 6 00 4 00 3 00 3 00 2 00 2 00 2 00 2 00	Capt. Darling	Kingston Volunteer Co. do do Sussex do LtCol. Reserve Militia N. B. Y. Cavalry do do do do Kingston Volunteer Co. N. B. Y. Cavalry do do

RIFLE ASSOCIATION (FREDERICTON.)—Continued.

Terms of Competition.	Ranges.	Total No. of Rounds.	Total No. of Competitors.	Winner's Score.	Highest possible score in marks.	Average of aggregate gate marks per man.	Description of Rifle used by Winner.
Men divided into six squads of about twenty men each. Each squad advancing and retiring between 400 and 200 yards. Ten rounds each man, expended at single targets about twenty yards apart.	 			19.80			
Highest score. Second do Third do							
of September, was very fine.	<u></u>			W. BAR	CLAY	Robinson	, _

Secretary, W. B. P. R. A.

TY RIFLE ASSOCIATION,

on the 29th August, 1869.

Centres, &c., according to Regulation.

Open to all members of K. C. Rifle Association being members of the N. B. Provincial Rifle Association. 5 shots at each range	200 & 300	5	65	35 33 32 32 30 30 30 29 28 28 28 28	40	200 yds., 13.86. 300 yds., 8.82.	Snider.
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RIFLE MATCH OF THE KING'S COUNTY RIFLE

PRIZES.		WINNERS.		
Description.	Value.	Name.	Rank and Corps.	
2nd Match.	10 00 8 00 6 00 4 00 4 00 2 00 2 00	Bugler S. Langstroth. Capt. E. Arnold Private O. Hayes LieutCol. Beer Private Sproul. do Millar Cornet J. Wood Sergeant Siderguest Capt. D. P. Wetmore	Sussex Volunteer Compy do Reserve Militia N. B. Y. Cavalry Kingston Volunteer Co. N. B. Y. Cavalry do do	

Weather unfavorable.

No. 34.

RIFLE MATCH OF THE NORTHUM

Held at Chatham, on

Size of Targets, Shapes of Bull's Eyes,

Dressing Case. 6 50 Sergeant James Brown Rifles. Photograph Album 6 50 Captain T. F. Gillespie C. B. Artillery. Writing Desk 6 00 Sergeant Thomas Ullock Rifles. Opera Glass 4 50 Gunner James Pallan C. B. Artillery. Morocco Satchel 6 00 Sergeant John Pallan do Gonnolly. Justice Watch Chain 3 00 Grunner James Pallan Instructor Artillery. Silver Watch Chain 3 00 Private William Fenton Rifles. Ear Rings 2 00 Captain J. Ullock do Meerschaum 2 25 Bugler Samuel Loggie do Photograph Album 1 60 Ensign Charles Crammon do Hat Box 1 50 Captain William Mc. Naughton Reserve Militia	Dressing Case. 6 50 Sergeant James Brown Rifles. Photograph Album 6 50 Captain T. F. Gillespie C. B. Artillery Writing Desk 6 60 Sergeant Thomas Ullock Rifles Opera Glass 4 50 Gunner James Pallan C. B. Artillery Morocco Satchel 6 00 Sergeant John Pallan do do do Pair China Vases 3 00 do Connolly Instructor Artillery Silver Watch Chain 3 00 Private William Fenton Rifles Ear Rings 2 00 Captain J. Ullock do Meerschaum 2 25 Bugler Samuel Loggie do Photograph Album 1 60 Ensign Charles Crammon do Hat Box 1 50 Captain William Mc. Naughton Reserve Militia
Silver Watch	Silver Watch 15 00 Gunner William Johnston do do

ASSOCIATION (SUSSEX VALE.)—Continued.

Terms of Competition.	Ranges.	Total No. of Rounds.	Total No. of Competitors.	Winner's Score. Marks.	Highest possible score in marks.	Average of aggregate marks per man.	Description of Rifle used by the Winner.
Open to all members of the Association. 5 shots at each range	{400 & 500	5	62	29 28 26 24 24 24 23 23 23	40	400 yds., 8.4. 500 yds., 6.7.	Snider.

Windy, with showers.

EDWIN B. BEER, Lieut.-Colonel.

BERLAND COUNTY RIFLE ASSOCIATION.

the 31st August, 1869,

Centres, &c., according to Regulation.

Open to all Members of the North- umberland County Rifle Association	15		46 46 46 45 45 45 43 43 43 43 43 441 41 40 40	60		Government Snider Enfield used by all.
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RIFLE MATCH OF THE NORTHUMBERLAND

PRIZES.		WINNERS.		
Description.	Value.	Name.	Rank and Corps.	
	\$ cts.			
Dressing Case 1st prize Silver Watch 2nd do Silver Watch 2nd do Valise 4th do Writing Desk 5th do Photograph Album 6th do Morocco Satchel 7th do Brooch and Ear Rings 8th do Meerschaum Pipe 9th do Silver Chain 10th do	13 00 7 00 4 50 3 50 5 00 3 75 2 00 1 75	Gunner James Pallan. Captain Wm. McNaughton. Gunner Michael O'Keefe Sergeant John Pallan. Private Peter Loggie Sergeant Thos. Ullock. Captain Thos. F. Gillespie. Private Samuel Loggie Captain J. Ullock. Private Wm. Benberage.	C. B. Artillery. Rifles. do C. B. Artillery. Rifles. do	

No. 35.

RIFLE MATCH SAINT

Held at Rifle Range, Adelaide
Size of Targets, Shape of Bull's

1st Match. The Silver Medal of the New Brunswick P.R.A. 1st prize Money. 2nd do do 3rd do do 4th do do 5th do do 6th do 6th do 6th do 6th do 8th do 8th do	10 00 5 00 4 00 4 00 4 00 4 00	Gunner Robert Blair Sapper A. Vickerson Private John Jackson Sapper J. Jones. Captain J. S. Hall Sapper C. Johnson Sapper J. Hunter. Sergeant W. H. Smith	N. B. Engineers Co. H. St. J. V. B. N. B. Engineers N. B. Engineers N. B. Engineers
2nd Match.	10 00 5 00 4 00 4 00 4 00	Sapper C. Johnston Gunner Robert Blair Sergeant Robert McAllister Private John Jackson Sapper J. Jones Corporal James Black Sapper J. Hunter Sapper A. Vickerson	N. B. R. G. A. Co. G. St. J. V. B. Co. H. St. J. V. B. N. B. Engineers Co. C. St. J. V. B. N. B. Engineers

COUNTY RIFLE ASSOCIATION (CHATHAM.)—Continued.

Terms of Competition.	Ranges.	Total No. of Rounds.	Total No. of Competitors.	Winner's Score.	Highest possible score in marks.	Average of aggregate marks per man.	Description of Rifle used by Winner.
Open to all members of the Northumberland County Rifle Association	Yds. 400 500 & 600	15		Marks. 44 43 41 36 34 33 32 32 32	60		Government Snider Enfield used by all.

CALEB McCulley, P. N. C. R. A.

JOHN COUNTY ASSOCIATION.

Road, on the 10th September, 1869.

Eyes, Centres, &c., according to Regulation.

Open to all members of the New Brunswick Provincial Rifle Association, resident in the City and County of St. John	200 . 300 & 400- 3 rnd's each	9	48	29 28 28 27 27 27 27 26 26	36	19.06	Government Snider Enfield.
Open to all members of the New Brunswick Provincial Rifle Association, resident in the City and County of St. John	500 & 600	6	48	18 14 13 12 12 12 11 11	24	16.14	Government Suider Enfield.

J. BARCLAY ROBINSON, Secretary and Treasurer.

No. 36.

CHARLOTTE COUNTY RIFLE MATCH OF THE NEW

Held at St. Stephens, on

Size of Targets, Shape of Bull's Eyes,

en de la mante a part com elle entremana a partir de la companya della compa

PRIZES.		WINN	ERS.
Description.	Value.	Name.	Rank and Corps.
	\$ cts.		
1st Competition. Silver Medal of the Association and cash	12 00 10 00 8 00 6 00	Serjeant J. McMullen	Vol. A. St. A. do R. D. C. C. do
2nd Competition. Cash 1st prize do 2d do do 3d do do 4th do do 5th do do 6th do	10 00 8 00 6 00	Private L. Chase	Vol. A. St. A. R. D. C. C. Vol. St. S. R. D. C. C.
3rd Competition. A prize given by the President and directors of the St. Stephens Bank, \$20.00, divided as follows: 1st prize	10 00 6 00	Major A. McAdam	do

BRUNSWICK PROVINCIAL RIFLE ASSOCIATION, the 13th October, 1869.

Centres, &c., according to Regulation.

Terms of Competition.	Ranges.	Total No. of Rounds.	Total No. of Competitors.	Winner's Score.	Highest possible score in marks.	Average of aggregate gate marks per man.	Description of Rifle used by the Winner.
	Yds.			Marks.	·		
According to the Rules and Regu- { lations of the Association }	2, 3, & 400	9	24	29 28 27 26 26 26 26	36	213	Government Snider-Enfield.
According to the Rules and Regu- {	500 & 600	G	24	$ \left\{ \begin{array}{c} 18 \\ 15 \\ 15 \\ 12 \\ 12 \\ 12 \\ 12 \end{array} \right\} $	24	10	Government Snider-Enfield.
According to the Rules and Regu- lations of the Associations.	400	5	24	$\left\{\begin{array}{c}19\\18\\18\\18\end{array}\right\}$	20	$13_{ t au}^{ t a}$	Government Snider-Enfield.

GEO. F. STICKNEY, Major R. D. C. C. Secretary of the P. R. A. for the County of Charlotte.

APPENDIX No. 2. RETURN of Ammunition purchased during the year 1869.

Dat 186		CORPS.	Station.	By whom purchased.	No. of rounds.	Amount.
						\$ ets.
Jan.	22	Stadacona Rifle Association	Quebec	Capt. Vover	500	12 00
ь'eb.	- 8	41st Rattalion Kitles	Carleton Place	Major Poole 1	500	12 00
	25	Volunteers Military Dist. No. 2 Brigade Garrison Artillery Volunteers Military Dist. No. 7	Toronto	Arm. Sergt. Marston.	3,000	72 00
March	h 8.,	Brigade Garrison Artillery	Montreal	Lieut. Hamilton	1,000	24 00
April	2	Volunteers Military Dist. No. 7	Quebec	Capt. Voyer	1,000	24 00
	1%	Intertry Company	WaterGown	triascow	1,000	24 00
"	13	13th Battalion Infantry	Hamilton	Ensign Marsh	1,000	. 24 00
56	19	Stadacona Kine Association	Quebec	Lieut. Col. Lamontagne	500	12 00
**	16	Volunteers, Military Dist. No. 1	_ do	" Casault	500	12 00
	21	Volunteers, Military Dist. No. 1	London	Capt. Smyth	500	12 00
May	3	light Data do No. 2	Toronto	Arm. Sergt. Marston	4,000	96 00
"	12	Tota Dateauon Imantry	Hamuton	Capt. Watson	1,000	24 00
46	10	30th do Rifles	Guelph	Qr. Master Harvey Ensign Marsh	1,500	36 00
"4	99	13th do Infantry	Chamitton	Cast Marsh	1,000 500	24 00
	<i>Lu</i>	Metropolitan Rifle Association. 43rd Battalion Infantry	Doll's Comore	Corbott		12 00 12 00
46	21	Stadagona Rifle Association	Ouches	Light Cal Canalt	2,000	48 00
June	υ <u>τ</u>	Infentry Company	'Clores	Cant Slove	500	12 00
"	3	5th Battalion Infentry	Mantreal	Gaba Kadaila	500	12 00
"	10	43rd Battalion Infantry Stadacona Rifle Association Infantry Company. 5th Battalion Infantry 18th 6o Perth Rifle Association Stadacona 6o Field Battery Volunteers, Military Dist. No. 1 43rd Battalion Infantry Volunteers, Military Dist. No. 2 Givil ServiceDrill Association 18th Battalion Infantry Stadacona Rifle Association	Van Fieek Hill	Surgeon Harking	500	12 00
"		Perth Rifle Association	Stratford	Scott	2,000	48 00
"	11	Stadacona do	Quebec	Lieut Col Cesault	1,000	24 00
4.6	14	Field Battery	Newcastle, N.B.	Capt. Call.	500	19 60
**	1 -	Volunteers, Military Dist. No. 1	London	" Smyth	1,000	24 00
44	15	43rd Battalion Infantry	Huntley	Lieut. Hewson	500	12 00
"	20	Volunteers, Military Dist. No. 2	Toronto	Arm. Sergt. Marston.	3,000	72 00
"	25	Civil Service Drill Association.	Ottawa	Capt. White	500	12 00
"	26	18th Battalion Infantry	Vankleek Hill	Surgeon Harkins	2,000	48 00
July	7	Stadacona Ride Association	Quebec	Lieut. Col. Casault	1,000	24 00
"	-·	13th Battalion Infantry	Montreal	Morland, Watson & Co.	500	12 00
		13th Battalion Infantry	Hamilton	Or Moster Moson	1,000	24 00
a. 66	12	do Dominion Rife Association Brigade Garrison Artillery Volunteers, Military Dist. No. 2 Stadacona Rifle Association	_ do	Lieut. Moore	500	12 00
ተ ;;	14	Dominion Rifle Association	Laprairie	Lieut. Col. Powell	30,000	724 00
• •	10	Brigade Garrison Artillery	Ottawa	Corp. Grant	500	12 00
44	19	Volunteers, Mintary Dist. No. 2	Teronto	Arm. Sergt. Marston.	3,000	72,00
	25 25	Stadacona Rifle Association	Quebec	Capt. Voyer	1,500	36 00
46	20	Battery Garrison Artillery 5th Battalion Infantry do	do	G A DE T	500	12 00
"	21	5th Battalian Infantan	Moronto	Capt. McLean	500	12 00
4.6	20	do do	Montreal	Estable	1,000 1,000	24 00 24 00
46		Rifle Association	Wawlaville	" O'Mallor	500	12 00
66		20th Battalion Infantry	Stawarttown	' Johnston	1,000	24 00
66	31	Ontario Rifle Association	Tarouto	Major Alger	5,500	132 00
Aug.	3	Stadacona do	Quebec	Cant Voyer	500	12 00
"		Grand Trunk Railway Brigade	Brockville	Lieut. Greaves	500	12 00
44	4	Civil Service Rifle Company	Ottawa	Capt. White	500	12 00
" "	6	Battery Charrison Artillery 5th Battalion Infantry 60 Rifle Association 20th Battalion Infantry Ontario Rifle Association Stadacona do Grand Trunk Railway Brigade Civil Service Rifle Company Metropolitan Rifle Association 5tadacona do Metropolitan do Stadacona do Metropolitan do	do	" Egleson	1,000	24 00
4.4	10	do	do	" do	1,000	24 00
"	11	Stadacona do	Quebec	Voyer	500	-12 00
44	·	Metropolitan do .	Ottawa	" Egleson	1,000	24 00
"	17	Stadacona do Sth Battalion Jufantry Grand Trunk Railway Brigade.	do do Quebec Ottawa Quebec	" Voyer " Esdaile	1,000	24 00
66	23	löth Battalion Lufantry	Montreal	" Esdaile	5,000	120 00
**	24	Grand Trunk Railway Brigade.	Brockville	Lieut. Greaves	560	12 00
"	29	34th Battalion Infantry	Oshawa	Lieut. Col. Fairbanks.	1,000	24 00
"	30	Stadacona Kiffe Association	Quebec	Capt. Voyer	4,000	96 00
"		volunteers, Military Dist. No. 1	London	" Smyth	1,000	24 00
61	31	No. 8	St. John, N.B.	Major Evans	5,000	120 00
Sept.	10	Stadacona Rifle Association Volunteers, Military Dist. No. 1 O Stadacona Rifle Association No. 8 Stadacona Rifle Association Rifle Company Rifle Association	Quebec	Capt. Voyer	1,500	36 00
"	16	Kine Company	Ottawa	Mowatt	100	2 40
. •	17	. : nine Association	Liora	Major McMillan	500	12 00

^{*} Spencer ammunition.
† This amount was for the Dominion Match at Laprairie in 1868, previously unpaid. 108

RETURN of Ammunition purchased during the year 1869.—Continued.

Date.	CORPS.	Station.	By whom purchased.	No. of rounds.	Amount.
" 20. " 27. " 28. " 29. " 29. " 12. " 13. " 14. " 16. " 23. " 31. " — Nov. 30. " — Dec. 14. " 21. " 21. "	do No. 8 do do No. 9 Infantry Company	Ottawa St. John, N.B. Ottawa Montreal Berthier en haut Waterdown Ottawa Guelph Toronto Halifax, N.S. do St. John, N.B. do Halifax, N.S. Metcalfe Quebec St. John, N.B. Halifax, N.S.	" White " Robinson " Mowatt Lieut. Wicksteed Capt. Kitson " Stock " White Qr Master Harvey Arm. Sergt. Marston Capt. Guy " Major Evans " Capt. Guy " " Morgan " Voyer	500 7,500 500 500 500 1,000 1,500 2,000 1,500 2,9500 4,500 5,000 500 500 500 1,000	\$ cts. 48 00 12 00 180 00 12 00 12 00 12 00 24 00 24 00 36 00 48 00 708 00 120 00 12 00 12 00 12 00 12 00 13 00 13 00 13 00 13 00 14 00 15 00 16 00 17 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 19 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10

THOS. WILY, Lt.-Col.

S. of S.

OTTAWA, 8th February, 1870.

APPENDIX No. 3.

GENERAL STATEMENT shewing the	shewing the amount of Clothing delivered to the Volunteer Militia, from the 1st day of January, to the 31st day of December, 1869, inclusive.	deli Dec	vered	to th c, 186	e Vol. 9, inc	untee	r Mili e.	tia, fi	om tk	ie 1st	day of January,
		Tunics.	nics.	Trowsers.	sers.			's		,	
conps.	Date of Issue.	СГоев.	Serge.	Cloth.	Serge.	Busbies.	Зраков.	Forage Cap	Numerals.	eteoD testD	REMARKS.
nent.	September 18. June 9. July 15	- E	: : :	21 12 12 13		12				: : :	*Overalls,
Total.		24		88		12	T:		<u> </u>	Ī	
FIELD BATTERIES OF ARTILLERY. Kingston Toronto Hamilton London	May 19 September 30 do Feb., March, May & Oct.	20 20 20 20	T : : :	200 m		1889		- : : : : : : : : : : : : : : : : : : :		H : : :	*10 Overalls. *10 Overalls.
Total		5	1	61		52	:		<u>.</u>	-	
BRIGADES AND BATTERIES OF GARRISON ARTILLERY. Montreal Brigade No. 2 Ottawa Provisional Brigade No. 4 do do No. 1 Prescott do Sherbrooke Battery do Sherbrooke Battery St. Johns do No. 1 New Brunswick Brigade No. 2 Ottawa Provisional Brigade Sherbrook a do Sherbrooke Battery Sherbrooke Battery No. 1 New Brunswick Brigade No. 2 do No. 3 do Total	June 15. November 12 September 24. September 8. do 15. July and August May 26. August 18. do do do do do	100 1 2 2 2 (72 74 74		827 2827 48	10 10	1100		15 2 2 2 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		27.52 or 22.02 or 22.	
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APPENDIX No. 3.—Continued,

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April 19 February 24	: 1	:	. 21	:	200
February 24	: ::	:	:	:	
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do February 16 55 k	: :	:::::	. 55	:	200
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INDEPENDENT COMPANIES OF INFANTRY.					
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APPENDIX No. 3.—Continued.

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		Tm	Tunics.	Тгоwвега	sers.			,8		,,	
CORPS.	Date of Issue.	Cloth.	Serge.	Cloth.	Serge.	Busbies.	Shakos,	Torage Cap	Numerals,	stacO tasriD	REMARKS.
INFANTBI—Continued.											
Bathurst N. B.	May 13	22			75			χ.		16	
Berthier (en haut)	April 26	3	22		3.5			3.5	:	3 12	
Becancour	August 16	:	32	:	32			22		55	
Bey du Vin, N. B.	October 30.	1	:	:	1	:	:	<u>.</u>	:	32	
Chicoutini	1MLBy 20.	3	. 16	:	 6 ¥	<u>-</u> -	 : :	C X	<u>:</u>	3 1	
Civil Service	August and October.		323	-	328			3		<u> </u>	Riffes.
Dalhousie, N. B.	August and October	:	55	55	_			33		_	
P Bboulemens.	April 19	:	22	-:	35	:	:	55	:	55	
Islgin, N. B.	July and September	:			22		- :	26	:	55	
(segetown, N. B.	do do	:	25	: 1	22			52	:	22	
Infant Pauls, M. D	August 14	:	3 16	S	. 4	:	:	S 12	<u>:</u> :	. 14	
Timeton N B	Tune 44	, K	3	:	3 12	-	:	3 4	:	3 1	
Lothinière	March 3	3	25	<u>:</u>	3 12	- -	-	3 16	:	3 %	
Newcastle, N. B.	May 11	55	3		3.53			12		375	
Nicolet	July 20.	35			22			75		323	
Petit Sault, N. B.	do 13	25	:		52			22		:	
Quaco, N. B	May 21	49	:	:	49	-	:	49		49	
Rawdon No. 1.	August 21	:	55	:	:		:	55	- :	32	
Rawdon No. 2.	op	:	33	:	<u>:</u>	 :	:	55	:	32	
Kiwière du Loup (en haut)	April 29	:	22	:	22	:	:	55	- :	22	
St. Sylvester.	May 11	-		:	<u>-</u>	<u>:</u>	:	•	:	:	
et. Fauls Bay.	January II.	:	8	:	200	<u>:</u>	:	S	:	23	
St. Jean d'Orieans.	do 29	:	3	:	181	:	:	18 j	:	S;	
Ct. M. Maria d'Aillabout	24 Tr	:	3 4	:	3 #	<u>:</u>	:	3 4	<u>:</u>	3 2	
St. Released de Centilly	do 16		3.5	:	3 12	-	:	3 55	:	3 %	
St. Norbert	June 12.		38		32			3.75		323	
Shemogne, N. B.	July 20.	53			123			13		:	
St. Pie.	April 29		23	:	55	:	:	:3 :3	:	52	
St. Elizabeth.	do 17	:	ica ica	:	18		:	 18	 :	33	
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Second hand.	*Jacketa. †Duck Frocks.
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July 13. do do do do do do do do do 16. July 19. do 16. July 18. September, Oct. and Nov. May and July August 10. August 10. August 20. July 20. July 20. do 9.	August and September. March 3.
8t. Eustache 8t. Placide 8t. Placide 8t. Benoit. 8t. Urbain. 8t. Jean Baptiste. 8t. Gregoire 8t. Gertrude 8t. Garriel de Brandon. 8t. Simon. 8t. Sanon. 8t. Three Rivers, No. 2. Vernon. Wotton. Wolfestown.	ompanies.

GENERAL STATEMENT, shewing the amount of Clothing delivered to the Volunteer Militia, &c.—Continued.

MILITARY SCHOOLS.

STATIONS.	Date of Issue,	Serge Jackets.	Serge Trowsers.	Forage Caps:	Great Coats.	Fur Caps.	Cap Badges.
Halifax, N. S. St. Johns, N. B. Toronto. Kingston Montreal. Quebec Kingston Toronto. do Quebec. Montreal. Quebec Montreal. Toronto. Toronto. Ouebec Montreal. Toronto. Toronto. Toronto. Toronto. Montreal. Toronto. Montreal	January 5. do 7. do 1. do 13. do 26. do 30. February 1. do 15. March 9. do 19. April 5. do 7. do 19. May 1. do 29. June 9. July 3. do 5. do 27. do 29. August 27. September 8. do 28. November 20. do 15, 17 and 23 December 17. do 27. do 27. do 27. do 27. do 27.	100 100 50 50 50 50 100 75 30 12 70 50 100 100 50	100 100 50 50 50 50 160 75 30 12 70 50 190	100 100 100 50 100 124 75 50 12 50 40 100	75 80 80 20 20 46 66	20 20 50 50 50	100 100 100 50 50 100 50 124 75 50 40 100 100
Total		1,177	837	976	367	170	1,194

RECAPITULATION.

	Tun	ics.	Trow	mers.			ş.		zi.		
	Cloth.	Serge.	Cloth.	Serge.	Busbies.	Shakos.	Forage Caps.	Numerals.	Great Coats.	Fur Caps.	Cap Badges
Cavalry	24		59		12						
Field Batteries of Artillery	61	1	61		57		1		1		
Garrison Brigades and Batteries of Artillery		30	234	5	111		284		112		
Numbered and Provisional Battalions and Independ- ent Companies of Infan- try.	1	4,357	2,186	5,874		302	7,831	1,302	8,750		
Naval Brigades and Companies		180	70	110			160		110		
Military Schools	1 !	1,177		ļ	i				1	Ì	1,194
Grand total	4,597	5,745	2,610	6,826	180	302	9,252	1,302	9,340	170	1,194

Thos. Willy, Lieut.-Col., Superintendent of Stores.

DEPARTMENT OF MILITIA AND DEFENCE, Store Branch. Ottawa, 8th February, 1870.

APPENDIX No. 4.

Province of Ontario.

List of the Names of Candidates for Commissions in the Active Militia, who have obtained Certificates at the Schools of Military Instruction, between the 1st January, 1869, and the 1st January, 1870.

RANK AND NAME.	First Class Certificate, and	Second Class Certificate, and	Regimental Division
	Date.	Date.	
Arnoldi Fulford		February 9th 1869	Vork
Arnoldi, Fulford	March 18th, 1869	February 10th, 1869.	Lennox and Addingte
Allardyce, W. F. Appleby, Louis A. Aldcorn, Thomas		February 16th, 1869.	Northumberland.
Appleby, Louis A		February 16th, 1869.	Hastings.
Aldcorn, Thomas	April 2nd, 1869	February 25th, 1869.	Frontenac.
Anderson, Andrew Alderson, Victor Anderson, Patrick		April 17th, 1869	W. R. Toronto.
Iderson, Victor	1,,.	April 29th, 1869	Peel.
Inderson, Patrick	October 18th, 1869	August 7th, 1869	W. R. Toronto.
Arthurs, William		August 7th, 1869	W. R. Toronto.
Anis, William		September 3rd, 1869.	Unty of Lingston.
Alford, William	1	October 19th 1969.	Dunday
Alcorn, George O		November 2nd 1860	E P Toronto
Armstrong, Alexander M	1	November 16th 1869	W R. Toronto.
	1	1	1
Butler, William C		January 15th, 1869	Northumberland.
Barry, Joseph		January 15th, 1869	York.
Barry, Joseph Bellamy, Samuel I. Barbour, William S.	February 12th, 1869.	September 28th, 1868	Grenville.
Barbour, William S		February 23rd, 1869.	Perth.
Bell, Joseph	. February 25th, 1869.	May 13th, 1868	Frontenac.
Burke, Thomas	. March 25th, 1869	February 22nd, 1869.	Peterborough.
Bedson, Samuel L	.]	March 3rd, 1869	
Brown, Charles J		March 12th, 1869	Frontenac.
Bescoby, Robert		March 23rd, 1869	W. R. York.
Bescoby, Robert Bottomley, S. J. Butt, Edwin Boakes, Charles H.		April 5th, 1869	E. R. Toronto.
Parley Charles W		April Sta, 1889	City of Kingston
Backus, William H.		April 21st 1869	W R Elgin
Bennett, William (Lieutenant)	May 28th 1860	April 21st, 1869	S R Grenville
Brott Robert G	May 2011, 1005	April 20th, 1869	W R Middlesex
Brett, Robert G		May 8th 1869	N. R. Norfolk.
Brown James S.	i	May 19th 1869	W. R. Toronto.
Burnett, William B.		May 28th, 1869	Frontenac.
Bruce Alexander W. C	1	May 26th, 1869	IE. R. Northumberla
Beaty, R. H	.	June 8th, 1869	Halton.
Brown, Thomas	.	June 11th, 1869	E. R. Toronto.
Barlow, Lawrence D	August 30th, 1869	July 16th, 1869	Carleton.
Brower Edward	1	July 27th, 1869	E R. Toronto
Baldwin, Edmund St. G		September 15th, 1869	E. R. Toronto.
Beaumont, Herbert	• • • • • • • • • • • • • • • • • • • •	December 10th, 1869.	W. R. Toronto.
Cranston, Robert R	Morch 19th 1860	January 15th 1980	Haldimand
Tarka James B	TATALOR LANG, 1007	February 3rd 1860	Simcoe
Clarke, James B	· [· · · · · · · · · · · · · · · · · ·	March 19th. 1869	W. R. Toronto
Juningham, James Livide, Tames Livide, Thomas, Jun. Lampbell, Richard (Eusign) Lrook, James R.	April 23, 1869	March 19th, 1869	W. R. Toronto
Olyde Thomas Jun		April 8th. 1869.	Frontenac.
amphell Richard (Ensign)	April 17th. 1869	June 16th. 1868	S. R. Grev.
rook, James R.	· · · · · · · · · · · · · · · · · · ·	April 12th, 1869	City of Kingston.
Jaston, Frederick A	· · · · · · · · · · · · · · · · · · ·	April 21st, 1869	C. K. Wellington.
orn, William J		A mail 91st 1960	W R Toronto

PROVINCE OF ONTARIO.—List of Candidates for Commissions, &c.—Continued.

	,		
	First Class	Second Class	
RANK AND NAME.	Certificate, and	Certificate, and	Regimental Division.
	Date.	Date.	
Cooper, W. Henry	April 23rd, 1869	January 14th, 1868	W. R. Toronto.
Coyne, Burnett		April 26th, 4869	City of Kingston.
Cronk, Enoch		April 29th, 1869	Prince Edward.
Campbell, Jas. K.		May 6th, 1869	Frontenac.
Carsley, Joseph		May 20th, 1869	City of Kingston.
Campbell, Andrew	December 17th, 1869.	June 8th, 1869	S. R. Grey.
Cormack, James	September 10th, 1869	July 21st, 1869	City of Kingston.
Craig, William G		July 30th, 1869	City of Kingston.
Clark, Francis C		August 6th, 1869	City of Kingston.
Chown Samuel D.		August 13th, 1869	City of Kingston.
Crawford, Alexander H		August 27th, 1869	City of Kingston.
Crombie, Marcellus	August 28th, 1869	September 1st, 1868	W. R. Toronto.
Cooper, W. Henry Coyne, Burnett. Cronk, Enoch. Cooke, Samuel. Campbell, Jas. K. Carsley, Joseph. Campbell, Andrew Craig, Robert J. Cormack, James Craig, William G. Clark, Francis C. Cliff, Samuel Chown, Samuel D. Crawford, Alexander H. Crombie, Marcellus Convey, George E. Carlyle, Alexander		October 12th, 1869	W R Brant
Carlyle, Alexander Carroll, Patrick Clarke, A. Arthur Callighen, Richard A Cameron, Duncan	November 22nd, 1869	October 22nd, 1869	Kingston.
Clarke, A. Arthur.	November 25th, 1869	November 10th, 1869	E. R. Norfolk.
Callighen, Richard A		November 17th, 1869	E. R. Toronto.
Cameron, 1/uncan		December 10th, 1005.	IV. D. Olitario.
Dobson, James H		February 23rd, 1869.	York.
Deynard, Adalbert B	April 17th 1960	March 12th, 1869	Prince Edward.
Dann. William	April 17th, 1609	March 23rd, 1869	City of Kingston
Dunnet, Thomas	May 10th, 1369	March 25th, 1869	City of Kingston.
Davis Himm		April 6th, 1869	Lennox.
Dillon, Peter		April 20th, 1869	Frontenac.
Davis, James		May 3rd, 1869	City of Kingston.
Donaldson Tahn		May 26th, 1869	E. R. Toronto.
De l'Armitage. Crawford		June 25th. 1869	City of Kingston.
Davidson, Robert		July 21st, 1869	City of Kingston.
Dixon, John	<u> </u>	August 21st, 1869	W. R. Peterborough.
Davey, John George.		September 15th, 1869	W. R. Toronto.
Dean, William Henry		October 18th, 1869	W. R. York.
Dugger A	N	November 10th, 1869.	E. R. Durham.
Dobson, James H. Deynard, Adalbert B. Dixon, Joseph Dann, William Dunnet, Thomas Doyle, Thomas Davis, Hiram Dillon, Peter Davis, James Darragh, Alexander Donaldson, John De l'Armitage, Crawford Davidson, Robert Dixon, John Dickson, Edwin H Davey, John George. Dean, William Henry Day, George M Duggan, Arthur T	November 24th, 1869	movember 3rd, 1869.	in. it. l'oronto.
Eves, James E. Elder, Charles B.M. Esford, William Evans, James (Ensign) Earl, Theophilus R. Elliott, Alexander. Evans, William J		February 23rd, 1869.	York.
Esford William		March 12th, 1869	Frontenac.
Evans, James (Ension)	May 26th, 1869	April 20th, 1869	S. R. Victoria
Earl, Theophilus R.		June 8th, 1869	N. R. Simcoe.
Evans William T		August 21st, 1869	E. R. Toronto.
To and the state of the state o		October 5th, 1869	1
Fullerton, James.	 	February 16th, 1869	Hastings.
Finley William W.		March 19th, 1869	E. R. of York.
Friend, William.		April 5th, 1869	City of Kingston
Fanning, John R.		April 17th, 1869	N. R. Hastings.
Fallis Charles (K		May 14th, 1869	Dundas.
Fox, Thomas W		May 22nd, 1369	E. K. Toronto.
Forrest, William		July 3rd, 1869	N. R. York.
Fullerton, James Findlay, William W Finley, William W Finley, William Friend, William Fanning, John R Fanning, John R Fergusson, William E Fallis, Charles (Ensign) Fox, Thomas W Forrest, William Fraser, Charles H Fraser, George L. B		August 23rd, 1869	City of Kingston.
wearye D. B	1	August Z3rd, 1869	City of Kingston.

PROVINCE OF ONTARIO.—List of Candidates for Commissions, &c.—Continued.

			,
DANK AND MAKE	First Class	Second Class	7
RANK AND NAME.	Certificate, and	Certificate, and	Regimental Division.
	Date.	Date.	
	!		
777 . 777 77			
Fleming, Wm. F		August 39th, 1869	City of Kingston.
Fleming, Wm. F. Fraser, John Flynn, Thomas		December 2nd, 1869.	W. R. Toronto.
Coople Vernale C		L. 1000	337.333
Giddings. Frederick	February 23rd 1869	January 19th, 1869 January 27th, 1889	Weilington.
Graffle, Francis T. Giddings, Frederick Givens, Thomas. Givens, David A. Graham, George		February 22nd, 1869.	Frontenac.
Givens, David A	ļ	March 31st, 1869	City of Kingston.
Gardiner, Hiram	ļ	April 6th, 1869	Frontenac.
Graham, George.		April 17th, 1869	N. R. York.
Grant, Joseph A	June 25th, 1869	May 14th, 1869	Frontenac.
Grant, James H	,	May 20th, 1869	Frontenac.
Garner, George W.	• • • • • • • • • • • • • • • • • • •	June 1st, 1869	Welland
Greig, Thomas	July 25th, 1869	June 18th, 1869	City of Kingston.
Gibson, James	` .	June 18th, 1869	City of Kingston.
Gardiner, Hiram. Graham, George. Graut, Joseph A. Grant, James H. Gore, James H. Greig, Thomas. Gibson, James Graves, William D. Groves, Abraham. Grasett, Frederick. Gordon, William D. Green, William J. Goodfellow, Henry G. Goodwin, Jr. Henry.		July 3rd, 1869	City of Kingston.
Grasett, Frederick	July 27th, 1879	July 3rd, 1869.	E. B. Toronto.
Gordon, William D		July 28th, 1869	City of Kingston.
Green, William J	Danam L. 1041 1060	October 12th, 1869	W. R. Peterborough.
Goodwin, Jr. Henry	December 12th, 1869.	November 12th, 1869 November 24th, 1869	City of Kingston,
Hollinger, J. F. (Captain). Hodder, Mello George. Hall, William. Hallowell, William C. G. Houston, Thomas. Hunter, John Heaslip, Thomas. Haslett, James J. Henderson, A. Judsen. Holmes, Richard Hamilton, John R. Harrold, David A. Henning, Nathaniel P.		11070111001 21011, 1000	111. 10, 10101100.
Hollinger, J. F. (Captain)	February 9th, 1869	January 15th, 1869	Wellington.
Hall William		Fahrany 27th, 1869	York.
Hallowell, William C. G.		February 23rd, 1869.	York.
Houston, Thomas		February 23rd, 1869.	Bruce.
Hunter, John		Match 2nd, 1869	Frontenac.
Haslett, James J.		May 3rd 1869	E R Toronto
Henderson, A. Judsen.	June 8th, 1869	April 25th, 1869	S. R. Brant.
Holmes, Richard	June 11th, 1869	June 25th, 1869	E. R. York.
Hamiton, John K		June 11th, 1869	N. R. Perth.
Henning, Nathaniel P.		July 3rd, 1869	W. R. Toronto.
Hopson, John	September 16th, 1869	July 30th, 1869	City of Kingston.
Hartman, Benjamin F		July 27th, 1869	N. R. York.
Holcroft, W. Wilson		September 15th 1869	E. R. York.
Hilton, Solomon J		October 1st, 1869	W. R. Peterborough.
Henderson, Anson G		October 18th, 1869	E. R. Northumberland
Hunt Michael Henry		November 10th, 1869	W. R. Toronto.
Harrold, David A Henning, Nathaniel P Hopson, John Hartman, Benjamin F Hill, H. Sydney Holcroft, W. Wilson Hilton, Solomon J Henderson, Anson G Healey, George Hunt, Michael Henry Hirschfelder, Alfred E.		November 17th, 1869	E. R. Toronto.
Ireland John R		Mar 6th 1000	Cites of Tites
Irvine, Charles S.		May 14th, 1869	City of Kingston.
Ireland, John B. Irvine, Charles S. Irwin, John.		August 7th, 1869	W. R. Middlesex.
Tananan (IV)		35 1 00 1 4000	4 ==4
Johnston John R	********	March 25rd, 1869	City of Kingston.
Jackson, John	! • • • • • • • • • • • • • • • • • • •	April 2nd, 1869	Addington.
Johnston, William R		April 23rd, 1869	Frontenac.
Jacobs, Edwards	•••••	April 23rd, 1869	Frontenac.
Jones. Richard		May ora, 1869	W. R. Toronto.
James, William E		August 7th, 1869	W. R. Peterborongh.
Jameson, Thomas Johnston, John R Jackson, John Johnston, William R Jacobs, Edwards Jackson, William, J Jones, Richard James, William E Johnstone, James R	***************************************	November 17th, 1869	E. R. York.
	1 9//1		

PROVINCE OF ONTARIO.—List of Candidates for Commissions, &c.—Continued.

RANK AND NAME.	First Class Certificate, and Date.	Second Class Certificate, and Date.	Regimental Division.
Ketcheson, William D. Kendle, Thomas Kearns, Thomas Knowlson, Albert Kerr, John T. Kirkpatrick, James S. Kincaid, Robert G. Kusiar, Charles Keele, George		T-1 1041 1000	 TT!!
Ketcheson, William D		April 19th 1960	Frontone
Kasma Thomas		May 14th 1869	City of Kingston.
Knowlson Albert		May 19th, 1869.	E. R. of Durham.
Kerr John T	June 10th. 1869	July 24th, 1867	City of Kingston.
Kirkpatrick, James S	October 6th 1869	July 28th, 1869	City of Kingston.
Kincaid, Robert G	September 24th, 1869	August 13th, 1869	Jity of Kingston.
Kusiar, Charles		September 16th, 1869	City of Kingston.
Keele, George		October 1st, 1859	S. R. Victoria.
Lett, Stephen (Lieutenant). Lennox, William Leatch, Robert. Lovekin, James P Londerville, John Lafferty, James. Langford, William Lloyd, Thomas H Lumley, William Lyon, J. Lawrence Lamb, John J Lee, Robert J Livingston, James. Lenea, Peter	February 9th, 1869	September 13th, 1869	Simcoe.
Lennox, William		May 3rd, 1869	City of Kingston.
Lang, William		May 8th, 1869	E. R. Peterborough.
Leatch, Robert		May 8th, 1869	E. R. Toronto.
Lovekin, James P		May 14th, 1869	E. K. Durham.
Londerville, John	Tul- 20th 1960	Tuno 19th 1950	E. R. Peterborough.
Langford William	эшу эош, 180э	July 8th 1869	W R Peterborough
Lloyd Thomas H		September 2nd 1889	N. R. Vork
Lumley, William		September 15th, 1861	City of London.
Lyon, J. Lawrence		September 15th, 1869	E. R. Toronto.
Lamb, John J		October 1st, 1869	S. R. Victoria.
Lee, Robert J		October 12th, 1869	W. R. Peterborough.
Livingston, James		October 29th, 1839 November 29th 1869	City of Kingston.
as a second		35 1 1012 1020	TT 1
Macpherson, Robert D	• • • • • • • • • • • • • • • • • • • •	March 23rd 1869	W B. Toronto
Malone, Jun., George	May 11th, 18697	April 2nd, 1869	Frontenac.
Mallough, Joseph	,,,	April 2nd, 1859	N. R. Huron.
Matthews, Richard		April 5th, 1869	E. R. Toronto.
Mahoney, James		April 5th, 1889	W. R. Peterborough.
McPherson, John S		April 23rd, 1859	E. R. Toronto.
Maghen Tohn C	• • • • • • • • • • • • • • • • • • • •	May 22nd, 1809	City of Cingatan
Worton William		June 1st 1839	W B Toronto
Mowat, John Oliver	August 30th, 1869	June 3rd, 1869	City of Kingston.
Millar, William (Lieutenant)		June 11th, 1859	Dundas.
Macdonell, D. G.	July 14th, 1869	June 11th, 1869	Dundas.
Mitchell, David W		June 11th, 1859	S. R. Simcoe.
Macklin, Edgar J		June 18th, 1859	City of Kingston.
Macdonald, A. A.	August 13th, 1869	July 3rd, 1859	S. K. Wellington.
Massham Walter		Tuly 3rd, 1839	W B Comonto
Magurn Alexander		Angust 6th 1869	City of Kingston
Wills. George		August 6th. 1839	City of Kineston.
		August 17th, 1839	Brockville.
Moore, Vincent H		August 21st, 1869	W. R. Toronto.
Moore, Vincent H			
Moore, Vincent H. Maddison, Alfred J. G. Macdonald, Hugh J.		August 28th, 1889	City of Kingston.
Macpherson, Robert D Murdoch, Charles H Murloch, Charles H Malone, Jun., George Mallough, Joseph Matthews, Richard Mahoney, James McPherson, John S Mapledoram, William C Meagher, John G Morton, William Mowat, John Oliver Millar, William (Lieutenant) Macdonell, D. G Mitchell, David W Macklin, Edgar J Macdonald, A. A. Moore, Charles Y Meacham, Walter Mills, George Moore, Vincent H Maddison, Alfred J. G Macdonald, Hugh J Macthews, Jun., John		August 28th, 1839 September 3rd, 1839.	City of Kingston.
Moore, Vincent H. Maddison, Alfred J. G. Macdonald, Hugh J. Matthews, Jun., John Morley, Joseph R.		August 28th, 1839 September 3rd, 1839. September 10th, 1839	City of Kingston. City of Kingston. City of Kingston.
Moore, Vincent H. Maddison, Alfred J. G. Macdonald, Hugh J. Matthews, Jun., John Morley, Joseph R. Macdonnell, John M.		August 28th, 1839 September 3rd, 1839. September 10th, 1839. September 15th, 1839.	City of Kingston. City of Kingston. City of Kingston. W. R. Toronto.
Moore, Vincent H. Maddison, Alfred J. G. Macdonald, Hugh J. Matthews, Jun., John Morley, Joseph R. Macdonnell, John M. Matthett, Richard J. Matthews, Goorge		August 28th, 1839 September 3rd, 1839. September 10th, 1839 September 15th, 1869 October 1st, 1868	City of Kingston. City of Kingston. City of Kingston. W. R. Toronto. S. R. Victoria.
Moore, Vincent H. Maddison, Alfred J. G. Macdonald, Hugh J. Matthews, Jun., John Morley, Joseph R. Macdonnell, John M. Matchett, Richard J. Matthews, George. Matthe John Matthe John Matthe John Matthe John Matthe John Matthe John		August 28th, 1869 September 3rd, 1869 September 10th, 1869 September 15th, 1869 October 1st, 1868 October 1st, 1869	City of Kingston. City of Kingston. City of Kingston. W. B. Toronto. S. R. Victoria. N. R. Brant.
Moore, Vincent H. Maddison, Alfred J. G. Macdonald, Hugh J. Matthews, Jun., John Morley, Joseph R. Macdonnell, John M. Matchett, Richard J. Matthews, George. Mather, John Marsh, Alfred H.		August 28th, 1839 September 3rd, 1839 September 10th, 1839. September 15th, 1839. October 1st, 1839 October 1.th, 1839 October 1.859	City of Kingston. City of Kingston. City of Kingston. W. R. Toronto. S. R. Victoria. N. R. Brant. E. R. Toronto.
Moore, Vincent H. Maddison, Alfred J. G. Macdonald, Hugh J. Matthews, Jun., John Morley, Joseph R. Macdonnell, John M. Matchett, Richard J. Matthews, George. Mather, John Marsh, Alfred H. Mason, Thomas.		August 28th, 1839 September 3rd, 1839 September 10th, 1839 September 15th, 1839 October 1st, 1839 October 1st, 1839 October 18th, 1839 December 20th, 1839	City of Kingston. City of Kingston. City of Kingston. W. R. Toronto. S. R. Victoria. N. R. Brant. E. R. Toronto. E. R. Northumberland W. R. Toronto.
Moore, Vincent H. Maddison, Alfred J. G. Macdonald, Hugh J. Matthews, Jun., John Morley, Joseph R. Macdonnell, John M. Matchett, Richard J. Matthews, George. Mather, John Marsh, Alfred H. Mason, Thomas. McDougall, James C. McCullagh, William G. McClean, William		August 28th, 1839. September 37d, 1839. September 10th, 1839. September 15th, 1859. October 1st, 1869. October 1st, 1869. October 1sth, 1859. October 18th, 1859. February 1sth, 1859. February 1sth, 1859.	City of Kingston. City of Kingston. City of Kingston. W. R. Toronto. S. R. Victoria. N. R. Brant. E. R. Northumberland W. R. Toronto. York.

PROVINCE OF ONTARIO.—List of Candidates for Commissions, &c.—Continued.

	First Class	Second Class	
RANK AND NAME.	Certificate, and	Certificate, and	Regimental Division.
	Date.	Date.	
McIndoo, William McCulloch, Alexander. McEvers, Lewis. McElhern, Daniel McLaren, Henry (Ensign). McCulloch, Alexander. McConnell, John. McFadden, Thomas McIroy, William McIntosh, John. McGibbon, Walter McIntosh Anslem McLood, Donald McDonald, Alexander A. McAllister, Sanuel. McGuirl, Thomas.		April 2nd, 1869	E. R. Durham.
McCulloch, Alexander		April 5th, 1869	C. R. Wellington.
McElhern, Daniel		April 12th, 1869	City of Kingston.
McCulloch Alexander		April 17th, 1869	City of Hamilton.
McConnell, John.		May 22nd, 1869	Essex.
McFadden, Thomas		May 22nd, 1869 May 20th 1869	Prince Edward. City of Kingston
McIntosh, John		June Sth, 1869	W. R. Northumberland
McGibbon, Walter		July 3rd, 1869 July 16th, 1869	Fel. Glengary.
McLeod, Donald		September 2nd, 1869.	E. R. Toronto.
McAllister, Samuel		September 15th, 1869	E. R. Toronto.
McGuirl, Thomas		October 15th, 1869	City of Kingston.
Newbigging Joseph Nesbitt, Nathaniel Newlands, Jun., George Noverre, Philip E. Nash, Edward A. Nason, James Randle Navland, George		March 9th, 1869	Welland.
Nesbitt, Nathaniel		July 3rd, 1869	Peel.
Noverre, Philip E.		July 27th, 1869	W. R. Toronto.
Nash, Edward A. Nason, James Randle		September 23rd, 1869 October 1st. 1869	F. R. Toronto. W. R. York.
Newland, George		December 20th, 1869.	Peel.
Orton, Charles O			
Philipps, William P. (Major) Patrick, William Pearson, John H. Pallett, Charles J. Pipe, William. Page, George S. Parr, Joseph Pollock, Jeremiah		April 8th, 1869	City of Kingston.
Patrick, William		April 6th, 1869 May 3rd, 1869	E. R. Toronto.
Pallett, Charles J.		May 3rd, 1869	Peel.
Page, George S		June 10th, 1869	City of Kingston.
Parr, Joseph	June 11th, 1868	April 25th, 1867	Peel.
Quinn, John			
			only of Ringston.
Radford, Isaac H.	April 29th, 1869	March 25th, 1869	Frontenac.
Robinson, Beverly J.		April 23rd, 1869	E. R. Toronto.
Rotherford, James A	` 	May 10th, 1869	City of Kingston.
Ramage, John		May 26th, 1869	City of Kingston.
Rankin, John B.	October 18th, 1869	August 21st, 1869	N. R. Bruce.
Ritchie, Charles H		October 1st, 1869	W. R. Toronto,
Rosebrugh, Melvin, M.	4	October 18th, 1809	N. R. Wentworth.
Rorke, Joseph (Lieutenant)	November 22nd, 1869	October 22nd, 1839 November 24th, 1869.	Uity of Kingston. N. R. Grev.
Ryan, Daniel C. Radford, Isaac H. Robinson, Beverly J. Ryan, Benjamin Rotherford, James A. Ramage, John Robinson, Titus W. Rankin, John B. Ritchie, Charles H. Robinson, Mervander Rosebrugh, Melvin, M. Rawson, Thomas Rorke, Joseph (Lieutenant) Riddel, Charles J. Robinson, James		November 3rd, 1869. November 3rd, 1869.	E. R. Toronto. Halton.
Smith, Sylvester Speers, William H. Smith, Sydney Smythe, Albert E. Spring, Hugh Selby, Robert S. Smith, Alexander	January 15th, 1809	August 7th, 1865	Hastings.
Speers, William H	March 23rd 1860	January 27th, 1869	Halton.
Smythe, Albert E.		February 25th, 1869.	Lennox and Addington
Spring, Hugh		February 22nd, 1869. March 3rd, 1869.	Frontenac.
Smith, Alexander	May 3rd, 1869	March 18th, 1869	City of Kingston.

PROVINCE OF ONTARIO.—List of Candidates for Commissions, &c.—Continued.

RANK AND NAME.	First Class Certificate, and	Second Class Certificate, and	Regimental Division.
	Date.	Date.	
Strathern John		March 23rd, 1869	N. R. Simcoe.
Stanhans Charles	1	April 8th 1869	Frontenac
Sargent, John	.	April 23rd, 1869	Frontenac.
Stark, William		April 23rd, 1869	W. R. Durham.
Sargent, John Stark, William Sommerville, Joseph H. Stevenson, John A.	.	May 6th, 1869	City of Kingston.
Stevenson, John A	- • • • • • • • • • • • • • • • • • •	May 5th, 1869	E. R. Peterborough.
Strachan Thomas		May 19th 1868	N R Wellington
Squire. Thomas		May 26th, 1869	W. R. Toronto.
Stewart, Alexander		June 11th, 1869	N. R. Perth.
Stutherland, John M. Strachan, Thomas Squire, Thomas Stewart, Alexander Smith, D. Sheldon	. July 3rd, 1860	September 22nd, 1868	W. R. Brant.
Smith, Robert (Captain)		Amount 10th 1960	W. K. Durnam.
Sharpe, William H.		Anoust 10th 1868	City of Kingston
Smythe, Edward H.	September 3rd, 1869	August 4th, 1864	City of Kingston.
• •			i
Turner, Alexander J. Thomas, George		January 27th, 1869	York.
Thomas, George	·{······	January 27th, 1869	Durham.
Thomas, Edward		April 9sh 1969	City of Kingston
Treleaven James	April 23rd 1869	Kehruary 26th 1868	W R Durham
Tamblyn, Thomas J.		May 14th, 1869	W. R. Durham.
Taylor, Robert	.)	May 15th, 1869	W. R. Toronto.
Thomas, John G		[May 22nd, 1869	E. R. Toronto.
Treleaven, George	.]	May 20th, 1899	W. R. Durham.
Toper William		July 7th 1869	Erontenac
Phomas, George Thomas, Edward Tweed, John Treleaven James Tamblyn, Thomas J Taylor, Robert Thomas, John G. Treleaven, George Thornton, Samuel Toner, William Turner, Robert William		Sertember 23rd, 1869	E. R. Durham.
7		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Urquhart, Charles H	-	April 15th, 1869 October 15th 1869.	City of Kingston.
Vaucamp, Charles L	1	1	1
= '		1 -	1
Washington, Walter		March 16th 1869	Durnam.
Wood Elein	1	April 13th 1869	Lembton
Wholegan, John B. Whitcombe, Francis H. A. Woodruff, W. H. Wilkinson, George		April 29th, 1869	Essex.
Whitcombe, Francis H. A		. May 3rd, 1869	E. R. Toronto.
Woodruff, W. H		May 14th, 1869	City of Kingston.
Wright Eradariel H	July 27th 1869	July 3rd 1869	E R Toronto
Wallace, William H.	. o dry 27 cm, 1800	July 3rd, 1869.	E. R. Vork
West, Peter G.	. August 13th, 1869	July 8th, 1869	E. R. Toronto.
Wikinson, Arbur Wright, Frederick H. Wallace, William H. West, Peter G. Watt, John Wells, Sannel M. Waldron, George R.		August 7th, 1869	W. R. York.
Wells, Samuel M.		August 21st, 1869	N. R. York.
Waldron, George R.		September 16th, 1869	City of Kingston.
Wylie, George C. Wood, William H. V.		November 23rd, 1869	City of Kingston.
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Yound, George		March 9th, 1869	York.
Young, John M		June 8th, 1869	E. R. Toronto.

RESUMÉ.-PROVINCE OF ONTARIO.

	Active	Militi∆.	Number of Ca-
COUNTY DIVISIONS.	Candidates for C Active Militia, Certificates fro Military Instru- first opening.	dets attending the Schools of Military In-	
	First Class.	Second Class.	
Brant Bruce Carleton	4 5 32	42 8 40	2 4
Dundes . Durham Elgin . Essex	2	8 64 18 16 343	1 2
Frontenac and City of Kingston Glengary Grenville Grey Haldimand	8 4 5 4	343 17 15 16 21	44
Halton Hastings Huron Kent	3 17 2 1	41 56 16 12	
Lambton Lanark Leeds and Brockville Lennox and Addington] 16	19 35 31 47	2
Lincoln. Middlesex and London Norfolk Northumberland Ontario	5 11	37 93 27 49	1
Ontord Peel Perth Peterborough	7 4 2	46 49 21 38	3
Prescott and Russell Prince Edward Renfrew Sincoe	16 8	12 34 3 79	
Stormont Victoria Waterloo Welland	9 2	25 23 15 27	1
Wellington Wentworth and Hamilton York and City of Toronto	12 9	26 72 496	1 12
Total	. 477	2986	74

PROVINCE OF QUEBEC.

List of the Names of Candidates for Commissions in the Active Militia, who have obtained Certificates at the Schools of Military Instruction, between the 1st January, 1869, and the 1st January, 1870.

and the state of t	First Class	Second Class	
RANK AND NAME.	Certificate, and	Certificate, and	Regimental Division.
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	Date.	Date.	
Aubort Augusta W		Eabrana 2nd 1960	Kamaunaalran
Aubert, Auguste W. Archambault, Christophe		February 27th, 1869.	St. Hyacinthe.
Augers, Camélien		April 2nd, 1869	Portneuf.
Anlore Tohn W	1	Appl 2nd 1900	Montreal Tast
Armstrong, Louis O. Audet, Pierre Augé, Denis L.	ļ. 	May 11th, 1869	Montreal 1st Centre.
Angel Donis I		August 21st 1960	Maghinangs
Ahern, John		October 16th, 1869	Quebec Centre.
Blais, Joseph Brocklesby, C. M. Bastien, Louis E. Black, Thomas		January 4th, 1869	Lévis.
Brocklesby, C. M	7 20 7 7000	January 12th, 1869	Quebec.
Bastien, Louis E	January 22nd, 1869	August 10th, 1868	Hochelaga.
Bèlanger, A. A. S.	1	Rebrusry 18th 1860	Ouchec
Bozon Dovid	1	Eahmory 22nd 1860	Oughas
Buist, J. Napolèon		March 3rd, 1869	Champlain.
Bouchard, Camille		March 3rd, 1869	Charlevoix.
Buist, J. Napolèon Bouchard, Camille Belleau, Joseph H. Béland, Philias.	ļ	March 4th, 1869	Quebec.
Beland, Philias		March 16th, 1869	Quebec.
Brunette, Philias		March 19th, 1869	Montreal East
Bourget, Louis O	1	April 2nd, 1869	Quebec Centre.
Blondin, Joseph A		April 2nd, 1869	Champlain.
Brown, John S.		April 3rd, 1869	Montreal West.
Boisseau, Isaïe Bourget, Louis O. Bloudin, Joseph A. Brown, John S. Beaudreau, Joseph (Ensign) Beaudry, George. Brunet, Alexis Blackwell, Edward S. Brunet, Zénoubile (Captain)		April 3rd, 1809	Portneyf
Brunet, Alexis		April 10th, 1869	Montreal West.
Blackwell, Edward S.		April 14th, 1869	Montreal West.
Brunet, Zenophile (Captain) Balfour, George H. (Ensign) Blouin, Joseph Bourgeault, Joseph W.	l	April 20th, 1869	Portneuf.
Balfour, George H. (Ensign)		April 28th, 1869	Quebec Centre.
Rourgoult Logarh W		May 8th, 1869	Montmorency.
Black George		June 7th 1869	Montreal West
Bélanger, Antoine W.	June 23rd, 1869	June 18th, 1868	L'Islet.
Black, George. Bélanger, Antoine W. Boek, Jean B. Blouin, Théophile Burroughs, Charles Beilean, Isidore N. Bradiba, Leophile	.)	June 23rd, 1869	Terrebonne.
Blouin, Théophile	August 18th, 1869	June 28th, 1869	Quebec Centre.
Burroughs, Unarles	A	July 20th, 1869	Quebec Centre.
Bussière Joseph	August Ican, 1005	Joury 22nd, 1005	Quebec Centre
Bussière, Joseph Boulet, Albert Bryson, George		July 26th, 1866	Montmagny.
Bryson, George	.	August 18th, 1869	Pontiae.
Bryson, John Belanger, Phidime		August 18th, 1869	Pontiac.
Belanger, Phidime	November 26th, 186	September 6th, 1869.	L'Islet
Belanger, Frs. X. Belanger, Frs. Havier	· · · · · · · · · · · · · · · · · · ·	October 4th, 1803	(Bollochagge
Brochu, Marcel		October 23rd, 1869	Bellechasse.
Brochu, Marcel Fergeron, Napoleon V. Roivin, Alexis		October 28th, 1869	Montreal East.
Boivin, Alexis		October 30th, 1369	Charlevoix.
Bourge Logerh	• • • • • • • • • • • • • • • • • • •	November 17th, 1869	Wuebec County.
Bouchard, Philippe L.		December 14th, 1800	Onebec.
Burke, James A. Bourque, Joseph. Bouchard, Philippe L. Brunet, Jr. Hyacinthe		December 16th. 1869	Jaques Cartier.
		í	1
Cimon, Simon	T	. January 4th, 1869	. Charlevoix.
Cox, Michael H	. panuary 21st, 1869.	. December 7th, 1869.	. panenoru.
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PROVINCE OF QUEBEC.—List of Candidates for Commissions, &c.—Continued.

	First Class	Second Class	
RANK AND NAME.	Certificate, and	Certificate, and	Regimental Division.
	Date.	Date.	
		33.1 05/1 1000	*** 1 1
Charbonneau, Leonard L. Couillard, Octave Chevalier, Edward Crowhurst, William J. Caron, Octave Cantin, Napoleon		February 27th, 1869.	L'Islet.
Chevalier, Edward	May 3rd, 1869	March 5th, 1869	Joliette.
Crowhurst, William J.	April 20th, 1859	March 5th, 1869	Hochelaga.
Cartin, Napoleon		March 22nd, 1869	Portneuf.
Couture, Joseph		April 9th, 1869	Lévis.
Chamberlin, Brown (Major)	Tune 9th 1869	April 14th, 1869	Missisquoi.
Cowan, Robert C.	o une oui, 1000	April 20th, 1869	Montreal West.
Charbonneau, Dolphis		April 20th, 1869	Montreal West.
Carlier, Arthur		April 20th, 1869	Montreal East.
Cruickshank, W. G.		May 3rd, 1869	Huntingdon.
Chapman, William		May 17th, 1869	Beauce.
Chark, John		May 20th, 1809 May 20th 1839	Montreal East.
Cinq-Mars, Alphonse		June 1st, 1869	Montreal 1st Centre.
Carriere, Alphonse		June 7th, 1839	Montreal 1st Centre.
Crutchlow, George		June 7th, 1869	Dorchester
Côté, Louis Napoleon (Captain)		June 15th, 1869	Rimouski.
Caldwell, John S.		July 13th, 1869	Montreal West.
Crépault Rodolphe		Huly 19th, 1869	Pellechasse
Cazelet, Jean, Bte.		August 6th, 1869	Hochelaga.
Clarke, Frank J		August 6th, 1869	Montreal West.
Comphell Archibald D	· · · · · · · · · · · · · · · · · · ·	August 18th, 1869	Montreal West.
Chartré, Charles	September 29th, 1869	September 2nd, 1869	Quebec County.
Caron, Philippe H	D	October 30th, 1869.	Beauce.
Clark J. H	December 31st, 1809.	November 25th, 1869	9 Montreal West.
Caron, Joseph O		November 25th, 1869	9 Maskinonge.
Caron, Octave. Cantin, Napoleon Couture, Joseph. Chamberlin, Brown (Major). Coté, Joseph. Cowan, Robert C. Charbonneau, Dolphis Carlier, Arthur. Cantin, Robert. Cruickshank, W. G. Chapman, William Clark, John. Chamberland, E. Arthur (Ensign). Cinq-Mars, Alphonse. Carriere, Alphonse. Crutchlow, George Cadrin, Jean. Côté, Louis Napoleon (Captain). Caldwell, John S. Cormack, Magnus Crépault, Rodolphe. Cazelet, Jean, Bte. Clarke, Frank J. Côté, Joseph. Campbell, Archibald D. Chartré, Charles Caron, Philippe H. Coote, Charles A. Clark, J. H. Caron, Joseph O. Casson, William H. P. Dowker, George L.		December 17th. 1869	Montreal East.
Dowker, George L		January 29th, 1869.	. Hochelaga.
Dionne, Louis B	. j	February 9th, 1869.	. Quebec.
Dunfour, Hyppolite		February 18th, 1869	. Charlevoix.
Daives, William	. February 24th, 1869	February 19th, 1869	. Hochelaga.
Dorion, Honore	M. 1745 1000	February 22nd, 1869	Quebec.
Denis, Alphonse	Aoril 10th, 1869	January 3rd, 1868	Hochelaga.
Dusseault, Isaïe		April 26th, 1869	. Portneuf.
Dusseault, Louis		April 28th, 1869	. Portneuf.
Drolet. V. H		May 7th, 1869	. Carleton. (Ont.)
Dumont, Amable		May 17th, 1869	. Temiscouata.
Duncan, David L	T1 1041, 1060	. May 25th, 1869	. Montreal 1st Centre.
Dowker, George L. Dionne, Louis B. Douglas, John Dunfour, Hyppolite Daives, William Dorion, Honore Dorion, Napoleon (Licutenant). Denis, Alphonse. Dusseault, Isaïe. Dusseault, Isaïe. Dusseault, Jouis Desmeules, Joseph Drolet, V. H. Dumont, Amable. Duncan, David L. Deline, Alexandre, Jun Demers, Alexandre Desmarteau, N. B.	July 13th, 1869	February 24th. 1869	Montreal East.
Desmarteau, N. B		. July 19th 1869	. Chambly.
Degagne, Charles	August 18th, 1869	July 22nd, 1869	Kimouski.
Davignon, F. F.		August 18th, 1869.	Rouville.
De Carufel, Louis H		. August 21st, 1869	. St. Maurice.
Darveau, Charles	. September 29th 1869	September 2nd, 1869	J. Quebec Centre.
Demers, Alexandre Desmarteau, N. B. Degagne, Charles. Drouin, Alphonse P. Davignon, F. F. De Carufel, Louis H. Darveau, Charles. Demers, Hector. D'Auteuil, Authime. Dionne, Honoré.		September 22nd 1869	9. Kamouraska.
Dionne, Honoré	196	. October 13th, 1869.	. Kamouraska.

PROVINCE OF QUEBEC.—List of Candidates for Commissions, &c.—Continued.

	First Class	Second Class	
RANK AND NAME.	Certificate, and	Certificate, and	Regimental Division.
			Ü
	Date.	Date.	
Dorval, Adelmard	! 	October 30th, 1869	Montreal East.
Daggariam Cidaan)	October 30th 1869	Joliette
Deblois, Alfred		October 3rd, 1869	Quebec County.
		i	
Evanturel, Gustave Elliott, Henry R. Ellis, Orange, W.	; 	January 20th, 1869	Quebec.
Elliott, Henry R		May 8th, 1869	Quebec West.
Ems, Orange, W		may 10th, 1005,	Shenoru,
Fahey, Owen		January 27th, 1869	Quebec.
Fournier, Achille	:	January 27th, 1869	Quebec.
Freger Achille		April 2nd. 1869	Kamouraska.
Fortin, Jean Bte		April 9th, 1869	Charlevoix.
Fahey, Owen Fournier, Achille Fecteau, Etienne (Captain). Fraser, Achille. Fortin, Jean Bte. Fortin, Jean Bte. Fuchs, G. D. Fiset, Michael Fortier, Louis H. Fagnaut, Benjamin Faffard, Ernost Filiatrault, Adrien Faffard, Ferdinand Fafard, Charles. Fortier, Edmond. Filiatrault, Elphige Foord, Richard.	T.1. 011 1000	April 14th, 1869	Quebec Centre.
Fiset, Michael	July 6th, 1869	May 22nd, 1869	Dorchester
Fagnaut, Benjamin	August 2nd, 1869	June 7th, 1869	Richelieu.
Faffard, Ernest		July 8th, 1869	Saguenay.
Filiatrault, Adrien		August 6th, 1869	Montreal West.
Fafard, Charles		September 24th, 1869	Berthier.
Fortier, Edmond		October 23rd, 1869	Bellechasse.
Filiatrault, Elphige		November 6th, 1869	Montreal East.
Foord, Klenard	i 	November 10th, 1000	Montreal West.
Gauvreau, Adjutor		February 5th, 1869	Quebec.
Griffin, Richard C		February 12th, 1869.	Hochelaga,
Gilchen Henry		February 19th, 1869.	Quebec.
Goudreault, Herménigilde		February 25th, 1869.	Quebec.
Guillet, Pierre	April 21st, 1869	March 10th, 1869	Champlain.
Gilmore Alexander J	March 31st 1869	December 5th 1868	Onebec.
Gervais, Joseph	interest of bu, 1005	April 10th, 1869	Hochelaga.
Gamuont, Wellstern		April 14th, 1869	Megantic.
Germain, P. Ferdinand		April 14th, 1869	Unampiain. Kamouraska
Gingras, Eusébe.		April 20th, 1869	Megantic.
Gosselin, Vincent	April 26th, 1869	September 2nd, 1868.	Hochelaga.
Gauvin, Michel		April 20th, 1869	Montreal East.
Genesse, Louis		May 7th, 1859	Quebec County.
Gold, George		June 1st, 1869	Richmond.
Gordon, John N.		June 7th, 1869	Montreal West.
Goudreault, Gustave		June 15th, 1869	Quebec Centre.
Gaudet, Athanase		June 21st, 1869	Nicolet.
Gillespie, Robert D		July 6th, 1869	Montreal West.
Grenier Edward		July 6th, 1869	Montreal East.
Gauvreau, Adjutor. Griffin, Richard C. Golthier, Bernard G. Golthier, Bernard G. Golthen, Henry. Goudreault, Herménigilde. Guillet, Pierre Gauthier, Thomas A. Gilmore, Alexander J. Gervais, Joseph. Gamuont, Weilstern. Germain, P. Ferdinand. Gagnon, Jean Bte. Gingras, Eusébe. Gosselin, Vincent. Gauvin, Michel. Gauthier, Moise E. Genesse, Louis. Gold, George. Gordon, John N. Guillet L. P. (Ensign). Goudreault, Gustave. Gaudet, Athanase. Gillespie, Robert D. Gouin, Louis, J. E. Grenier, Edward. Gadoury, Louis. Guimout, Honoré. Greig, Henry. Guay, André, E. Greaves, Charles L.		July 8th, 1869	Portneuf.
Guimout, Honoré		July 22nd, 1869	Megantic.
Guay Andre E.		August 12th, 1869	Rimouski.
Guay, Andre, E. Greaves, Charles L.		August 18th, 1869	Montreal East.
Gagnon, Jos. P. (Ensign)		September 22nd, 1869	Kamouraska.
Gourdess Codirov		. joeptember 22nd, 1869 October 13th 1860	Ouebec Centre.
Guité, Jean		October 30th, 1869	Bonaventure.
Gagnon, Jos. P. (Ensign) Gauthier, Joseph Gourdeau, Godfroy Guité, Jean Gravel, Thomas		October 30th, 1869 .	Charlevoix.
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PROVINCE OF QUEBEC.—List of Candidates for Commissions, &c.—Continued.

RANK AND NAME.	First Class Certificate, ahd	Second Class Certificate, and	Regimental Division.
Ì	Date.	Date.	
	2000.	15000.	
Grenier, Narcisse Gagnon, Joseph Galarneau, Jos. A. Garneau, Jean Germain, F. Wilbrod	November 27th, 1869.	October 30th, 1869	Champlain.
Gagnon, Joseph		October 30th, 1869	Rimouski.
Garneau, Jean	******************	November 27th, 1869.	Portneuf.
Germain, F. Wilbrod	•••••	November 27th, 1869.	Champlain.
Huot, Joseph Hayden, Vander Alphonse Henshaw, Frederick C. Huot, Ludger Holmes, J. Gordon Healey, Charles F. Hoffman, Gilles Home, Robert M. (Lieutenant)		January 4th, 1869	Quebec.
Henshaw, Frederick C.	January 22nd, 1869	December 12th, 1868.	Hochelaga.
Huot, Ludger		February 5th, 1869	Quel cc.
Healey Charles E		February 27th, 1869. February 27th, 1869.	Hochelaga.
Hoffman, Gilles		March 1st, 1869	Montmagny.
Horne, Robert M. (Lieutenant)	Mar 10th 1000	March 24th, 1869	Second Montreal Centre
Hassett, Thomas	21ay 1661, 1603	May 10th, 1869	Montreal East.
Hensley, Joseph		June 1st, 1869	Montreal East.
Hamel, Joseph (Ensign)		June 28th, 1869	Duebec County
Huot, Emmanuel	*****************	August 9th, 1869	Montmorency.
Harmove A A W	• • • • • • • • • • • • • • • • • • • •	October 4th, 1869	Montreal West.
Hargrove, Sydney B.		November 18th, 1869.	Montreal West.
Hoffman, Gilles Horne, Robert M. (Lieutenant) Hébert, Zotique Hassett, Thomas Hensley, Joseph Hudon, Antoine Hamel, Joseph (Ensign) Huot, Emmanuel Hoy, Robert C. Hargrove, A. A. W. Hargrove, Sydney B. Hebert, Arthur	• • • • • • • • • • • • • • • • • • • •	November 25th, 1869.	Nicolet.
Irving, William P		March 19th, 1869	Montreal East.
Jalbert, Thomas		February 19th, 1869.	Beauce.
Jean, Auguste H. (Lieutenant)		March 16th, 1869 April 9th 1869	Témiscouata. Témiscouata
Jacques, Olivier P	October 28th, 1869	June 1st, 1869	Montreal East.
Joucas Léger	• • • • • • • • • • • • • • • • • • • •	August 25th, 1869 November 25th 1869	Montmagny.
Kirwin, Patrick	April 20th, 1869	March 16th, 1869	:Pirst Montreal Centre.
Knight, William H Kelley, Thomas			
Lefaivre, L. B. La Rue, Eugène Lalime, Caroly (Ensign) Laviolette, Napoléon	January 5th, 1869	November 10th, 1868.	Vandreuil.
La Kue, Eugène	Rebriary 10th Teen	February 18th, 1869.	Montmorency.
Laviolette, Napoléon	2000, 2000, 1000.	February 19th, 1869.	Hochelaga.
Levy, Maurice		February 19th, 1869.	Quebec.
Letendre, Jean B.	******************	February 1978, 1869.	Pauenec. Richeliev.
Lajoie dit Leniousiere David	************	February 27tb, 1869.	Champlain.
Labelle, George		March 16th 1869	Bellechasse. Chamble
Lariviere, Joseph		March 16th, 1869	Montreal West.
	• • • • • • • • • • • • • • • • • • • •	March 19th, 1869	L'Islet.
Leblanc, Hubert		14 33441 3000	Montmarry
Lummis WilliamLa Rue Winceslas (Lieutenant)		April 14th, 1869	
Leblanc, Hubert Lummis William La Rue Winceslas (Lieutenant) Lajole, Joseph	***************************************	April 20th, 1869	Quebec.
Leblanc, Hubert Lummis William La Rue Winceslas (Lieutenant) Lajoie, Joseph Lawlor, James H Lecuver, Charles	••••••	April 14th, 1869 April 20th, 1869 April 20th, 1869 April 26th, 1869	Quebec. Lévis.
Leblanc, Hubert Lummis William La Rue Winceslas (Lieutenant) Lajoie, Joseph Lawlor, James H Lecuyer, Charles Letourneau, Joseph J.	***************************************	April 14th, 1869 April 20th, 1869 April 20th, 1869 April 26th, 1869 May 7th, 1869	Quebec. Lévis. Portneuf. Gaspé.
Leblanc, Hubert Lummis William La Rue Winceslas (Lieutenant) Lajoie, Joseph Lawlor, James H Lecuyer, Charles Letourneau, Joseph J. Le Bel, Alfred W.		April 1940, 1869. April 20th, 1869. April 20th, 1869. April 26th, 1869. May 7th, 1869. May 7th, 1869. May 7th, 1869.	Quebec. Lévis. Portneuf. Gaspé. Quebec Centre.
Laviolette, Napoléon Levy, Maurice Legaré, Pièrre T. Letendre, Jean B. Lajoie dit Leniousiere David Lachance, Honorius Labelle, George Lariviere, Joseph Leblanc, Hubert Lummis William La Rue Winceslas (Lieutenant) Lajoie, Joseph Lawlor, James H Lecuyer, Charles Letourneau, Joseph J. Le Bel, Alfred W Loiselle, Alphonse Labelle, Roch L'Heureux, Theodore. Lumsden, George E.		April 1940, 1869. April 20th, 1869. April 20th, 1869. April 26th, 1869. May 7th, 1869. May 7th, 1869. May 10th, 1869. May 10th, 1869.	Quebec. Lévis. Portneuf. Gaspé. Quebec Centre. Montreal West. First Montreal Centre.

PROVINCE OF QUEBEC.—List of Candidates for Commissions, &c.—Continued.

	First Class	Second Class	
RANK AND NAME.	Certificate, and	Certificate, and	Regimental Divisio
	Date.	Date.	
Le Roy, Archibald La Rue, Omer Loranger, Adélard R Langlois, Pierre La Mothe, W La Mothe, H. P Légaré, Ulric Lévesque, Vital Le Bel, Alfred (Captain) Lachance, Xavier Larose, Eustache Le Brecque, Arcadius Labelle, Charles Labelle, Alfred La Brecque, Edward F. D. Limoges, Alfred Leveque, Néreé Lonergan, Simon Loiselle, Frank X. O La Montagne, J. J Laroche, Syfroy Lemieux, Frs. Xavier Lefaivre, Alfred Jules Leprohon, Achile Lonergan, Michael J Lyonnais, Léon Laforce, Hippolite J Lee, William Lauglois, Ant. E Laroche, Louis Lorkill, John L		June 21st. 1869	Argenteuil.
a Rue, Omer		June 21st, 1869	Richelieu.
oranger, Adélard R		June 23rd, 1869	St. Maurice.
a Mothe. W		July 13th, 1869	Montreal East.
a Mothe, H. P		July 13th, 1869	Montreal East.
égaré, Ulric	}	July 20th, 1869	Lévis.
e Bel. Alfred (Captain)		August 9th, 1869	Temiscouata.
achance, Xavier		August 17th, 1869	Montmorency.
arose, Eustache		August 18th, 1869	Montreal East.
abelle. Charles		August 21st, 1869	Montreal East.
abelle, Alfred		August 21st, 1869	Montreal East
apointe, Abel		August 25th, 1869	Saugenay.
a Brecque, Edward F. D		September 2nd, 1869.	Montmorency, Montreal East
évèque. Néreé		September 22nd, 1869	Saugenay.
onergan, Simon		October 4th, 1869	Terrebonne.
oiselle, Frank X. O		October 14th, 1869	Montreal West.
aroche. Svírov.		October 30th, 1869	Quebec Centre.
emieux, Frs. Xavier		October 30th, 1869	Lévis.
efaivre, Alfred Jules		October-30th, 1869	Montreal East.
opergan Michael J		November 18th, 1869	Quebec Centre. Hochelags.
yonnais, Léon		November 20th, 1869	Quebec East.
aforce, Hippolite J	******************	November 25th, 1869	Montreal West.
ee, William	December 31st, 1869.	December 18th, 1869.	Quebec East. Rimonski
aroche, Louis		December 31st, 1869.	Lotbiniere.
Iorkill, John L. Larston, Kossuth Lountain, Thomas G. Linney, Charles J. C. Larcil, Napoleon Larier, Victor. Lills, Arthur R. D. Lorrissette, Hercule Lassicotte, Clair Laspine, Archibald Lassicotte. Jean		T 443 1000	0
Inrail, John L		January 4th, 1009	Prescott and Bussell.
Iountain, Thomas G		January 22nd, 1869	Hochelaga.
inney, Charles J. C		February 12th, 1869.	Hochelaga.
larcil, Napoleon		February 12th, 1869.	Hochelaga.
Ills, Arthur R. D.		February 27th, 1869.	Hochelaga.
orrissette, Hercule		March 10th, 1869	Quebec.
Lassicotte, Clair	A	March 10th, 1869	Champlain.
Isssicotte Jean	April 10th, 1009	March 22nd 1869	Champlain.
loseucy, Alexandre		April 2nd, 1869	Quebec West.
onk, Jerome	T 1 011 1000	April 10th, 1869	Montreal West.
loisan Damase	July 6th, 1809	April 20th, 1869	Terrebonne.
Iontizambert, C. E. (Capt. & Adjt.)		April 28th, 1869	Quebec Centre.
larion, Raphael		May 3rd, 1869	Huntingdon.
Lichon, Theophile		May 17th, 1869 June 23rd 1869	Mochelaga
lignault, P. E. Victor.		June 23rd, 1869	Yamaska.
ladose, Godefray		July 6th, 1869	Jacques Cartier.
Ingnault, P. Z	· · · · · · · · · · · · · · · · · · ·	August 2nd, 1869	I wo Mountains
Jasse, Amédeé		August 16th. 1869	Kamouraska.
Ionk, George H		August 21st, 1869	Montreal West.
dorin, Francis (Captain)		August 26th, 1869	Dorchester.
Mark 1 73 Ju		ISENTAMBAR YOU INIT.	
lassicotte, Jean Lassicotte, Jean Lassicotte, Jean Loseucy, Alexandre. Lonk, Jerome Lurphy, James J. A Loisan, Damase Lontizambert, C. E. (Capt. & Adjt.) Larion, Raphael Lichon, Theophile Lills, Henry. Lignault, P. E. Victor Ladose, Godefray Lignault, P. Z. Lartineau, Jos. E. Lasse, Amédeé Lonk, George H. Lorin, Francis (Captain) Lartel, François Lartel Syfrois Lartel Syfrois		Sentember 6th 1860	Montreal East.

PROVINCE OF QUEBEC.—List of Candidates for Commissions, &c.—Continued.

	First Class	Second Class	
RANK AND NAME.	Certificate, and	Certificate, and	Regimental Division.
	Date.	Date.	
Matthew, John N. Martel, Louis Jos. Montizambert, Edward May, Michael John. Morin, Taucréde P. Montizambert, Frederick McEachim, John C. McOuat, James. McAulay, M. B. (Lieutenant) McLeod, D. N. (Ensign). McNaughton, D. P. (Captain) McNaughton, John. McInde, Ashburn C. McKerman, Henry J. McGinn, Richard McDonnell, A. J. McCleary, Jas. S. McLean, Donald. McIllree, John Henry	.>	September 24th, 1869	Montreal East.
Martel, Louis Jos		October 30th, 1869 November 3rd 1869	St. Hyacinthe.
May, Michael John	November 27th, 1869	November 10th, 1869	Quebec Centre.
Morin, Taucréde P	December 31st 1869	December 11th, 1869.	Quebec Centre.
McEachim, John C.		February 6th, 1869	Hochelaga.
McOuat, James		March 19th, 1869	Argenteuil.
McLeod, D. N. (Ensign)		April 26th, 1869	Compton.
McNaughton, D. P. (Captain) McNaughton John	July 6th, 1869	May 3rd, 1869	Vandreuil, Vandreuil
McIndoe, Ashburn C		May 18th, 1869	Montreal West.
McKerman, Henry J	August 26th, 1869	August 3rd, 1869	Kamouraska.
McDonnell, A. J.	October 23rd, 1869	September 22nd, 1869	Quebec Centre.
McCleary, Jas. S		September 30th, 1869	Montreal 2nd Centre.
McIllree, John Henry		December 16th, 1869.	Montreal West.
Northcote, Henry G.	January 29th, 1869	December 19th, 1868	Hochelara
Nesbitt, James A.		February 3rd, 1869.	Quebec.
Nelson, John C Nagalt Oliver	February 26th, 1869.	February 6th, 1869	Ottawa.
Normandin, Joseph	222	February 27th, 1869.	Chambly.
Nelson, Wolfred D. E	May 22nd, 1869	December 19th, 1868.	Hochelaga.
Northcote, Henry G. Nesbitt, James A. Nelson, John C. Neault, Oliver Normandin, Joseph Nelson, Wolfred D. E. Nadeau, Auguste Neilson, Norman R.		November 10th, 1869	Quebec Centre.
O'Neill, Edward		February 5th, 1869	 Quebec.
O'Neill, Edward Ouellette, Olivier Ouellette, Honoré		October 30th, 1869	Quebec West.
Odenesse, Honore		November 10th, 1809	Jacques Cartier.
Pouliot, Silfied] • • • • • • • • • • • • • • • • • • •	January 12th, 1869	Bellechasse.
Plamondon, Louis		February 12th, 1869.	Hochelaga.
Paddon, Stephen	Fahmans 96th 1960	February 12th, 1869.	Compton.
Parè, Joseph A.	repruary 2001, 1005.	February 27th, 1869.	Hochelaga.
Pallatier Pierre		March 16th, 1869	Quebec.
Primeau, Joseph		April 10th, 1869	Montreal East.
Philipps, William C. E	June 9th, 1869	April 26th, 1869	Quebec West.
Primeau, Honorè C.		July 6th, 1869	Beauharnois.
Potvin, Alfred F		July 8th, 1869	Saguenay.
Proulx, Celestin (Lieutenant)	September 29th, 1869	August 12th, 1869	Portneuf.
Prevost, G. A		August 18th, 1869	Jacques Cartier.
Perrin, Joseph M. A.		August 20th, 1869	Montreal East.
Pinard Aristide P. H		September 2nd, 1869.	Champlain.
Pouléot, Léon		October 13th, 1869	Bellechasse.
Peter, Joseph F		October 30th, 1869	Montreal East.
Pacaud, Ernest		November 25th, 1869	Arthabaska.
Ouellette, Honoré Pouliot, Silfied. Payne, Joseph S. Plamondon, Louis Paddon, Stephen. Prud'hómme, Jean M. (Captain) Parè, Joseph A. Plante, Jaques. Pelletier, Pierre Primeau, Joseph Philipps, William C. E. Palliser, Joseph Primeau, Honorè C. Potvin, Alfred F. Proulx, Célestin (Lieutenant) Prevost, G. A. Perrault, Joseph Perrin, Joseph M. A. Pinard Aristide P. H. Patenande Napoleon F. Pouléot, Léon. Pelletier, Joseph F. Pacaud, Marc A. Pacaud, Marc A. Pacaud, Ernest Poston, William Perrault, Augustin. Ridley, James.	ļ	November 27th, 1869	Quebec Centre.
I CII auto, Mugustill		. December 23ru, 1809.	Diongresi Last.

PROVINCE OF QUEBEC.—List of Candidates for Commissions, &c.—Continued.

	First Class	Second Class	
RANK AND NAME.	Certificate, and	Certificate, and	Regimental Division.
·	•	ĺ	
	Date.	Date.	
Roy, Narcisse Roberge, Edward Reynolds, Edward Rowe, Charles S. (Captain) Ruel, Hubert Reily, Francis Richard Eliseè J. Russell, Colin. Roy. E. Thèonbile		February 3rd 1860	Oueloo
Roberge, Edward		February 5th, 1869	Quebec.
Reynolds, Edward	A	February 5th, 1869	Quebec.
Ruel Hubert	April 10th, 1869	May 6th, 1865	Missisquoi.
Reily, Francis.		May 3rd, 1869	Montreal West.
Richard Elisee J.		May 29th, 1869	Portneuf.
Russell, Colin		July 13th, 1869	Montreal West.
Robert, Antoine	October 28th, 1869	August 6th, 1869	Montreal West.
Racine, Joseph	j	August 6th, 1869	Montreal First Centre.
Royless Joseph	Oatobor 92nd 1860	September 1st, 1869.	Quebec East.
Rouillard, de Montpelier, J. B.	November 10th, 1869	January 3rd, 1868	Hochelaga.
Rivard, Joseph		November 27th, 1869.	Champlain.
Renaud, Joseph	·····	December 16th, 1869.	Montreal East.
Russell, Colin. Roy, E. Thèophile Robert, Antoine Racine, Joseph Roy, Charles E. Rouleau, Joseph Rouillard, de Montpelier, J. B. Rivard, Joseph Renaud, Joseph Robitaille, Louis Roy, Joseph		December 31st, 1869.	Yamaska.
Simard, Aphrodise		March 3rd 1869	Ballachagea
St. Arnaud, U. Honorè		March 4th, 1868	Champlain.
Staton, Charles L		March 24th, 1869	Quebec West.
Stationd, John		March 24th, 1869	Quebec West.
Sutherland, Angus		March 26th, 1869	Montreal West.
Smith, Thomas	1	March 26th, 1869	Montreal West.
Spiers John B		May 17th, 1869	Quebec West.
Sylvain, Arthur (Lieutenant)		June 15th, 1869	Rimouski.
St. Arnaud, U. Honorè. Staton, Charles L. Statford, John Sutherland, Alexander. Sutherland, Angus. Smith, Thomas Stewart, John B. Spiers, Jannes S. (Lieutenant) Sylvain, Arthur (Lieutenant) Smith, Jolen C. Stein, Léonce Sauvé dit Laplante. Charles.		July 20th, 1869	Quebec County.
Sauvé dit Laplante, Charles		September 22na, 1803 September 30th 1869	Two-Mountains
St. Jean, Elzéar	1	October 4th, 1869	Montreal West.
St. Amant. Trefflè		October 14th, 1869	Niontreal East. Portneuf
Sewell, Riginald Lambton		November 3rd, 1869.	Quebec Centre.
Saucier, F. X. Rosario	November 27th, 1869	November 3rd, 1869.	Kamouraska.
St. Armand. F. Edmond	1	November 27th, 1869	Quebec Centre.
Stanley, Edward H. Simpson, John St. Amant, Trefflè Sewell, Riginald Lambton Saucier, F. X. Rosario Soucy, Louis St. Armand, F. Edmond Sévigny, J. Ete. Edward		December 18th, 1869	Lotbiniere.
Trudel, Adjustor		January 25th, 1869.	Quebec.
Thompson, W. B. V. Tremblay, Francis Xavier		January 25th, 1869.	Quebec.
Thompson Charles H		January 27th, 1869.	Charlevoix.
Thivierge François		February 9th, 1869.	Quebec.
Trudel, David T		February 22nd, 1869.	Champlain.
Tremblay, Francis Xavier Thompson, Charles H. Thivierge, François Trudel, David T. Trudel, P. O. Tremblay, Vital Talbot, F. A. Trudean Moise	A	February 27th, 1869	Champlain.
Talbot, F. A.	April Ivin, 1009	March 4th, 1869	Rimouski.
Trudeau, Moise Tuff, David.		March 16th, 1869	Montreal East.
Tuff, David. Trudel, Alfred		March 16th, 1869	Montreal East.
Trudel, Ernest	1	March 24th 1869	. Champiam.
Thomson George P	1	1 A 20001 104h 1980	iMontreal West
Thibodean Adintor		April 20th, 1869	Montreal East
Terriault, Louis Thibodeau, Adjutor Thibault, Joseph		May 7th, 1869	Gaspé.
	***	A COMPANY PROPERTY.	· . ·

PROVINCE OF QUEBEC.—List of Candidates for Commissions, &c.—Continued.

	First Class	Second Class	
RANK AND NAME.	Certificate, and	Certificate, and	Regimental Division.
	Date.	Date.	1
	Date.	Date.	
Tousignant Charles		 May 8th, 1869	T athinixaa
Tardif, Joseph		May 29th, 1869	
Thibault, Onézime		August 12th, 1869	Charlevoix.
Thibault, Onezime Trudelle, Alfred	September 29th, 1869	September 2nd, 1869.	Quebec Centre.
Talbot, Cleophas		September 22nd, 1869	Montmagny.
Tessier, Philippe		November 3rd, 1869.	
Trudel, Eugene	 	November 27th, 1869.	Champlain.
Trudel, Arcade Joseph		November 27th, 1869.	
Talbot, Joseph, A		December 31st, 1809.	Rimouski.
Valleau, Joseph G.	Í	February 15th, 1869.	Quebec.
Vickery, George H.	1	March 19th, 1869	Montreal West.
Vickery, George H	1	May 18th, 1869	Montreal East.
Voyer, Ferdinand		July 20th, 1869	Rimouski.
Venner, V. I. A.	1	August 3rd, 1869	Quebec East.
Vinet Ephrem	1	August 18th, 1869	Hochelaga.
Venner, Edmond		September 1st, 1869 .	Dorchester. Quebec East.
Valice, Arthur		October 23rd, 1009	Quebec Essat.
Wilson, William			Hochelaga.
Withey, William	[February 12th, 1869.	Hochelaga.
Walensley, David	1	February 28th, 1869.	Hochelaga.
Watter, George N	1	March 16th, 1869	Montreal West.
Watkins, James	1	April 30th, 1869	Megantic.
Wilkie, James Waugh, William J.		May 19th, 1869	Quebec Centre. Montreal West.
Walters, George N. (Lieutenant)	1	July 8th 1869	Portneuf.
Wilson, Walter R.		August 2nd, 1868	Montreal West.
Wilson, William			Montreal West.
Young, Robert S. B		July 31st, 1869	Montreal West.
Scovill, William H. (Captain)		August 10th, 1861	St. John, N. B.

RESUMÉ.—PROVINCE OF QUEBEC.

	Active	MILITIA.	
COUNTY DIVISIONS.	Active Militia Certificates fro	Commissions in the who have obtained om the Schools of ruction since their	Military In
	First Class	Second Class	
	Certificates.	Certificates.	
L'Assomption and Montcalm	11	15	
Argenteuil and Two-Mountains	19	38	1
Arthabaska and Drummond		18	1
Bagot		8	1
Beauce		13	1 1
Bellechasse and DorchesterBerthier		37 12	11 3
Beauharnois and Laprairie		19	
Brome and Stanstead		īi	
Chateauguay	13	13	1
Chambly and Verchères	22	46	1
Bonaventure and Gaspé		25	5
Champlain		30 35	5 8
Chicoutimi and Sanguenay		18	12
Compton	13	23	12
Hochelaga and Montreal	144	478	25
Huntingdon	17	25	
[berville	3	7	İ
Jacques-Cartier and Laval	15	30	_
Joliette Kamouraska	5 8	13 43	2
Lévis		72	
L'Islet and Montmagny		33	2
Lothinière.		24	ī
Maskinongé and St. Maurice	8	29	2
Megantic		24	
Missisquoi		23	
Napierville and St. John's	9	20 27	2
Ottawa and Pontiac.		12	Z
Portneuf		35	6
Quebec	155	460	10
Richelieu	4	8	1
nichmond and wolfe	1 17	25	_
Rimouski	9 12	40	1
Rouville Shefford.	12	23 19	
Soulanges and Vaudreuil	4	9	1
St. Hyacinthe	14	26	1
l'émiscougta	11	25	
Terrebonne.	8	21	
	715	1912	99

PROVINCE OF NOVA SCOTIA.

List of the Names of Candidates for Commissions in the Active Militia, who have obtained Certificates, at the School of Military Instruction, between the 1st February, 1869, and the 1st of January, 1870.

	First Class	Second Class	
RANK AND NAME.	Certificate, and	Certificate, and	Regimental Division
	Date.	Date.	
Ackhurst, George (Captain)	2	April 29th, 1869	City of Halifax.
Ackhurst, George (Captain)		June 1st, 1869 June 1st,	Halifax County. Halifax County.
Brown, Alfred (Lieutenant)	April 1st 1869	March 19th, 1869	City of Halifax.
Britton, James J.		June 29th, 1869	City of Halifax.
Bingham, William M		October 4th, 1869	Cape Breton.
Campbell, Colin (Major)		April 26th, 1869 September 6th, 1869.	Victoria. Halifax County.
Campbell, A. M		September 6th, 1869. November 10th, 1869	Halifax County. City of Halifax.
Dence, John	August 17th, 1869	June 1st, 1869	City of Halifax.
Decie, Henry E. (Major) De Wolf, Frank Dence, John Devey, William Dunkley, John		September 15th, 1869 September 22nd, 1869	Picton. Digby.
Ewing, John (Lieutenant)		March 19th, 1869	City of Halifax.
Fullerton, B. (Captain)		March 17th, 1869	Cumberland.
Forbes, Thomas		October 4th, 1869	City of Halifax.
Fullerton, B. (Captain) Fultz, Edmund (Second Lieutenant). Forbes, Thomas Foster, William R. (Captain) Foster, James G. (Captain)		November 12th, 1869 November 12th, 1869	Halifax County. Halifax County.
Graham, Alfred. Gunn, Angus (Captain). Grant, John (Lieutenant-Colonel). Grant, John G. (Captain). Grant, Peter J. (Captain). Grant, William (Captain). Graves, James. Guy, James. Guy, James.		April 5th, 1869	Cumberland.
Grant, John (Lieutenant-Colonel)		April 26th, 1869	Picton.
Grant, John G. (Captain)		May 19th, 1869	Picton.
Grant, William (Captain)		June 1st, 1869	Picton.
Guv. James		June 14th, 1869 September 7th, 1869.	Halifax County.
Guald, John D. (Captain)		October 22nd, 1869 November 12th, 1869	Picton. Colchester.
Holmes, Donald A. F. (Captain) Harrington, A. Inglis (Lieutenant) Hart, George N. W. (Lieutenant) Hill, Charles W. (Captain)		1	1
Hart, George N. W. (Lieutenant)		March 17th, 1869	Guysboro.
Hill, Charles W. (Captain)	May 11th, 1869	April 9th, 1869	Cape Breton.
Hetherington, William L.		April 9th, 1809 April 26th. 1869	City of Halifax.
Horton, Samuel B. (Captain)	T OF I TOO	April 29th, 1869	Halifax County
Horton, Edward	June 25th, 1869	May 19th, 1869 May 19th, 1869	Cumberland.
Hill, Charles W. (Captain) Harrington, C. Sydney Hetherington, William L. Horton, Samuel B. (Captain) Harrison, M. B. (Captain) Horton, Edward Handry, H. M. (Captain) Hunt, Joseph Harracher, Martin Hollis, John (Lieutenant) Healey, John Hepworth, Charles H. Hall, James D. (Captain)		August 4th, 1869	City of Halifax.
Hunt, Joseph		September 6th, 1869.	Cape Breton.
Hollis, John (Lieutenant)		October 25th, 1869.	Halifax County.
Handley, Thos. B		November 12th, 1869	City of Halifax.
Hepworth, Charles H		November 22nd, 1869	City of Halifax.
Hall, James D. (Captain)		December 9th, 1869.	Lunenburgh,

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RANK AND NAME.	First Class Certificate, and	Second Class	T
MAINE AND NAME.	Certificate, and	Certificate, and	Regimental Division.
	Date.	Date.	
	·	,	
Jost, Henry M. (Lieutenant)			
Kerr, Ebenezer King, Ellis (Captain) Kelly, Frederick W. (Captain) Kinnear, William J King, James W		March 24th, 1869 March 24th, 1869 August 6th, 1869	Cumberland. Cumberland. City of Halifay
Kinnear, William J		November 12th, 1869. December 9th, 1869.	City of Halifax. Lunenburgh.
Leneghan, John	April 1et 1860	March 17th, 1869	City of Halifax.
Logan, Angus M. J. (Captain)	April 19th 1869	March 16th, 1869	Halifax County.
Lawson, Walter		July 28th, 1869	City of Halifax.
Lowey, James		November 12th, 1869.	City of Haliax.
McDonald, Charles J. (Captain) McDonald, Simon D	April 19th, 1869	March 15th, 1869 April 15th, 1869	City of Halifax.
Munro, Colin (Captain)		April 29th, 1869 June 1st, 1869	Victoria. Richmond.
McDonald, Thomas (Captain) Meagher, Michael		June 1st, 1869 September 22nd, 1869	Picton. Halifax County.
Major, M. D. Mulvena, Archibald		November 18th, 1869 December 16th, 1869.	Halifax County. City of Halifax.
McGillivray, Isaac (Captain)		April 12th, 1869 April 13th, 1869	Inverness. Picton.
McKay, William (Lieutenant) McDoneld Philip	••••••	July 19th, 1869	Inverness.
McLeod, Murdoch (Captain)	October 25th 1889	August 6th, 1869	Victoria.
McDonald, Charles J. (Captain)		September 17th, 1869 November 6th 1869	Picton.
O'Gilvie, Richard (Captain)		May 19th, 1869	Cumberland.
Puttner, Charles E. Captain			
Ross, Angus		July 23rd, 1869 December 9th, 1869	Guysboro. Lunenburgh.
Stevens, William		April 12th, 1869 August 6th, 1869	Halifax County. Picton.
Sutherland, George W. (Lieutenant.). Stevens, William Sutherland, George, (Captain) Sutherland, William (Captain) Shea, Patrick.		August 6th, 1869 September 6th, 1869	Picton. Halifax County.
Troop, John (Lieutenant)Tupper, Conrad W		April 15th, 1869 August 13th, 1869	Digby. City of Halifax.
Vaughan, John			
Williams, William		September 1st, 1869	Halifax County.
Young, Joseph W	<u> </u>	September 22nd, 1869	City of Halifax.

APPENDIX No. 4.—Continued. RESUMÉ.—Province of Nova Scotia.

	Active	Militia.	
COUNTY DIVISIONS.	Candidates for the Active M obtained Certi School of Mili since its first op	THE ECHOOL OF	
	First Class Certificates.	Second Class Certificates.	10/0.
Annapolis County	i	1 4	16
Colchester Cumberland Digby	1	4 2 6 2 2	
Guysboro Halifax (City). Halifax (County). Invernees	4	31 19	5
King's County. Lunenburgh Pictou	2	2 1 6 14	1
RichmondVictoria		3	
	8	94	23

PROVINCE OF NEW BRUNSWICK.

List of the Names of Candidates for Commissions in the Active Militia, who have obtained Certificates at the School of Military Instruction, between the 1st February, 1869, and the 1st January, 1870.

RANK AND NAME.	First Class. Certificate, and Date.	Second Class Certificate, and Date.	Regimental Division.
Arnold, E. (Captain)		April 20th, 1869 May 6th, 1869 September 29th, 1869	Kings. Kings. Sunbury.
Beer, E. B. (Lieutenant Colonel.) Blackslee, A. G. (Captain) Brittain, William J. (Captain) Bostfard, Le Baron. Bustin, George H. (Captain)		April 20th, 1869	Kings. Second St. John. Kings. Westmoreland. York.
Cunningham, W. A. Congle, G. H. (Lieutenant). Crockett, T. Colpitts, J. A. M. (Captain). Cunard, C. H. (Lieutenant). Crane, J. S. Crawford, J. Herbert (Lieutenant). Chamberlain, Albert, (Captain). Carvell, Samuel L. T. Cochrane, David Jas. (Ensign). Cronkhite, Charles H. S. (Captain).	October 14th, 1869.	April 20th, 1869 April 20th, 1869 April 20th, 1869 April 30th, 1869 April 30th, 1869 April 30th, 1869 June 7th, 1869 August 4th, 1869 August 4th, 1869 September 14th, 1869	First St. John. Kings. Second St. John. Albert. Second St. John. Second St. John. Kings. Second St. John. Second St. John. Kecond St. John.
David, J. D. Daley, J. E. (Lieutenant.) Des Brissy, (Lieutenant) Davis, Robert D. (Captain) Darling, John (Captain) Derrah, Charles N. (Lieutenant.) Devlin, James Disbrow, Robert Chillas		April 30th, 1869 April 20th, 1869 April 20th, 1869 May 6th, 1869 May 15th, 1869 May 15th, 1869 August 18th, 1869 December 15th, 1869	Carleton. Second St. John. Kent. Second St. John. Kings. Queens. Second St. Johns. Second St. Johns.
Foster, G. L. (Lieutenant)			1
Godard, C. E. (Captain)		April 20th, 1869 April 30th, 1869	Second St. John. Carleton.
Harper, W. T. Hanington, C. F. Harding, William S. (Ensign). Hutchison, William Hatheway, Warren Franklin		April 20th, 1869 April 30th, 1869 May 6th, 1869 May 15th, 1869 November 16th, 1869.	Westmoreland. Westmoreland. Second St. John. Kent. Second St. John.
Kerr, John (Captain)		May 6th, 1869	Second St. John.
Lovett, A. W		April 20th, 1869	Second St. John.
Morris, W. S. (Captain). Macshane, J. R. (Major). Mowatt, C. E. Maher, M. W. (Captain). Mowatt, James (Captain). Mahood, James A. McLaughlin, F. McCully, S. W. (Lieutenant). McIntosh, John P. (Ensign).		April 30th, 1869 April 30th, 1869 May 15th, 1869	Charlotte. Second St. John. Charlotte.

PROVINCE OF NEW BRUNSWICK .- List of Candidates for Commissions, &c. - Continued.

RANK AND NAME.	First Class Certificate, and Date.	Second Class Certificate, and Date.	Regimental Division.
Powers, C. (Lieutenant) Peters, Hurd Potts, James	June 19th, 1869 ,	April 20th, 1869 April 20th, 1869 June 21st, 1869	Second St. John. Second St. John. Kent.
Robinson, W. S. (Captain)		April 30th, 1869	Charlotte. Second St. John. Second St. John.
Sharp, G. H. Shields, T. E. Stevens, Beverly (Ensign) Spencer, James H. Sulis, Charles E. (Lieutenant) Sullivan, John H.		April 20th, 1869 April 30th, 1869 May 15th, 1869 June 7th, 1869	Sunbury. Victoria. Second St. John. Second St. John.
Thurgar, J. F. (Captain) Thompson, William		April 20th, 1869 September 14th, 1869	Second St. John. Second St. John.
Underhill, J. D. (Captain)	June 19th, 1869	April 20th, 1869	Second St. John.
Vince, D. M. (Captain)		April 20th, 1869	Carleton.
Wilmot, E. A. (Ensign) Wilber, William F. Wheten William (Lieutenant) Welling, Charles H.		June 21st, 1869 June 21st, 1869	Kent.

APPENDIX No. 4.—Continued. Resumé.—Province of New Brunswick.

	Active	Militia.	
COUNTY DIVISIONS.	Candidates for Co Active Militia, a Certificates fro Military Instr first opening.	Number of Cadets attending the School of Military Instruction on the 1st of January, 1870.	
	First Class Certificates.	Second Class Certificates.	
AlbertCarleton Charlotte		1 4 2	1
Gloucester Kent King's Northumberland		1 4 10 1	1
Queen's St. John (First) St. John (Second) Sunbury	4	1 31 3	4
Victoria. Westmoreland. York		1 5 3	1 2
	4	68	9

APPENDIX No. 5.

PROVINCE OF ONTARIO.

List of Officers of the Volunteer Militia, and Candidates for Commissions therein, who have obtained Certificates from Boards of Examiners, from 1st January, 1868 to 31st December, 1869.

RANK AND NAME.	Corps.	First Class Certificate.	SECOND CLASS CERTIFICATE.
Arthurs, Captain William			August 3rd, 1869.
Bryant, Ensign Ebenezer	10th Royals22nd Oxford Battalion 43rd Battalion	August 6th, 1869	March 10th, 1868. March 10th, 1868.
Campbell, Lieutenant D	20th Battalion	March 10th, 1868	March 10th, 1868.
Close, Ensign James A. Coleman, Mr. B. Chadwick, Lieutenant E. M. Corbett, Captain W.	2nd Queen's Own Rifles	August 4th, 1869	August 4th, 1869.
Dudley, Ensign W. H		I .	March 10th, 1868.
Egleson, Captain Joseph Easton, 2nd Lieutenant W. H	Ottawa Brigade Garr. Art.		August 6th, 1869. August 6tn, 1869.
Fleming, Ensign Andrew	10th Royals		March 10th, 1868. August 14th, 1869.
Garvin, W. A	43rd Battalion	November 9th, 1869	August 6th, 1869.
Hope, Ensign George	13th Battalion		March 10th, 1868.
Jones, Sergeant-Major O	14th Battalion	March 10th, 1868 August 4th, 1869	
Kane, Lieutenant Robert	1		1
Murray, Lieutenant George	19th Battalion 2nd Queen's Own Rifles 10th Royals 44th Battalion Iroquois Battery	August 4th, 1869	March 10th, 1868. March 10th, 1868. March 10th, 1868.
McNairn, Captain James H McIntosh, Lieutenant F. F McLean, Ensign George			
O'Brien, Major W. E	1	1	1
Paisey, Sergeant-Major William	28th Battalion		August 3rd, 1869.
Rogers, Lieutenant William D Roxborough, Sergeant-Major T. H	10th Royals Ottawa Brigade Garr. Art	March 10th, 1868	August 6th, 1869.
Stewart, Ensign A. N. McN Sylvester, Mr. R. H Swinford, Captain H. H.	13th Battalion	March 18th, 1868	March 10th, 1868.
Swinford, Captain H. H Stiff, Lieutenant James	44th Battalion		March 10th, 1868. August 4th, 1869.

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PROVINCE OF ONTARIO.—Continued.

List of Officers of the Volunteer Militia, and Candidates for Commissions.—Continued.

RANK AND NAME.	Corps.	FIRST CLASS CERTIFICATE.	First Class Certipicate.
Spragge, 1st Lieutenant W. G. M. Stewart, Ensign A	43rd Battalion	1	August 6th, 1869. August 6th, 1869.
Thornton, Ensign W	19th Battalion		March 10th, 1868.
Wetmore. Ensign S. Wilkinson, Lieutenant Thomas White, Lieutenant H. A. L Wilmot, 2nd Lieutenant Henry	42nd Battalion		Amongt 6th 1869
	Province of Quei	BEC.	
Baylee, Paymaster E. C. Bryant, Lieutenant G. S. Bisaillon, Captain L. Baker, Lieutenant L. R.	Voltigeurs Canadiens	1	August 16th, 1869
Cunningham, Cornet W. J	The Royal Guides	March 23rd, 1868	
Dupont, Ensign W. D	6th Hochelaga Lt. Infantry	August 5th, 1869:	March 12th, 1868.
Hamel, Paymaster L. C Hatt, Lieutenant Samuel	17th Battalion	March 20th, 1868 August 5th, 1869	
Knott, Captain George	1st Battalion, G. T. R. B.	August 5th, 1869	
McIntosh, Ensign A. J		ì	1
Sinton, Captain J. C Seebold, Ensign J. G	6th Hochelaga Lt. Infantry 6th Hochelaga Lt. Infantry	August 5th, 1869	August 5th, 1869.
Tylee, Lieutenant C. D	3rd Victoria Rifles	1	August 5th. 1869.
	Province of New Bi	RUNSWICK.	
Blackslee, Captain Asa S	2nd St. John's Reg. Div. St. John's Volunteer Batt.	August 4th, 1869	August 4th, 1869.
Godard, Captain C. E	St. John's Volunteer Batt.	August 4th, 1869	
Maher, Captain M. W	St. John's Volunteer Batt.	August 4th, 1869	

Blackslee, Captain Asa S				
Godard, Captain C. E	St. John's Volur	teer Batt.	August 4th, 1869	
Maher, Captain M. W	St. John's Volun	teer Batt.	August 4th, 1869	
Nugent, Lieutenant John	St. John's Volum	teer Batt.	• • • • • • • • • • • • • • • • • • • •	August 4th, 1869.
	3	1	•	

APPENDIX No. 6.

ABSTRACT of Target Practice Returns, Received in 1869.

MILITARY DISTRICT, No. 1.

	CORPS.		Rounds Expended.	Aτ R	anges.	Score,	BEST SHOT.
		Total Number of Men who have Practised.	Total Rounds pended.	From.	To.	Highest Score	
				Yds.	Yds.		
7th Batts 23rd 24th 27th 28th 30th 32nd 33rd	do d	41 87 52	590 4,920 835 320 410 779 780 1,045	200 100 200 200 200 200 200 200 200 200	500 600 400 300 400 500 400 500	53 19 30 32	Private William Cummings. Sergeant J. Davison. Captain M. Martin. Private R. McIntyre. Private F. Chambers. Private J. McMunn. Private J. Sparrow. Private Thomas Horn.
	Total	474	9,679	100	600	53	Captain M. Martin.
Grimsby	Troop	MILLY 35	700	200	r, No 400	37	Private John Walker.
		Mili	rary D	ISTRIC	r, No	. 3.	
14th Batt 16th 46th 47th 49th	do do do do	15 84	8,496 115 1,269 1,643 2,125	100 400 200 200 100	800 600 400 500 600	55 24 51 47 49	Captain F. Werner. Captain White. Corporal J. Thompson. Major Craig. Private J. Ketcheson.
	Total	1,131	13,639	100	800	55	Captain F. Werner.
		Mili	TARY D	ISTRIC	т, Ńо	. 4.	
	talion Volunteers do (Battery)		790 670	200 200	400 400	30 41	
	Total	. 138	1,460	200	400	41	Gunner J. Colborne.

ABSTRACT of Target Practice Returns, Received in 1869.—Continued.

MILITARY DISTRICT, No. 6.

CORPS.	Number of Men have Practised.	Rounds Ex- pended.	Ат R	ANGES.	it Score.	BEST SHOT.
	Total I	Total F	From.	То.	Highest	
٠.	!		Yds.	Yds.		
Temiscouata Volunteer Battalion Berthier, en haut, Infantry Company	$\frac{103}{52}$	3,090 260	200 200	600	27 14	Private Philippe Lefebvre. Corporal Genereaux.
Joliette do	36	250	200	400	18	Private J. Charland.
St. Elizabeth do St. Melanie do	110 82	1,650 580	300 200	600 600	38 26	Private P. Lafrenière. Private A. Landry.
St. Gabriel do	180	2,700	200	600	54	Private J. Bellemare.
Total	563	8,530	200	600	54	Private J. Bellemare.

GRAND TRUNK RAILWAY BRIGADE.

1st Barrier 1st 2nd 2nd 3rd	attalio do do do	n Garrison Artillery Rifles do	418 478	12,540 11,475	200 200 200 150	700	52 55	Captain Walton. Private S. Butler. Private J. Clune. Private R. Hay.
		Total	1,669	43,815	150	700	55	Private J. Clune.

Resumé.

						,
Military District, No. 1	474	9,679	100	600	53	
do 2	35	700	200	400	37	
do 3		13,639	100	800	55	
do 4		1,460	200	400	41	
do 6	563	8,530	►200	600	54	
Grand Trunk Railway Brigade	1,669	43,815	150	700	55	
2 1m · v						
Grand Total	4,010	77,823	100	800	55	Captain F. Werner.
		!				

Memo.—When two or more make the same score, the one who has made the greatest number of "Bull's Eyes," is counted "Best Shot."

APPEMDIX No. 7.

PROVINCE OF ONTARIO.

List of Candidates for Commissions in the Active Militia, who have obtained Certificates at the Schools of Cavalry, from the 1st of November, 1867, to the 1st of January, 1870.

	First Class.	Second Class.	
NANK AND NAME.	Certificate, and	Certificate, and	Regimental Division
	Date.	Date.	
Ashford, Sergeant. Allen, Sergeant Joseph Alexander, Corporal J. B. Allen, Sergeant William Ashford, Trooper George Astley, Gunner Henry. Astley, Sergeant Major Frank. Anderson, Lieutenant J. V.	November 25th 1867		Dumban
Allen, Sergeant Joseph	June 28th. 1868		Lennox
Alexander, Corporal J. B	June 28th, 1868		Simcoe.
Allen, Sergeant William		July 1st, 1868	Durham.
Ashlord, Trooper George	Manch 22nd 1960		Durham.
Astley Sergeant Major Frank	May 17th 1869	• • • • • • • • • • • • • • • • • • •	York.
Anderson, Lieutenant J. V		May 17th, 1769	Durham.
Soulton, Lieutenant J. V. Boulton, Lieutenant-Colonel Darcy E. Began, Sergeant. Booke, Captain George Button, Major William Book, Corporal Matthias Bingham, Captain Jacob. Barnes, Sergeant Jonas L. Birch, Sergeant F. O. Bartlett, Corporal F. E. Brown, Sergeant John. Bell, Lieutenant James J. Boulton, Cornet D. Edward. Boulton, Captain Charles. Bell, Trooper Forrest. Baldwin, Lieutenant S.B. Beattie, Trooper Charles. Bernard, Trooper Gerald. Baby, Raymond A. Burnest, Trooper Wm. B. Barness Bargeant David N. Barness Bargeant David N.	November 25th, 1867		Northumberland
Began, Sergeant	December 7th, 1867.		Northumberland.
Booke, Captain George	December 7th, 1867		Lincoln.
Button, Major William	December 31st, 1867.		Toronto.
Bingham Centain Tagah	December 31st, 1867.		London.
Barnes Sergeant Jones L	February 7th 1868	•••••••	Brant.
Birch, Sergeant F. O.	February 7th, 1868	•	Lincoln.
Bartlett, Corporal F. E	March 29th, 1868		Lennox.
Brown, Sergeant John	April 9th, 1868		York.
Sell, Lieutenant James J	June 1st, 1868		Toronto.
Boulton, Cornet D. Edward	June 188, 1868		Northumberland.
Bell. Trooper Forrest	August 11th. 1868		Vork
Baldwin, Lieutenant S.B	September 3rd, 1868-		York.
Beattie, Trooper Charles	September 7th, 1868.		Northumberland.
Bernard, Trooper Gerald	September 3rd, 1868.		Kingston.
Burn of Croomer W. D	September 5th, 1868.	· · · · · · · · · · · · · · · · · · ·	Lambton.
Burnett, Trooper Wm. B	January 16th, 1869		Elgin.
Barnes, Corporal John	January 16th, 1869.		Kingston
Boviokoske, Ensign Edwin		January 30th, 1869	Toronto.
Byan, Trooper Wm. Jesse	February 4th, 1869		Northumberland.
Surgess, Trooper James	February 19th, 1869.		London.
Button Trooper John	April 17th 1960		Nimcoe.
Suraest, Trooper Wm. B. Saraes, Sergeant David N. Sarnes, Corporal John. Soviokoske, Ensign Edwin Syan, Trooper Wm. Jesse Surgess, Trooper James Surr, William Sutton, Trooper John. Sutton, Sergeant Francis	April 17th, 1869		York.
Casez, Corporal Henry	December 31st 1867		Northumbarland
Carlyle, Sergeant John	February 7th, 1868.		Brant
ameron, Sergeant Alexander	February 18th, 1868.		London.
Campbell, Captain Robert J	April 3rd, 1868	 	Toronto.
Cross, Corporal James	April 9th, 1868		York.
Sameron Serveant John	Anomet 11th 1868		Lambton.
Casez, Trooper Frank M.	August 11th, 1868		Northumberland
Cummins, Sergeant John	October 2nd, 1869		Frontenac.
	October 26th, 1868		Northumberland.
rawford, Trooper Charles			York.
Crawford, Trooper Charles	December 3rd, 1868.		
Crawford, Trooper Charles. Copeland, Trooper Thomas Coper, Trooper Henry William Coper, Trooper Henry E	December 3rd, 1868 December 13th, 1869.		Toronto.
Crawford, Trooper Charles. Copeland, Trooper Thomas Cooper, Trooper Henry William Crawford, Henry E. Clark, Trumpeter Charles H	December 3rd, 1868. December 13th, 1869. December 13th, 1868. January 16th, 1869.		Brockville.
Crawford, Trooper Charles. Copeland, Trooper Thomas Cooper, Trooper Henry William Crawford, Henry E Llark, Trumpeter Charles H Collings, Trooper John	December 3rd, 1868. December 13th, 1869. December 13th, 1869. January 16th, 1869. March 23rd, 1869.		Brockville. Kingston. Durbam
Crawford, Trooper Charles. Copeland, Trooper Thomas Copper, Trooper Henry William Crawford, Henry E Clark, Trumpeter Charles H Collings, Trooper John Sarlyle, Trooper James	December 13th, 1869. December 13th, 1869. December 13th, 1868. January 16th, 1869. March 23rd, 1869. March 23rd, 1869.		Brockville. Kingston. Durham. Brant.
Casez, Corporal Henry Carlyle, Sergeant John Cameron, Sergeant Alexander Campbell, Captain Robert J Cross, Corporal James. Cunningham, Cornet D Cameron, Sergeant John Casez, Trooper Frank M Cummins, Sergeant John Crawford, Trooper Charles. Copeland, Trooper Thomas Cooper, Trooper Henry William Crawford, Henry E Clark, Trumpeter Charles H Collings, Trooper James Clark, Trooper James Clark, James B. Carson, D. M. Curtis, Edwin G	December 3rd, 1868. December 13th, 1869. December 16th, 1869. January 16th, 1869. March 23rd, 1869. April 6th, 1869.		Brockville. Brockville. Kingston. Durham. Brant. Simcoe.

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RANK AND NAME.	First Class Certificate, and	Second Class Certificate, and	Regimental Division.
	Date.	Date.	
Duff, Captain John. Denison, Cornet Fred C. Dunn, Sergeant Major. Dempster, Captain William Dela Hooke, Private James Devlin, Corporal William James. Dalziel, Trooper Robert. Denison, C. A. Dilworth, Gunner Robert. Dunn, Corporal Robert. Dunn, Corporal Robert. Deynard, Sergeant D. S. Dawson, Trooper A.	Navember 25th 1867		Kingston
Denison, Cornet Fred C	November 25th, 1867		Toronto.
Dunn, Sergeant Major	November 25th, 1867		Toronto.
Dela Hooke Private James	December 31st, 1867.	May 95th 1969	London.
Devlin, Corporal William James	January 30th, 1869	may 20m, 1000	York.
Dalziel, Trooper Robert	February 19th, 1869.		York.
Dilworth Gunner Robert	April 6th, 1869	April 6th 1860	York.
Dunn, Corporal Robert	April 17th, 1869	April out, 1009	York.
Deynard, Sergeant D. S	May 5th, 1869	44	Basex.
Dawson, Trooper A		May 17th, 1869	Frontenae.
Elliott, Sergeant Bddy, Corporal Eli Bvans, Ensign James Elliott, Trooper Glinn Elliott, Corporal Robert. Ellis, Ensign Warring H.		November 25th, 1867	York.
Bddy, Corporal Eli	0 1 2 461 1000	March 10th, 1868	Brant.
Elliott. Trooper Glinn	December 3rd 1868	• • • • • • • • • • • • • • • • • • • •	London,
Elliott, Corporal Robert	January 30th, 1869		York.
Ellis, Ensign Warring H	February 19th, 1869		Peel.
Ferguson, Sergeant Jos. H	November 6th, 1868.		London.
Freek, Trooper Jesse	December 30th, 1868.		York.
Fulton, Trooper A. L	April 6th, 1869		Elgin.
Ferguson, Sergeant Jos. H. Freek, Trooper Jesse Fulton, Trooper A. L. French, Trooper James Furlong, Sergeant A. H.	May 5th, 1869		York.
Griffith, Sergeant David. Grobb, Cornet Joseph. Gregory, Captain Eli Gregory, Lieutenant Johnson. Grimison, Corporal Francis. Grasse, Corporal Horace G. Grobb, Sergeant Phillip. Gurd, Sergeant William. Green, Sergeant Edmund. Green, Trooper Samuel. Gray, Lieutenant John. Grant, Trooper Joseph. Graham, Gunner George. Graham, Srgeant Joseph. Grasse, Trooper John C. Gregory, Corporal R. W. Glidings, Gunner Frederick.	35 3 453 4000)	_
Graph Cornet Joseph	March 17th, 1868	Manch 21st 1969	Lennox,
Gregory, Captain Eli	March 31st, 1868	maich siet, 1808	Lincoln.
Gregory, Lieutenant Johnson	March 31st, 1868		Lincoln.
Grasse Corporal Francis	March 9th, 1868		Durham.
Grobb, Sergeant Phillip	May 4th, 1868		Lincoln.
Gurd, Sergeant William	July 1st, 1868		Lambton.
Green, Sergeant Edmund	Sentember 7th 1868		Lennox.
Gray, Lieutenant John	September 26th, 1868		Toronto.
Grant, Trooper Joseph	October 26th 1868	• • • • • • • • • • • • • • • • • • • •	Frontenac.
Graham, Gunner George	Rehmany 19th 1868.	•••••	Toronto.
Grasse, Trooper John C.	February 27th, 1869.		Kingston.
Gregory, Corporal R. W	March 23rd, 1869		Lincoln.
Giddings, Gunner Frederick	May otn, 1809	••••••	Y OFK.
Howard, Sergeant	December 7th, 1867		Northumberland.
Harrison, Sergeant Alexander	December 31st, 1867.		York.
Hill, Trooper Edwin	July 27th, 1868	• • • • • • • • • • • • • • • • • • • •	Durham.
Howard, Trooper L. V.	August 11st, 1868		Northumberland.
Hermill Trooper Thomas	October 26th, 1868	• • • • • • • • • • • • • • • • • • • •	York.
Hawley, Trooper Robert J.	November 6th, 1868.	****************	Northumberland.
Howard, Sergeant Harrison, Sergeant Alexander Harrison, Sergeant Alexander Higgins, Sergeantsgenjamin Hill, Trooper Edwin Howard, Trooper John William Hammil, Trooper Thomas Hawley, Trooper Robert J. Hewitt, Lieutenant Robert Hurry, Corporal James H. Henry, Trooper George C. Haines, Corporal Edward H. Harvey, Corporal A. E. de Clifford Harrison, Trooper C. B. Henderson, Trooper A. E. Hetherington, S. G. Howes, Gumner R. J.	December 30th, 1868.	********	Kingston.
Henry, Corporal James 11,	December 30th, 1868.	• • • • • • • • • • • • • • • • • • • •	Toronto.
Haines, Corporal Edward H.	Documen Join, 1900.	April 6th, 1869	Lincoln.
Harvey, Corporal A. E. de Clifford	April 6th, 1869	***************************************	Hastings.
Henderson Trooper C. B	April 17th, 1869	May 17th 1960	Toronto.
Hetherington, S. G.		May 17th, 1869	Durham.
Howes, Gunner R. J	May 17th, 1869	,,.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Grenville.
19	145		!

RANK AND NAME.	First Class Certificate, and Date.	Second Class Certificate, and Date.	Regimental Divisio
Irvine, Major Atcheson G	December 13th, 1868.		Ottawa.
James, Sergeant Jones, Cornet Thomas L Jynn, Corporal John E Jones, Corporal William C Jackson, Lieutenant Thomas R.	December 7th, 1867. December 31st, 1867. February 7th, 1868. March 31st, 1868. June 28th, 1868.		Toronto. Brant. Durham; Toronto. Toronto.
Knight, Sergeant Major Knowlson, Trooper George King, Lieutenant Frank Keating, Lieutenant Walter Kennedy, Capt. and Adjt. Wm. N.	December 7th, 1867. September 7th, 1868. October 2nd, 1868. December 13th, 1868. March 23rd, 1869.		Kingston. Durham. Welland. Simcoe. Peterboro.
Luard, Cornet Alfred Livingstone, Sergeant John Lowden, Trooper Henry Lampson, Ensign George Lett, Lieutenant Stophen Lampson, Frederick	August 11th, 1868	*******	Durham.
Macleod, Lieutenant-Colonel Norman Marshall, Sergeant John Marshall, Lieutenant William Miller, Corporal Norton Morow, Sergeant James C. Maguire, Corporal A. S. Mallory, Trooper Albert Mussons, Lieutenant Charles S. Malcolm, Alexander Macleod, Major James F. Moore, Sergeant Alexander Moffat, George Morton, Trooper William	November 25th, 1867 January 17th, 1868. Lebruary 7th, 1868. March 17th, 1868. May 26th, 1868. September 3rd, 1868. September 7th, 1868. October 26th, 1868. November 6th, 1868. December 3rd, 1868.	April 17th, 1869.	York. York. York. Brant. York. Toronto. Durham. Northumberland. Haldimand. Toronto. Durham. York. Durham.
McDougall, Corporal John McConnell, Sergeant James McConnell, Corporal John McMurry, Lieutenant James W. McKenzie, Major Alexander. McConnell, Trooper Joseph McNaughton, Trooper James. McMillan, Lieutenant D. H. McDonald, Sergeant A. A.	April 9th, 1868. July 30th, 1868. September 30th, 1868. December 3rd, 1868. December 30th, 1868. March 23rd, 1869. Avril 17th, 1869.	February 7th, 1868.	Toronto. York. York. Durham. Simcoe. York. Durham. Sisimcoe.
Neville, Sergeant-Major Cavendish. Newberry, Trooper Henry Nimmo, Lieutenant Charles B. Nesbitt, Captain and Adjutant A	January, 30th, 1869.		York.
Orde, Trooper Francis W Orde, Trooper Walter L Otty, Captain and Adjutant W	October 26th, 1868 December 3rd, 1868. January 30th, 1869		Northumberland. Durham. St. John, N. B.
Patterson, Cornet R. B. Parcell, Sergeant George Powers, Sergeant-Major Troop. Petre, Lieutenant Frank. Perry, Lieutenant Franks. Perbbes, Captain and Adjt. John L. Powell, Trooper Peter	March 10th, 1868 April 9th, 1868 June 28th, 1868 June 28th, 1868 January 30th, 1869.		Kingston. Durham. London. Lennox.

	First Class	Second Class	D
RANK AND NAME.	Certificate, and	Certificate, and	Regimental Divisi
	Date.	Date.	
Paterson Lieutenant W G		May 5th. 1869	Simcoe.
Paterson, Lieutenant W. G Phillip, Sergeant William Paterson, Captain William	÷ · · · · · · · · · · · · · · · · · · ·	May 17th, 1869	Durham.
uinlan, Trooper James W			
Rosevear, Corporal Henry	July 1st, 1868		Durham.
Reed, Trooper Robert	August 11th, 1868		Northumberland,
Coutledge, Trooper Peter	May 17th 1869		York.
mart, Major Robert W. weetman, Sergeant James ilcow, Corporal Edwin cott, Sergeant Robert tratton, Sergeant John loan, Sergeant John loan, Sergeant John cott, Sergeant John loan, Sergeant Stephen thout, Corporal James J ttewart, Lieutenant George thellington, Corporal Robert butherland, Trooper S. S. utherland, Trooper Thomas mith, Trooper George B. sykes, Corporal James mith, Trooper Gaston coolle, Major Thomas C. Silcow, Sergeant Thomas A. smylle, Trooper John Staunton, Gunner John Sheppard, Trooper Charles E staughton, Sergeant S.	May 1, til, 1000		
mart, Major Robert W	November 25th, 1867		Durham.
Weetman, Sergeant James	February 7th, 1868		Lennox.
actt Sargaant Robert	March 10th 1868		Kingston.
tratton Sergeant John	March 17th, 1868		Kingston.
loan. Sergeant John	March 17th, 1868		Lennox.
cott, Sergeant Stephen	March 31st, 1868		l'oronto.
hout, Corporal James J	Mbrch 31st, 1868		Toronto.
tewart, Lieutenant George	May 4th, 1868	No. 445 1060	Lambton.
hellington, Corporal Robert	Santambar 3rd 1868	May 4th, 1000	Vork
mith Trooper S S	September 7th, 1868.		Hastings.
uddard. Trooper Thomas	September 7th, 1868.	1	Frontenac.
mith, Corporal George B	October 26th, 1868		Northumberland.
ykes, Corporal James	November 6th, 1868.		Toronto.
mith, Trooper Gaston	December 13th, 1868.		Toronto.
coble, Major Thomas C	December 30th, 1868.		Florin
mulia Tracher John	February 27th 1869		Northumberland
taunton Gunner John	February 28th, 1869.		York.
heppard, Trooper Charles E	March 23rd, 1869		York.
taughton, Sergeant S	April 6th, 1869		York.
tratford, Trooper James	35 453 1000	May 5th, 1869	York.
taughton, Sergeant S. tratford, Trooper James. erpell, Troop Sergeant Major W. H	May 17th, 1869		Brant.
isdale, Sergeant George	March 10th, 1868		Brant.
urver, Gunner William W	February 4th, 1869.		. Simcoe.
yrwnitt, Captain Richard	February 19th, 1869	•	Toronto.
lisdale, Sergeant George urver, Gunner William W. yrwhitt, Captain Richard urner, Trooper George R. urner, Alexander James.	March 23rd, 1869		Ottawa.
Jarcoe Trooper John	July 27th, 1868.		Durham.
anorder, Corporal Isaish	October 26th, 1868.		Frontenac.
Varcoe, Trooper JohnVanorder, Corporal IsaiahVanderburgh, Trooper James	April 17th, 1869		York.
Williams, Cornet Charles H. A. Winstanley, Sergeant. Weir, Sergeant Charles Warren, Sergeant Geerge M. Witton, Private Edward. White, Trooper John Edward. Watson, Robert. Vidgery, Sergeant William Ward, Trooper James. Whittaker, Ernest Walsh, Captain & Adjutant James M Wainwright, Major G. Windeat, Captain & Adjutant Edmun		November 25th 186	7 Durham
Winstanley Sergeant	December 7th, 1867		Toronto.
Veir, Sergeant Charles	March 10th, 1868		Brant.
Warren, Sergeant George M	May 26th, 1868		Toronto.
Wilton, Private Edward,	May 26th, 1868	·	Toronto.
White, Trooper John Edward	. Uctober 26th, 1868	• • • • • • • • • • • • • • • • • • • •	Toronto.
Widgery Sergeant William	November 6th 1868		Toronto.
Ward. Trooper James	December 3rd, 1868.		Northumberland.
Whittaker, Ernest	January 30th, 1869.		Toronto.
Walsh, Captain & Adjutant James M	[. February 27th, 1869		Prescott.
Wainwright, Major G	April 17th, 1869		Northumberland.
windeat, Captain & Adjutant Edmun	d May 17th, 1869		. Toronto.

APPENDIX No. 7.—Continued. RESUMÉ.—PROVINCE OF ONTARIO.

	Active	MILITIA.	
REGIMENTAL DIVISIONS.	Candidates for Active Militia Certificates Cavalry since	Number of persons attending the School of Cavalry on the first of January 1870.	
	First Class Certificate.	Second Class Certificate.	
Brant Brockville	9 1 19 6	2 8	1
Essex Frontenac Grenville Haldimand Hastings Kingston	4 1 1 3 11	1	Clossed.
Lambton Lennox Lincoln London Northumberland	5 7 7 7 11 19	2	NoneSchools Closed.
Ottawa Peel Peterborough Prescott Simcoe	2 2 1	1	None
Toronto Welland York	29 2 42	3	
Quebec	. 2	22	

J. Macpherson, Lieut.-Col.,

Acting Superintendent Schools of Military Instruction.

PROVINCE OF QUEBEC.

List of Candidates for Commissions in the Active Militia, who have obtained Certificates' at the Schools of Cavalry, during the year 1869.

RANK AND NAME.	First Class Certificate, and Date.	Second Class Certificate, and Date.	Regimental Division.
Alloway, Troop Sergt-Major H. W. Atkinson, Lieut. and Adjt. Thomas	May 10th, 1869	March 27th, 1869,	Montreal. Montreal.
Bacon, Lieutenant-Colonel Thomas. Barnard, Major Edward Bethune, Major Angus R. Barwis, Lieutenant-Colonel Thomas. Bond, Major Frank Brown, Troop Sergeant-Major W. D.	March 27th, 1869 May 10th, 1869 May 10th, 1869		Montreal. Mégantic. Montreal.
Crozier, Corporal John	March 27th, 1869	.,	Argenteuil.
Dowker, Major George D'Orsennens, LieutColonel G. D	March 27th, 1869 March 27th, 1869		Montreal. Montreal.
Gore, Corporal John G	May 10th, 1869] 	Quebec.
Lovelace, Lieutenant-Colonel Robert Labranche, Captain Napoleon Lockerby, Cornet David L			
Mercier, Sergeant O. Dillon	May 10th, 1869	March 27th, 1869	Quebec. Montreal.
McMillan, Corporal John		March 27th, 1869	Quebec.
Tees, Troop Sergeant-Major John	March 27th, 1869		Montreal.

APPENDIX No. 7.—Continued. RESUMÉ.—PROVINCE OF QUEBEC.

	Active	MILITIA.	
REGIMENTAL DIVISIONS.	Active Militia Certificates a	ommissions in the who have obtained t the School of ts first opening.	the School of
	First Class Certificates.	Second Class Certificates.	
Argenteuil Hochelaga. Megantic. Montreal. Quebec.	1	1 3	None. Schools Closed.
Total	15	4	Seho

J. Macpherson, Lieut.-Col.,

Montreal.

Acting Superintendent Schools of Military Instruction.

RECAPITULATION.

CAVALRY.

PROVINCE.	First Class Certificate.	Second Class Certificate.	Total,
Quebec		4 22	
New Brunswick		26	237

APPENDIX No. 8.

PROVINCE OF ONTARIO.

List of Candidates for Commissions in the Active Militia, who have obtained Certificates at the Schools of Gunnery, since the 1st of December, 1867, to the 1st of January, 1870.

RANK AND NAME.	First Class Certificate, and Date.	Second Class Certificate, and Date.	Regimental Division.
Anderson, Sergeant-Major Robert Adams, Lieutenant Joshua F. Anderson, Corporal William Abram, Corporal Benjamin S. Armour, Bombardier Robert Adair, Corporal John Astley, Gunner Henry	February 22nd, 1868. February 22nd, 1868. June 17th, 1868. August 15th, 1868. February 5th, 1869.	August 15th, 1868	Lambton, Essex, Lennox, Essex, Durham, Toronto,
Bourlier, Captain Henry C. Beatty, Sergeant James Bleasdale, Sergeant Charley E. Bartels, Corporal Francis Black, Corporal William Clark Bonter, Trumpeter George Bullock, Corporal Seth Bell, Lieutenant J. J. Bedmell, Lieutenant C. E. Baylam, Gunner Thomas W. Boyd, Gunner William Taylor Byam, Gunner William J.	December 20th, 1867. April 21st, 1868. June 17th, 1868. June 17th, 1868. June 17th, 1868.	August 15th, 1868	Toronto. Toronto. Hastings. Lennox. Toronto. Hastings.
Bullock, Corporal Seth Bell, Lieutenant J. J. Bedmell, Lieutenant C. E. Baylam, Gunner Thomas W. Boyd, Gunner William Taylor Byam, Gunner William J. Barker, Gunner Peter McGill Barton, Gunner Edward W. Bradly, Lieutenant James	August 15th, 1868. December 19th, 1868. April 2nd, 1869. May 31st, 1869. May 31st, 1869. July 29th, 1869. September 27th, 1869		Essex. Lanark. Toronto. Halton. Peel. Hastings. Lennox.
Barton, Gunner Edward W. Bradly, Lieutenant James Carlow, Captain John A. Caruthers, Lieutenant G. F. Charlton, Sergeant-Major Abraham. Clarke, Sergeant John	September 27th, 1869 November 25th, 1869 December 20th, 1867. December 20th, 1868. April 21st, 1868. April 21st, 1868. April 21st, 1868.		Toronto. Lincoln. Toronto. Toronto. Toronto. Toronto.
Bradly, Lieutenant James Carlow, Captain John A. Caruthers, Lieutenant G. F. Charlton, Sergeant-Major Abraham Clarke, Sergeant John Carman, Lieutenant Frederick Cuzner, Sergeant James Cameron, Corporal William J. Campbell, Robert J. George Chisholm, Gunner Samuel S. Creighton, George Kennedy Clark, Private Robert Crozier, Captain L. N. F. Cooper, Gunner William Henry Cotton, Gunner Richard Campbell, Private A. G. Dunn, Bombardier Wallace	June 17th, 1868. June 17th, 1868. June 17th, 1868. October 13th, 1868. December 9th, 1868. April 2nd, 1869.		Dundas. Carelton, Toronto. Lambton. Toronto. Simcoe. Durham.
Crozier, Captain L. N. F. Cooper, Gunner William Henry Cotton, Gunner Richard Campbell, Private A. G. Dunn, Bombardier Wallace Dicks, Gunner William E.	May 31st, 1869. July 29th, 1869. September 27th, 1869. June 17th, 1868. August 15th, 1868.	November 25th, 1869	Hastings. Toronto. Hastings. Grey. Toronto.
Dunn, Bombardier Wallace Dicks, Gunner William E. Darey, Sergeant John George Daris, Captain Adam A. Dobson, Gunner Haynes Denison, Cadet C. A. Donaldson, Gunner John	December 9th, 1868. May 31st, 1869. May 31st, 1869. July 29th, 1869.	November 25th, 1869	York. York. York. Simcoe.
Elliott, Gunner William M. Elliott, Gunner, Glinn Evans, Ensign, James. Eager, Gunner William Elder, Gunner Charles B. Murray Flindall, Sergeant Alonzo	October 13th, 1868. December 9th, 1868. April, 2nd, 1869. June 17th, 1868	November 25th, 1869	Toronto. London. Durham. Dundas. Toronto. Hastings.
Flindall, Sergeant Alonzo Fox, Gunner John Claude Fisher, Alfred Ernest Foreman, Gunner George	December 9th, 1868 July 29th, 1869	August 15th, 1868	Hastings. Lambton. Simcoe.

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RANK AND NAME.	First Class Certificate, and	Second Class Certificate, and	Regimental Division
	Date.	Date.	
Gray, Lieutenant John	April 21st, 1868	,	Toronto.
Giddings, Gunner Frederick	August 15th, 1868		Toronto.
Grant, Gunner Henry	February 5th, 1869		Kingston.
Graham, Corporal GeorgeGilmour, Bombardier William	February 5th, 1869		Toronto. Toronto.
Hogg, Captain John. Holmes, Lieutenant Josiah G. Holmes, Sergeant-Major Samuel. Haines, Corporal Hanan Henry, Lieutenant Thomas S. Haines, Gunner Robert. Hilton, Gunner Solomon J. Hurry, Corporal James Henry. Hetherington, Gunner Samuel. Hutchison, Gunner Byron Haig, Mr. George Thomas.	December 20th, 1867.		Simcoe.
Holmes, Lieutenant Josiah G.	December 20th, 1867.	· · · · · · · · · · · · · · · · · · ·	Lincoln.
Haines Comoral Hanan	April 21st, 1868	********	Hosting
Henry, Lieutenant Thomas S.	June 17th, 1868		Lennox.
Haines, Gunner Robert	October 13th, 1868		Dundas.
Hilton, Gunner Solomon J	May 31st, 1868		Hastings.
Hurry, Corporal James Henry	July 29th, 1869		Toronto.
Hutchison, Gunner Byron	November 25th, 1869		Dundes
Haig, Mr. George Thomas	November 25th, 1869		Hamilton.
Jones, Henry Osborne		December 9th, 1868	Toronto.
Jones, Henry OsborneJackson, Captain Thomas R			
Kruit, Sergeant William Knox, Sergeant James King, Lieutenant Frank Kingston, Gunner William Hiram Kingston, Gunner John James Knox, Gunner Albert Kennedy, Captain William M	February 22nd, 1868.		Toronto.
Knox, Sergeant James	February 22nd, 1868.	•••••	Hastings.
Kingston Gunner William Hiram	August 15th 1868		Northumberland
Kingston, Gunner John James.	August 15th, 1868		Northumberland.
Knox, Gunner Albert	February 5th, 1869		Hastings.
Kennedy, Captein William M	July 29th, 1889		Peterborough.
Lennox, Gunner David	August 15th, 1868	· • • • • • • • • • • • • • • • • • • •	Prince Edward.
Lett Lieutenaut Stenhen	December 9th 1868	• • • • • • • • • • • • • • • • • • • •	Lennox.
Leary, Gunner W Leary, Gunner Samuel Lindsay, Gunner William Lumley, Gunner William	April 2nd. 1869		Simcoe.
Leary, Gunner Samuel	May 31st, 1869		Simcoe.
Lindsay, Gunner William	July 29th, 1869		Toronto.
Lumley, Gunner William	July 29th, 1869		London.
Morse, Sergeant-Major Hiram Meslor. Captain Judson	February 22nd, 1868. February 22nd, 1868.		Toronto.
Moore Sergeant Alexander	April 21st, 1868		Toronto.
Myers, Gunner William A	August 15th, 1868		Dundas.
Millar, Lieutenant William	October 13th, 1868	• • • • • • • • • • • • • • • • • • • •	Dundas.
Macdonald, Gunner D. G.	April 2nd 1869	••••••	nuron. Dundag
Morrison, Gunner Edward B.	May 31st, 1869		Dundas.
Minor, Gunner Silas	May 31st, 1869		Welland.
Martin, Gunner Fred C	September 27th, 1869		Hamilton.
Mickell Private Frank	November 25th, 1869	**************	York.
Moran, Gunner W	November 23th, 1809	November 25th, 1869	Untario. Hastings
Mitchell, Sergeant G. H	August 4th, 1869		Leeds.
McLean, Cagtain Thomas Alexander.	February 22nd, 1868.		Toronto.
McKenzie, Lieutenant William M	February 22nd, 1868,		Leeds.
McDonald Sergeant Alexander.	December 19th, 1868.		Glengarry.
McBean, Gunner D. S.	April 2nd, 1869		Lambton.
McPherson, John	July 29th, 1869		Wellington.
Morse, Gunner William Meslor, Captain Judson. Moore Sergeant-Major Hiram Moore Sergeant Alexander Myers, Gunner William A Millar, Lieutenant William A Meyer, Gunner H. William C. Macdonald, Gunner D. G. Morrison, Gunner Edward B. Minor, Gunner Fred C. Martin, Trumpet-Major Luke J. F. Mickell, Private Frank. Moran, Gunner W Mitchell, Sergeant G. H. McLean, Cagtain Thomas Alexander. McKenzie, Lieutenant William M McDonnell, George H. McDonald, Sergeant Alexander. McBean, Gunner D. S. McPherson, John McCordick, Gunner William H. Nivon Corporal Francis	• • • • • • • • • • • • • • • • • • • •	November 25th, 1869	Lincoln.

RANK AND NAME.	First Class	Second Class	Regimental Division.
	Certificate, and	Certificate, and	200gamental 211 Brom.
	Date.	Date.	
Nichols, Gunner F. Mortimer Nimmo, Lieutenant Charles Bruce	August 15th, 1868 February 5th, 1869		Lennox. Welland,
O'Brien, Sergeant James Ogilvie, Gunner Robert O'Brian, Lieutenant Thomas O'Hara, Jeffry Mr Onens, H. Y. Mr			
Perry, Captain Charles E Patterson, Lieutenant William G Perry, Sergeant George R Peters, Lieutenant John Patterson, Captain William.	December 20th, 1867. December 20th, 1867. December 20th, 1867. February 22nd, 1868. April 21st, 1868.		Ottawa. Simcoe. Ottawa. London. Toronto.
Perry, Captain Charles E Patterson, Lieutenant William G Petry, Sergeant George R. Peters, Lieutenant John Patterson, Captain William. Petkins, Sergeant Major L. George. Porter, Gunner William. Patrick, Lieutenant A. P. Parkinson, Lieutenant E. James. Patterson, Major Thomas. Pebbles, Captain A. J. L. Powell, Gunner N. A. Parr, Gunner Joseph. Parish, Gunner Watson G.	June 17th, 1868 December 9th, 1868 February 5th, 1869 April 2nd, 1869 April 2nd, 1869	October 13th, 1868	Carleton. Toronto. Ottawa. Toronto. Toronto. York.
Robertson, Lieutenant Henry	August 15th, 1868		Simcoe.
Stroud, Sergeant John. Smith, Sergeant John. Smith, Sergeant Gardiner Spence, Corporal William Stewart, Gunner George. Stevenson, Lieutenant Edward. Smith, Sylvester. Sickle, Timothy D. Sharr, Gunner William Albert. Stapleton, Gunner William Albert. Stapleton, Gunner William Sykes, Corporal James Scoble, Major Thomas C. Smith, Gunner D. Stoughton, Sergeant Stephen Smith, Trooper Gaston Scholes, Sergeant John F. Sharon, Gunner George A. Soules, Gunner William Lewis	February 22nd, 1868. April 21st, 1868. April 21st, 1868. June 17th, 1868. October 13th, 1868. October 13th, 1868.		Essex. Hastings. Brockville. Toronto. Northumberland. Lennox.
Sickle, Timothy D. Sharr, Gunner William Albert. Stapleton, Gunner Charles. Scholes, Gunner William Sykes, Corporal James Scoble, Major Thomas C. Smith, Gunner D.	December 9th, 1868. December 9th, 1868. December 9th, 1869. February 5th, 1869. April 2nd, 1869. April 2nd, 1869.	February 5th, 1869	Northumberland. Toronto. Toronto. Toronto. Toronto. Toronto. Toronto. Lanark.
Stoughton, Sergeant Stephen Smith, Trooper Gaston Scholes, Sergeant John F Sharon, Gunner George A Soules, Guuner William Lewis Thomson, Captain James	May 31st, 1869. May 31st, 1869. September 22nd, 1869	September 27th, 1869 September 27th, 1869	York. York. Toronto. Dundas.
Thomson, Captain James Thomson, Gunner E. H. Turner, Gunner William W. Valentine, Gunner Alexander	June 17th, 1868 October 13th, 1868	• • • • • • • • • • • • • • • • • • • •	Hastings. Simcoe.
Wilson, Captain James. Windeat, Lieut. & Adjutant E. W. Weston, Corporal William. Wilson, Sergeant William A. Widgery, Gunner William. West, Gunner Peter. Woods, Gunner George.			

RANK AND NAME.	First Class Certificate, and Date.	Second Class Certificate, and Date.	Regimental Division.
Wright, Gunner Adam H. Widdifield, Gunner J. Henry Wayler, Lieutenant James Wilson, Gunner Samuel. Wright, Sergeant-Major James Washington, Gunner N. Walsh, Captain James M. White, Gunner John Edward Wilkinson, Gunner Jonathan White, Sergeant Albert.	October 13th, 1868. February 5th, 1868. February 5th, 1869. April 2nd, 1869. April 2nd, 1869. May 31st, 1869. May 31st, 1869. May 31st, 1869. July 29th, 1869.		York. Toronto. Toronto. Toronto. Northumberland. Prescott. Toronto. Middlesex. Lanark.
Wainwright, Major Griffiths Warren, Sergeant George M Wiley, Trumpeter Edwin	September 27th, 1869	September 17th, 1869	Nisgara. Dundas.
Yeung, Sergeant George	j.	_	

RESUMÉ.—PROVINCE OF ONTARIO.

Brant Brockville Bruce Carleton Dundas Dunham Essex Glengarry Grey Halton Hamilton Hamilton Hastings Huron Kingston Lambton Lanark Leeds Lennox Lincoln London Middlesex Nisgara	First Class Certificate.	Second Class Certificate.	
Brockville Bruce Carleton Dundas Durham Essex Glengarry Grey Halton Hamilton Hastings Huron Kingston Lambton Lanark Leeds Lennox Lincoln London Middlesex	$\frac{1}{2}$		
Northumberland Ontario Ottawa Peel Peel Peterborough Prescott Prince Edward Simcoe Toronto Welland Wellington York	2 4 1 2 16 4 1 4 3 2 7 5 4 1 1 1 1 2 1 3 1 1 1 1 1 1 1 1 1 1 1 1 1	1 3 3	Fourteen,
Total		15	14

Province of Quebec.

List of Candidates for Commissions in the Active Militia, who have obtained Certificates at the School of Gunnery, since the 1st of January, 1868, to the 1st of January, 1870.

	First Class.	Second Class	
RANK AND NAME.	Certificate, and	Certificate, and	Regimental Division.
	Date.	Date.	
A Land T. Mr.	D 10/1 1000		m D:
Antrobus, J. M	December 19th, 1868. May 15th, 1868.	· · · · · · · · · · · · · · · · · · ·	Jacques Cartier. Richmond.
Bacon, Lieutenant-Colonel Thomas. Browne, Dunbar Bell, Ensign A. W Bulger, Enric Bignell, Private W. J Barr, Sergeant Joseph Baynes, Lieutenant E. A Beers, Sergeant J Birdthistle, Gunner William Bethune, Cadet J. S	July 4th, 1868		Montreal.
Browne, Dunbar	December 19th, 1868.		Montreal.
Bulger, Enric	March 10th, 1869		Montreal
Bignell, Private W. J		May 15th, 1869	Quebec.
Barr, Sergeant Joseph	May 15th, 1869		Huntingdon.
Baynes, Lieutenant E. A	May 15th, 1869		Montreal.
Birdthistle, Gunner William		May 15th, 1869.	Montreal.
Bethune, Cadet J. S	August 4th, 1869		Montreal.
Clayton, Lieutenant Francis H Charland, Captain Arthur			
Drisscoll, Cadet Netterville	July 4th, 1868		Montreal
Drisscoll, Cadet Netterville D'Orsennens Major G. D	July 4th, 1868		Montreal.
Fletcher, Captain J. P			i e
Hunter, Cadet Matthew	August 4th, 1869	March 10th, 1869	Quebec. Lapraire.
Irvine, Major A. G	March 10th, 1869	August 4th, 1869	Ottawa. Montreal.
Johnstone, Cadet George	March 10th, 1869 August 4th, 1869		Chateauguay. Montreal.
King, Gunner Charles A	May 15th, 1869		Sherbrooke.
Lawlor, Cadet R. Studdert La Branche, Captain & Adutant Napn. Lovelace, Lieutenant-Colonel Robert Le Jeune, Cadet Henry	July 4th. 1868	y	Ottawa
La Branche, Captain & Adutant Napn.	July 4th, 1868		Montreal.
Lovelace, Lieutenant-Colonel Robert	December 19th, 1868.		Montreal.
Le Jeune, Cadet Henry Lalime, Ensign Charles	March 10th, 1869	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Montreal. St. Hyacinthe.
Motthern T. F	December 10th 1060		Dishman d
Morkhill, Private J. L		May 15th, 1869	Quebec,
Matthews, Gunner F. N	May 15th, 1869	41 1000	Montreal.
Murphy, Sergeant James J	December 19th 1868	August 4th, 1869	Montreal.
Matthews, Gunner F. N. Matthews, Gunner F. N. Murphy, Sergeant James J. McNeece, John. McFee, Cadet Donald.	March 10th, 1869	******************	Huntingdon.
Nelson, Cadet W. D. E		August 4th, 1869	Montreal.
Oswald, Lieutenant William R Ouimet, Captain A		1	li .
Peacock, Drill-Sergeant Christopher. Porteous, Drill Instructor John Pearson, Gunner Charles	July 4th, 1868 December 19th, 1868.		Montreal. Montreal.

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RANK AND NAME.	First Class Certificate, and Date.	First Class Certificate, and Date.	Regimental Division.
Paddon, Gunner Stephen	May 15th, 1869	May 15th, 1869 August 4th, 1869	Sherbrooke. Quebec. Montreal.
Ross, Bombardier John	December 19th, 1868. March 10th, 1869	••••••	Montreal. Sheffield.
Smart, Drill Instructor James	July 4th, 1868 July 4th, 1868 March 10th, 1869	May 15th, 1869	Montreal. Montreal. Quebec. Sherbrooke.
Taylor, Sergeant William	December 19th, 1869.		Montreal.
Vipond, Gunner John	March 10th, 1869 May 15th, 1869	• • • • • • • • • • • • • • • • • • • •	Vaudreuil. Compton.
Wicksteed, Lieutenant Richard J Ware, Sergeant H. J. Wilkinson, Corporal William	March 10th, 1869	1	Quebec
Yeomans, Drill Instructor Z	July 4th, 1868		Montreal.

RESUME.—PROVINCE OF QUEBEC.

	Active	MILITIA.	
REGIMENTAL DIVISIONS.	Candidates for Commissions in the Active Militia who have obtained Certificates from the School of Gunnery since their first opening.		Number of Cadets attending the School of Gunnery on the let of January, 1870.
	First Class Certificate.	Second Class Certificate.	
Chateauguay. Compton Huntingdon. Jacques Cartier Laprairie Laval Megantic Montreal Ottawa Quebec Richmond St. Hyacinthe St. John Sheffield Sherbrooke. Three Rivers	1 1 2 1 1 1 24 2 3 2 2 3 1 2 1	6 5	
Total	49	12	1

J. MACPHERSON, Lieut.-Col.,

Montreal.

Acting Superintendent Schools of Military Instruction.

RECAPITULATION.

ARTILLERY.

Quebec	49 159	12 15	
Total	208	27	23 5

No. 8.

Regulations and Orders

For the Active Militia, the Military Schools and the Reserve of the Dominion of Canada, 1870.

No. 9.

General Statement and Returns

Of Baptisms, Marriages and Burials in various Counties and Districts of the Province of Quebec, for the year 1869.

No. 10.

St. Lawrence and Ottawa Railway.

Statement of Receipts and Expenditure for the year 1869.

No. 10.

Northern Railway of Canada.

Statement of Receipts and Expenditure of the Northern Railway of Canada, for the year ending 31st December, 1869.

[In accordance with the recommendation of the Joint Committee on Printing, the above Returns are not printed.]

ANNUAL REPORT

OF THE

DEPARTMENT

OF

MARINE AND FISHERIES,

FOR THE YEAR ENDING 30TH JUNE, 1869.

PRINTED BY ORDER OF PARLIAMENT.



OTTAWA:

PRINTED BY I. B. TAYLOR, 29, 31 & 33, RIDEAU STREET.

1870.

ANNUAL REPORT

OF THE

DEPARTMENT OF MARINE AND FISHERIES

FOR THE

YEAR ENDING 30th JUNE, 1869.

To His Excellency the Right Honorable Sir John Young, Baronet, one of Her Majesty's Most Honorable Privy Council, Knight Grand Cross of the Most Honorable Crder of the Bath, Knight Grand Cross of the Most Distinguished Order of St. Michael and St. George, Governor General of Canada, &c., &c., &c.

MAY IT PLEASE YOUR EXCELLENCY,---

I have the honor to submit herewith a Report of the transactions of the Department of Marine and Fisheries for the financial year ending-30th June, 1869, for the information of Your Excellency and the Legislature of Canada.

The lighthouses and floating lights of the Dominion of Canada, on the 30th June, 1869, numbered 221, and four fog whistles or trumpets, and the aggregate cost of maintenance of these lights and whistles, with the signal stations, humane establishment, buoys, and beacons for the financial year ending on that day, including salaries and contingencies of the two Trinity Houses, the necessary staff of officers to manage the business in New Brunswick and Nova Scotia, the salaries of keepers, cost of oil, repairs, fuel, and other stores, amounted to \$203,496.27.

The lighthouses and floating lights in Ontario and Quebec above Montreal, are managed direct by this Department, and the salaries paid by cheques, sent from the office at Ottawa, while the more immediate oversight of these lights is entrusted to a Superintendent, who travels about from place to place, attending to the necessary repairs, which are constantly being required, and furnishing them with the requisite supplies to keep them in efficient working order. The supervision of this officer extends from the Lighthouse at the Pier at the entrance of the Lachine Canal to the Lighthouse on St. Ignace Island in Lake Superior, a distance of coast equal to 1,500 miles. In this district there were, on the 30th June, 1869, sixty seven lights, of which five were floating, maintained by the General Government, under

the control of this Department, in addition to which there are several harbour lights on the Lakes, which are sustained and managed by the local authorities. The number of light-keepers was 54, with 6 assistants.

At the following mentioned Stations, two lighthouses are placed under the charge of of one Keeper, viz: at the lower entrance to the Beauharnois Canal, at Gananoque Narrows and Jack Straw Shooks, at Spectacle Shoal and Red Horse Rock, at the entrance of Presqu'-Isle Harbor, at Burlington Bay, at Port Colborne, at the entrance of the River Thames, at Killarney, and at Little Current.

At Grosse's Point, the upper entrance of the Beauharnois Canal, there are are four minor lights, with a keeper and assistant-keeper.

At each of the following mentioned Stations, viz: Gull Island, Point Pelee, Light, Chantry Island, Isle of Coves and Nottawasaga Island, there are two keepers appointed, and paid by the Government, but I am of opinion that at nearly all of these stations, the service could be quite as efficiently performed by one keeper, and I have accordingly recommended to Council certain changes in this respect, which will result in a considerable saving as soon as the necessary arrangements can be made to carry these recommendations into effect.

The salaries and allowances of the these lighthouse keepers, average from \$200 to \$560, while the assistant-keepers receive from \$175 to \$325.

On revising the salaries of these officers, I found that some received too small remuneration for their services and the hardships to be endured by them at their stations, or on board their vessels, while others received too much when the privileges and advantages enjoyed by them were taken into consideration. I therefore recommended to Council, a new scale of salaries, including all allowances, which will have the effect when carried out, not only of reducing the aggregate expense, but of placing them on a more equitable footing, the salaries being based on the importance and amount of duty to be performed, and the advantages or disadvantages of the respective stations. I requested the late Superintendent of Lighthouses in this Division, Mr. D. C. Smith, to make a report on the year's operation, shewing the conditions of the lighthouses under his inspection, and the nature of the repairs required, but during his annual visit to the lights last July, when he delivered the oil and other supplies for the season, he contracted a cold from which he never recovered, and died on the 18th September, 1869, and was therefore unable to complete his report. He had been a number of years in this employment, and was always considered to be a good and faithful public officer.

During the annual inspection of the lights last July my Deputy accompanied the Superintendent and made a personal examination of nearly all the stations in the Division and he recommends that in many of the important lights where the Catoptric system is in operation the lamps should be improved by substituting powerful circular burners instead of the small flat wick burners at present in use, and it is my intention to carry his recommendation into effect as soon as arrangements can be made. By adopting this plan it is probable the illuminating power of the light will be very much increased and the additional cost of such improvement will be but trifling as the oil now used by this Department is procured at a very small cost.

The following changes among the keepers of the lights in this Division took place during the year ended 30th June, 1870.

On the 2nd October, 1868, Mr. Nathaniel Orr was appointed Keeper of the Lighthouse at Snake Island near Kingston in place of Mr. Lawrence Herchmer who could not personally attend to the duty.

On the 7th June, 1869, Mr. Charles Ead was appointed Keeper of Port Stanley Light, Lake Erie, in place of his father, Mr. Richard Ead, deceased.

On the 24th May, 1869, Mr. H. H. Woodward was appointed Keeper of Long Point Light, Lake Eric, in place of Mr. H. H. Clark deceased.

On the 22nd April, 1869, this Department was informed that the Lighthouse at Point Claire, Lake St. Louis, and part of the pier on which it was it was erected were carried away by ice, and arrangements were immediately made to exhibit a temporary light on the remaining portion of the pier, which light was maintained until the close of navigation. In the meantime the necessary funds were voted by Parliament and a contract has been made to replace the portions of the pier which were destroyed and to erect a new lighthouse on it. The work is now about half done.

The Superintendent reported last year that the Wooden Light Ship between Lancaster Shoal and Cherry Island in Lake St. Francis was much out of repair and that it would be very desirable that, instead of repairing it, a pier or crib should be built, and a lighthouse erected on it in place of the lightship. The necessary funds were accordingly voted by Parliament, and a contract has been made to perform the work. The pier is now being built and the work will probably be finished on the opening of navigation.

At St. Ignace Island in Lake Superior there was no suitable dwelling house for the keeper, in which he could reside during the winter months. In order, therefore, to avoid the necessity of his leaving his station late in the fall of the year after extinguishing his light, a comfortable dwelling house was erected there previous to the 30th June last, at a cost of \$ 643.74.

Previous to the close of the last financial year, I had occasion to bring under the notice of Council the great necessity which existed for the erection of a lighthouse on Sulphur Island, at the head of the Georgian Bay, a short distance from the Bruce Mines, and lying right in the track of steamers running to and from that locality and the Sault St. Marie, and an order was made accordingly, for the erection of a lighthouse on that Island out of a sum appropriated by Parliament for the erection of light houses in Ontario. During the summer season of last year an officer of the Department of Public Works was sent up there with the necessary staff of mechanics, and a substantial wooden light house and dwelling for the keeper were erected on the Island, and a light was exhibited for the first time on the 25th October, 1869. The cost of the light house dwelling for the keeper, and apparatus was \$ 2,359.20. The light is on the catoptric system, with four lamps and parabolic reflectors 15 inches in diameter, two of the lamps being powerful circular burners. light was of the greatest possible service last fall to the steamers running in that locality, and the captain of one of these reported that the light was seen by him a distance of sixteen miles.

Arrangements were also made last year under Order in Council for the erection of a lighthouse at the entrance of Byng Inlet in the Georgian Bay and one at Michael's Point,

Manitoulin Island, Lake Huron, the applicants for these lighthouses paying one half of the cost of erection. Both these buildings have been erected, and it is expected that the lanterns and lighting apparatus will be placed on them, and the lights in operation on the opening of navigation.

In view of the importance of the interests connected with the navigation in the Georgian Bay, which is the great British highway of communication between Ontario and Fort William and the North West, I have recommended to Council that a lighthouse should be erected on Lonely Island in the Georgian Bay, which lies in the track of vessels running between Collingwood and Sault Ste. Marie, and also one at Parry Sound in the Georgian Bay, and if the necessary funds should be voted by Parliament during the present Session, I am in hopes that both these lights will be in operation by next October.

When these are completed there will then be lighthouses at the following places in the Georgian Bay and the North Channel of Lake Huron, viz.: Nottawasaga Island, Christian Island, Griffith Island, Parry Sound, Dyng Inlet, Isle of Coves, Lonely Island, Killarney (2 lights), Little Current (2 lights), Clapperun Island, and Sulphur Island, making, in all, 13 lighthouses on that route.

Of the 67 lights in Ontario, above the Lachine Canal, six of them are French dioptric lights, which were erected in 1859, on substantial stone towers, situated in Lake Huron and the Georgian Bay, viz.: Point Clarke, second order revolving, Chantry Island, second order, Isle of Coves, second order, Griffith Island, third order, Christian Island, fourth order, and Nottawasaga Island, second order, all of a very superior and costly description.

The lighthouse on Snake Island, near Kingston, is also built of stone, shows a red light has six lamps with parabolic reflectors on the catoptric system.

There are also good stone lighthouses with lights on the catoptric system at the mouth of the river Thames, Bois Blanc Island, Pelee Island, Mohawk Island (revolving), Gibraltar Point, Toronto, Gull Island, Presqu'Isle main light, Point Petre (revolving), Outer Drake or False Ducks, and Simcoe Island.

All the other lighthouses in Ontaro are, I believe, built of wood, some of the river ones being of a small inexpensive description.

The lighthouse at Point Pelee Reef in Lake Erie, was built of wood and finished in 1861. It was built on caissons, filled with stone masonry, in 19 feet water.

The four iron lightships in Lake St. Louis, near the Lachine Canal, cost \$30,797. Three of them have been in use since 1850, and one since 1860, and are still in good repair.

The oil and other supplies for the service of the lighthouses in this Division for the year ended 30th June, 1869, were delivered in July and August, 1868, in the screw propellor "Acadia," to the satisfaction of the Department, at a cost of \$1,400. The supplies for the following year were delivered in July and August, 1869, in the screw propellor "City of London," also to the satisfaction of the Department, for the contract sum of \$1,300.

The buoys at the entrance of Presqu'Isle Harbor, Lake Ontario, were attended to during the year ended 30th June, 1869, by Mr. Quick, the Harbor Master at that place, for which he received the sum of \$300, but as it is not intended in future to continue the services of any harbor masters, at minor ports, as Dominion officers, that office has been

abolished, and the duty of attending to the buoys at that place, laying them down, taking them up and painting them, has been transferred to the keeper of Presqu' Isle Range Lights, at an allowance of \$100 per annum.

A light ship has been maintained during the last three years, at Colchester Reef, Lake Erie, a few miles from the Canadian shore, near the County of Essex, by the Messrs. Hackett, of Amherstburgh, who have depended for their remuneration on private subscriptions from owners and masters of vessels and underwriters associations, but as they state, they cannot collect enough for the support of the vessel, they have applied to the Government to assist them and contribute towards the maintenance of the vessel. If this cannot be done, they state that she must be withdrawn. No subsidy has been paid to them as yet by the Government of Canada.

The cost of superintendence, including travelling allowances, of the Superintendent in this Division, during the financial year ended 30th June, 1869, was \$2,295—salaries of 54 keepers and 6 assistant-keepers, \$20,587.50; working staff repairing lighthouses, wharves, and landings, \$8,509.34; oil, \$, 161.94; supplies, \$3,986.30; work done on light ship and buoys, \$366.61; charter of vessel delivering supplies, \$1,400. Total, \$42,306.69. The average cost for maintenance and repairs of the 67 lights and buoys in this Division, during the year ended 30th June, 1869, including superintendence, was \$631 each light, and the cost of superintendence was about $5\frac{1}{2}$ per cent. on the amount expended. The business of this Division, including the payment of salaries, &c., is all done, however, by the Department at Ottawa. A number of these lighthouses are river lights of a minor description.

The sum of \$43,000 was voted for this service, and the amount ot \$42,306.69 expended, including \$643.74 for the keeper's dwelling at St. Ignace, leaving an unexpended balance of \$693.31 which remained undrawn in the Treasury.

A statement in the Appendix, herewith accompanying, will shew the general expenditure on account of the lighthouses, floating lights, and buoys above Montreal, and the Public Accounts will shew the salaries in detail paid to the lighthouse keepers, &c.

The lights in this Division are kept lighted until the close of navigation generally about the 1st of December, and they are again lighted up in April, when the ice disappears, and vessels resume their business on the Lakes:

The light keepers are nearly all required to remain at their posts during the winter months for the purpose of taking care of and protecting the property under their charge.

In special cases, where leave is granted for a limited period arrangements are made by which the property is placed under the charge of some responsible person.

TRINITY HOUSE, MONTREAL.

This Corporation is composed of a master who receives a salary of \$625, a deputy master and six wardens without salary, a registrar, and treasurer at a salary of \$1,325, who keeps the records of the meetings and transacts the general business of the Corporation under the directions of the Board. His staff consists of a clerk at \$600 and a bailiff and messenger at \$400. The outside staff of the Department in addition to the lighthouse keepers consists

of the captain and crew of the steamer Richelieù, and the Superintendent of Pilots whose salary \$1,200 a year. The steamer is employed for the purpose of placing the floating lights and the buoys in the spring and taking them up in the fall, and replacing such of the buoys as are carried away during the season of navigation. The supplies for the lighthouses are delivered by ordinary freight steamers when required.

A very important part of the duties of the Trinity House, Montreal, in 'addition to keeping the lights on the river in efficient working order, consists in attending to the buoys marking the channel of the river. The jurisdiction of the Trinity House, Montreal, extends from the limits of the Province of Quebec above Montreal to Port Neuf, a distance of about 200 miles, and on that portion of the river there are ordinarily about 71 buoys some of which are iron, but during the season when the water is low many more are placed on the Lake for the greater safety of navigation.

In this Division of the main river there are 41 lights, three of which are floating. These floating light vessels were built in 1856, of iron, and are stationed on Lake St. Peter; all the lights in this Division are of a minor description, suitable for the river, some of them containing only one lamp. They are kept principally by the habitants or farmers on whose lands they are situated, at small salaries ranging from \$7 to \$30 per month. The keepers in the light vessels and on the islands are either old pilots or persons accustomed to navigation who receive from \$20 to \$52 per month during the season of navigation.

The amount expended last financial year by the Trinity House, Montreal, was \$25,762.54, and the amount voted by Parliament for this service was \$26,000 of the amount expended, \$7,031.63 was for the maintenance of the steamer *Richelieu*, employed for the service of the buoys and floating lights; \$4,149.96 for the salaries of the staff at the Trinity House; \$1;256.63 for rent, advertising, stationery, and contingencies; \$12,549.25 for the maintenance and repairs of the lights, and buoys, and the salaries of the keepers, building new light houses, and the purchase of land, &c.; a harbor-master at Sorel is also maintained by the Trinity House, Montreal, and his salary and disbursements amounted to \$600.16.

It will be seen by the report of the Registrar of the Trinity House, Montreal, in the appendix herewith, that the lights are visited annually by a Committee of the Board, and occasionally by the Registrar and Superintendent of Pilots. The superintendence and control of the pilotage between Montreal and Quebec is also placed under the Trinity House, Montreal, and the Board speak in the highest terms of the Branch pilots in this District, of which there are twenty-six.

TRINITY HOUSE, QUEBEC:

This Corporation exercises jurisdiction from Port Neuf, 38 miles above Quebec to the Gulf of St. Lawrence and the Straits of Belle-Isle. It manages and superintends all the lights from Port Neuf to Belle-Isle, including the three lights on Anticosti, the one at Cape Rosier, and a small one in Gaspé Harbor. The number of lights in this Division is twenty three; but some of them are river lights of a minor description. Twelve of them are fine sea lights of a high class. The light at Belle-Isle is a French dioptric of the first order, and the one at Cape Rosier is a French catadioptric, also of the first order. These two lights are of the

highest class in the Dominion. The light at Amour Point, in the Straits of Belle-Isle, and the light at the extreme west point of the Island of Anticosti, are also high class French Catadioptric lights of the second order; all the other lights in the Gulf of St. Lawrenee, under the control of the Trinity House, are under the Catoptric system, consisting of lamps and reflectors.

The two lights at Belle-Isle and Amour Point stand oncircular stone towers; but it was deemed advisable some years ago to cover them over with clapboards to prevent the action of the weather destroying them, as it was found that the severe fronts and easterly winds to which they were subjected, had a very injurious effect on the stone work. The lights at Cape Rosier and the west point of Anticosti, stand on circular stone towers faced with white fire brick. These four lighthouses are the finest and most expensive in the Dominion, and were all lighted for the first time in 1858.

Signal guns are fired at stated intervals, during foggy weather at eight of the lighthouse stations in this Division, and the quantity of gunpowder supplied last year was 14,400 lbs. The cost of firing these signal guns including the ammunition and pay of the gunners during the last financial year was \$4,919.

The floating light vessel in the South Traverse, off Point St. Roch, is under the charge of a contractor, who receives \$1,820 for the season, for the services of himself and his men. There are 23 light keepers in this Division, with 17 assistants and gunners, exclusive of the crew of the light ship, who are not in the pay of the government.

On the Island of Anticosti there are two provision depôts for the use of shipwrecked mariners, with a keeper at each, receiving \$ 200 per annum. The cost of provisions supplied to these two depôts during last year was \$ 476.70. When the provisions remain some time on the island and become too old for use, they are brought up to Quebec and sold by auction. The total cost of these two depôts last year, including keepers' salaries and other expenses was \$1,112.38. A supply of provisions for shipwrecked mariners is also kept at the lighthouses at Point des Monts, S.W. Point Anticosti, West Point Anticosti, East End Anticosti, and Belle Isle.

There are no steam fog whistles in the River and Gulf of St. Lawrence, to warn shipping, during thick fogs or snow storms, of their approach to land, but I have brought the subject under the consideration of Council, and from the evident necessity which exists in that locality for such aids to navigation, a sufficient sum has been inserted in the estimates to enable the Department to procure a floating light ship, with a powerful steam fog whistle on board, to be stationed below the Red Island Reef, and which I hope will be of great service to the shipping frequenting the Saint Lawrence. Another steam fog whistle, and a lighthouse in connection therewith, will also be erected on the west point of Anticosti, which, I feel sure, will be much appreciated by the maritime interests of Quebec and Montreal, more particularly by the owners of the Canadian ocean steamers, which are constantly passing and repassing that most dangerous locality, during the season of navigation.

I have also brought under the notice of my colleagues, the urgent necessity which exists in the River and Gulf of St. Lawrence, the great highway to the west, for additional lights, with a view of facilitating the general trade and commerce of the Dominion, and the sum of

\$82,000 has accordingly been placed in the estimates, to enable the Government to construct and equip lighthouses, respectively at Cape Norman and Cape Ferrol, in the straits of Belle-Isle, on Bird Rock, Cape Ray, Deadman's Island, South Point of Anticosti, Seven Islands, Cape Magdalen, Cape Chatte, and a minor river light at Monte de Lac, below Quebec. The sum asked for in the estimates for these ten lights, including the minor one at Monte de Lac, will average \$8,200 each, while the cost of the light ship, and the two steam fog whistles already alluded to, is estimated at \$22,000.

It is proposed to build these new lighthouses of strong wooden frame towers, properly protected from the weather, and although not so durable as the stone lighthouses already built in the Gulf, and more liable to destruction by fire, still with proper precautions, it is assumed they will answer all the purposes for which they are intended, for many years to come.

The staff of the Trinity House, Quebec, consisted on the 30th of June last, of a master, at \$1,200 per annum, with six wardens, who receive no remuneration for their services, a harbor master, a treasurer, a clerk, an assistant clerk, an extra writer, two superintendents of pilots, an assistant to the harbor master, a clerk to the hart or master, a water bailiff, a house keeper, and a messenger. The clerk in the treasurer's office, had been previously dispensed with.

The salaries of these 13 officers including the salary of the clerk in the treasurer's office for a portion of the year was \$11,805.31. The salaries of the lighthouse and depot keepers was \$11,973.66 in addition to which there was a harbor master at Gaspé at \$125 and one at Amherst at \$50. The harbor master at Quebec had formerly a boat and boat's crew of four men. This has been discontinued, and he now discharges his outside duties in the River Police Steamer which is found to answer all the purposes, and one of the late crew assists him in the performance of his duties.

The expense of the harbor master's department at Quebec, Gaspé and Amherst and the Superintendents of Pilots is a direct charge on the public treasury, but these are the only ports in the Dominion where such charges exists, and arrangements will probably soon be made, by which their expenses will become a local charge on the shipping frequenting the port instead of the General Revenue.

In this division there are twenty-three keepers including the floating light and the small light at Gaspé Harbor, and at the more important and exposed situations there are assistants and gunners-numbering 17 in all, exclusive of the crew of the lightship and the two keepers of the provision depots. At Gaspé Harbor and the minor river light stations the salaries are small ranging from \$42 to \$200 but at all the isolated or distant stations they range from \$320 to \$500 per annum.

The lights in the Gulf are visited in the months of June or July, and in September, by the Superintendent of Pilots, when the oil and stores are delivered by the Napoléon III Those in the river are visited more frequently as occasion requires, when the steamer Lady Head is supplying the stores.

The number of pilots under the supervision of the Quebec Trinity House is 246, and during the year ended 30th June, 1869, twelve apprentices were examined and received their branches to act as pilots.

On the night of the 14th June, 1868, the barque Preciosa while on her way up the river St. Lawrence came into collision with the ship Walden and sunk in the river off the Pilgrims, near the south shore of Hare Island, and became such a serious obstruction to the navigation, that it was considered advisable by the Trinity House, in order to prevent further accidents, to keep a schooner anchored alongside the wreck, showing a light during the night. as a warning to vessels passing in that neighbourhood. The wreck was sold on the 25th of June, 1868, for the benefit of all concerned, and although the purchasers made every effort to remove it, they were not successful. On the 23rd July, 1868, on the recommendation of the Trinity House, I authorised the steamer Napoléon III., to assist the owners of the wreck to remove it, and although both the government steamers assisted, that effort was also unsuccessful. On the 5th August, 1868, the Trinity House submitted a proposal of Mr. Peter Fradette to remove the wreck on condition that he should receive the assistance of one of the government steamers, and that the wreck should be his property, and in the event of his, succeeding in removing it that he should receive \$ 1,000. This offer was accepted, but it also resulted, after two efforts, in disappointment, as Mr. Fradette expended considerable means in trying to remove it, but without success.

On the 23rd June, 1869, the Trinity House made an agreement with Messrs. Rousseau and Patterson, to remove the obstruction for the sum of \$2,000, and on the 14th September 1869, the two Superintendents of Pilots reported that the obstruction to the river had been removed, and the money was paid accordingly.

On the 28th April, 1869, the barque Glanmore also became a wreck on the south-eastern end of Margaret Island Shoal, near the Quarantine Station, at Grosse Isle, and steps were at once taken to keep a light on one of the ship's masts. The wreck was sold to Mr. Julien of Quebec, who, however, has failed to remove it, up to the present time, and as it is reported to be very dangerous to shipping in its present position, the sum of \$2,000 has been inserted in the estimates for the ensuing year for the purpose of removing it by blowing up or otherwise. An offer has been made to perform this service for the amount named.

In consequence of the expense which devolved on the Government to keep lights stationed at the two wrecks of the *Preciosa* and *Glanmore* until the obstructions could be removed, a bill was submitted to Parliament last Session, and it became law on the 22nd June, 1869, providing that notice of obstructions in the river must be given to the Trinity House, under a penalty; the situations must be indicated at the expense of the master or owner, by signals by day and lights by night, and if the owners do not relinquish their rights in the vessels or obstructions within fifteen days after the date of the occurrence of the obstructions, the Trinity House may proceed to remove the same, and may dispose of the property, and may indemnify itself out of any proceeds for all expenses incurred in keeping up such signals and lights. This will prevent any similar expenses devolving in future either on Trinity House or Government for keeping signals or lights, near wrecks in the river, as such expenses must now be provided for by the owners of the wrecked property.

A new lighthouse was recently built on a pier connected with the shore at Point St. Laurent, Island of Orleans, a short distance below Quebec, but considerable damage has been done to it from time to time since the commencement of its erection by the ice bearing down

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on it, and it appears that more weight must still be added to the pier, to resist the heavy pressure brought against it in the winter and spring. The lighthouse and pier were finished in the autumn of 1868, and handed over to this Department in March, 1869.

The total amount expended by the Trinity House, Quebec, out of the General Revenue during the financial year ended 30th June, 1869, including the light and buoy service, the pilot service, the Harbor Master's office, and the expenses connected with wrecks, was \$41,651.73, and the amount voted by Parliament for this service was \$41,752. This expenditure does not include the cost of maintaining the Government steamers which supply these lights, as they are not managed by the Trinity House.

NEW BRUNSWICK.

In this Division, the local business of this Department is managed by an agent, who pays the salaries of the staff, and other necessary expenditures under the direction of the head officer in Ottawa. There is also a superintendent or inspector of lighthouses, whose duty it is to visit the lighthouses in his district, as well as the steam fog whistles, marine hospitals, and the beacons and buoys throughout the Province. These officers receive \$1,200 a year each, and travelling expenses of the inspector are allowed to him in addition to his salary, amounting during last financial year to \$1,015.27.

There are fourteen principal light stations in this district, including the beacon light in the St. John Harbor, and at one of the stations, viz: Machias Seal Island, there are two lighthouses or towers, making 15 principal lights. In addition to these, there are six minor lights on the St. John River, two minor lights in Shediac Harbor, six beacon lights on the Miramichi River and Bay, and a minor light on Portage Island, and 2 on Fox Island, in Miramichi Bay, making altogether fifteen principal lights, and 17 minor lights. To attend the fifteen chief lights, there are fourteen keepers and two assistants, and for the 17 minor lights, there are twelve keepers.

The salaries of the keepers at the chief stations, range from \$160 to \$696, the majority of them being \$400, and at the minor stations, from \$80 to \$200.

There is also a fine steam fog whistle at Partridge Island, at the entrance of St. John Harbor, managed by an engineer and assistant, having salaries of \$400 and \$240 respectively; a new boiler was furnished to it last year, at a cost of \$695, as the old one was getting weak. It has since been repaired, and is now kept as a reserved one, in case of accident. A very superior steam fog whistle was erected last autumn, at Point Lepreau, in the Bay of Fundy, and it has been in operation for some time when required during foggy or dark weather, or snow storms. Both these fog alarms in the Bay of Fundy, the navigation of which is rendered dangerous occasionally by the heavy fogs which sometimes prevail there during the summer months, and the thick snow storms during winter, have been found to be of the greatest service to steamers and other vessels trading in that locality.

The sum of \$3,000 was voted by Parliament last session for the construction of this fog alarm which amount has been all expended, but a further sum of \$800 will be required to complete the buildings, pumps, wells, &c.

There is only one engineer to work the fog whistle at Lepreau at a salary of \$400 per annum.

One of the lighthouse towers on Machias Seal Islands was reported, some time ago, to be worn out, and the sum of \$4,000 was placed in the estimates last year to replace it, and a new lighthouse tower was contracted for and built at that place by Messrs. Clarke and Stackhouse, of St. John, for the sum of \$2,450, which they completed to the satisfaction of this Department; a powerful 3rd class French dioptric light, which was in store, was placed on it and lighted on the 6th November, 1869, and it is now reported by the pilots to be of great service to mariners, as it is a very fine light, easily visible from their boats, in clear weather, a distance of 21 miles. The total cost of the building, and the expenses connected with the transportation of the light and the placing it in its position amounted to \$3,289.94. This building was erected under the superintendence of the Department of Public Works, through the officers of this Department in New Brunswick.

The lighthouse and lantern at Cape Enrage, in the Bay of Fundy, was reported 1868 to be worn out and arrangements were made to replace it during last year with a new tower and fourth order dioptric light, the total cost of which including the lantern and apparatus was \$2,265.07. It is visible in clear weather at a distance of 15 miles.

The lantern and apparatus at Escuminac Light, at the entrance of the Miramichi Bay was reported to be worn out, and it has been replaced by a powerful 3rd order French dioptric light which was in store. The new light has given much satisfaction to seafaring men trading in that locality, and it is probable it will be visible in clear weather a distance of 21 miles.

The sum of \$3,500 was voted last session for the erection of a new lighthouse on Cape Jourimain, in the Northumberland Straits, situated in Westmoreland County, New Brunswick, and a contract was made by the Department of Public Works, through the officers of this Department in New Brunswick, for the erection of a lighthouse and keeper's dwelling there for the sum of \$2,974. It is now finished and will be lighted up on the 15th May next. The light will be on the catoptric system, with three powerful circular burners and 21 inch reflectors. The total expenditure on account of this lighthouse, up to the present time, has been \$3,202.73, and for the lantern, freight, &c., \$224.03, making altogether \$3,426.76.

In addition to the 32 lights and two fog whistles maintained in New Brunswick, the Department also keeps up a good harbor light at Reed's Point, St. John, consisting of three gas lamps showing a red light to seaward, for the purpose of guiding steamers and vessels up the harbor, at a cost of about \$60 per annum.

A signal station is maintained at Partridge Island for the purpose of communicating to the merchants, shipowners and pilots in the City of St. John the arrival of shipping in the Bay of Fundy, with such information as can be obtained by signals, relating to their rig, ownership, &c. The salary of the signal station keeper was \$300, but in future this will be saved, as arrangements have been made by which the two engineers of the fog whistle will attend to this duty without any additional remuneration.

At Quaco Light Station, Bay of Fundy, there was a light keeper at a salary of \$400

with an assistant keeper at a salary of \$184, but as Mr. Lamb, the keeper, was incapacitated on account of old age from performing his daty, he retired from the service on the 1st October, 1868, and the assistant was appointed keeper in his place at a salary of \$400, resulting in a saving of \$184 per annum.

On the 7th June, 1869, Mr. Coram, keeper of the St. John Beacon Light, resigned his situation, and Mr. James E. Earle was appointed in his place, but on the night of 4th October, 1869, a great tidal wave swept over the beacon and did much damage and injured the keeper to some extent, and he also resigned the situation, and it has since been under the charge of Mr. Elijah Ross.

The beacon light at St. John Harbor, which had been burned down previous to the 1st July, 1867, was thoroughly repaired during 1868, and a 4th order French dioptric light placed on it. When the great tidal wave struck it on the 4th October last it received considerable damage, but it has since been thoroughly repaired.

Four minor lights, or beacons with lights placed on them, were erected on the Miramichi River during the last financial year, two of them at Grants, and two at Oak Point, for the purpose of guiding steamers and other vessels up the river after sunset, and they have proved of great service to the trade of that place. They were lighted on the 17th May, 1869, and cost for the construction and sites &c., \$1,136.34. The lamps cost \$80 in addition to that amount. The two lighted beacons on Fox Island, Miramichi Bay, were found to be in a dangerous position, owing to the bank on which they stood having washed away to a considerable extent, and consequently were taken down and re-erected some distance back at a cost of \$300

A new square lighthouse, painted white, of a minor description, was erected during last season on the south end of Portage Island, in Miramichi Bay, and was first lighted on the 6th October, 1869. The light is composed of four lamps, with silvered copper parabolic reflectors 21 inches in diameter, and can be seen in clear weather a distance of twelve miles. The lantern, lamps and reflectors used for this lighthouse were formerly in use at the Escuminac Light, previous to a dioptric light having been placed there.

Two minor lights were also erected during last season on Preston's Beach, Miramichi Bay, and the cost of these two last named Lights and the Portage Island Light was \$850. Two minor lights were also erected during last season on Shediac Island, in the Harbor of Shediac, at a cost of \$400, and they were lighted for the first time on the 1st July, 1869.

Six beacon lights were also erected during last season on the River St. John, between Fredericton and St. John, and they were lighted for the first time on the 30th August, 1869. The cost of construction of these lights, along with the lighting apparatus, superintendence, &c., was \$2,341.74, and the sites will cost in addition about \$600, making altogether the sum of \$2,941.74:

It is also proposed to erect a beacon light on Cox's Point, Grand Lake, for the purpose of enabling steamers and other craft trading in that locality, to keep clear of the bar which runs out from the Point a considerable distance, and it is probable it will be in operation during the ensuing summer.

It is also proposed to erect during the ensuing season a lighthouse on Caraquet Island, and Parliament will be asked to make appropriations for other minor lights in the Bay Chaleur. A lighthouse is also now in course of construction at Paspebiac Point, which will be in operation during the ensuing summer.

The amount expended in New Brunswick during the last financial year, on account of lighthouses, buoys, beacons, fog trumpet signal stations, and repairs of St. John Beacon, was \$26,193, but in this sum is included the cost of repairing the beacon light at St. John which had previously been destroyed by fire, amounting to \$2,300, which was defrayed out of the vote of \$20,000 voted by Parliament for a beacon light at that station, which, however, became unnecessary when the old one was rebuilt and found to answer all the purpose. This would leave the amount expended for lighthouses and coast service at \$23,893, and the amount voted by Parliament for such services in New Brunswick was \$24,650.

NOVA SCOTIA.

In this Province, there were 59 lighthouses in operation during last financial year, and since that period, a new lighthouse has been erected on Point Tupper, about midway in It will be lighted on the 15th April next, with three lamps and the Straits of Canso. reflectors, and will shew a fixed red light. Its elevation is forty-four feet above high water, and it will be visible from all points of approach. This will make sixty lighthouses in Nova Scotia, which will be in operation during the current season. They are all of an inexpensive description on the catoptric system with the exception of the two lights on St. Paul's, which are 56 of the lighthouses in this division are built of wood, and dioptric lights with mirrors. These 59 lighthouses are attended by 59 keepers without assistants. three of stone. Seal Island, a small sum has been allowed for some temporary assistance, which however, will be discontinued as soon as the steam fog whistle, is erected there, and an engineer appointed to take charge of it. It is proposed to place a powerful steam fog whistle on this Island which is situated off the South-West end of Nova Scotia, as it is a most dangerous locality, where several steamers and sailing vessels have been wrecked, and is frequently surrounded with fog. A steam fog whistle was erected during last financial year, on Cape Fourchu, at the entrance of Yarmouth Harbour, at a cost of \$3,826.46, including the necessary buildings connected with it, and it has been found to be of great service during thick or foggy weather, to the shipping frequenting that locality.

The Fog Trumpet at Cranberry Island, which is worked with a caloric engine instead of steam, has been found to be very unsuitable for the purpose, and is very expensive to maintain, owing to the constant repairs which are required to keep it in operation. It is proposed to replace it this season with a powerful steam fog whistle, similar to those recently erected at Lepreau, in New Brunswick, and at Yarmouth, Nova Scotia.

The lighthouse at Little Hope Island, off the County of Queens, has been reported to be in some danger of being washed away, owing to the constant heavy action of the sea on the Island, the soil of which is principally of a soft, loamy nature. The state of this light has been under the consideration of the Government for sometime past, and the sum of \$15,000 has been placed in the estimates for next year, for the purpose of either building a

new light house on screw piles in the middle of the Island, or erecting a breakwater or sea wall all around the Island. The Department of Public Works has the charge of this work, and it is probable that it will be completed during the ensuing summer, as it is very important that the light house should be made secure before another winter.

At Amet Island, in the Straits of Northumberland, the sea and ice were gradually diminishing the land, and thereby endangering the position of the light house, and the necessary funds having been voted by Parliament for this purpose, a contract was made by this Department to build a sea stone wall around the Island, for the sum of \$7,950. The work has been completed and it is probable, any further inroads of the sea will now be prevented.

At Saint Pauls at the entrance of the Gulf of St. Lawrence there are two important lighthouses with light keepers to each, in addition to a staff of men maintained there as a Humane Establishment at a cost of about \$2500 per annum. It is proposed to reduce the expenses here, when an opportunity offers, by combining the duties of the Humane Establishment with those of the light keepers, by which some saving may be effected.

At Scattarie Island, the duties of light keeper and of the Humane Establishment are already combined, and it is found to work well.

At Sable Island there is a staff of sixteen men maintained as a Humane Establishment at a cost of upwards of \$5000 per annum. Of this amount the British Government pay £400 Sterling, as the Island lies in the great highway between Europe and North America, and is quite as likely to be as serviceable to the crews of British as of Canadian Ships. A small amount is generally realized annually from the disposal of the cranberries grown on the Island, but it has not, as yet, been sufficiently productive of agricultural produce as to feed the staff, provisions having to be sent to them from the mainland.

There have been generally about 300 or 400 Horses of a small breed living on the Island in a wild state, and it has been customary in former years for the Government of Nova Scotia occasionally to bring some of these animals to Halifax for sale as opportunity offered, but the amount realized for them has not been large.

The island is reported by the superintendent to be an excellent grazing farm and with the view of utilizing its resources and obtaining sufficient provisions to feed the staff employed, it is now proposed by this Department to bring nearly all the horses remaining on the island to the mainland for sale, and restock it with cattle, so as to make it more productive than is has hitherto been. There never has been any light exhibited on Sable Island as many persons were of the opinion that lights might draw vessels too close to its dangerous sandbanks, and be the means probably of their going on shore, while others are of opinion that a light at each end is essentially necessary to warn vessels off the dangerous shoals in the neighbourhood. A sum of money has been placed in the estimates for the purpose of building a lighthouse tower on one end of the island, and it is probable that a light may be exhibited on it during next year. The barque M. and E. Robbins, from Boston for Cork, with a cargo, valued at \$22,000, was recently wrecked there and two persons drowned, and the superintendent reports that if there had been a light exhibited on the west end the vessel might have been saved.

It is also proposed to place a powerful French dioptric light on Seal Island, as it is a most

important station, and is a point generally looked for by the captains of steamers trading from Europe to Portland and Boston, and the southern ports of New Brunswick and Nova Scotia.

It is proposed to erect new lighthouses on Ingonish Island, County Victoria, Cape Breton, on the west end of Scatterie Island, at Pugwash Harbor, and at the mouth of Sissiboo River, County of Digby.

The number of light keepers employed by this Department in Nova Scotia	
during last financial year was	5 9
The number of persons employed at the Humane Establishment in addition	
to the light keepers was	25
Engineers and keepers of the fog Trumpet	3
	87

The amount voted by Parliament for the lighthouse and coast service of Nova Scotia for the financial year ending 30th June, 1869, including buoys and beacons, signal stations, Humane Establishments, and the construction of a fog whistle at Yarmouth was \$66,820, and the actual expenditure on account of these services within the financial year was \$56,561.98, Nova Scotia currency, or \$55,053.66 Canada currency. A considerable balance, however, on the contract for the Amet Island Breakwater remained unpaid until after the close of the financial year as the work was not then completed although it was voted by Parliament for the service of that year.

In the account of expenditure made up by the Agent of the Department in Nova Scotia in the appendix herewith he has included the total cost of the Amet Island Breakwater as paid in last financial year, as it was then under contract and the money voted for it, but the full payment for the work was not made until it was finally completed, which was some time after the close of the financial year.

OIL.

The quantity of oil required for the lighthouse service of the Dominion is now about 36,000 gallons per annum. Last year the quantity was not so large, as several new lighthouses have recently been added to the list, and several more will shortly be in operation.

The lamps for the French dioptric lights were originally constructed for the consumption of sperm or seal oil, some of them having two, three, or four concentric wicks, and thereby producing a large and powerful flame; but it has not yet been satisfactorily ascertained by this Department that coal or petroleum oil can be properly used for such lamps having more than one wick. A new lamp for burning coal or petroleum oil in dioptric lights has recently been tried in Paris, in which two, three, four or five concentric wicks may be used. The Department has recently imported one of these lamps, called "Doty's patent," and is now making experiments for the purpose of proving whether it would be suitable for the lighthouses of the Dominion; and if it succeeds it will produce a much more powerful light than any of he lamps at present in use.

Sperm or seal oil was used in several of the French dioptric lights until last year, but on account of the heavy expense attending the consumption of these descriptions of oil, arrangements were made to have these lamps changed so as to burn coal or petroleum oil, the expense of which is very small as compared with sperm or seal oil.

No sperm or seal oil is now used in any of the lights of the Dominion, except in the light ship in the South Traverse in the River St. Lawrence, where it is deemed advisable still to use it on account of the motion of the vessel and consequent risk of coal oil smoking the chimneys.

The price formerly paid for sperm oil was from \$2.20 to \$2.50 per gallon, but it was ascertained last year that it might be imported at a cheaper rate, and the Department procured the necessary supply for 1868 and 1869 for the dioptric lights in Ontario from Boston at \$1.60 per gallon, which proved to be of a very superior quality.

The kerosene oil used in the catoptric lights of Ontario for the year ending 30th June, 1868, cost 64 cents per gallon, and the coal oil for the following year for these lights cost 43 cents per gallon. The coal oil for New Brunswick for the year ending 30th June, 1869, cost 43 cents per gallon.

At Quebec the petroleum oil used in that year cost 40 cents per gallon.

In Nova Scotia for the same year it cost 23 cents for one lot, and 25 cents for another. American refined petroleum for the previous year cost 37 cents, and for the year before that it cost 40 cents.

In the spring of 1869 the Department called for tenders for 32,000 gallons of coal or petroleum oil for the use of the lighthouses in the Dominion, for the financial year ending 30th June, 1870, and a number of tenders were received. After the samples were duly tested, the contract was awarded to Mr. L. D. Vincent of Petrolia, whose oil-was found to be of a good quality, for the sum of 22½ cents per gallon, including the casks, delivered at Montreal, Quebec, Halifax and St. John. He delivered all the quantity required, except $942\frac{1}{2}$ gallons at Quebec, which he failed in delivering in time, but which was supplied by another person at an advanced price, the difference in cost being charged to Mr. Vincent.

The Trinity House, Montreal, required a supply of 990 gallons of oil in April, 1869, previous to the closing of the contract for the general supply of the Dominion, and a contract was accordingly made with the Canadian Land and Mineral Company to furnish the quantity required, at the rate of 34½ cents per gallon.

The Department disposed of all the empty oil barrels on hand at 90 cents each, delivered at Sarnia, and the sum of \$346.50 was realized on this account. Tenders have been asked for the supply of 36,100 gallons of oil for the services of the lighthouses of the Dominion for the ensuing season, and it is probable that a good, suitable oil will be obtained for the lighthouses in Ontario at 20 or 22 cents per gallon, and the other places at prices not exceeding 24 cents per gallon.

It has been customary in some of the lighthouses in the Dominion, more particularly in Nova Scotia and New Brunswick, to keep the oil until required in the barrels in which it was delivered, but it has been found that great leakage ensued, owing to the oil permeating through the wood although the casks were prepared inside with liquid glue, and painted

inside. To guard against this loss in future, a sum was placed in the estimates of the present session sufficient to provide oil tanks made of galvanised iron for all the lighthouses not already provided with them and a contract has been awarded to the Starr manufacturing company, of Halifax, for 180 of them at the rate of \$10.50 for each. Another contract has been awarded to Messrs. Prowse and Brothers of Montreal, for 58 at \$9.75 each, delivered at Montreal and Quebec and 70 at St. John's at \$10.50. These tanks will contain upwards of 80 gallons each. This additional expense has increased the estimates for next year to some extent, but it is a necessary expenditure which will result in economy.

DOMINION STEAMERS.

There were two steamers belonging to the Government of Canada stationed at Quebec during the financial year ended 30th June, 1869, which were managed by this Department. The object of maintaining these steamers is to attend to the lighthouses and buoys in the River and Gulf of St. Lawrence, to assist and relieve when required, such of the shipping frequenting the St. Lawrence as are in danger or distress, and to perform any other service ordered by the Government, of any extraordinary nature. One of them is required at stated periods to take the pilot apprentices down the River for the purpose of exploring the North Channel. They are also employed occasionally in removing obstructions from the River, such as sunken wrecks The service of supplying the lighthouses at Belle Isle, and those at a distance from Quebec is performed by the Napoleon III., which is a powerful iron screw steamer, built by Messrs. Napier & Sons, of Glasgow, in 1856, with two oscillating engines of 300 combined horse-power. A powerful steamer capable of taking a considerable supply of coal on board is absolutely necessary for this service, as Belle Isle is situated at a distance of 850 miles from Quebec, and the weather in the Gulf and the Straits of Belle Isle in the month of October, when the Napoleon is sent on the fall trip with supplies to that station, and the others in the Gulf is sometimes exceedingly boisterous, and great delay frequently ensues before a landing can be effected at the station on Belle Isle.

In the case of large merchant ships being stranded in the River or Gulf of St. Lawrence or being caught in the ice late in the fall while proceeding to sea, the *Napoleon* is said to be the only available steamer at Quebec which can be sent on such missions, but in such cases a reasonable charge is always made for her services so as to cover the cost of fuel, wages and other running expenses. This steamer measures 494.65 tons gross tonage and 211.98 tons register tonnage

The Lady Head is the other steamer owned by the Government, at Quebec and managed by this Department. She is also an iron serew boat built by the Napiers, of Glasgow, in the year 1857, has two oscillating engines of 150 combined horse-power, and measures 299.21 tons gross tonnage, and 168.6 tons register tonnage. She is principally employed in supplying the lighthouses in the River, laying the buoys, towing vessels in distress and taking the pilot apprentices down the River, and, along with the Napoleon, in performing such other services as the government may direct.

The following statement taken from the official records of the office will show some of the services performed by these steamers during the financial year ended on the 30th June, 1869.

The amount of earnings received on account of these boats do	uring that year was—
For the Napoleon III	\$ 1,691 · 50
For the Lady Head	2,577 99
	\$4,269 49

If a steamer had to be chartered by the Government for the service of the lights and buoys, it would cost a large sum, as there are few steamers, if any, disengaged in the neighbourhood of Quebec suitable for the purpose, which could be got.

Statement of services performed by the Napoleon III, 1868:-

July 3rd.—Left Quebec at 5 o'clock P.M., for the Gulf of St. Lawrence and Straits of Belle Isle, with supplies for the lighthouses and provision depôts at Point des Monts, Cap des Rosier, The West, South West, and East Point, Ellis Bay, and Shallop Creek, Island of Anticosti, Forteau Bay, and Belle Isle; returned on the 23rd same month at 7 o'clock P.M.

July 27.—Left at noon for the Pilgrims to endeavour to remove the barque *Preciosa*, wrecked in the channel; returned at 5 P.M., on 29th, not having succeeded.

August 6th.—Left at 10 A.M., for Pictou, Nova Scotia; on the way assisted the barque *Pomona*, ashore near Fox River; returned at 8 P.M., on the 15th.

September 1st.—Left at 5 P.M. to assist screw steamer Lady Head, to remove the wrecked barque Preciosa out of the channel; returned 6 P.M., on the 6th, unsuccessful.

22nd. Left at 4 p.m. for the Gulf of St. Lawrence and Straits of Belle Isle with Fall supplies for lighthouses and provision depots. Also on board J. U. Gregory, Commissioner, appointed by the Government of the Province of Quebec to inquire into the cause of the distress of the inhabitants of the Labrador Coast, to distribute provisions to those in want and remove such families as wished to leave; returned on the 25th October at 4½ p.m.

November 14th.—Left at 10 A.M. for the Gulf St. Lawrence and at the request of the Quebec Board of Trade looked out for any vessels requiring assistance. Visited parts of the Gulf and entrance to the River St. Lawrence where vessels requiring aid would most likely be found. Spoke seventeen outward bound vessels who, owing to favorable winds, did not require assistance; returned at 3 P.M. on the 20th. The Quebec Board of Trade published thanks for the prompt manner in which their request to offer assistance to any vessels requiring it at that late season was acceded to.

November 22nd.—Left at 11 A.M. with the barque, Matilda Octavia, in tow as far a Bic, met considerable ice; returned at 4 P.M. on the 25th.

November 26th.—Left at 3 P.M. with the ship Napier in tow for Bic, great quantity of ice, weather very cold. Cut way through several miles of ice, the buoy at Crane Island displaced by action of the ice, two steamers frozen in and unable to reach Quebec. This service was performed with great difficulty, the cold being so severe that the supply pipes to the boilers were frozen up, a quantity of water had to be pumped into the steamer and boilers supplied from the bilge, returned on the 29th 4 P.M.

November 30th.—Went to winter quarters at Blais' Booms.

April 15th, 1869.—Arrived at Wharf from winter quarters.

April 29th.—Left at 3 P.M. to meet the Ocean steamer, Ottawa, short of coals, returned on the 1st May at 2 P.M.

June 26th—Left at 4 P.M., with summer supplies for lighthouses and provision depots in the Gulf of St. Lawrence and Straits of Belle Isle; returned at 3 P.M., on 17th July.

Screw steamship Lady Head, 1868:-

July 6th.—Left Quebec at 9 A.M. for the Traverse to replace a buoy carried away; returned at 9 A.M.

July 13th.—Left at 11 A.M., for Tartigou River, about 45 miles below Father Point, to render assistance to the wrecked barque Clydesdale, which had struck the rocks but two hours before the departure of Lady Head, and telegraphed for aid; returned 11 P.M., on the 18th, with the vessel in tow.

July 23rd.—Left at 1 P.M. for the Traverse to put down a buoy in place of one carried away; returned at 9 P.M. on 24th.

July 27th.—Left at noon for the Pilgrims to assist Napoleon III. to remove the wrecked barque Preciosa; returned at noon 29th, not successful.

July 31st.—Left at 2 P.M. for Green Island, with extra quantity of powder, the usual supply having been exhausted, owing to increased amount of firing due to constant fog; returned at 1 P.M., August 4th.

August 8th.—Left at 12 P.M. for Mont Louis, to render assistance to the barque Canny Scott—a wreck purchased by Messrs. Julien and Co.—platformed and raised at Fox River. Masts rigged and an attempt made to reach Quebec under sail. From contrary wind and imperfect rigging and sails, this barque had drifted very near one of the most dangerous parts of the Island of Anticosti, where she was found at a late hour in the night by the Lady Head, and towed up to Quebec; arrived on the 12th, at 9 P.M.

September 1st.—Left at noon to supply the lighthouses in the River St. Lawrence, as far as Father Point; returned at 6 P.M., on the 5th.

September 28th.—Left at 4 P.M. to endeavor to remove the wrecked barque *Preciosa*, said to be in a condition to be removed; returned at 3 P.M., 10th October, not having succeeded, towed up the ship *Ronochon*.

October 21—Left at 3 P.M., with two buoys to replace those carried away at the Traverse, and St. Denis; returned on 23rd, at 3 P.M.

November 2.—Left at 1 P.M., for Metis to render assistance to the wrecked barque Jessie Shackle, which was found a total wreck; returned on the 5th at 3 P.M.

November 16.—Left at 6 A.M. to take up some of the buoys before final close of navigation; returned at 3 P.M., on the 21st.

November 21st.—Left at 4 P.M. for the buoy at Platon; returned same night.

November 24th.—Left at noon to put down a buoy in place of one carried away by ice at Crane Island; returned same day at 9 p.m.

November 26th.—Left at 1 P.M. to bring up balance of buoys, light ship; returned on 28th, at 12 P.M.

November 29th.—Left for the Traverse, to anchor in place of the light ship until the ocean steamers and last vessels of the season passed out; returned on the 30th at 1 P.M.

November 30th.—Went to winter quarters at Blais' Booms.

April 15th.—Arrived at Wharf from winter quarters.

April 29th.—Left at 3 A.M. with light ship and buoys for the Lower St. Lawrence; arrived on May 6th, at noon.

May 7th.—Left at 11 A.M. for Platon to put down the buoys; returned same day at 6 P.M.

May 20th.—Left at noon with a schooner in tow, to serve as signal light over the barque *Preciosa*, returned 29th, having the barque *Maryland* in tow.

June 15th—Left at 11 A.M. with light house supplies in the River St. Lawrence, as far as Father Point; returned on the 28th, at 3 P.M., having in tow the ship *Undine*.

June 21st.—Left at 4 P.M. to place the buoy in the North Channel and one on the Traverse; returned on the 22nd, at 5 P.M.

These steamers have hitherto not cost much for repairs as they have been well taken care of and were thoroughly good boats when they were built, but the Napoleon III will have to undergo extensive repairs during next winter involving probably an expenditure of about \$10,250 iron bulwarks, new decks, new tubes for boilers, a spare screw shaft, &c. The Lady Head will also require some repairs amounting to about \$2,450. It is proposed to send the Lady Head down to the fishing grounds this coming season, so as to assist in the protection of the fisheries, along with the Government schooner, La Canadienne, and the six schooners chartered for a marine police force.

In the Spring of 1868 it was thought desirable to reduce the present staff of persons employed in connection with these steamers, and the services of the manager, the deputy manager and seven of the employees were dispensed with, and their salaries and contingencies amounting to about the sum of \$4,000 saved. Gratuities were paid to them amounting to \$1,949 which appear in the public accounts as a charge against the steamers.

The wharf and premises used for the two Dominion steamers at Quebec were leased from the Harbor Commissioners at a rent of \$2,800 per annum, but it was thought desirable to reduce the expenses of these steamers as much as possible, and the lease of these premises having expired in April 1869, they were given up and the steamers moved to the old Custom House Wharf, and the office of the agent of this Department, who manages the steamers under directions from the Department also moved to the old Custom House, which is the property of the Government, and thus effected a considerable saving for rent.

The amount expended on account of these steamers during last financial year including rent for the premises, salaries and expenses of the agent and clerk, repairs, wages and gratuities to redundant officers, was \$36,837.85, and the amount voted by Parliament for this service was \$60,000.

The amount expended during the previous year ending, 30th June, 1868, was \$69,026.73 and the amount voted by Parliament was \$75,000. The amount voted by Parliament for the maintenance of these two steamers for the current year was \$33,000 and every economy must be practiced to keep the expenditure within that amount.

The steamer *Druid* is also owned by the Dominion Government, and has hitherto been stationed at Halifax. She is an iron side wheel steamer, built in Glasgow in 1856 for a river boat, by Todd and McGregor, has two steeple engines and two return tubular boilers, measures 165.63 tons register, and is 170 horse power. Her length is 160 feet, keel beam 21 feet 6 inches, and depth 9 feet 6 inches. As she draws little water and is a powerful tow boat, she is well suited for river service.

This steamer was employed during last financial year in supplying the lighthouses of Nova Scotia, visiting Sable Island from time to time, towing disabled vessels, and in the protection of the Fisheries in conjunction with a portion of the British fleet. While on a voyage from Halifax to Cranberry Island and Sable Island she got on the "Roaring Bull" Rock, on the 18th November 1868, and received much damage. She was afterwards thoroughly repaired, and Captain Scott of the Royal Navy was appointed to take command of her, which he did on the 12th May, 1869. The repairs to the hull and engines during that year, chiefly consequent on the accident alluded to, amounted to \$7,015.56, and the expenses connected with the charter of a schooner to take supplies to Sable Island, while the *Druid* was laid up for repairs, was \$425.26. The total amount expended on the *Druid* for that year, including wages, provisions coals, stores, repairs, and charter of schooner to supply her place, was \$26,942.11, Nova Scotia currency, or \$26,223.65 Canada currency. The amount voted by Parliament for this service was \$25,372, and the amount earned by the vessel for towage during the same period was \$950.00, in addition to her public services in connection with her special duties.

It is now proposed to sell the *Druid* if a reasonable offer can be obtaind for her, and for that purpose she will be moved up to Quebec where there is a larger market and a better opportunity of inspecting her than at Halifax, and until a sale can be effected will be there employed in the light and buoy service, while the steamer *Lady Head* will be send down from Quebec to take her place and assist in the protection of the fisheries.

The only other Dominion steamers under the management of this Department are the steamer *Richelieu* in the service of the Trinity House, Montreal, and the small screw steamer employed in the service of the River Police at Quebec.

OBSERVATORIES.

The observatories maintained or aided by the Government of Canada are situated at Toronto, Kingston, Montreal, Quebec and St. John. The magnetic observatory at Toronto originally belonged to the Imperial Government, but in 1855 it was given up along with its valuable collection of instruments to the Provincial Government, and its general supervision has since been entrusted to a committee of the Senate of the University of Toronto. observatories at Montreal and Kingston are attached to the universities there. observatory at Quebec, which was designed principally for the purpose of giving correct time to the shipping so as their chronometers could be correctly rated before proceeding to sea, was erected in 1850 and the Lords of the Admiralty nominated Commander Ashe, of the Royal Navy, in the same year as Director, to take charge of it, which he has continued to do ever As it was an observatory established chiefly for marine purposes it was placed after Confederation under the supervision of this Department. The Director has accumulated a good supply of instruments both for general astronomical work and for photographing purposes. The time ball which furnishes the time to the shipping of Quebec every day at one o'clock, Sundays excepted, during the season of navigation is situated at the citadel while the observatory containing a very fine equatorial, is located on the Bonner Farm, a short distance out of Quebec. Previous to the eclipse of the sun on the 7th August last, it had been arranged between Commander Ashe and the American astronomers, with the sanction of

Your Excellency, that a Canadian party should assist in taking observations on the central line of eclipse; and it was agreed that Commander Ashe and his party should take up their position at Jefferson, Iowa, and they proceeded accordingly to that place with the large telescope belonging to the observatory, and had an excellent opportunity of making their observations and taking photographs and drawings of the sun during the different stages of the eclipse. A set of these photographs, and a sketch of the sun, were duly submitted to Your Excellency by this Department on the 17th September, 1869. A copy of Commander Ashe's Report on the subject is herewith accompanying in the appendix.

The amount expended on account of this observatory during the last financial year including the salary of the Director (\$1,402.68), the salary of the assistant and other charges in connection with the two establishments was (\$2,400, and the amount voted by Parliament was \$2,450.

The sum of \$1,500 was voted by Parliament for observatories in Nova Scotia and New Brunswick for the financial year ended 30th June, 1869, and a sutable site was thereupon selected at St. John for the erection of an observatory and time ball to give time to the large amount of shipping which is constantly leaving that port for the United Kingdom and other ports beyond seas. The observatory was erected on the summit of Fort Howe Hill at the head of St. John Harbor, where it can be seen by all the shipping lying inside of Partridge Island. The site was obtained from the War Department, who owned the land, at a nominal rent of £1 5s. per annum. The sum of \$750, the half of the sum voted for the two Provinces, was expended during that year, and the total amount expended up to the present time in completing the building, tower, and time ball, which is now all ready for giving the time, is \$1,140. As soon as the necessary funds are voted by Parliament it is proposed to furnish the observatory with a transit and sideral clock so as the correct time can be calculated on the spot, but until these articles can be furnished arrangements will be made by which the correct time will be given daily by the keeper of the observatory which he will take in the meantime with his own instruments.

It has been proposed by Professor Kingston, of Toronto, and Mr. Fleming, the chief engineer of the Intercolonial Railway, that the observatories in the Dominion and the distant lighthouse stations on the seaboard and the great lakes, and the engineering staff on the Intercolonial Railway should be utilized for the purpose of making Meteorological observations on stated days and times throughout the year, so as the facts obtained could be collected, tabulated, and published for general information, but no definite arrangements have yet been made for the purpose.

No portion of the money voted for an observatory in Nova Scotia has yet been expended. A site, however, has been offered gratuitously, on an eligible position on the Dartmouth side of Halifax Harbour, by Colonel Hornsby. This offer has been accepted and arrangements will probably soon be made for erecting an Observatory and Time Ball on the site alluded to.

SIGNAL STATIONS, COMMERCIAL CODE SIGNALS AND FLAGS.

There are only two signal stations maintained in Canada at the expense of the Dominion Government. One at Halifax and the other at St. John.

The establishment at Halifax is worked by a detatchment of the Royal Artillery, or soldiers of the line stationed at the following mentioned points, viz.: Sambro Island, Camperdown, York Redoubt and Citadel Hill. By this means, vessels arriving off Sambro are immediately signalled up to Halifax, and their arrival in the offing generally made known to their owners or agents much in advance of their arrival in the Harbor. During thick weather guns are also fired in answer to guns heard at sea, thus enabling ships to define their position and avoid danger. The soldiers employed on this service receive their regular pay and rations from the British Government, and some extra pay and allowances from the Government of Canada. At Sambro there is a non-commissioned officer and four men. There are also four guns at that station, which are supplied, along with the powder, by the British Government.

At St. John there is a signal station on Partridge Island, at the entrance of the Harbor, from which place signals are hoisted, indicating the number and description of the vessels within sight in the Bay of Fundy. As the vessels approach the Island near enough for their private signals to be discerned with the aid of a glass, a similar signal is hoisted at the signal station on the Island, and the arrival of the vessel made known in the city, generally much in advance of the arrival of the vessel in the harbor. In the case of vessels in the Bay requiring pilots, signals are at once hoisted on the Island and the ships are soon supplied with them from the city. This service being performed by the engineers of the fog whistle, at Partridge Island, is attended with very trifling expense.

There is no charge on the shipping for this service at St. John, but at Halifax, vessels entering that port (except vessels registered at the outports of Nova Scotia) are liable to a tax of five shillings each. This charge on shipping realized during the financial year ending 30th June, 1869, the sum of \$972, and the amount incurred on account of this service for the same period was \$1,341.22. As the expenses for the last quarter, however, were not paid until July, 1869, they do not appear in the public accounts for the year ending 30th June, 1869, the payments during that year amounting to \$1,000.82. The amount voted by Parliament for that year, on account of this service, was \$1,000.

On the 23rd April, 1869, Her Majesty's Secretary of State for the Colonics addressed a circular dispatch to your Excellency, on the subject of the commercial code of signals which was adopted some years ago by the British Government, and more recently by the Government of France and several other continental states. In this despatch Her Majesty's Government requested that no signals should be made or answered from government stations on shore or ships at sea, except by means of commercial code of signals, which it is requested may be adopted in this country as soon as possible without risk of inconvenience.

It is also stated in the papers from the Board of Trade accompanying this despatch that the use of the commercial code of signals has now become a matter of international importance and that no other code is now supplied by the Admiralty to Her Majesty's ships, or recognised by the Government of France and of some of the principal maritime states for communicating with each other at the signal stations and with merchant vessels generally.

Her Majesty's Secretary of State also requested your Excellency to report how soon the necessary arrangements could be made to carry the views of Her Majesty's Government on this subject into effect.

On the papers alluded to being referred to me by Council, I recommended that the British Government be informed that the necessary change at the signal stations and on board seagoing vessels belonging to the Canadian Government would be made on 1st August next, and in the meantime arrangements will be made to procure the necessary number of sets of code signals and books to enable the persons concerned to carry the new system into operation.

At Halifax signals are at present made from the stations on Marryatt's system along with private distinguishing flags of the merchants and shipowners there, and at St. John the signals in use are balls, pendants and Union Jacks arranged in a certain way which pilots and persons versed in such matters on shore understand, along with private distinguishing flags of merchants and shipowners, and it is possible that any change at either of these stations, until the new system is thoroughly understood, may be slightly inconvenient at first to many persons who have been accustomed to the old system. To remedy this temporary difficulty however it is proposed to allow the signal station keepers to use in addition to the new code signals, the private signals of any merchants and shipowners at Halifax and St. John who may wish it, until it is found that the new system can be worked satisfactorily without any inconvenience to the trade.

On the 14th September, 1869, Earl Granville also addressed your Excellency on the subject of Flags for the Governors of British Colonies, and enclosed an order of Her Majesty in Council approving a memorial of the Lords of the Admiralty with reference to the Flags to be used by the different branches of Her Majesty's service. In that memorial it was recommended that the Flag to be used by the Governor of a Colony should be the Union Jack with the arms or badge of the Colony emblazoned on the centre thereof. Her Majesty's Secretary of State also requested that he might be furnished with a drawing of the badge with which it was proposed to distinguish the Flag of the Dominion.

On these papers being referred to me by Council, I recommended that the budge for the Governor General to be emblazoned on a shield in the centre of the Union Jack should be the arms of the Dominion of Canada, which are simply the arms of each of the four Provinces combined in one shield, the shield to be surrounded with a garland or wreath of Maple leaves surmounted by a Crown resting on the wreath; and for the Lieutenant Governors of each of the four Provinces, the Union Jack with the arms of the respective Provinces on a shield in the centre, surrounded by a wreath of Maple leaves.

Drawings of these proposed Flags were duly furnished for the information of Her Majesty's Government. The Flag to be used by the vessels belonging to the Dominion Government will be the blue ensign, with arms of the Dominion on the fly thereof.

IMPROVEMENT OF HARBORS.

During the last Session an Act was passed by the Parliament of Canada empowering the Governor in Council, by proclamation, to impose on vessels entering certain ports in the Dominion therein named, a tounage duty, for the improvement of such ports for harbors, not exceeding ten cents per ton. One payment in each fiscal year if the vessel is 100 tons or under, and two payments if over 100 tons.

The officers collecting such monics are required to furnish the Minister of Marine and Fisheries with accounts of such collections, and the Minister is required to make an annual

report and statement for Parliament of the sums collected at each port and those appropriated and expended (if any) for improvements thereof.

On the 9th July, 1869, a proclamation was issued by the Governor in Council imposing a duty of ten cents per ton on vessels entering the ports of Bathurst and Richibucto, and the amount collected at these ports on account of this service for the half year ending 31st December, 1869, was as follows:—

Bathurst, 35 vessels, 5,776 tons\$	577	60
Richibucto, 66 vessels, 14,514 tons	,451	40
- Carlotte and the control of the co		
\$h2	029	00

This money was duly paid into the consolidated revenue fund of Canada, as required by law, but no expenditure has yet been made by the Government of Canada on account of and improvements made at these ports, neither have any such improvements been commenced there yet.

During the latter part of last year, a tug steamer was subsidized for \$2,000, by some of the merchants and shipowners at Richibucto, for the purpose of towing vessels out and in that Harbour and over the bar at the entrance of it. This was done by them to render the navigation more safe and easy, and they have claimed that this subsidy should be defrayed out of the money collected at Richibucto, under the tax referred to. The sum of \$2,000 has therefore been inserted in the supplementary estimates for the purpose of defraying the cost of this service.

HARBOR AND RIVER POLICE.

A harbor police force is maintained only at Montreal and Quebec, and the tonnage of three cents per ton on vessels entering these ports is designed to maintain the police force at such ports, without being a charge on the general revenue of the country.

From the 1st of July to the close of navigation in 1868, the water police force at Montreal and Quebec, consisted of a chief constable and thirty-seven men at each of these places, but on the opening of navigation in 1869, it was considered advisable to reduce the force at both places to one chief constable and twenty-four men, so as to bring the expenditure within the amount received from the tonnage duties on the shipping visiting these ports.

At Quebec, where the harbor is very extended, and some of the places to be visited by the police boats are far apart, the labor of pulling the boats from place to place was very heavy, and could not be performed efficiently by the reduced force. An opportunity offered to this Department, in May last, of purchasing a small screw steamer in good working order, for the sum of \$1,500, for the service of the force at this port, and the purchase was made accordingly. The steamer has been found to answer the purpose remarkably well, and although the force has been much reduced, its efficiency and usefulness has been fully maintained.

The amount received at Quebec from harbor police tonnage dues, during the financial year ending 30th June, 1869, was \$19,908.42, and at Montreal \$2,044.41, making altogether \$21,952.83. The expenditure at Quebec, on account of this service, during the period mentioned, including the purchase of the steamer and clothing to the force, was \$12,623.59,

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and at Montreal \$9,735.32, making a total of \$22,358.91. The sum of \$30,000 was voted by Parliament for this service for the year referred to. It will be seen that the expenditure slightly exceeded the receipts, but this was owing partly to the fact that the force was kept up, both at Quebec and Montreal, to the full number of thirty-eight constables and men from the 1st July to the close of navigation in 1868, and the reduction only took effect in May and June of 1869, and also to the fact that the purchase money of the steamers was paid out of that year's expenditure. I am of opinion that with the reductions which have been effected in this branch of the public service during the current year, the expenditure will fall considerably short of the receipts, while its efficiency will be fully maintained.

The estimated receipts for the current year are \$22,000, and the estimated expenditure \$18,000.

SICK AND DISTRESSED MARINERS.

A statement of the receipts and expenditure under the provisions of the Act 31 Vic. cap 64 respecting sick and distressed mariners during the financial year ended 30th June, 1869, is given with appendix (G) of this report.

Under this law all vessels entering at any of the ports in the Provinces of Quebec, New Brunswick and Nova Scotia are required to pay to the Government two cents per ton for the support of sick and distressed seamen, if one hundred tons or less, only one payment per annum, if over one hundred tons, not less than two payments per annum.

No tonnage duty is levied in Ontario on account of the service, as the mariners on the inland waters of Canada rarely require public aid or assistance in case of sickness, and can generally return to their homes if unable to follow their usual avocations, on account of accidents or bad health.

Under a recent decision of the law courts of Quebec, vessels trading or coasting between ports in the Province of Quebec are exempted from payment of this tonnage duty, and measures are being taken by the government to procure legislation exempting all coasting vessels in the Provinces of Quebec, New Brunswick, and Nova Scotia, from the payment of this tax while trading between ports in the same Province, or while trading between ports in Ontario and Quebec.

The total receipts in these Provinces where the tonnage duty is levied, during the financial year ended 30th June, 1869, were \$31,353.78, and the amount expended by this department, during the same period, was \$14,638.96. The receipts at the port of Quebec were \$15,762.69, but this return does not show all the amount expended on sick seamen at that port, as they are provided for at the Marine and Emigration Hospital there, which is under the management and control of the agricultural department, and is used for the reception of, not only of sick mariners, but of emigrants and inhabitants of the city of Quebec. The total expenditure on account of this hospital, during the year ending 30th June, 1869, was \$19,221.45

Contribution of Local government	\$4 ,000.00	
Contribution of Paying Patients, &c	748.80	
		4,748.80
Balance paid by the Government of Canada	••••	14,472.65

Of this amount the sum of \$12,348.08 is chargeable against seamen, and should be added to the expenditure on account of sick seamen by this department, making the total expenditure for the service during the year alluded to, \$26,987.04, while the amount of receipts was \$31,353.78, showing a surplus to the credit of the fund of \$4,366.74.

The total number of days of sojourn of the sick seamen at the Marine and Emigrant Hospital at Quebec, during the same period, was 12,876 days, and the cost of these men was \$6.71 per week. At Montreal the sick mariners are provided for in the General Hospital, where the accommodation is excellent, at a cost of \$4.20 per week, and at Halifax they are provided and taken care of at the Provincial and City Office at a cost of \$5 per week. At St. John, New Brunswick, an hospital is kept up exclusively for the accommodation of sick mariners, under the control of this department; it is managed by commissioners and the total cost of it during the year ending 30 June, 1869, was \$4,204. The total number of days of board and attendance furnished to sick mariners in this institution during that period was 4,575 and the cost per man per week \$6.43.

At Quebec 871 sick mariners were treated in the hospital during the period mentioned; at Montreal 114; at Halifax, 84; and at St. John, 224.

There also small marine hospitals kept up exclusively for sick mariners at St. Andrew's, Miramichi, Richibucto and Bathurst, New Brunswick, all under the management of this department.

In each of the provinces where the tax is levied on shipping the dues received are more than ample to meet the expenses on the fund except in New Brunswick where the expenditure exceeds slightly the receipts, but some arrangements are in contemplation which may probably reduce the cost of provining for the sick mariners in that province.

The estimated receipts from this tonnage duty during the current financial year are \$31.000, and the estimated expenditure \$27,000.

A grant of \$500 was made by Parliament in aid of sick mariners in the hospital at St. Catherine's, Ontario, for the current financial year, but it is not a charge on the Sick Mariners' Fund of Quebec, New Brunswick and Nova Scotia, as the shipping of Ontario does not contribute to that fund.

STEAMBOAT INSPECTION.

The steamboats of the Dominion are required to be annually inspected by skilled persons who are appointed by the Government of Canada for that purpose. These inspectors also form a board of steamboat inspection which meets to frame rules and regulations for their own conduct, and for the uniform inspection of steamboats, the selection of ports of inspection, and granting of licences to engineers, &c. Their regulations so framed are, however, subject to the approval of the Governor in Council

A fee is charged by the Government under the Steamboat Inspection Act of \$5 for vessels of 100 tons burthen and under, and \$8 for vessels over that size, and a tonnage duty of ten cents per ton on all steamers in addition to the fees alluded to.

Under the same Act, persons performing the duties of engineers in steamboats in Canada, must be examined by the Board of Inspectors and receive a certificate from them that they are

capable of performing such duties. For this certificate a Government charge of \$5 is made, and for an annual renewal afterwards of such certificate \$1 is exacted. All these fees for the examination of engineers and the inspection of steamboats are required to be paid over to the Receiver General of Canada, and to form a special fund called the "Steamboat Inspection Fund" for the purposes of the Act alluded to. The object of the fund was for the purpose of defraying all the expenses connected with this service, including salaries, travelling expenses of the inspectors, &c., and thus avoiding such expenditures being a charge on the General Revenue.

The number of steamboats inspected in the Dominion of Canada during the calendar year 1869 was 401; of this number 102 were inspected by Mr. Risley, the Inspector for West Ontario, Huron and Superior Division; 53 by Mr. Joseph Taylor, the Inspector for East Ontario Division, who was appointed on the 3rd May, 1869, in the place of Mr. McAusland, resigned; 83 by Mr. Fessenden, the Inspector for Montreal Division; 39 by Mr. Befort, the Inspector for Sorel or Three Rivers Division; 53 by Mr. Samson, the Inspector for the Quebec Division, and 61 by Mr. William M. Smith, the Inspector for the Nova Scotia and New Brunswick Division.

In Ontario the two inspectors examined 155 steamers, and in Quebec the three inspectors examined 185 steamers.

These six inspectors form the board, and Mr. Risley, the Inspector for the West Ontario, Huron and Superior Division is chairman of such board, which duty entails on him a large amount of extra work.

During the calendar year 1869, the Board issued 516 certificates to engineers, of which 140 were for examinations, and 376 for annual renewals granted without examinations, 5 candidates for examination were rejected as incompetent.

The Steamboat Inspection Act requires the chairman of the Board to make an annual report of the proceedings of the Board to the Minister of Marine and Fisheries, with a return of all steamboats inspected, and penalties, fees, &c., collected during the year, which has been duly made, and is herewith appended marked H.

On the 30th June, 1868, the late Mr. J. Weatherly, formerly Steamboat Inspector for the Huron and Superior Division, retired from the service, and the duties of his office are in the meantime attached to those of Inspector Risley of the West Ontario Division, whose salary it is now proposed to increase from \$1,200 to \$1,400 per annum to include remuneration for his services as chairman of the board, as well as inspector of the two divisions named.

The amount of steamboat inspection dues received during the year ended 30th June, 1869, as shown in the Public Accounts, was \$9,952.55 for Ontario and Quebec, \$1,694.10 for New Brunswick, and \$276.38 for Nova Scotia, making altogether the sum of \$11,923.03 received on account of this service in the Dominion during that period, less \$8.40 refunded as overpaid, making the net sum of \$11,914.63 actually received. In addition to the amount of inspection fees and duties the sum of \$1,243 was received for certificates or licenses to engineers, but as notice of its payment into the bank did not reach the Finance Department until after the close of the financial year ended 30th June, 1869, it will appear in the account of receipts of the Steamboat Inspection Fund during the year ended 30th June, 1870.

The steamboat fees and tonnage duties are collected under the law by the collectors of

Customs and the chairman's statements do sometimes differ from those of the Finance Department, as tonnage dues paid to collectors towards the close of the financial year, might not appear in the finance statements till the commencement of the next year.

The amount collected on account of this service in Ontario and Quebec during the previous financial year was \$5,444.86. In New Brunswick and Nova Scotia there were no such duties or fees levied during that period.

The amount expended on account of salaries, travelling expenses and contingencies of the Board in Ontario and Quebec during the financial year ended 30th June, 1869, was \$6,497.16. In New Brunswick and Nova Scotia \$1,502.84, making a total of \$7,999 expended in the Dominion on account of this service during that period.

The amount voted by Parliament for this service for the financial year alluded to was \$8,000.

Assuming the amount actually received by the Receiver General on account of this fund, viz: \$11,914.63 to be the receipts of the financial year ended 30th June, 1869, and deducting the actual expenditure therefrom, viz.: \$7,999, it would leave a balance of \$3,915.63 on the year's operations to the credit of the fund. This surplus of receipt over expenditure forms a part of the consolidated revenue of Canada.

Only one penalty of \$40 was recovered during the financial year ended 30th June, 1869 for an infraction of the steamboat law.

SHIPPING MASTERS AND SHIPPING OF SEAMEN.

There is only one shipping master's office in the Dominion, viz., Quebec, which receives pecuniary aid from the general revenue. The sum of \$1,200 has been voted by Parliament for a number of years past for the support of this office in addition to the fees which are also appropriated for its maintenance. The fee charged for the shipping of seamen at Quebec is \$1 per man, but new vessels are not required to pay this fee or to ship their men through the shipping master's office. The number of seamen shipped at Quebec through the shipping master's office during the year ended 30th June, 1869, was 854, and the amount of fees received \$854. The amount of salary paid to the shipping master and his deputy was \$1,000 to each.

The amount voted by Parliament for the maintenance of the office, viz., \$1,200, along with the amount of fees received made the available receipts for the payment of salaries and contingencies \$2,054.

The amount of expenditure for the year alluded to was \$2,055.91, but this does not include the pay of a detective attached to the office as he is a member of the River Police Force, and is on the pay list of that branch of the public service. The amount voted by Parliament for the shipping master's office and the amount expended under the vote was \$1,200.

The shipping master has an office free of rent in the old custom house building alongside the River Police Station, where every convenience is provided for the accommodation of himself, his deputy and the sailors who may be in waiting for the purpose of being shipped.

The only other shipping master in the Dominion specially appointed for the purpose is at

St. John, New Brunswick. No pecuniary aid is given by the Government for the maintenance of that office, the fees received for the services performed being the only remuneration allowed to the shipping master there.

The fee for shipping men at St. John is fifty cents per man, and and the number shipped during the year ended 30th June, 1869, through the shipping master's office was 4,745. The amount of fees received during the same period was 2,372.50. The amount expended for the services of an assistant, office rent, stationery, taxes, fuel, &c., was \$1,253, leaving a balance as profit to the shipping master on the year's operations of \$1,119.50.

Statements from the shipping masters at both these ports are herewith accompanying in the appendix marked L.

At the sea-going ports in the Dominion the collectors act as shipping masters, but receive no remuneration from the Government for the services performed. Any fees they receive in the discharge of their duties as shipping masters they are entitled to appropriate to themselves for their services.

At present the shipping of seamen is regulated in each of the three Provinces of Quebec, New Brunswick, and Nova Scotia, by the different Acts of the respective legislatures which were in operation previous to Confederation; as the laws in force, however, in Quebec, appear to be quite insufficient for the purpose of controlling the business and checking crimping, a Bill was introduced in the Senate last session, by Government having for its object ther egulation of this branch of the public service throughout the Dominion, and rendering uniform the laws and practice relating to this subject at the different ports of Canada. It was considered advisable to withdraw the Bill last Session as there was not time to give it a full consideration and discussion, it being a very important subject, affecting as it did extensive interests in the Maritime Provinces. Copies of the Bill were extensively circulated among ship owners, merchants, and boards of trade, and others interested in the matter, with the view of collecting such information on the subject as would enable me to alter it, if necessary, and render it suitable for the requirements of our trade if it was found there were any well founded objections made to it by persons experienced in these matters. Numerous communications have reached me relative to some of its provisions and it was the intention of the Government to have introduced it again this Session, but as the British Government have recently introduced a very elaborate Bill, embracing all the laws affecting the interests of the merchant shipping of the United Kingdom, with a number of alterations and additions to the Acts at present in force it has been considered advisable by the Government of Canada, and suggested by the authorities of Board of Trade in England, to defer any legislation on this important subject, until it has been decided by the Parliament of the United Kingdom what the laws. shall be affecting this complicated subject.

The Legislation of Canada should be in harmony, as much as possible, with the Imperial Bill, so as to make our laws intelligible to ship masters and others affected by them, for ships registered in Canada are subject to all the provisions, of the Imperial law relating to seamen, when out of Canada, and while in Canada they are subject to the provision of the laws of this country relating to such matters. It is probable, however, that the proposed Merchant Shipping Code of the United Kingdom, now before the British Parliament, will be discussed and its policy settled during the present Session, and as soon as it becomes law, the

Government of Canada will then be in a position to submit to the Legislature of the Dominion, a Bill suitable to the requirements of our extensive maritime interest, and in harmony with the provisions of the proposed Imperial Act.

CERTIFICATES TO MASTERS AND MATES.

A serious difficulty has been for many years experienced by the masters and mates of vessels belonging to the British North American Colonies when they were under the necessity of clearing at any of the ports of the United Kingdom for any country or colony except the one in which their vessels are registered, as the Imperial Merchant Shipping Act requires that they must be provided with certificates of competency for their respective grades before the authorities would allow their vessels to be cleared at the custom house. In many instances, when a master could not pass the necessary examination to enable him to procure his certificate of competency, he has had either to abandon his vessel to the charge of some other master, who possessed such certificate, or to employ a certificated master temporarily to enable the ship to be cleared. There were no facilities or arrangements in existence in the Dominion, by which our shipmasters could be examined and obtain the necessary certificates, and no provision had been made by the British authorities for recognizing any certificates of competency granted by the Government of a colony.

This subject was brought at my suggestion, under the notice of the British Board of Trade by the Government of Canada during last year, and an Act was subsequently passed by the Imperial Parliament, providing that when the legislature of any British Possession provides for the examination of, and grant of certificates of competency, to persons intending to act as masters or mates on board British ships, and the Board of Trade reports to Her Majesty that they are satisfied that the examinations are so conducted as to be equally efficient as the examinations for the same purpose in the United Kingdom under the Act relating to merchant shipping and that the certificates are granted on such principles as to show the like qualifications and competency as those granted under the said Acts, it shall be lawful for Her Majesty by Order in Council, to declare that the certificates granted in such British Possession shall be of the same force as if they had been granted in the United Kingdom, and shall be recognised by the authorities there.

During the present session of our Parliament, a bill was submitted by the Government to the Legislature of Canada providing for the examination of, and grant of certificates of competency and service to persons intending to act as masters and mates on board sea-going ships registered in Canada, in which provision is made for the appointment of examiners and the laying down of rules as to the qualifications of the applicants.

The proposed law will not go into operation before the 1st January, 1871, but it will not be made compulsory on vessels clearing from any port in Canada on sea-going voyages to have certificated masters and mates until 1st July 1772, when such vessel must each have certificated masters, and one certificated mate. To prevent inconvenience, however, to persons who have been masters or mates before the 1st January, 1870, and who may not wish to undergo an examination, certificates of service may be granted to such persons without examination, which will enable vessels in which they are serving to be cleared, but such certificates of service will not be recognised in England.

Provision is also made in the Bill to exempt vessels trading from ports in Canada to any other port in Canada, or from Canada to any port in Prince Edward Island, Newfoundland, or the United States, from the operation of the bill, so that it will not interfere with our coasting trade, or the trade between Canada and our immediate neighbours.

Power is also given in the bill to the Governor in Council to make provision for affording facilities for imparting to seafaring men, desirous of becoming applicants for examination for certificates of competency, such information as may fit them for the examination under the proposed Act, and the expenses incurred in making the necessary arrangements for imparting this knowledge may be defrayed out of any money voted by Parliament for the purpose.

Certain fees are exacted for the certificates, and such fees will partially meet any expenditure incurred by the Government on account of this service.

The bill will probably become law at the close of the session.

It is probable that a board of examiners will meet at certain leading seaports in the several maritime provinces. At each place, there will probably be two local members of the board, with a chairman, who will act as such at the different places, so as to preserve uniformity in the examinations in the various sections of the country where examinations are held.

The examinations in this country are intended to be so conducted as to be equally efficient as the examinations for the same purpose in the United Kingdom, and of as high a grade, and steps will be taken as soon as the measure becomes law, to satisfy the Board of Trade to this effect, and the certificates granted by this Department may be recognised by the authorities in the United Kingdom. When such is the case our Canadian shipmasters and mates will be placed on a footing of equality with similar persons in the United Kingdom, and may, if they so wish it, obtain employment in vessels owned and registered in that country, which they cannot now do, unless they have already procured certificates of competency in the United Kingdom.

REGISTRY OF SHIPPING.

In my last annual report I alluded to the anomaly which existed in the Dominion since, confederation with reference to the registry of shipping, and which still continues to exist. In the Maritime Provinces of the Dominion and in all other British possessions, except Ontario, the Imperial Merchant Shipping Act regulates the registry and measurement of British shipping. In Ontario inland vessels are measured and registered under the Canadian Act, Cap: 41 of the Consolidated Statutes respecting the registration of inland vessels. At Montreal the Imperial Act is in operation for sea-going vessels and the Canadian Act for inland vessels. The system of measuring vessels and the mode of calculating tonnage under these two laws are quite different, and there is also a very great difference in the tonnage ascertained from the measurement. The Canadian Registry Act for inland vessels is nearly a transcript of the old British Registry Act, 8 and 9 Vict., Cap 89, and the system of measurement included poops built up with the vessel, but did not include houses on deck. The Merchant Shipping Act requires all poops and houses on deck to be measured, after deducting a certain allowance for the accommodation of the crew. The Canadian Act prohibits foreign-built vessels from being registered under that Act, while the Imperial Act allows all foreign-built vessels to be registered

if owned by British subjects. There are other differences between the two Acts relating to the mode of recording titles. A bill was prepared by this Department last Session, and submitted to Parliament, having for its object the repeal of the Canadian 'Act and the extension of the British Merchant Shipping Act to the whole Dominion, in accordance with the 17th section of that Act, which provides that the second part of it relating to the registry of vessels shall apply to the whole of Her Majesty's Dominions. It passed the Senate, but when it was submitted to the House of Commons it was considered advisable, at the request of several members, that it should lay over until this session, as it materially affected the shipping interests of Ontario, and required consideration by the shipowners there. A copy of it was sent to the British Government in November last for the consideration of the Board of Trade, and Her Majesty's Secretary of State subsequently informed your Excellency that they entirely concurred with the Government of Canada in their opinion that the Canadian Inland Registry Act should be repealed, and the British Merchant Shipping Act applied to all the provinces of the Dominion. With reference to several sections of the Bill alluded to, which provided that certain evidence should be produced if necessary to satisfy the registrar when a change of master of a vessel had been made, and that certain evidence should be produced where a dispute arose as to who was entitled to be considered the builder of a vessel, and also making provision for the re-registry of wrecked vessels, for all of which eases no provision existed in the Imperial Merchant Shipping Act, the Board of Trade state that some of the points provided for in the Canadian Bill will be dealt with in the Imperial bill now before the British Parliament, and an endeavour will be made by them so to frame the clauses concerning evidence and modes of procedure in such cases, as to enable the executive in each country to give the necessary instructions on the subject. The Board of Trade also suggested that it might be desirable that the Canadian authorities should delay legislation on this subject until the new Imperial Merchant Shipping Bill is matured and has passed, when the Canadian legislation could be made to conform to Imperial legislation on this subject. In accordance with the wishes of the British Government, the Canadian Bill for the registry of shipping has not been submitted to the Legislature this session, but in the event of its still being found necessary, after the Imperial Bill has become law, it is probable that it will be introduced again next session, by which time it will have been ascertained how far the Imperial law has provided for the requirements of the shipping interests in this country.

In January last Her Majesty's Secretary of State for the Colonies was kind enough to forward to your Excellency, for the information of the Canadian Government, a copy of the Imperial Merchant Shipping Bill before alluded to, and as many portions of it affect the trade of our shipping this Department gave immediate attention to such of its provisions as appeared to be objectionable to the interests of the Maritime Provinces of the Dominion.

The Second Schedule of the Bill contained tonnage regulations under which it was proposed to measure all British ships, including the ships of Canada.

These regulations did not vary materially, if at all, from the rules by which vessels are measured at present under the Merchant Shipping Act, 1854, with the exception of Rule 5, which introduced a serious innovation into the system hitherto adopted for ascertaining the registered tonnage of British shipping.

Under the system at present in operation, all houses or closed-in spaces on the upper deck, are required to be measured, and added to the tonnage of the vessel under deck, deducting such spaces as are solely appropriated for the berthing of the crew, for the water closets, and for the cook-house, provided that the total of such deductions does not exceed one-twentieth of the remaining tonnage of the ship; if it exceeds it, then the excess to be added, but no space on deck not actually closed in is liable to measurement for registry and tonnage dues.

Rule 5, Second Schedule in the new Bill, provided, that if it is intended to carry deck loads on vessels, the space on deck, on which such cargo is to be carried, was to be measured and added to the register tonnage of the ship, on the application of the owner. If, however, the owner neglected to apply to have such space or carrying capacity measured, and afterwards carried cargo on such space on deck, all dues payable according to tonnage were to be doubled, in respect of the voyage during which, or during any part of which, cargo is so carried.

The effect of this Rule in the proposed Bill, if passed into a law, would have been to increase greatly the tonnage dues of all kinds on all the vessels in the North American Trade, as they nearly all carry deck loads, and most of them have been built with that intention.

A new ship, say of one thousand tons, built in Canada for sale in England, would carry on deck, probably, about one hundred tons of deals on her voyage to the United Kingdom, and the owner would have been bound, under this new regulation, to apply to have that space measured to prevent the penalty of double tonnage dues being inflicted on his vessel.

When she arrives at her destination in the United Kingdom, she may be purchased by another shipowner there, who may place her in another trade, and who may never require her to carry a deck-load, but the increased tonnage would remain unless some means had been provided of having the deck space again struck off the register tonnage.

With reference, therefore, to the heavy additional burdens which it was proposed to throw on Canadian shipping engaged in the wood trade, and the great dissatisfaction which the measure would have created if it became law, I recommended to Council that the Canadian Government should at once point out to the British Government the anticipated flects of this proposed alteration in the mode of measurement, and the cause of grievance which it would have given to Canadian shipowners if adopted, and request them to re-consider their proposition in this respect.

It has been supposed by some persons that the reason of this proposed change in the system of calculating tonnage was partly to discourage vessels in the North American Trade from carrying deck loads of wood, as there is now no law to prevent such vessels being overloaded. And if such had been the case, it was a subject worth the consideration of the Canadian Government whether it would not have been advisable to propose a measure to Parliament prohibiting the carrying of deck loads, between Canada and Europe, exceeding three feet in depth of sawn wood or lumber, after the 15th October and before the 1st April, in lieu of this objectionable system of imposing such a heavy penalty as double tonnage dues on the vessel in any case where the owner had neglected to apply to have the deck space measured and added to the register tonnage. A copy of my report to Council on the subject

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was forwarded to the British Government, and the reply thereto from the Board of Trade has recently been received, from which it appears that the objectionable portion of the Bill, relating to the penalty of double tonnage dues, has been withdrawn from the Bill now before Parliament, and it is now proposed that instead of the entire tonnage dues being doubled in cases where deck cargoes are carried on vessels not measured for them, the dues chargeable on the register tonnage should be increased only by adding to the register tonnage the whole of the space upon deck, which could be legally measured for the carriage of cargo.

The Board of Trade also state that the legislation in question was not proposed with special reference to the North American Trade, but generally to prevent evasions of the existing law with regard to spar decks, and to do away with the unfair exemption hitherto enjoyed by vessels carrying deck cargoes from paying tonnage dues in respect of the tonnage of that portion of the ship used for deck cargo.

The Board also state that the carriage of deck cargoes by British steamers trading to the Baltic has been urged on their notice quite as much as the case of the timber trade of North America, but the view taken by them in both cases is, that the carriage of cargo on deck ought not, as a matter of policy, to be prohibited by the government, while the Board of Trade think that the carriage of these cargoes cannot be prevented, they can see no reason why they should be unfairly encouraged by the space they occupy in the ship being exempt from dues charged on tonnage. The present law, which does not provide for the payment of tonnage dues in respect of cargo carried on deck, directly encourages the carriage of deck cargoes and the building of ships for this special purpose, thereby favoring deck carrying ships at the expense of others.

It is satisfactory to find by the letter of the Board of Trade that the object of the proposed change in the law, as submitted in the New Bill now before Parliament, is not to prevent the carriage of deck cargoes nor to impose a penalty for carrying them, but to equalize taxation as between ship and ship, Foreign as well as British.

As, however, the Bill alluded to has to be discussed in the Parliament of the United Kingdom, it is quite possible some change may again be made in it with respect to these new regulations before it becomes law.

ENQUIRY INTO WRECKS.

During last year this department took the necessary steps to furnish all the chief officers of customs in the Dominion as well as the light house keepers under the control of this department, with printed forms for notices of wrecks and casualties, with a request that information would be procured relating to any wrecks which might occur in their neighbour hood, and that the forms be filled up and forwarded to this office, with the view of having a correct register of such wrecks made up and published once a year.

The efforts made by the department last year to obtain this information have only been partially successful, as in nearly all cases the wrecks occurred some distance from the residence of the parties whom I had asked to forward these returns, and I had no funds at my disposal with which I could re-imburse these parties for any expenses they might incur in procuring the information.

An account of such wrecks relative to which official information has been procured is herewith accompanying in the appendix marked N, although that cannot be taken as an account of all the wrecks which have occured. It is supplemented, however, by an account of wrecks and casualties relative to which unofficial information has reached this office, and arrangements are now being made by which I expect to be able to submit annually a wreck register for the Dominion, which I will endeavour to make as correct and complete as possible.

Such an annual register will be a material aid to the Government in locating lighthouses, buoys, beacons, and fog-whistles, as it will in many instances shew the principal causes which have tended to bring about the disasters, and in the case of wrecks where it is supposed blame is attached to those in charge, or when the disasters are supposed to have taken place from the want of sufficient lights or other marks to warn the mariner from danger; it is intended to institute inquiries under the Act which was passed last session, authorizing such investigations. To meet the expenses which must be incurred in conducting such investigations and obtaining the wreck returns alluded to, the sum of \$2,000 has been inserted in the estimates of the ensuing year, which I have no doubt, if voted, will enable me to obtain important information on this subject. This description of information is not only much required by many persons interested in shipping both, as owners and underwriters in Canada, as well as in the United Kingdom, and will no doubt be of much service, and appreciated by them; but the necessity of it has frequently been urged on the notice of the Governments of the British North American colonies by the British Government and the Board of Trade.

REWARDS FOR SAVING LIFE.

The Government of the Dominion having duly considered the subject of granting honorary rewards to persons who have displayed gallant conduct in attempting to save the lives of persons at sea or on the coast of Canada, have decided that in such cases as they may consider advisable, they will follow the commendable practice adopted by all the Maritime States of Europe, as well as the United States of America, of bestowing some reward or recognition of the services rendered under such circumstances.

During last year, I had occasion to bring under the notice of Council, the following mentioned cases where the services rendered in saving life were of such a nature as entitled the persons who so gallantly risked their lives to the thanks of the Government of Canada, which were accompanied by testimonials suitable to the circumstances of the respective cases.

On the 11th December, 1868, the schooner *Industry*, of Halifax, Nova Scotia, 27 tons register, while proceeding from West Dublin, N. S. to Halifax, a distance of 54 miles, encountered a fearful gale which disabled the vessel, swept the decks and carried away the boat. In this damaged state she drifted 700 miles to the eastward, in the Atlantic ocean, during which time the crew and passengers, consisting of six men and one woman, suffered great hardships, their provisions and water having become exhausted. On the 28th December, after being 17 days at sea, the barque *Providence*, of Windsor, N. S., came in sight, and Captain Colfleet and his brother, Mr. Abel Colfleet, the mate of the vessel alluded to at much risk

to themselves and their vessel, succeeded in rescuing these persons, a heavy sea running at the time. They were taken to London and properly cared for, and finally sent out to Nova Scotia at the expense of the Canadian Government. A gold watch, of the value of one hundred dollars, and a Binocular glass, value fifty dollars, both with suitable inscriptions, have been forwarded to the Lieutenant-Governor of Nova Scotia, for the purpose of being presented, the former to Captain Colfleet, and the latter to his brother, as a recognition of their humane exertions, by the Dominion Government.

On the 30th January, 1868, the barque S. D. Ryerson, of Yarmouth, Nova Scotia, Captain Raymond, left the Deleware for Antwerp, with a cargo of Petroleum, and on the 10th February she encountered a terrific gale, sprung a leak and became unmanageable. On the 12th February the brig Mary Grace, of Parrsboro, N. S., Captain D. F. Morrison, came in sight, and although the vessel was somewhat damaged by ice, and some of the crew badly frozen, the Captain and crew, after six hours hard exertions, a heavy sea running at the time, succeeded in rescuing the Captain and crew of the sinking ship, and brought them in safety to Halifax, for which they all publicly expressed their gratitude in the warmest terms. A Binocular glass, with a suitable inscription, was presented to Captain Morrison by the Government of Canada, through the Lieutenant-Governor of Nova Scotia, and the sum of fifty dollars was also given to the Captain to be divided amongst his crew.

On the night of the 27th February, 1868, the brigatine Alma Jane, of Shelburne, N.S., was wrecked at Ketch Harbor, near the entrance of Halifax Harbor, when the mate was frozen to death and two of the crew drowned. By the exertions of Mr. William Young, who discovered the wreck at daybreak of the next morning, he succeeded in rescuing the Captain and the remaining three of the crew, by means of ropes thrown to them from the shore, and in the opinion of Captain Allan, the master of the brigantine, both he and the three of his crew who were saved, are indebted, under Providence, to Mr. Young's exertions for their lives. The sum of one hundred dollars was presented to Mr. Young from the Government of Canada, as a testimonial of the exertions made by him on this occasion in saving life, and for his humane and kind treatment of the wrecked men after they were rescued.

COASTING TRADE.

In September, 1868, I brought under the notice of Council the subject of the coasting trade of the Dominion, which at that time and subsequent to confederation was in a very undefined position.

In a despatch, addressed in 1868, to the Governor General, by Her Majesty's Secretary of State for the Colonies, the principle was laid down, that the Lieutenant Governors of the provinces of the Dominion were still to exercise their functions as Commissioners of Customs in their respective provinces, under the 31st section of the Merchant Shipping Act, 1854, as they formerly did when they were independent Lieutenant Governors of each separate possession.

If that view of the law had been sustained and continued it would have practically taken away from the general Government the administration and control of many matters connected with the Imperial laws, relating to shipping and navigation, and registrars of shipping, would

have been under the necessity of applying to the Lieutenant Governor of the province, in which they respectively performed their duties, for instructions relating to disputed cases of ownership, and the restoration of wrecked vessels to registry. If such a system had been allowed to continue, confusion would probably have resulted, as different decisions might have been given in different provinces on similar cases.

It is also doubtful whether, under such a view of the law, recognizing each of the provinces of Confederation as a British Possession, instead of a part of a British Possession, foreign vessels would be prevented from enjoying the privileges of our coasting trade between one province of the Dominion and another.

Under these circumstances, therefore, on the 30th September, 1868, I recommended to Council that the Canadian Government should request the British Government to remove all doubts on the subject and define the Dominion of Canada as one of the British Possessions instead of four.

The subject was duly brought under the notice of the British Government, and an Act was passed accordingly by the Imperial Parliament, on the 13th May, 1869, defining that Canada shall be deemed one British Possession, and that the legislature of any British Possession may regulate the coasting trade of that British Possession subject to certain conditions. It was also provided in that Act that if no provision is made by the legislature of any Possession within two years after the proclamation of the Act in such Possession, then the coasting trade of such possession shall be open to the shipping of all nations.

In forwarding the Act to your Excellency a memorandum on the subject by the Board of Trade was also forwarded by the Secretary of State for the Colonies recommending the Legislature and Government of the Colonies to co-operate with Her Majesty's Government in their efforts to secure the benefits of free navigation and cheap freights for Her Majesty's subjects, throughout the British Empire, and to open up their coasting trade to foreign shipping. These papers were referred to me by your Excellency for report, and after due consideration, I submitted to Council my opinion on the subject, along with the papers alluded to, the substance of which was as follows:—

The carrying trade between the United Kingdom and the British Colonies, and between one British Colony and another, previous to 1849, was confined exclusively to British shipping. In that year the navigation laws of the United Kingdom were repealed, and the carrying trade between the British North American Colonies and the United Kingdom, and between each of the British North American Colonies, and between the British North American Colonies and the British West Indies and other British Colonies was thrown open to the foreign shipping of all nations.

The practical effect of this liberal measure on the part of the British Government towards foreign shipping on the carrying trade between British North America and the United Kingdom was to transfer a large portion of it to the shipping of the United States and other foreign countries, thereby displacing an equal amount of British and British colonial tonnage from that trade which they had previously exclusively enjoyed. At that time, before screw boats had come into general use, the carrying trade between Liverpool and New York and other American Ports, both for emigrants and goods, was principally done

by large sailing ships belonging to American owners, and as these vessels generally had ample business outwards from the United Kingdom, the repeal of the navigation laws was of great advantage to them by allowing them to carry return cargoes of deals back to England; and although the measure was detrimental at the time to British North American shipping, it proved of great service to the shippers of deals and lumber in New Brunswick and Quebec, and enabled them more readily to compete with the wood from the Baltic in the British market.

With reference to the carrying trade between each of the British North American Colonies, which might probably be termed a coasting trade, although thrown open in 1849 to Foreign Shipping, it has nearly all been done by the small craft belonging to these Colonies with the exception of a few American steamers, which have occasionally run between one Colony and another with goods and passengers, but only to a very limited extent.

The coasting trade between one port and another in the same Colony, was not thrown open by the British Government to foreign shipping, although provision was made in the law by which it could at any time be opened to foreign vessels, upon an Address to the Crown by the Legislature of the Colony. None of the British North American Colonies addressed the Crown for the purpose of having it opened, and it consequently has remained closed up to the present time.

The Board of Trade, in their memorandum, state that it has been found that very few of the Colonies have availed themselves of the powers vested in their Legislatures by the Imperial law, and that in the great majority of them no steps have been taken to assimilate foreign and British shipping in their coasting trades, and they state that there is reason to think that in some cases this inaction has been due to a misunderstanding of the intention and objects of the Imperial Legislature, in retaining the 163rd Section of the Customs Consolidation Act, 1853, and the presence of the clause in an Imperial Statute has given rise to misapprehension and inconvenience in the foreign relations of the Crown.

I am of opinion that as regards the British North American Colonies the remarks of the Board of Trade that their inaction in this matter is due to any misunderstanding on the part either of their Governments or their public men, is not in accordance with the facts, as the subject has been freely discussed by them from time to time during the last twenty years, and has been fully understood; and it has been generally felt throughout these Colonies that while the British Government freely and liberally gave up their carrying trade to the competition of foreign shipping, and the vessels of the United States availed themselves to a large extent of the privilege thus granted to them, still there was no reciprocity of feeling or action on the part of the United States Government in this matter, and not only have British and all foreign shipping been rigorously excluded from their coasting trade from Maine to Texas, a distance of upwards of two thousand miles, but by a forced construction of their law, they decided that a voyage from New York to San Francisco round Cape Horn, a distance of fifteen thousand miles was deemed by their Government to be a coasting voyage, and that therefore a British ship could not carry a cargo between those places, although for twenty years their vessels have enjoyed the privilege of carrying cargoes between every part of the British Empire, except from one part of a British Colony to another part of the same Colony.

I am also of opinion with reference to the treatment which British North American shipping has received from the United States Government, in respect of their coasting trade, (to say nothing of their refusal to admit the ships of British North America to registry in the United States, although United States vessels enjoy the privilege of registry in every part of the British Empire, and availed themselves of it to a large extent during the recent American War), that enough concessions have already been granted to United States shipping,—which is the only description of vessels likely to engage in the coasting trade of the Dominion,—and that no further concessions should be made to them until a more liberal spirit has been shown to the vessels of the Dominion by the United States Government.

As the Provinces of Canada, New Brunswick and Nova Scotia became one British Possession or Dominion by the Act of Confederation, it follows that foreign shipping cannot now carry cargoes or passengers, under the British laws as they now stand, between any ports in the Dominion; but by the Merchant Shipping Colonial Act of 1869, that restriction will cease in two years after the proclamation of the Act alluded to in Canada, unless the Canadian Legislature, previous to that period provides by Act of Parliament, that foreign shipping should still be excluded from the Canadian coasting trade. Under former Imperial Acts on the subject, foreign vessels could not participate in the coasting trade of a British Colony, except by an Address to the Crown from the Legislature of that Colony, but under the Merchant Shipping (Colonial) Act of 1869, foreign vessels will in two years be entitled to participate in it unless excluded by express enactment of the Legislative authority of the Colony.

The Board of Trade in their memorandum state that it is to be hoped that the Legislature and Governments of the Colonies will be disposed to co-operate with Her Majesty's Government in their attempt to secure the benefits of free navigation and cheap freights for Her Majesty's subjects, throughout the British Empire, and to strengthen their hands in their efforts to obtain from foreign countries for the shipping of the United Kingdom and of the British Colonies, a reciprocal liberality of treatment.

I am of opinion as twenty years have now elapsed since the British Government extended to the shipping of the United States, in common with the shipping of all other foreign countries, the privilege of participating in their carrying trade throughout the British Dominions on equal terms with British ships (with the exception of the local coasting trade in each Colony) and as the recent Act first herein quoted has shifted the responsibility of legislating upon or dealing with the question of colonial coasting trade from the Imperial to the Colonial authorities, and as the liberal treatment of American shipping by the British Government has produced no corresponding reciprocity of sentiment on this subject on the part of the United States Government that the time has arrived when it becomes our duty to define a policy which should be pursued towards our neighbours from the stand-point of Canadian intesests, and which should apply, not alone to the coasting trade but to all matters affecting navigation and trade generally.

The experience of these twenty years has in my opinion proved to the people of Canada, that concessions in matters of trade, navigation, and shipping, voluntarily conceded by us have not been reciprocated in, by the Government of the United States, and indeed have not always been appreciated, nor the value of them realized.

The United States Government put an end in 1865, after an existence of eleven years, to the Reciprocity Treaty which was of such great value as well to them as to the several British American Provinces—they refused to renew or reconstruct it, except on terms which were not to be defended in the interests of our trade; and though in common with a considerable portion of the public of Canada, I was led to believe from the utterances of their Press and commercial centres of trade for the last two years, as well as the expressed opinions of some of their leading public men, that public sentiment was changing in favor of "new arrangements" , whereby trade relations would be again re-established on principles of Reciprocal Free Trade; these expectations have been dispelled, and the existence of such opinions to any great extent in the Cabinet of the United States, have been negatived by the message of the President, in which he distinctly states, "that the renewal of the Treaty with us has not been favorably considered by the Administration": while he expresses a belief "that the advantages of such a treaty are wholly in favor of the British Provinces, except, "possibly, a few engaged in the trade between two "sections," he distinctly states that "no citizen of the United States would be benefitted by Reciprocity," and yet gives expression to the opinion that "some arrangements for the "regulation of commercial intercourse may be desirable," and the recent action of Congress would tend to confirm the belief that no reciprocal arrangement of a satisfactory character can now be obtained.

I observe that there are numerous and powerful arguments which can be adduced from an American point of view in favor of the position assumed by their chief magistrate against the renewal of the Treaty, and that while England has pursued a most liberal course towards foreign nations in relation to trade and navigation, and has offered the fullest opportunities for foreign competition; the argument which has done much to remove objections to such a policy in Canada, has been the belief, repeatedly expressed by English Statesmen, that those foreign countries which enjoyed the benefits of that liberal policy, and that free trade, would in time reciprocate, and such expectations have not been without their results in In America, however, no such results have followed the liberality of England, although a generation of our people have nearly passed away; and indeed national events have tended to make the adoption of such a policy on the part of the United States much more difficult, and while we go on making concessions, permitting them to have privileges, and giving them facilities which they decline to reciprocate,—while in fact they possess the right of registry, for their ships in our ports, and have practically enjoyed our coasting trade, and at the same time refused us similar privileges—while they have had the benefit of our Canals and rivers, without corresponding concessions on their part—they have compelled our ships to pay a war tax of thirty cents gold per ton and other Customs fees, without any such corresponding charges in our ports upon their ships, (notwithstanding the 173rd section of the Imperial Act 16 and 17 Victoria, Cap. 107) we have not retaliated. Our Fisheries, too, they have had opened to them on the most liberal terms, while British caught fish is met with a duty, which has closed their country as a market for our fishermen, and indeed they have made their tariff in general almost prohibitory, and while their Legislation tends towards exclusion, the construction they put upon their tariff laws, and their execution of them, bear most heavily upon our people. Under these circumstances I regret that I should

in viewing the past, arrive at conclusions different from those which seem to be entertained by the Board of Trade, viz.: that a continuance of the policy of concession would, with that Foreign nation, in whose trade we are chiefly interested, lead to the result hoped for, and secure a "Reciprocal liberality of treatment;" and I think it would be unwise to force it on them unasked at the present time. I am of opinion that the true policy of the Canadian Government at present should be to retain all the privileges which it now possesses, until fresh negotiations take place for new trade relations between Canada and the United States, when the opening of the coasting trade of the Dominion to United States shipping can be included in any arrangements which may be made, if the Canadian Government, should then be of opinion that it would be advisable and in the interests of tCanada to do so.

Under these circumstances, therefore, I recommended to Council that I should be authorized to prepare a Bill, to be submitted to Parliament at its then next session, making provision for the exclusion from the coasting trade of Canada of the shipping of all such foreign countries as do not reciprocrate such privileges;—and also making such provision therein as will give the Governor General in Council power, from time to time, by Proclamation, to open such coasting trade to the shipping of such foreign nations as may reciprocate such policy with us, and in accordance with such recommendation I was authorized to prepare a Bill on the subject, and it is now before the Legislature and will probably soon become law. Under this proposed Act, no foreign vessels will be allowed to carry goods or passengers between any ports or places in the Dominion, unless they are allowed to do so, by order of the Governor General in Council, who has power under this Bill to open the coasting trade of Canada to the shipping of any foreign country in which British, ships and vessels are admitted to the coasting trade of such country.

PILOTAGE.

In the Act 31st Vict. Cap. 57, providing for the organization of this Department, it was enacted that the administration of any laws made, or to be made, relating to pilots and pilotage shall be vested in such Department.

The Trinity House, Montreal, has charge of the pilotage arrangements between Montreal and Quebec, and the Trinity House, Quebec, controls and manages all such matters below Quebec to the Gulf of St. Lawrence, subject however to the supervision of this Department.

In New Brunswick, except at the Port of St. John, and in Charlotte County the general sessions of the peace manage and control all pilotage matters, appoint pilots, make regulations for their guidance, and fix the rates of pilotage.

Applicants for the office of pilot must first, however, be recommended by the major part of the port wardens. At the Port of St. John, the mayor, aldermen and common council of the city have control of all such matters, including the appointment of pilots.

In Charlotte County, New Brunswick, the Governor in Council appointed three commissioners whose duty it was, from to time, to make rules and regulations for the government of pilots for that county, to fix the rates and to name penalties and forfeitures for the breach of such rules.

For the Port of Halifax and each of the principal ports of Nova Scotia, the Governor in Council has the power of appointing commissioners of pilots whose duty it is to examine and select pilots for such ports, and to make by-laws for the regulation of pilotage matters, subject to the approval of the Governor in Council, but the rates of pilotage are fixed by-law. Under this law vessels owned in the Province and employed in the coasting trade or fishery, except whalers, and all vessels under eighty tons, and Her Majesty's ships of war are exempt from compulsory payment of pilotage dues if a pilot is not taken. Any vessels not exempted must pay half pilotage dues if a pilot offers his services and they are not accepted.

St. John pilots are entitled to receive and demand full pilotage from inward bound vessels, not exempted, if then services are not accepted when offered. If the vessel is registered in St. John, half pilotage can only be recovered under such circumstances. The pilot who brings her in is entitled to take her out or receive half pilotage if he offers his services and they are not accepted. Coasting schooners going from one port of the Bay of Fundy to another, and all vessels drawing under six feet of water, registered in Canada, and steamers plying between St. John and any other port or ports in North America are exempt from the payment of pilotage dues if a pilot is not taken.

In Charlotte County, New Brunswick, pilots are entitled to demand full pilotage from inward-bound vessels over 100 tons, not belonging to or owned in that county, but only half pilotage if owned in the country. Vessels from 100 to 200 tons after three trips to one port during the year are exempt for the rest of the year, unless a pilot is taken.

At the outports in New Brunswick, the pilotage regulations differ materially, favoring vessels, in some cases, belonging to the respective counties in which such regulations are made.

In the St. Lawrence, below Quebec, the provisions of the Act relating to pilotage, and the by-laws under it are numerous and stringent, with the view of not only ensuring the safety of the ship but of protecting the interests of the pilots, whose body is said to be composed of respectable and efficient men.

Vessels registered in Canada not exceeding 125 tons register coming up the St. Lawrence to Quebec or going down are not compelled to take a pilot and pay dues. Vessels leaving Quebec over that size without a pilot are liable to full pilotage. Vessels coming up to Quebec and refusing to take a pilot, or neglecting to facilitate his boarding the vessel are liable to full pilotage and a penalty of £10.

Vessels over 125 tons leaving Quebec for Montreal, from a port out of the Province of Quebec, must take a pilot under a penalty of full pilotage dues, and vessels leaving Montreal for Quebec, and any port out of the Province of Quebec, exceeding 125 tons, must also take a pilot under the penalty of full pilotage. Vessels under 125 tons are exempt from the compulsory payment of pilotage dues unless a pilot is taken.

It will be seen from these remarks that the pilotage laws of the different ports of the Dominion are nearly all dissimilar, and it would appear to be very desirable that some uniformity in such laws should, if possible, be introduced.

At Quebec and Montreal, the expense of management of the pilotage of the St. Lawrence is defrayed from the public chest, while in all the other sections of the Dominion pilotage matters are conducted without any cost to the general revenue.

In the case of the pilotage of the St. Lawrence, which is probably one of the most important pilotage districts in the world, if not the most important one, the Government, through the Trinity Boards, have for many years past assumed the direct management and control of it, owing probably to the fact that previous to Confederation, all Canada was interested in it as the great highway to the interior, and consequently was fairly entitled to contribute to its support and management. At all the other pilotage districts in the Dominion, the Government assumed no direct control over it, but left it to the management of the local or municipal authorities.

The Civil Service Commission last year alluded to the want of uniformity in the superintendence of pilots, and reported as their opinion that there should be local boards of some kind to manage it, under the general supervision of this department, that the whole question requires a thorough revision, and that the expense of management which, in one part of the Dominion, is borne by municipalities, ought not in another to be defrayed from the public chest.

Under existing circumstances, which are somewhat different from what they were previous to Confederation, it would appear desirable that the expense of superintending and managing pilotage matters at all the ports in the Dominion should be defrayed by the shipping making use of the services of the pilots, and should not be a charge on the general revenue.

For the sake of uniformity, and for the purpose of preventing differential pilot dues on shipping, it appears desirable also that the British system with reference to pilotage should be introduced in the Dominion, of having local pilotage authorities at the different sections of the country, whose duty it would be to frame rules and regulations for the pilotage of that locality, examine and licence pilots, and fix rates of pilotage, all subject to the approval of Government, and the general supervision of the whole subject to be placed under a department of the Government. At present differential pilotage dues exist at some ports, even against our own vessels registered at other ports of the Dominion, which is very objectionable, and has given rise to many complaints, which it is not in the power of this department to redress, although I have brought the subject under the notice of some of the municipal authorities interested, with the view of having the matter discussed and remedied.

The subject of compulsory payment of pilotage dues has also given rise to much discussion and complaint, not only in this country, but in the United Kingdom and in the United States of America.

It will be seen by the foregoing remarks that the system of pilotage at present in operation at the principal ports in the Dominion may be termed *compulsory*, as nearly all vessels, with the exception of those of a small class, and steamers engaged in the North American trade at St. John have to pay pilotage or half pilotage dues whether they take a pilot or not.

This is considered by many a great hardship as there is a certain class of sailing vessels and steamers usually employed in some particular trade, the captain and officers of which are, in the opinion of the owners, as well qualified to navigate their vessels out and in the ports to which they usually trade as the pilots of the ports whom they are compelled to employ or if they decline to employ them to pay pilotage dues for services which have not been rendered.

Numerous applications have been made to me, from time to time, verbal and otherwise, to bring this important subject under the notice of the Government with the view of obtaining some relaxation and assimilation of the pilotage laws, in this respect, more particularly with reference to the St. Lawrence, which contains two very long pilotage districts, the dues of which bear very heavy on shipping, especially coasting steamers and sailing vessels in the coal trade under 200 or 250 tons.

It appears reasonable that steamers trading regularly between Montreal or Quebec and ports in New Brunswick and Nova Scotia, having captains and mates on board who are either pilots or have the experience of branch pilots should not be compelled to pay for pilots which neither the owners nor the captains feel they require.

It may also be mentioned that at the present time it is of the greatest importance to the welfare of the Dominion that an intercolonial trade between Quebec, Montreal, Toronto and other places in Ontario, and the Maritime Provinces should be encouraged and fostered by every legitimate means which can be devised so as to bring about a successful and remunerative interchange of products and open home markets which have not hitherto existed to any great extent.

New Brunswick and Nova Scotia consume large quantities of imported flour, while Montreal and Ontario require heavy supplies of imported coal, and it is of great consequence to the successful working out of Confederation that the interchange of products between these two sections of the Dominion should be encouraged as much as possible.

Many reliable persons interested in shipping and coal have assured me that this system of compulsory payment of pilotage dues in the St. Lawrence for vessels over 125 tons, exercises a very serious depressing influence on the trade, as vessels under 125 tons are too small to be remunerative in the coal trade, and the pilotage dues on vessels over that size up the St. Lawrence to Montreal are so heavy as to render the voyage an undesirable one.

If steamers engaged in the coasting trade of the Dominion, and sailing vessels under 250 tons could be relieved of the burden of pilotage dues, and leave it optional with the owners or masters to employ pilots when they wish them, I am of opinion that it would give a great stimulus to our intercolonial trade, and bring about cheaper freights and a much more extensive interchange of our products than has ever hitherto existed.

It is true there are large numbers of pilots at some of the principal ports of the Dominion who might be naturally averse to any such changes as might be productive of some inconvenience to such persons; but it would only be temporary, as the supply would soon adopt itself to the demand, and many of them would, probably, find remunerative employment as masters of our coasting vessels, positions which they are eminently qualified to fill, more particularly if provision was made in our pilot laws to exempt any vessel from compulsory pilotage which had a qualified pilot on board, either as master or mate.

The tendency of recent legislation in England, local as well as general, has been to relax compulsory pilotage, and already at Newcastle, Shields, Sunderland, Cork, Cardiff, Newport, Gloucester, and Leith, it is now entirely voluntary.

In the Trinity House districts which extend over the south and part of the east and west coasts of England, there is compulsory pilotage, with the following large exemptions,

viz:—Ships employed in the coasting trade of the United Kingdom, ships trading to Boulogne, or any place in Europe north of Boulogne; ships passing through the limits of any pilotage district on their voyages between two places both situate out of such limits, and not being bound to any place within such limits, nor anchoring therein.

The policy of the Board of Trade in England—which has charge of all such matters—as recently announced in the House of Commons, by its political officers, is undoubtedly in favor of the abolition of compulsory payment of pilotage dues, and a Bill to abolish compulsory pilotage altogether has been brought in by the Government, and is now under consideration of a select Committee of the House of Commons. It would appear from the published opinions of the chief officials of the Board of Trade, that there are two views on the subject of pilotage, one or other of which prevail at all large ports where the services of this useful class of persons are required.

The first view is that the object of pilotage laws and regulations is to ascertain that the pilots are competent before licensing them; to deprive them of their licenses when found incompetent; to fix the rates of pilotage and the bounds of the pilotage districts, and to require that licensed pilots shall be employed in preference to unlicensed ones, when the services of a pilot are required.

The second view is, that in addition to the objects already mentioned, it is also the business of pilotage authorities to determine how many pilots are wanted; to licence only a sufficient number; to give to each a fair share of the common earnings, and to determine the amount of employment and remuneration of the pilots, by requiring every ship to pay for a pilot, whether she wants one or not.

There are many arguments used to support both these views, but it has been found in practice that where voluntary pilotage has been introduced it has worked well, the supply, being regulated by the demand, has been ample, the ship has a choice in the selection, and efficient men secure the best share of the business; ships which do not require pilots are not obliged to contribute to keep up a staff of such persons for vessels which do require them, and the shipowner and shipmaster have no longer any ground of complaint or grumbling at a system which tended to create and maintain, as they allege, a body of protected monopolists whose interests were not in all cases identical with theirs.

In the United States of America, the subject of compulsory pilotage has been also much discussed lately, and vigorous efforts are now being made by the shipowning and other interests there to abolish compulsory pilotage in the State of New York, which is probably more interested in this question than any other state of the Union, as well as in some of the other States having sea-ports, which are much frequented by shipping. A Committee of the Boston Board of Trade has recently been considering the Pilotage Laws of Massachusetts, and they report that there is a good deal of dissatisfaction with the pilotage as at present established and administered under the laws of that State, and that certain changes must be made to render it what it should be.

Each State of the Union administers its own pilotage laws, but numerous petitions have been sent to Washington from almost every city and town on the coast, praying that shipping may be relieved from the various local exactions under state and municipal law with which it is now burdened, including pilotage, and it is desired that Congress may pass a law placing the administration of pilotage in the Government at Washington, and rendering uniform, to some extent, the general rules and regulations which affect this subject.

Having thus alluded generally to the present state of the pilotage laws in the Dominion, in the United Kingdom, and the United States of America, and the dissatisfaction which exists in many quarters with the restrictions connected with it and the compulsory payment of pilotage dues in certain districts by some descriptions of vessels which do not require the services of pilots, and also to the growing feeling amongst the commercial classes in these countries to free the trade and shipping as much as possible from charges imposed on them for supposed benefits or services which they do not wish or require; I may here observe that while many of these arguments adduced in support of optional or voluntary pilotage apply with much force to a number of pilotage districts in Canada where the extent of pilotage ground is limited, and if such a system should be adopted at these places, it is probable it might be considered of great advantage to the trade; but with reference to the two pilotage districts of the St. Lawrence, extending over a distance of 350 miles, it is evident that no general principles, rules, or regulations applicable to other districts could very well be applied to them, as no similarity exists between these two districts and the pilotage districts of any other ports of the Dominion, or indeed of any port of Europe or America.

The navigation from the Gulf of St. Lawrence to Montreal is not only extensive but intricate and dangerous to persons who have not been accustomed to it, and during the whole season of navigation the river is constantly being used as a great highway by day and by night, along which an immense amount of valuable property is being generally transported, in addition to which the passenger traffic is very great. If the pilotage on the St. Lawrence was to become voluntary, it is probable that many shipmasters even without the aid of the tug steamers would, for the sake of economy, attempt to pilot their vessels up or down the river when a fair wind offered; but unless they were thoroughly acquainted with the channel and its numerous and various peculiarities, serious danger might not only ensue to their vessels and the lives of their crews, but they might also endanger valuable lives and property on board other vessels which might be navigating the river at the same time with them, so that it is not only the question of leaving a man to do with his own property as he likes, but the safety of his neighbours has to be considered as well as his own.

While it is evident that the system of voluntary pilotage in the St. Lawrence could not be introduced there with advantage to the important interests concerned, still it may be found desirable, in order to meet the views of those persons to some extent who are desirous of cultivating an intercolonial trade, to extend the sizes of vessels to be exempted from compulsory pilotage in Canada, say to 200 or 250 tons, and thus admit to the privileges of voluntary pilotage a number of vessels which are likely to be employed in the coasting trade of the Dominion.

It might also be very desirable to exempt from compulsory pilotage, at any port in the Dominion, any vessel of which either the captain or mate has a license to act as pilot for that particular port, and to make provisions for the examination of and grant of licenses to masters and mates to act as pilots for particular ports, provided they can satisfy the pilotage authorities of the district of their ability to perform such duties.

A general measure placing all pilotage matters of the Dominion under the control and management of the Central Government is required, so as to assimilate, as far as circumstances will permit, all the different systems at present in existence in Canada, and abolish the differential pilotage dues exacted in some of our ports from vessels belonging to other sections of the Dominion.

STRAITS OF BELLE ISLE.

It having been brought under the notice of this Department that it was highly desirable and necessary to procure a careful survey and soundings of the Straits of Belle Isle on the north coast of Newfoundland, with the approaches thereto east and west, as no reliable charts of that locality are at present in existence; and a large number of first class expensive steam ships carrying passengers and valuable cargoes, besides sailing vessels and fishing craft frequently pass through these straits during the summer and fall after the middle of June, I brought the subject before Council, and recommended that a request should be made by the Government of Canada to the British Government to direct a survey to be made as soon as convenient, and the desired information published for the benefit of the trade, and the important interests involved in connection therewith.

The request was made accordingly, and the Government of Canada has been informed that the Admiralty have consented to have the necessary soundings made, and they hope that those to the approach of the straits from the eastward may be obtained during the present summer.

CAPE RACE FOG WHISTLE.

There is a good light maintained at Cape Race, Newfoundland, by the British Government, by a tax or tonnage duty of one-sixteenth of a penny sterling on ships passing in that vicinity; but the total amount of collections received by the British Government still fall short materially of the original cost of construction and its maintenance since it was put in operation.

Although this light has been of great service to the shipping trading between Europe and North America, still there are frequently occasions when such dense fogs prevail on the coast of Newfoundland that the light cannot be seen, and even in daylight, sailing ships and steamers are placed in the greatest danger for the want of some sound to guide them when they approach the land. Three steamers have recently been stranded in the neighborhood of Cape Race, two of which were totally wrecked.

Under these circumstances, I recently brought under the notice of Council the great necessity which existed for the erection of a steam fog whistle at Cape Race, in conjunction with the light, but as the lighthouse there was under the control and management of the Board of Trade, I recommended that the Government of Canada should request the British Government to erect a steam fog whistle at that place, and in the event of the tonnage dues collected for the support of the Cape Race light being insufficient for the erection of a fog alarm, and its maintenance, in addition to the light, I submitted, as a question well

worthy the consideration of the Board of Trade, whether it would not be advisable to increase, slightly, such dues, in order that the necessary amount might be realized, and a fog whistle placed there.

A communication was made, accordingly, to the British Government on the subject, and a correspondence ensued between the Secretary of State for the Colonies, the Board of Trade, and the Lords of the Treasury, from which it appears that the Board of Trade do not wish to ask for an advance of public money to erect the fog whistle, neither do they wish to increase the toll for Cape Race Light, but they suggest to the Lords of the Treasury whether it would not be advisable to forego the balance of their claim, still unpaid, viz:—£3,502 stg., on condition that it is taken over and maintained for the future by the Colonial Government.

The Lords of the Treasury, however, are of opinion that the present arrangements should continue until the balance of the debt is paid off, and they have no objection to sanction the cost of a steam fog-whistle at Cape Race, on the understanding that the dues for Cape Race Light are slightly raised.

The Board of Trade on receipt of this intelligence from the Treasury, furnished a copy of the correspondence to Earl Granville for the information of the Canadian Government, and stated that while they were of opinion that it is inexpedient to raise the dues from Cape Race Light, they were ready to forward any arrangements by which the debt to the Imperial Government on account of the light may be discharged, and the management of the whole affair placed as speedily as possible in the hands of the Colonial authorities.

It is to be hoped therefore that Her Majesty's Government may shortly take the necessary steps to secure the erection of this much needed fog-trumpet at Cape Race.

TOTAL EXPENDITURE.

The whole amount expended by the Department of Marine and Fisheries on account of Marine and Fisheries services under its control and supervision, for the year ended 30th June, 1869, was \$369,409.77.

FISHERIES.

The total expenses of this service during the year fended 30th June, 1869, are \$31,640.82, being \$5,154.18 less than the appropriation. The actual collections for the same period amount to \$13,583.97.

The reports of the various Fishery Officers and other statements, published as Appendices, exhibit the condition and yield of the fisheries for the past season as most prosperous.

Since my last report very considerable progress has been made towards removing certain flagrant and long standing abuses under which the fisheries of the Maritime Provinces have suffered. A limited staff of outside officers has been organized in those provinces, and the fishery laws have been brought into active operation in the several counties. Many of the rivers and streams which had long been closed against the ascent of salmon, shad and alewives are now rendered passable by suitable fish ladders in the mill dams. Illegal and unseasonable

netting, spearing, and other destructive practices have been very much reduced. The results are already quite encouraging. Attention is still being directed to the further improvement of the coast and river fisheries. Public opinion has also been awakened to the importance of a vigorous protection and speedy restoration of these fishings; and, in consequence, the fishery officers are sustained in the faithful performance of their duties by the more sensible and enlightened inhabitants of nearly every district.

The complete success of the experiments in pisciculture conducted by an officer of this Department, has had the effect of attracting greater attention to their practical utility and the profitable effects of this branch of industry. Early last spring I directed an examination to be made of the breeding establishment at Newcastle, Ontario, under charge of Samuel Wilmot, Esq., and a report of the same will be found among the appendices. A small sum was afterwards appropriated by Parliament towards the prosecution of these experiments, and with a view to extending this method of restocking exhausted waters to other parts of the Dominion. Mr. Wilmot was instructed to examine into and report upon the selection of suitable localities in which to erect hatching houses somewhat similar to that on Lake Ontario The report of his enquiries is also appended. During the present season further enquiries will be directed to the waters of Nova Scotia; and when the requisite information has been obtained, it is contemplated to extend to the other provinces the benefits which experience proves must result from the artificial method of propagating fishes. The steps taken thus far by the Department have already given an impetus to private enterprise; and the fact of demands to purchase fish eggs and young fish from the Government establishment, at prices varying from \$10 to \$40 per thousand, demonstrate at once the remunerative character of such enterprises. A few thousands of small fry have been sold from the hatching house at Newcastle, Ontario, to one of the state officials connected with the several fishery commissions appointed in the United States. This sale took place rather as an experiment than with any view to realising to the public a pecuniary profit, but it proves with what facility the entire expense incurred to this time could be reimbursed, and how soon a considerable revenue might be derived from an extensive prosecution of the enterprise. Besides the public establishment in question, there are now in successful operation two private undertakings: namely, one salmon breeding establishment at Moisie River, built and maintained by Mr. John Holliday, and a trout hatching establishment at Galt, Ontario, under Messrs. David Brown and others, of that place.

The continued admission of foreign fishing vessels and fishermen to participate in our valuable coast fisheries, on paying a nominal license fee, as authorized by the Act of last session of Parliament, has not operated satisfactorily: the payment of the fee being in most cases altogether evaded. American vessels have boldly entered into our bays, creeks and harbors, and have actually crowded out the native fishermen, and fished without any regard to treaty obligations. The crews of these vessels have, in several instances, created serious disturbances, and committed outrages against the persons and property of fishermen and settlers. Measures are now in course of adoption to prevent the continuance of these vexatious and illegal intrusions; the system of licensing foreign fishing vessels has been discontinued, and a force of Marine Police is now formed to protect our inshore fisheries, and to guard British fishermen against molestation.

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This cessation of a temporary system or policy on the part of the Government is simply defensive. It has now become an imperative necessity either that foreigners should cease to enjoy the unrestricted use of fisheries exclusively ours, or else grant us some equivalent in trade for the concession of such important privileges.

United States citizens cannot longer expect to avail themselves of access to Canadian waters without it. Above all, they need not hope to do so in future whilst upholding a commercial policy which is studiously hostile to our interests generally, and particularly burdensome to the fishing interests of the Maritime Provinces.

The very liberal and conciliatory means which were devised by Canada on the termination of the Reciprocity Treaty, in order to obviate the entire exclusion of Americans from our inshore fishing grounds, have not met with the slightest appreciation; but on the contrary, the United States Government have not, so far as I am aware, taken any special steps to promote compliance with the licensing system, while United States fishermen have done all in their power to defeat and evade its chief conditions. Indeed, it seems to be viewed as strengthening the popular belief in the validity of their own extravagant and untenable claims, and the assumed weakness of Canadian jurisdiction. It is, therefore, fast degenerating into a virtual abandonment of all national rights of fishery on our own coasts. The time has arrived when we must either abandon this authoritative right, or assert and maintain it on the basis of treaties existing between Great Britain and the United States.

The material worth and national importance to Canada of the coast and inshore fisheries in British American waters, can scarcely be over-estimated. Their produce and control are of especial value to Nova Scotia, and that Province might reasonably expect from the union of Colonial interests some accession to the vigor and authority with which our exclusive fishery rights within treaty limits have been already maintained by the authorities of that province. 'These rights are based on public law, and are limited only by treaty stipulations. The extent to which they are so limited by the Convention of London, dated 20th October, 1818, between Great Britain and the United States, is still in controversy. Great Britain contends that the prescribed limits of three marine miles, as the line of exclusion, should be The United States Government contends that it measured from headland to headland. should be measured from the interior of the bays and sinussities of the coast. In support of the British view, reference is made as well to the exact terms of the Convention as to the law and practice of nations regarding their sovereign rights and territorial jurisdiction. The legal authorities on these points are so clearly and decidedly in favor of our interpretation, that Canada may appeal to them with the utmost confidence. The American Government, on the other hand, claim that an exceptional definition of the limit of a marine league running everywhere parallel to the coast line, describing the course of indentation, &c., instead of defining the mouths of bays and other indentations by lines drawn across from one headland to another, is founded in the peculiar circumstances of the case. That, as United States citizens had formerly used these inshore fisheries under a favorable construction of certain "liberties" of fishing accorded to them by the Treaty of Peace with Great Britain in 1783, and as the subsequent Convention of 1818 was an amicable adjustment of differences growing out of such user, the renunciation of their claim to concurrent privileges in the inshore fisheries, made in the latter Convention, should not be rigidly construed to their entire exclusion.

Such is substantially the "Fishery Question" as it stood at the time of entering into the Reciprocity Treaty of 1854, and as it was revived on the abrogation of that treaty by the United States.

This brief reference to the fishery dispute between Great Britain and the United States, and a passing allusion to the considerate measures subsequently adopted, will serve to explain the attitude which it is at present necessary that Canada should assume.

The departmental Reports and Minutes of Council, laid before Parliament at its last Session, relating to the system of issuing season licenses to American fishing vessels on merely nominal terms, prove that Her Majesty's Government and the Canadian Executive distinctly provided at the outset that such system should be of temporary duration, and contingent on the mutual adoption, at an early date, of a Treaty of Commerce between Great Britain and the United States. This provisional system, adopted in 1865, continued throughout the years 1866 and 1867 with very unsatisfactory results. It proved quite inefficient, and was equally ineffective with regard to the influence it was presumed to exercise towards inducing the United States Government to assist in merging it in some general measure of a permanent and satisfactory nature. The expectation that such temperate and moderate measures—if Americans really desired to renew the commercial intercourse which had subsisted in former times between themselves and these Colonies—would lead to, at least, a tolerably satisfactory arrangement of some kind sufficient to obviate any immediate revival of those irritating differences amicably compromised by the reciprocal concessions acceded to in 1854, has not been realized. Meanwhile, great numbers of United States vessels were continually invading our limits even after repeated warnings, and still unfurnished with licenses. They committed other infractions of the treaty of 1818—such as frequenting our harbors to transfer cargoes and take supplies. The masters openly refused to accept of the proferred licenses, continuing still their deliberate infringements. Under all these circumstances, and seeing no prospect of any change in American policy, but deeply impressed with the actual injustice which such an anomalous condition of things inflicts on our own fishermen, the undersigned has urged that a different course should be pursued,—that the system of licensing these vessels, avowedly a provisional one, and implying no principle, should be absolutely discontinued. This recommendation has been adopted. The temporary and indulgent policy hitherto pursued, will henceforth give place to a 'definite policy of exclusion, agreeable to colonial interests and consistent with national dignity and rights.

The undersigned need not enlarge upon the vital and vast importance to the Dominion of Canada of a strict maintenance of those principles of maritime jurisdiction and rights of fishery derivable from the parent state. Immense as is the intrinsic value of the exhaustless fisheries which form so large a portion of our material resources, their rightful control and exclusive use possesses a peculiar value and significance intimately connected with the new condition and prospects of this country. The actual situation and future development of these inshore fisheries acquire if possible additional importance from the selection of a seaboard line of railway connecting the hitherto separated Provinces of the British North American Confederation.

If these Provinces must in future depend more fully on their own resources, and open new markets for their native products, our attention cannot now be too soon turned to the development of our vast and valuable fisheries. They should form the staple of an extensive and lucrative trade with foreign countries, and with the other British Colonies. They provide an important nursery for our seamen, and they afford an inexhaustible field for the skill and energy of your sea-board populations. They possess great speculiar value to Canada. Their exclusive use, therefore, affords these united Provinces such advantages as a young country cannot too highly estimate, and should on no account neglect or abandon.

Respectfully submitted,

P. MITCHELL,
Minister of Marine and Fisheries.

Ottawa, 20th April, 1870.

ADDENDA.

	Superintendent, foremen, workmen, and light keepers in
66	Ontario and above Montreal
	Officers of the Trinity House, Montreal, receiving pay, and
3 8	light keepers
8	Captein and crew of Richelieu
	Officers of the Trinity House, Quebec, and light keepers and
60	assistants, &c
2	Agent and clerk at Quebec
	Agent, superintendent, messenger, light keepers, fog whistle
34	keepers, &c., in New Brunswick
	Agent, clerk, superintendent, messenger, light keepers, fog
	whistle keepers, and humane establishments in Nova
88	Scotia
69	Officers and crews of Napoleon III., Lady Head, and Druid
7	Inspectors of steamboats and clerk
	Employes in Marine Hospitals managed by this Department
17	in New Brunswick
50	Harbor and River Police, Montreal and Quebec
4	Shipping masters and deputies at Quebec and St. John
3	Employés of Observatory at Quebec
22	Ontario.—Fishery Overseers
2	" Wardens
24	Quebec.—Commander of La Canadienne and crew
	Fishery Overseers
20	•
	" Wardens
7	Nova Scotia.—Fishery Officer
7	Nova Scotia.—Fishery Officer ,, Overseers
7 1 27	Nova Scotia.—Fishery Officer ,, Overseers ,, Wardens
7 1 27 122	Nova Scotia.—Fishery Officer
7 1 27 122 1	Nova Scotia.—Fishery Officer "Overseers "Wardens New Brunswick.—Inspector of Fisheries for N. S. and N. B. Clerk to do
7 1 27 122 1 1 34	Nova Scotia.—Fishery Officer "Overseers "Wardens New Brunswick.—Inspector of Fisheries for N. S. and N. B. Clerk to do Fishery Overseers
20 7 1 27 122 1 1 34	Nova Scotia.—Fishery Officer "Overseers "Wardens New Brunswick.—Inspector of Fisheries for N. S. and N. B. Clerk to do

APPENDICES

OF THE

FISHERIES BRANCH

OF THE

DEPARTMENT

OF

MARINE AND FISHERIES.

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do	7—Return of fishing vessels, &c., at the Magdalen Islands in 1869	. 49
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do	11-Synopsis of Fishery Overseers' Reports in the Province of Ontario	. 72
do	12-Report of the Inspector of Fisheries in Nova Scotia and New Brunswick	. 75
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do	14-Statistics of fisheries in the Province of New Brunswick	. 104
do	15-Report of S. Wilmot, Esq., on fish breeding in New Brunswick	. 106
do	15-Report of Capt. P. A. Scott, in command of "The Druid," on the protection of fisheries in	1
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do	17—List of vessels boarded by the steamer "Druid"	. 120
do	18—Statement of licences issued to foreign fishing vessels in 1869	. 122

APPENDICES.



APPENDIX. No. 1.

STATEMENT of work of the Fisheries Branch of the Marine and Fisheries Department performed during period from 1st January to 31st December, 1869.

	1369.	1868.	Increase
Letters received, acknowledged, examined, entered, indexed, or otherwise dis	2,984	2,381	603
posed of, covering 293 pages		1,163	465
Reports to Council, written, entered, indexed and carried out	. 38	32	6
Orders in Council, received, registered, copied and carried out		37 100	82
Overseers' Quarterly Accounts, examined and checked		127	58
Special statements, and memoranda for Minister, covering 120 pages		17	7
Requisitions for cheques	. 420	340	80
Miscellaneous documents, prepared and copied, covering 2,186 pagesp. Licenses made out and delivered	2,186 592	1,800 382	386 210
Circulars written to Overseers and others.		184	235
	8,691	6,563	2,132

Certified

W. F. WHITCHER,

Department of Marine and Fisheries, Fisheries Branch, Ottawa, 1869.

P. MITCHELL,
Minister of Marine and Fisheries.

APPENDIX No. 2.

Schedule of Fishery Officers in the Provinces of Ontario, Quebec, Nova Scotia, and New Brunswick, appointed under the Fisheries Act (1868), with Districts, Post Office Address, Salary, &c., &c., distinguishing those who being Fishery Overseers are instructed to Act ex officio as Magistrates from those who act in the capacity of Fishery Wardens, and do not exercise magisterial powers.

PROVINCE OF ONTARIO.

Henry Hunt	Name.	District.	Address.	Overseer or Warden.	Sala	ry.
Jacob						
J. A. Cameron	Jno. Wallace	Lindoe Island, Gananoque and	-	Warden.	20	00
Prescott					40	00
Wolfe and Amherst Islands, and waters arounddown to Brockville. Wolfe Island. do 100 00					} <u>.</u>	
Jos. Pierson Carrying Place to Wellington West Point to Point Peter . Salmon Point, Picton. do 50 00 Wm. A. Palen Point to Point Peter . Salmon Point, Picton. Point Peter, Cherry Valley. Peter to Petticoat Point . Point Peter, Cherry Valley. Doint Peter, Cherry Valley. Peter to Petticoat Point to Black River. Point Traverse. do 50 00 Wm. Plews. Black River to Bongard's Wharf. Cobourg to Brighton, with tributary streams and lakes, including Rice Lake. Cobourg to Brighton, with tributary streams and lakes, including Rice Lake. Cobourg do 50 00 Cape Vesey (Cressy). do 50 00 Cape Wisson. Belleville Cape Vesey (Cressy). do 50 00 Cape Wisson. Salmuel Wilmot. Toronto of Northumberland, Addington, Leanox, Hastings, and Frontenac. Belleville do 100 00 Thathes River and tributaries. Thamas River to Rond'Eau. Sandwich do 200 00 Thathes River and tributaries. Sandwich do 100 00 S. A. Mac. Vicar. Goderich to Rond'Eau. Sandwich do 100 00 S. A. Mac. Vicar. Goderich to Cape Hurd. Southampton do 100 00 Sydenham River, and Lake St. Clair, from Baptiste Creek to Baby's Point. Salman Sound do 100 00 Wm. Plummer Penetanguishene to Thessalon River to Head of Lake Superior Scalet Manitowaning do 100 00 Manitowaning do 100 00 Manitowaning Scugog, Sturgeon, and Balsam Lakes. Port Perry do 50 00 100 00 Jas. Bird. Inland waters Co. Peterboro'. North Douro do 100 00 100 00 Jas. Bird. Inland waters Co. Peterboro'.	no. Mooney Pster Kiel	. Wolfe and Amherst Islands, and	,	do	50	00
C. D. Platt. West Point to Point Peter. Salmon Point, Picton. do 50 00				do	100	00
Wm. A. Palen Point Peter to Petticoat Point Point Peter, Cherry Valled. do 50 00 Jno. G. Hicks Petticoat Point to Black River Point Traverse do 75 00 Wm. Plews Black River to Bongard's Wharf Cobourg to Brighton, with tributary streams and lakes, including Rice Lake Cobourg do 50 00 Chas. Wilkins Waters of the Bay of Quinte fronting on Counties of Northumberland, Addington, Lennox, Hastings, and Frontenac. Cobourg do 200 00 Samuel Wilmot Toronto to Presqu'ile Newcastle do 100 00 Jno. W. Kerr Whitby Harbour to Long Point. Hamilton do 200 00 P. Marentette Thanges River and tributaries Sandwich do 100 00 S. A. Mac. Vicar Goderich to Rond'Eau Sarnia do 200 00 Farquhar Mc. Rae Goderich to Cape Hurd Southampton do 100 00 Jno. Eastwood Sydenham River, and Lake St. Clair, from Baptiste Creek to Baby's Point Wallaceburg do 50 00 Geo. S. Miller Cape Hurd to Penetanguishene Wallaceburg do 50 00 Jos. Wilson Thessalon River to Head of Lake Superior <td></td> <td></td> <td>Consecon</td> <td>do</td> <td>75</td> <td>00</td>			Consecon	do	75	00
Jno. G. Hicks Petticoat Point to Black River . Wm. Plews . Black River to Bongard's Wharf . Cobourg to Brighton, with tributary streams and lakes, including Rice Lake . Cobourg to Brighton, with tributary streams and lakes, including Rice Lake . Cobourg .				do	50	00
Wm. Plews Black River to Bongard's Wharf. Cobourg to Brighton, with tributary streams and lakes, including Rice Lake. Cape Vesey (Cressy). do 50 00 Chas. Wilkins Waters of the Bay of Quinte fronting on Counties of Northumberland, Addington, Lennox, Hastings, and Frontenac. Cobourg. do 200 00 Samuel Wilmot. Toronto to Presqu'ile. Belleville. do 100 00 Yound Whitby Harbour to Long Point. Hamilton. do 100 00 P. Marentette. Thames River to Rond'Eau. Sandwich. do 100 00 S. A. Mac. Vicar. Goderich to Cape Hurd. Sarnia. do 200 00 Farquhar Mc. Rae. Goderich to Cape Hurd. Southampton. do 100 00 Farquhar Mc. Rae. Goderich to Cape Hurd. Southampton. do 100 00 Geo. S. Miller. Cape Hurd to Penetanguishene. Wallaceburg. do 50 00 Wm. Plummer Penetanguishene to Thessalon. Manitowaning. do 100 00 Jos. Wilson. Thessalon River to Head of Lake. Sault Ste. Marie. do 100 00 Jos. Dennis. Lake Simcoe and tributaries. Toronto. Sault Ste. Marie. do			ley	do	50	00
Cobourg to Brighton, with tributary streams and lakes, including Rice Lake Cobourg				do	75	00
Rice Lake Cobourg do 200 00		Cobourg to Brighton, with tribu-	, ,	do	50	00
Ing on Counties of Northumber land, Addington, Lennox, Hastings, and Frontenac. Belleville do 100 00	Chas. Wilkins	Rice Lake	Cobourg	do	200	00
Samuel Wilmot		ing on Counties of Northumber- land, Addington, Lennox, Hast-				
Jno. W. Kerr Whitby Harbour to Long Point Hamilton do Thamps River and tributaries Sandwich do S. A. Mac. Vicar Goderich to Rond'Eau Sandwich do Joo 00 Farquhar Mc. Ras Goderich to Cape Hurd Sydenham River, and Lake St. Clair, from Baptiste Creek to Baby's Point Wallaceburg do Joo 00 Wm. Plummer Cape Hurd to Penetanguishene OPenetanguishene to Thessalon River to Head of Lake Superior Superior Sault Ste. Marie do Joo 00 Wm. H. Shipman Scugog, Sturgeon, and Balsam Lakes Port Perry do Jos Co Inland waters Co. Peterboro' North Douro do Joo 00 Lake Simcoe and tributaries Port Perry do Joo Co Joo	a 13771 .					
Thampse River and tributaries. Thampse River to Rond'Eau. Sandwich do 100 00 S. A. Mac. Vicar Goderich to Rond'Eau. Sarnia do 200 00 Farquhar Mc. Rae. Jos. Eastwood. Goderich to Cape Hurd. Sydenham River, and Lake St. Clair, from Baptiste Creek to Baby's Point. Cape Hurd to Penetanguishene. Penetanguishene to Thessalon River. Thessalon River to Head of Lake Superior. Sault Ste. Marie. Manitowaning do 100 00 Sault Ste. Marie. Discussion of the Superior. Sault Ste. Marie. Sault Ste. Marie. Toronto do 50 00 Scugog, Sturgeon, and Balsam Lakes. Port Perry. Jas. Bird. Inland waters Co. Peterboro'. North Douro. do 50 00 Southampton. South		Toronto to Presqu'ile				
S. A. Mac. Vicar Goderich to Rond'Eau Sarnia do 200 00 Farquhar Mc. Rae Goderich to Cape Hurd Southampton do 100 00 Sydenham River, and Lake St. Clair, from Baptiste Creek to Baby's Point do Baby's Point do 100 00 Wallaceburg do 100 00 Wm. Plummer Penetanguishene to Thessalon River Manitowaning do 100 00 Thessalon River Superior Superior Sault Ste. Marie do 100 00 Wm. H. Shipman Scugog, Sturgeon, and Balsam Lakes Port Perry do 50 00 100 00 Toronto do 100 00 Inland waters Co. Peterboro' North Douro do 100 00 100 00		Thames River and tributaries		do		00
Farquhar Mc. Rae Goderich to Cape Hurd Sydenham River, and Lake St. Clair, from Baptiste Creek to Baby's Point Wallaceburg do 50 00 Wm. Plummer Penetanguishene to Thessalon River Manitowaning do 100 00 Wm. Plummer Superior Sault Ste. Marie do 100 00 Wm. H. Shipman Scugog, Sturgeon, and Balsam Lakes Port Perry do 50 C0 Inland waters Co. Peterboro' North Douro do 100 00 100 00						
June						
Clair, from Baptiste Creek to Baby's Point	Farquhar Mc.Rae Jno. Eastwood	Goderich to Cape Hurd		do	100	00
Geo. S. Miller Cape Hurd to Penetanguishene Owen Sound do 100 00 Wm. Plummer Penetanguishene to Thessalon River Manitowaning do 100 00 Jos. Wilson Thessalon River to Head of Lake Superior Sault Ste. Marie do 100 00 J. S. Dennis Lake Simcoe and tributaries Toronto do 50 00 W. H. Shipman Scugog, Sturgeon, and Balsam Lakes Port Perry do 50 00 Jas. Bird Inland waters Co. Peterboro' North Douro do 100 00		Clair, from Baptiste Creek to	ì ·	do	1	
Wm. Plummer Penetanguishene to Thessalon River Manitowaning do 100 00 Jos. Wilson Thessalon River to Head of Lake Superior Sault Ste. Marie do 100 00 J. S. Dennis Lake Simcoe and tributaries Toronto do 50 00 W. H. Shipman Scugog, Sturgeon, and Balsam Lakes Port Perry do 50 00 Jas. Bird Inland waters Co. Peterboro' North Douro do 100 00	•	Baby's Point	Wallaceburg	do	50	00
River		Cape Hurd to Penetanguishene Penetanguishene to Thessalon		do	100	00
J. S. Dennis Lake Simcoe and tributaries Toronto do 50 00 W. H. Shipman Scugog, Sturgeon, and Balsam Lakes Port Perry do 50 00 50 C0 Inland waters Co. Peterboro' North Douro do 50 00 100 00	Jos. Wilson	RiverThessalon River to Head of Lake	Manitowaning	do	100	00
W. H. Shipman Scugog, Sturgeon, and Balsam Lakes Port Perry do 50 C0 Inland waters Co. Peterboro' North Douro do 100 C0				do	100	00
Jas. Bird Lakes Port Perry do 50 C0 100 C0	J. S. Dennis	Lake Simcoe and tributaries	Toronto	do	50	00
Jas. Bird Lakes Port Perry do 50 C0 100 C0	W. H. Shipman	Scugog, Sturgeon, and Balsam		_		
		Lakes	Port Perry			
	1	,				

^{*} Has charge of Government Fish-breeding establishment at Grafton Creek.

PROVINCE OF QUEBEC.

Name.	District.	Address.	Overseer or ** Warden.	Salar	y.
Nanoleon Lavoie	Gulf and Lower St. Lawrence				c.
rapoleon Davole	Division	Percé (in summer), L'Is-			
Alfred Blais	Point Lévi to Matane	let (in winter) Rimouski	(*)	1200 200	
	Cape Chatte to River Ste. Anne		Overseer	200	w
D 7711 4	des Monts	Ste. Anne des Monts	do.	50	
P. Vibert	Point Peter to Percé	Percé	do.		+
VOS. 1300H	Rivers, Gaspé Basin and Bay,	le de la			
T 36 D	to Point Peter	Gaspé Basin	do.	50	
Jas. M. Kemon Wm Phelen	Percé to Point Maquereau Point Maquereau to Paspébiac	Pabos	do.	50	00
Will. I Helait	Point	Port Daniel	do.	50	00
R. W. H. Dimock	Paspebiac Point to River Grand		,	**	
Finlay Cook	Cascapedia	New Richmond	do.	50	00
	Point	Maria	do.	50	00
Alex. Fraser	Maguasha Point to River Mata-	3.		*^	00
Jno. Mowat	pedia, including same	Matapedia	do.	50	00
	Point upwards, including tribu-	1	,		
	taries in Cos. of Bonaventure	36.		٠.	
Jos. Beaulieu	and Restigouche	Matapedia	do.	ĐŪ	00
oos. Denumen	River	Mingan (summer), Carle-			
A1 O	The Mal Deer As Trans Mountain	ton (winter)	do.	150	00
Alex. Comeau	English Bay to Little Margaret River	Trinity Bay, via Bersimis	do.	50	00
C. Demeule	River du Gouffre to Black River,		40.	•	
	including rivers and interior	1	1	•	
	lakes adjacent to Murray Bay and St. Paul's Bay	Maramara Dave	Warden	50	00
R. Boulliane	Canard River to Bersimis River,	jaran Say			••
	including the River Saguenay	1	J		
	and all tributary streams	Bergeronnes, via Tadou-		100	00
8. F. Copp	Lakes Memphremagog, Orford				
	Pond, Sugar Loaf Pond, and	Caaraarilla	do.	40	•
W. C. Willis	Brown Lake, with tributaries Waters in District of St. Francis.	Sherbrooke	do. do.	100	00
H. W. Austin	District of Richelieu, together	•		,	•••
	with Richelieu River and tribu-		do.	100	^
D. McFarlane	taries Chateauguay River and tributa	Chambly	do.	100	w
	rieg	Huntingdon	do.		00
R. McCorkill	Yamaska River and tributaries Missisquoi Bay in Lake Cham	West Farnham	do.	50	00
L. M. LJUKE	plain and Pike River	Philipsburg	do.	ŧο	00
Dani. Rosa	plain and Pike River Lakes Beauport, St. Charles and				-
	adjacent lakesLakes Phillippe, Gagné, and ad-	Unehec	Warden	50	00
M. I. HILLOW	jacent lakes	Chateau Richer	do.	50	00
			1	-0.44	
		1	L	\$2,640	ᄮ

Local guardians are also placed by the Department each season, as occasion requires, at Moisie, Natashquan, Wataheeshoo, Cape Whittle, and Anticosti.

^{*} Officer in charge of La Canadienne.

⁺ Per-centage on issue of liceness to American vessels.

PROVINCE OF NOVA SCOTIA.

Name. District. Address. Overseer or Sa Warden	lary	
	-	r. •
W. H. Rogers Nova Scotia Amherst Fishery Of-	\$ 300	с 00
Thos. H. Patton Cumberland County, Eastern Division, embracing all streams		
Oliver Fillmore River Philip, Hanams Falls, up-	100	
David Stewart River Philip	25	00
Jeremiah Brownell Shinimicas River Shinimicas, Goose River do. Asa Fillmore River Philip do. Geo. Dimock Cumberland County, Western Division, including all streams flowing into Bay of Fundy Amherst Wooden	25 25 25	00 00 00
flowing into Bay of Fundy Amherst Overseer David Corbett Laplanche and Nappan Rivers Amherst Warden Moses Harrison Maccan River Maccan W.O. do. John H. Barnes River Hebert do. Francis L. Jenks Parrsboro' River Parrsborough do.	100 25 25 25 25	00 00 00 00 00
	20	U,U
W. T. Carty Annapolis County Annapolis . Overseer	120 25 25 25 25	00 00 00 00
Digby County.		
James H. Morehouse. Digby County	120	00
Wm. Odell Joggins River Digby Warden Basil R. Robicheau Salmon River Salmon River W.O. do. I.ochlin McKay St. Mary's Bay St. Mary's Bay W.O. do. Robert Journey Sissaboo River Digby do.		00 00 00
Queen's County.		
Stephen Clements Fort Point to Salmon Rocks, Milton Bridge on Livernool	120	00
River Liverpool Warden	25	00
Theodosius Ford Milton Bridge, up Port Liverpool River	25	00
Wm. Buchanan Salmon Rock to Puddingpan Island around the coast Liverpool do.	20	00
Hy. Hocker Puddingpan Island to Toby's Island up Pt. Medway River to DogCove Port Medway do.	30	00
Ephraim Mack From Steam Mills to Salters Falls on Port Medway River Mill's Village do.	30	00
Barnabas Miles Salter's Falls to Pawn Hook on Pt. Medway River	20	00
Jonathan Smith Fort Point to Western Head,	20	00
James Farquhar Liverpool Harbor Liverpool do	15	00
and Port Joli Ldverpool do,	30	00

					_
Name.	District.	Address.	Overseer or Warden.	Salary	- 7•
, , , , , , , , , , , , , , , , , , , ,	Shelburn County.			8 (cts.
David Powell W. McKay Mathias Greenwood Geo. Acher Richd. McGill James Mullins Lathrop Freeman	Sable River	Shelburn Barrington Barrington Clyde River W. O. Shelburn Shelburn Shelburn Shelburn Shelburn Shelburn	Overseer Warden do. do. do. do. do. do.	125 20 20 20 15 20 30	00 00 00 00 00 00
Hy. Ackerman	Green Harbour	Ragged Island, Lockes Island W.O		20	00
	Halifax County.	,			
Ezekiel Sibley Wm. Guild	Halifax County, East Division, Dartmouth to Ecum Secum From Ship Harbor to Chezzetcook,			100	00
Wm. Hall	inclusive Sheet Harbor Halifax Harbor to Margaret Bay,	Lunenburg Sheet Harbour	Warden do.	40	00
Archld. Kidston	From Peggy's Cove to Terrence	Portuguese Cove	}	100	00
George Deauphiné	Bay From Hubbert's to Peggy's Cove,	Spryfield	j- <u> </u>	40	00
	Margaret Bay	Margaret Bay, Peggy's Cove, W.O.	do.	40	00
	Victoria County.				
Donald McRae, Jun. Jno. McLellan	Victoria County	Baddeck	Overseer	120 25	00
Donald McQuarrie Donald McMillan	Ditto Baddeck River	Baddeck	do.	25	00
Angus McKenzie Donald McRae	North River	deck North River W.O Baddeck	do. do. do.	25 25 25	00 00 00
	Pictou County.				
Walter Murray	Pictou County, East Division, in- cluding Sutherland's, French and Barney's River	Barney's River W.O Barney's River W.O. New	Overseer	100	00
Barnabas Arbukle Donald Rankin Angus McDonald	Barney's River Sutherland River Bailey's Brook	Glasgow New Glasgow Bailey's Brook W.O.	Warden do. do.	25 25	00 00
William Brain Angus McDonald Thomas Graham	Doctor's Brook Malignant River Pictou County, West Division, in- cluding East, Middle, West and	Malignant River	do. do.	20 10 10	00 00
Wm. Smith	Caribou Rivers New Glasgow Bridge to head of	New Glasgow		100	00 00
Geo. Sutherland	East River New Glasgow Bridge to Harbour. Middle River West River Caribou River	New Glasgow New Glasgow Middle River Caribou R	Warden do. do. do. do. do.	25	90
Jno. Cameron Donald McDonald	River John Cape John and Toney Rivers	River John	do. do.	25 20	00

Name.	District.	Address.	Overseer or Warden	Salar	y.
Anthony Spencer Thos. Burke Donald Gillis Thos. Moore Donald McDonald	Cape Breton County. Cape Breton Co. Mira River, Black Brook. Mira Bridge and Trout Brook Salmon River Balls and Leech's Creeks Sydney River and Forks Millbrook King's County.	Mira Gut W.O. Mira W.O. Bridgetown Arichat North Sydney Lingan	Warden do. do. do. do. do.	120 25 25 25 20 20 20	00
Benjamin E. Smith	King's County. King's County, with special reference to the coast fisheries. Colchester County.	i	1 1	125 125	00
Robt. J. Pollock	Colchester Co. South Division Salmon River Shubenacadie River Stewiack River (lower portion) Stewiack River (upper portion)	Truro Shubenacadie River Lower Stewiack Stewiack River, Brook-	Warden do. do.	100 25 25 25 25	00 00
Robert Fletcher James B. Vance Hy. M. Fulton	Colchester County, North Division Waugh's River Dé Bert River Folly River Portapique River Economy River	Ditto Ditto Portapique W.O.	do. Overseer Warden do. do. do.	25 25 100 25 25 25 25 25	00 00 00 00 00
	Yarmouth County.	m 1		100	••
Robt. Baker	Yarmouth County From Lower Narrows to Mouth of Tusket River.		Overseer	100 25	
Wm. Kavanagh	of Tusket River. From Reynard's Falls to Lower Narrows, Tusket River Gurill's Bridge to Coldstream	Tusket		25 25	
Evetece Nickerson	Branches of River above Reynard's Falls Salmon River Little River	DittoVarmouth	do. do. do.		00 00 00
Daniel Dimock	Lunenburg County. Lunenburg Co. East div., Middle Gold, Martin's and Mushamush				
David Vienot Jas. Langille Henry S. Jost	Rivers Eastern River Middle River Lower Gold River Upper Gold River Martin's River Lunenburg Co. West Division	Chester Chester Beech Hill, Chester Chester Lunenberg.	Warden do. do. do.	100 25 25 25 25 25 25 100	00 00 00 00
Jas. E. Dauphiné Jas. Mossman	Wilkie's Cove	Lunenburg Lahave River W.O. Lunenburg	do. do.	25 25 25	00
Edwd. Morgan	Knocks to source of Lahave River	Lahave River, New Germany W.O		25	00

Name.	District.	Address.	Overseer or Warden.	Salary	7.
	Inverness County.			\$ ct	8.
Murdoch A. Ross	Inverness Co. East Division	North East Margarec	Overseer	100	00
ļ	From mouth of Margaree River to South West Chapel Middle portion of Margaree River	Margaree	Warden	25 25	00 00
Donald Gillies	Upper waters and tributaries of Margaree River	Margaree River, Mabov.		25	00
John McRae { Wm. Grant Bernard Dwyer Angus McIntyre	Inverness Co. West Division Mabou River River Denis	Margaree North East. Mabou Mabou River Denis W.O.	Overseer Warden do.	25 25 100 25 25	00
Angus Cameron	River Inhabitants	River Inhabitants W.O River Inhabitants	do. do.	25 25	00 00
	Richmond County.	:			
Alex. Urguhart Hector McKinnon	Eastern Division from River Bour- geoise to East boundary of Coun- ty, in cluding said river Grand River Loch Lomond Western Division, from River Bourgeoise to West boundary of	Grand River W.O Loch Lomond W.O	Warden do.	125 30 30	00
Peter W. Grouchy John Proctor, Sen	County Decousse River Inhabitants River	Decousse River, Arichat.	Warden		00 00
	Hants County.				
Peter I. Burnham	Hants County, Western Division to extend from West County line	,			
John W. Dinsmore	Shubenacadie R. from Stewiacke R. to Halifax County line	Windsor		100 30	00
James Mosher	Rivers Meander and Herbert, from mouth to source	}	1	30	00
Timothy B. O'Brien	East Division from Walton to Colchester line	Windsor	Overseer	100	00
Joseph Mosher	Kennetcook River, from its mouth to the head of tide	Newport.	Warden	30	
Jas. M. O'Brien	Walton and Kennetcook rivers			30	00
Ton A Town	Guysborough County.	Cuishana	,	105	•
	Guysborough Co		i i	125 25	00
Wm. P. Carritt	From Graham's West Line to foot of Neil's Lake including North		warden		
Wm. H. Chisholm	branch and Lake		do.	20	00
Donald Gunn	through From mouth of Scott's place to Country Harbour Lake, in-	Salmon River W. Branch, Guysborough	do.	15	
	cluding Gunn's Brook from main river to Hurley's Lake		do.	30	0

Name.	District.	Address.	Overseer or Warden,	Salar	y.
	Guysborough County.—Suite.			\$	cts.
William Pride	From mouth of river to Sinclair's point, including stream from Wine Harbour to Lakes	Charles de St Manula	3-	20	00
Thos. McKeen	From Forks to Country line, in- cluding McKeen's Mill and			30	
Thos. McKenzie Robt. McKay	Brook to Lake From Forks to Indian-man's Brook From head of tide to head of Intervale on the North Branch,	Glenelg	do. do.		00 00
Jas. R. Bruce	and to Cameron's Mill on the Valley Branch	Guysboro, Intervale W.O.	do.	15	00
Jas. Nickerson	to Upper Falls	1	1	10 15	00
	Antigonish County.				
Richd. Smith Angus McDonald	Antigonish Co. From mouth of Harbor to foot of Marsh, from thence up Tracadie	1	Overseer	125	00
,	stream to Lake, from Marsh up to Monastery Brook, including French Settlement Brook and			,	
Alex. Chisholm, Jun.	Tarbits From mouth of Harbor to Forks, from thence on the Pomquet River to V. Chisholm's Mill, and from Forks on the Black		Warden	. 30	00
Albert Randall	River to Falls	Pomquet Forks, Anti-	do. do.		00 00
Colin Chisholm	From Shore to Lake				v
Angus McDonald	From McWilliam's Bridge to Frazer's Bridge, including Big	gonish	do.	25	00
Jno. Cumming	Brook	Upper South River, Anti- gonish	do.	25	00
	Line at the head of Lake From Antigonish Harbour (foot	Upper South River, Antigonish	do.	20	00
	of Marsh) to Trotter's Mill- brook, thence up said Brook to Trotter's Mills, including both				
Jno. Smith	branches of West River and Bailey's Brook From Trotter's Mill-Brook to W.	Antigonish	1	30	00
Jas. McLean	Thompson's dam From Thompson's dam to Addington Forks Bridge	West River, Antigonish. West River, Addington		25	00
Hugh Cameron	From Forks Bridge to Pinkeytown Bridge, including James River	Forks, Antigonish	do.	25	00
Duncan Fraser	and Beaver River From Pinkeytown Bridge to	Addington W.O	do.	25	00
	Stewart's Mill	Ohio	do.	20	

PROVINCE OF NEW BRUNSWICK.

	<u> </u>			
Name.	District.	Address.	Overseer or Warden.	Salary.
W. H. Venning	New Brunswick and Nova Scotia.	St. John, N.B	Inspector of Fisheries	\$ c
	County of Restigouche.			
E. Ferguson Wm. McMillan	Little Dune River to Morris Rock. From Little Belledune to Eel	ł	Overseer	100 00
Jno. Galbraith Jas. McMillan	River Charlo River Jacquet River	Dalhousie	do. Warden do.	100 00 25 00 25 00
	County of Gloucester.			
Jas. Hickson	River Nipissiguit and tributaries, with Sea Coast and streams from Bathurst Harbor to Belle Dune River (both inclusive)		Overseer	150 00
Jno. Meaghan, Junr. Juste Hache	Barreau Point to Bathurst Harbor Oyster beds in Co. of Gloucester,	Bathurst	do.	100 00
Justinian Savoy	Carraquet, and Shippegan	Tracadie W.O	do. do.	100 00 30 00
Jno. L. Veno Wm. Bateman Jas. Russell	Pokemouche	Pokemouche	Warden do.	30 00 50 00
e an leannail	ter, round Misso to Tabusintac	Newcastle, Miramichi	cer for issue of licenses to	
	County of Northumberland.		foreign fish- ing vessels .	240 00
Alexr. Murray	Burnt Church River and tribu- taries Tabusintac River and tributaries Miramichi River and Bay with tributaries below East end of	Tabusintac, Mirimachi	Overseer do.	30 00 30 00
Amos Perley	Beaubairs Island, and fishing ground North of Main Channel. Miramichi River and Bay east of Beaubairs Island in the Parishes	Chatham, Miramichi	do.	100 00
Christopher Parker	of Glenelg and Chatham	Chatham, Miramichi	do.	100 00
John Hogan	Boiestown	New Castle, Miramichi	do.	160 00
Aaron Hovey	taries from Eastend of Beaubairs Island upwards Miramichi River (S.W.) and tri- butaries between Blissfield and	New Castle, Miramichi	do.	160 00
John Jardine	Boiestown From Elm Tree Brook to Squire Underhill's, on S. W. Miramichi	Boiestown	Warden	30 00
Kenneth Cameron	River Miramichi River S.W. from line of Blissfield to the Head Waters	Blackville, Indiantown	do.	30 00
Henry Vye, Sen	and tributaries From Beaubairs Island to Parker's on South West, and from said Island to Huchinson's Ferry on	Boiestown, Miramichi		100 00
Wm. Hawe	North West. Cains River and tributaries. Bartibog River and feeders	Newcastle, Miramichi Cains River, Miramichi	Warden do.	30 00 30 00
Soo pmim	The street will rectice	Miramichi	do.	30 00

PROVINCE OF NEW BRUNSWICK.—Continued.

Name.	District,	Address,	Overseer or Warden.	Salary.
.'	County of Northumberland.—Suite.			\$ cts.
Patrick Bergin	Cains River, Parish of Blackville.	Blackville, S. W. Mira-		
Thos. Smith	From lower end of Fingley's Island on N.W. Miramichi, up-	michi	do.	30 00
David Somers	wards, and the Big Sevogle From lower side of Ox-Bow, on	North Esk, Miramichi	do.	30 00
	the little South West upwards Little South West River and tri-		Overseer	30 00
	butaries	North Esk, Miramichi Renous Bridge W.O	Warden do.	30 00 30 00
Roht Brimner	leys Island on Little South West to lower side of Ox Bow Napan and Black Rivers and	North Esk. Miramichi	do.	30 00
	tributaries	Chatham, Miramichi	do.	30 00
	Parish of Hardwick, Fox, and other Islands and Stations on South side of Main Channel of			100.00
Wm. Wyse	Miramichi River From Point Escuminac in North- umberland, to Shippegan Gully		Overseer	100 00
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	in Gloucester	Chatham, Miramichi	Fishery Offi- cer for issue of licenses to foreign ves-	
Chas Correiar	Cocaigne River	Duzudan	sels Overseer	240 00 100 00
J. Mc. D. Sutherland	Richibucto RiverLittle Buctouche River	RichibuctoLittle Butouche River,	Warden	30 00
	County of Westmoreland.	Shediac	do.	30 00
Wm. B. Deacon Jno. Wright	Shediac Petitcodiac and Memramcook River	Shediac	Overseer Warden	60 00 60 00
	County of Albert.		Ì	
Jno. Alcorn	County of Albert	HarveyCoverdaleHillsboro'.	Overseer Warden	30 00 30 00
	chester BayPollet River		do.	30 00 30 00
	County of Charlotte.			
B. L. Cunningham J. W. Fountain	Inner Bay or Passamaquoddy Campo-Bello, and West Isles with Coast and Streams in Charlotte	,		30 00
T. 1.1.0	County	Deer Island, Fairhaven W. O	do.	100 00
Patrick Curran Lorenzo Drake W. B. McLaughlin Leonard Best	St. Croix River and Tributaries. Grand Manan Island Grand Manan spawning ground: East District from Le Tête to	Grand MananGrand Manan	Overseer	30 00 100 00 *240 00
Saml. Dick	Lepreaux St. George to Beaver Harbor Seelys Cove to Lepreaux	Beaver Harbor W. O Latéte W. O	Warden	150 00 30 00 30 00
	12	1	1	

PROVINCE OF NEW BRUNSWICK.—Concluded.

Name.	District.	Address.	Overseer of Warden.	Salary.
	County of King's.			\$ ets.
Isaac Foshay Saml, Gosline	Co. of Kings From the mouth of Smith's Creek	Sussex, Apohaqui	Overseer	100 00
	upwardsMill Stream	Smith's Creek W. O Studholm, Apohaqui	do. Warden	30 00 30 00
	County of Queen's.			00 00
Isaiah Langan	Salmon River	ChipmanW.O. Gasperaux	do.	30 00
	County of Sunbury.			•
Reuben Hoben	St. John's River, Indiantown to County Line of York	Burton W. O	Overseer	100 00
	County of York.		}	
	County of YorkGrand Pass on St. John's River	.)	}	150 00
	upwards	Kingsclear W. O. Fredericton	Warden	30 00
Alex. Moir	From Price's Bend to Burnt Hill S.W. Miramichi	Southampton	do.	30 00 30 00
	County of Carleton.	Diodinieid	uo.	30 00
Hugh Miller	1			
Hugh Harrison	Miramichi River (S. W.) from Head waters to Forks St. John's River and tributaries	Glassville	Overseer	30 00
Geo. Stickney	from Long's Creek to Tobique Rvr St. John's River.	Woodstock	do. Warden	100 00 30 00
Toussaint Tremblay	St. John's River from Eel River to Woodstock	•		30 00
	County of Victoria.			
Chas. McClosky	Tobique River	Grand Falls	Overseer do.	30 00 100 00
	Three Brooks, Branch of Tebique River Salmon River	Arthuretta W O	Warden	30 00 30 00

^{*} Including boat-hire.

APPENDIX No. 3.

REPORT OF THE CRUISE OF THE GOVERNMENT SCHOONER "LA CANADIENNE," IN THE RIVER AND GULF OF ST. LAWRENCE, FOR THE SEASON OF 1869, UNDER COMMAND OF N. LAVOIE, Esq., FISHERY OFFICER IN CHARGE.

The bad weather experienced during the latter part of April, and in the beginning of May, having delayed the repairs necessary to enable *La Canadienne* to fulfil her ordinary duties in the Gulf, she was unable to leave Quebec before the 21st May, on

which date she commenced her voyage, and on the 28th anchored at Gaspé.

Nothing worthy of notice occurred between Quebec and Rimouski, with the exception of meeting a large school of porpoises ascending the St. Lawrence, opposite River Ouelle. These animals, which were formerly abundant, and the pursuit of which afforded handsome profits to the inhabitants of River Ouelle and Isle aux Coudres, have now become more wary, and keep further away from our shores, following the middle channel of the river in their migrations. Porpoises generally have two ways of feeding, viz.: either by rooting with their snouts in the sand and mud, in search of small fish therein, or by chasing the herring, mackerel and salmon fry, when they visit our shores in the spring. In the excitement of pursuing their prey, unconscious of danger, they enter, and are caught in the fisheries set for that purpose. The present scarcity of these animals may, to a great extent, be attributed to the erection of wharves, thereby causing a change in the direction of the currents, and consequently altering the run of the porpoises.

At Rimonski, where the schooner stopped for a few hours, awaiting final instructions, herrings, though late in making their appearance, had been most abundant. The inhabitants, however, were debarred from taking full advantage of this, as a violent easterly storm had a few days before carried away most of the fisheries; those which escaped had a daily catch of from 50 to 80 barrels. Want of means of communication has up to this time been the main cause of preventing the fishermen of Rimouski from reaping all the advantages which an abundance of fish otherwise would afford. Spring herring is generally lean, and when salted diminishes in size and becomes insipid; consequently, it is mostly used fresh. Out of the usual catch, what is not required for local consumption, is applied to the land as manure, and the abundant crops raised by this fertilizer, can scarcely be credited. The Intercolonial Railway will afford an easy and speedy means of transport, and open a new channel for the trade of the lower parishes, by enabling the fishermen to send their fish in a fresh state to the Dominion and United States markets, where they will command a proper value.

From Quebec to Rimouski, La Canadienne experienced fine weather, but at the latter place encountered a violent snow storm; which obliged her to seek shelter under lee of Barnaby Island, having received severe damage to her sails and rigging. On the following day, whilst sailing along the Gaspé coast, which was still covered with the winter's snow, the vessel suddenly sprung a leak, and when discovered, there were already four feet of water in the hold. This naturally caused anxiety and excitement amongst the crew, which, however, speedily subsided under their sense of duty and instinctive attachment to life, and after long and tedious efforts bravely performed, all danger

was overcome, and La Canadienne was brought safely to anchor in Gaspé Basin.

COUNTY OF GASPÉ.

This county, being as it is one of the largest, will also, undoubtedly, become one of the most important in the country, owing to the richness of its soil, and the wealth the waters of the Gulf contain. Agriculture, which has till quite lately been at a standstill, has now made considerable progress, and fishermen, who have so long been poor, and at the mercy of merchants and owners, begin to understand, that in order to be free and happy, they must not reckon entirely on fishing pursuits, but must also pay some attention to agriculture. It is, indeed, a matter of regret to any one visiting Gaspesia and Bay des Chaleurs, when he sees how completely agriculture has not only been neglected, but even in several parts entirely ignored. The counties of Gaspe and Bonaventure should certainly be now the wealthiest ones in the country, had both the rich merchant and the poor fisherman understood formerly, as well as they do now, how important, not only to themselves, but to the whole country, was the cultivation of land, where the soil was so fertile and so easy of culture from the facilities for procuring manure. In spite of these advantages, large tracts of land are still met with on the shores of Gaspé and Bay des Chaleurs, covered with thick forests, which the settler's axe has up to this time too much spared. The population of this part of the country, where a large family can subsist on the produce of ten acres, whilst one hundred would be requisite near the cities, are mainly poor in consequence of their dislike to farming. However, tillage now progresses fairly in Gaspé, and the judicious and patriotic legislation of the Local Government in colonization and agricultural matters, cannot fail to convince this hardy and vigorous portion of our population, of the importance of cultivating their lands. They will find that thereby they will become rich and independent, and free from the bondage under which for so long a time they lay, the fetters of which were daily becoming

The County of Gaspé employs the largest number of fishermen, and its fisheries are the most productive, as may be seen by referring to the appendices annexed to this report.

GASPÉ.

Gaspé is situated at the bottom of the bay of the same name, and must increase in future importance, owing to the accommodation afforded by its harbor, which, though small, is capable of holding vessels of a large tonnage, and offers a safe shelter against the wind from all quarters. It is a harbor of refuge for all vessels unable to stand the gulf storms; and into it also repair fishing vessels, either for provisions or to take in cargoes for foreign countries. The houses, neatly built on the slope of a gently rising hill on each side of the harbor, present an agreeable appearance. The trip from Montreal to Gaspé will some day become fashionable. No other place in the country is finer or healthier during the summer. As a bathing place it is the most retired, and withal the most lovely on the Lower St. Lawrence. The only existing drawback is the want of an easy and cheap mode of access. The waters of the bay are of a fair and stimulating temperature for sea bathing,-that powerful panacea as a restorative to those whose strength and vigor have been undermined by sedentary habits or the routine of city life. In addition to sea bathing, the surrounding scenery, which no one can fail to admire,—the delightful walks the sea shore affords, sheltered by the background of forest, or excursions on the sheltered waters of the Bay, operate beneficially upon the general system. The sea breeze, which generally sets in about 11 o'clock during the warmest days of July and August, cannot fail to add to the comfort of the tourist or invalid visiting this pretty spot. Though this digression has little relation fisheries to the of Gaspé, it may not be out of place here, should it draw the attention of Canadians and strangers towards this fine part of our Dominion, and its advantages.

Thanks to the wise policy pursued by the Department, and to the energy displayed by Fishery Overseers, salmon has considerably increased in numbers at Gaspe for the last few years. Last season's fishing was still better than that of the previous year, which

proves the correctness of the late lamented Mr. Têtu's remarks, in his report of 1868:-"We may for the future safely dispel all fears of the disappearance of salmon, and live in expectation of seeing this noble fish placed within the reach of the purse both of the poor and wealthy." The rivers of the County were this year more productive than ever, and should the numbers of salmon which spawned in the York, Dartmouth and St. John Rivers meet with no accident, next season's fishing will again be good. Salmon came in earlier than usual, and of an unusally large size. It must also be taken into account that owing to the facility of communication between Gaspé and Quebec, fishermen were enabled to dispose of their fish fresh, which gives them much larger profits, and raises the price of salmon to \$23 and \$25 per barrel.

Mackerel fishing was likewise very good, lasting till November. Only one schooner, that of Captain Marshall, from Rustico, was engaged at this fishery in the Bay; she did very well. Gaspé and Douglastown fishermen also made a very large catch compared with that of previous years. This delicate fish, which is one of the most profitable to United States' fishermen, is only beginning to be appreciated by our own people.

Gaspé is the only place on the Gulf where schooners are fitted out for whale fishing. and this adventurous pursuit has been retained among the same families; those who follow it being the descendants of the hardy sailors who settled at Gaspé after the declaration of Independence by the United States, and forthwith engaged in this enterprise, which then yielded large profits. For several years past it had fallen off considerably, but a marked improvement took place this season. Out of five schooners fitted out for the fishery, four made a good voyage, and the fifth would have also done well if she had been properly equipped.

Strictly speaking, there is no cod fishing at Gaspé; but most of the cod caught on the North and South coast is brought there when prepared for exportation. brings a large number of vessels to Gaspé all the year through, thus giving employment to the poorer population of the place, and of the neighborhood. Work consequently is abundant, either from that source, or with the farmers whose lands are here in a better state of farming than elsewhere. Lowndes Brothers' mill also employs a large number of hands during the summer; and during the winter the lumber shanties always engage any surplus labor.

For the last few years an American company has been expending considerable sums in boring for petroleum in the neighborhood of Gaspé, hitherto with but poor success;

still profitable results are anticipated.

The various branches of trade, the activity consequent upon the arrival and departure of vessels, give to Gaspé an aspect of liveliness which is nowhere else noticeable on the Gulf except at Paspebiac. The entrance of the harbor is rather difficult during stormy nights; the new proposed lights will, however, remedy this evil. The crops were

generally good.

Douglastown is a pretty place, and growing fast. Its population pays more attention to farming than to fishing, and a large number of well to-do farmers are met with, to whom agriculture supplies all the necessaries of life. They seem to understand their real interests, and it is only after seed time that the Douglastown inhabitants But as cod appears only in limited numbers on the betake themselves to fishing. fishing grounds of Douglastown, the fishermen of the locality have to leave their village and repair to the North shore, or to the Island of Anticosti. Two hundred of them went this season to the latter place, where they met with great success; those who remained at Douglastown did also very well. There are few salmon stands at Douglastown, but taking the limited number of stations into account, the catch was good and vastly superior to that of last year. On the other side of the Bay is the "Grand Grêve," where are located two extensive fishing establishments, those of Messrs. Fruing and Hyson. This spot is well adapted for curing fish, the shore being composed of small stones upon which the sun acts very powerfully. Summer cod-fishing was excellent; the fall fishing, however, almost failed owing to contrary winds and frequent rains.

POINT ST. PIERRE. MALBAIE, AND BARACHOIS.

These places furnish a large number of fishermen of active habits, but rather trouble-some, and given to quarrelling, especially when work or fishing fails. The services of the Commanding Officer of *La Canadienne* were required to settle several difficulties relating to fishing stations, as well as troubles between Municipalities and individuals. These difficulties, however, were amicably arranged.

Agriculture is comparatively backward in these places, though the opening of colonization roads must necessarily give it a fresh impulse. At the same time that these roads were commenced, for the initiative of which, the thanks of the Community are due to the member for the county, and to the liberality of the people, a first class grist mill was put up at Barachois. This building belongs to one Mr. Dechéne, and must prove a great boon to the poor settlers, who formerly had to make a long and dangerous journey to have their grain ground.

Summer fishing was excellent, but bait becoming scarce towards July, cod-fishing

decreased, and it continued indifferent till the end of the fall.

Spring fishing was, however, so good, that it fully compensated the loss experienced during the summer, thereby making the season of 1869 vastly superior in quantity and value to that of last year.

PERCÉ BONAVENTURE ISLAND, CAPE COVE, AND GRAND RIVER.

The above named places are the oldest as well as the most important fishing places on the Gulf of St. Lawrence. The fishing banks around Bonaventure Island and in the neighborhood of Percé are excellent. Should fishing fail near the shores, the fishermen repair to Orphan's or Miscou Banks, where they are always sure of success; cod, especially the large ones, seeming to have a preference for these spots. Percé employs the largest number of fishermen and fishing boats. The harbor is excellent for small craft, and its rocky shores are very favorable to the curing of fish. The same cannot be said of the protection afforded by the harbor to vessels of large tonnage, they are here constantly exposed to winds from the sea, and to a heavy swell even in calm weather. depth of water in the harbor makes the anchorage difficult and even dangerous. during the summer, in fine weather, did La Canadienne anchor in this harbor, and thrice had she occasion to regret it. The night of the 5th of November was a memorable instance of this, when trusting to the safety of Percé Harbor, her crew had suddenly to heave anchor and put to sea for the safety of the vessel, encountering the severest storm ever experienced on the coasts of Gaspé. During its continuance the schooner and the lives of those on board were in the utmost danger. Two vessels were lost during that night near by, one exactly where La Canadienne had been anchored; the other somewhat lower down.

Although Percé cannot boast of a safe harbor, it has natural beauties which are nowhere else met with, fertile and well cultivated lands, and a population whose civility

and kindliness cannot be surpassed. It is also the chef lieu of the district.

Percé Harbor is frequently visited by foreign schooners repairing thereto for provisions or water. Unfortunately, the behaviour of the crews of these vessels, especially where taverns exist, is far from being the best. Although there is only one tavern at Percé, it is one too many, and it would be desirable for the different municipalities to exercise the utmost vigilance over, or entirely dispense with any inducements for the violation of law and order.

Cod fishing began about the 26th of May, with a fair yield; towards the middle of July, however, bait failing considerably, fishing consequently fell off; still it may be said to have been good. Owing to constant high winds, fall fishing was almost a failure. The falling off in the catch, which is yearly more and more felt, has caused our fishermen to use improved methods of fishing; it is also the reason why from Point St. Peter to Bonaventure, bultow fishing is practised, which has long been done advantageously by foreign fishermen. It succeeds very well, especially when bait is scarce, but it meets with

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opposition from those who say that only the large or mother fish are caught by it. Nothing positive can be said from personal experience on this matter; it seems, however, from the re-appearance of cod in as large quantities as formerly everywhere in the Gulf, that this theory is not so well founded as we have been led to suppose.

Grand River, the fly fishing division of which was not let this year, with a view to protect the natural reproduction of salmon, was visited by large quantities of fish; and the

produce of the net fishing at its mouth was double that of last season.

SOUTH SHORE FROM CAPE CHATTE TO LA VIEILLE.

This part of the coast has several large cod fishing establishments amongst which are those of Messrs. Lamontagne, Hon. J. Le Beutillier, and Fruing and Co. The main portion of the population, which may be called agricultural, hails from the older parishes. The soil, although somewhat hilly, is fertile, and every kind of grain ripens. The great hindrance to a more extended pursuit of agriculture is the want of roads for communication with Gaspé, and thence with other parts of Canada. To this must also be attributed the poverty experienced on several parts of this coast, especially from Mont Louis to Fox River. Yet from the action of the local legislature, it is to be hoped that these inconveniences will soon disappear, and that before long these places will be brought into communication with the rest of the civilized world. A line of road has been run, and during October, workmen were busy at each end of the route; nobody can imagine the impulse this will give to that part of the coast, and of the advantage which will result to the Dominion generally. The population will increase materially, and greater aid can be rendered in the case of shipwrecked sailors on this inhospitable coast, than is now the case where population is so widely scattered.

The upper part of the county of Gaspé, extending from Nouvelles to Cape Chatte has made considerable progress of late years, and the splendid crops it yields are convincing proofs of the fertility of the land, and the mildness of the climate. It may be added that

for several years the settlers of this locality have enjoyed good roads.

Cod fishing from Cape Rosiers to Mont Louis was comparatively better than from Gaspé to Grand River, as bait never failed. The average catch was 70 quintals per boat; which may be considered very satisfactory for a locality where the people are engaged as much in farming as in fishing. From Mont Louis to Cape Chatte, fishing was excellent, and even better than it had ever been in the knowledge of the oldest fisherman. Bad weather and rain, however, prevented the fish being well cured, and this is why a large quantity of fish could be classed only as inferior. There are a few salmon stands from Mont Louis to Tourelles, but owing to their being exposed to storms and heavy seas, difficulties occur in setting them; thus accounting for their frequent want of success. Salmon fishing in Ste. Anne's River was not as good as last year. This is not owing to a decrease in the number of fish; but the waters were so high in the spring that the fish ascended earlier than usual, nd when the nets were set, the best of the fishing was past. The local Fishery Overseer reports a large quantity of salmon and trout on the spawning beds.

At Cape Chatte River, Mr. Lamontagne, the Hon. Mr. Price's agent, made an opening in the mill-dam, which enabled the salmon to ascend the stream. One would think that the salmon waited only for this opportunity, for the work was hardly finished when several were seen taking advantage of it. The abundance of trout in this stream is, however, to be regretted, as they will always prove a hindrance to the increase of salmon, and it would be well if they were got rid of as much as possible. The activity displayed by both the fishery guardians, and the penalties imposed upon the poachers last year, have had a salutary effect. In order to promote a speedy reproduction of salmon in this stream, nothing else seems to be required but to destroy the trout.

Mackerel, although numerous, was of a small size. Only four American schooners were seen during the summer, and they only remained a few days, meeting with no success. For more detailed information, reference can be made to the statistics annexed

to this report.

COUNTY OF BONAVENTURE.

The County of Bonaventure is almost as important as that of Gaspé with regard to fisheries. Its waters are not so much frequented by cod as those of Gaspé, but they yield a much larger number of salmon, mackerel, herring, smelt, and capelin.

Although agriculture is partially neglected, there are some fine and well cultivated farms along the shore, and at several points, such as Paspebiac, New Carlisle, Bonaventure, Restigouche, and Matapedia, farms are to be met with which rival the finest in the country.

The trade in fish exists on a large scale at Paspebiac, Port Daniel, and Carleton, owing to the firms recently established there for the curing and preparing of cod, salmon, and herring.

PABOS, NEWPORT, PORT DANIEL, PASPEBIAC.

Grand and Little Pabos are two fishing stations, giving their names to the adjoining rivers, which, however, are small and unfrequented by salmon. At certain seasons of the year, smelts enter these rivers in great abundance, and the farmers use such a quantity on their land for manure, as to give rise to the idea that this practice may in the end be injurious to fall cod fishing, since this fish is the only bait then procurable. The resident Fishery Overseer was consequently instructed by the Department to explain to the farmers that it was to their own immediate interest not to abuse this practice. The cod fishermen of Port Daniel and Grand River repair to Pabos and Newport for bait, when the same fails with them. Summer cod-fishing succeeded admirably, as there was an abundance of bait; and at the beginning of fall fishing the boats always returned with full loads. Later, however, continuous stormy weather prevented fishing of every kind.

The salmon fishermen of Pabos and Port Daniel succeeded very well, and, although they do not enjoy advantages similar to those of Gaspé in disposing of their fish whilst fresh, the new establishment of Mr. Brown, of New Brunswick, for canning fresh salmon has opened a fresh market, and is most useful to them. There is every reason to believe that Mr. Brown's success will lead him to extend his operations to other parts of the County of Bonaventure, to the great advantage of our fishermen.

Apart from some irregularities in the setting and number of fishing stands which were adjusted without difficulty, there occurred but one case of violation of the fishery laws, which was settled by the local Fishery Overseer.

Paspebiac is one of the finest parishes of the Bay des Chaleurs. The land seems to be good and in a fair state of cultivation; the farmers' houses are tidy and well built, and everything evinces prosperity. The harbor, without being as safe as that of Gaspé, is, nevertheless, good and easy of entrance. Two large firms have their fishing establishments there—viz., Messrs. Le Boutillier Bros. and Chas. Robin and Co.

Paspebiac is a harbor of refuge for schooners fishing for mackerel in the Bay des Chaleurs, and in this part of the gulf bordering Miscou Point, and part of the County of Gloucester, in New Brunswick. Although the number of these schooners was this year far less than usual, still there were, at different times, as many as 150 at Paspebiac and Port Daniel. These schooners hail from New Brunswick, Nova Scotia, Prince Edward Island and the United States. Amongst the foreign vessels some had licenses, others none. The schooners which fished in Bay des Chaleurs did well, and, indeed, mackerel fishing was most successful here, and the fish of the finest quality, each schooner averaging from 450 to 600 barrels and sometimes more. Mackerel kept near shore, and was even seined amongst the rocks. Codfish, which usually sells for \$3, reached \$4 this year; so that our fishermen have no reason to complain.

At Paspebiac there was a strong feeling against the crews of foreign schooners, who, two or three times, went ashore and committed all kinds of disorder, so much so, that the inhabitants were obliged to put night watchmen to guard their property, and secure themselves against the outrageous conduct of these people. It seemed as if they intended

to find fault with the long absence of La Canadienne, not taking into account that the presence of its officers in command is just as much, if not more, required at other places on the Gulf, where there are no courts of justice, no magistates, no means of communication, and where force is the argument of the strongest party; neither do they take into consideration that a sailing vessel is liable to unavoidable delays. Another reason will be apparent: to maintain in both these places the peace and order required for the progress of commerce and agriculture, the people cannot depend solely on the aid of La Canadienne, as her presence is required also at the Magdalen Islands, coast of Labrador, &c. It would be far better that the local government, and especially the municipalities, should take measures to protect themselves, and maintain good order. There never can be an efficient protection of our fishing grounds, nor can foreign fishermen be prevented overrunning them, so long as the clause which gives them 24 hours' notice to leave a place where they have no right to be, exists. Relying on this guarantee, they can always tempt the chance once, and run the risk of only receiving a mild warning should a cruiser happen to come across them. This is why the number of vessels taking out licenses is, and will continue decreasing, as the example of those who have succeeded without a license, cannot but produce a bad effect. This too moderate clause of the law should be struck out; for why should such regards be shown to strangers who impose on . our exported fish duties which amount to a prohibition. When these fishermen see to what penalty a violation of the law exposes them, they will respect it.

New Richmond and Maria are parishes where agriculture is a prominent feature. As there is no cod-fishing in this part of the bay, a certain number of fishermen start each spring for other parts of the gulf, either for wages or on share. Salmon and herring sometimes visit this part of the bay in large quantities, and the catch was this season better than usual. Complaint was made by the local Fishery Overseer against several Indians for spearing salmon, and for using threats of violence against him; but having, unfortunately, no sufficient proofs at hand, proceedings could not be taken against them,

and it was therefore decided to wait until next season.

CARLETON RISTIGOUCHE, AND MATAPEDIA.

The trade of the pretty little village of Carleton is brisk. Cod used to be, formerly, abundant in Carleton Bay, but has disappeared for the last 15 or 16 years. Salmon and herring are, however, abundant. Although the catch of salmon was large, compared with that of the neighboring localities, it was, however, below that of last year, not because fish was scarce, but because it did not come up the Bay in as large numbers as usual; moreover, the nets of three of the most productive stations were removed early in the season, and were not set during the whole summer. The people of Carleton can profitably dispose of their fish, their being, on the spot, an establishment where fresh salmon is put up in tins, and a similar one at Dalhousie, a few miles away. It sold for seven cents a pound during the whole season, which may be considered a fair price. Spring and fall herring fishing was very good, and, owing to the facility of disposing of their fish, the Carleton fishermen realized fair profits. For the last five or six years, Mr. Petry, from Sligo, Ireland, has had a large establishment there for curing herring. The progressive increase of this establishment, the circulation of cash, the proportionate increase in business, have already given to the locality a prosperous appearance. During the spring, Mr. Petry paid 50 cents a barrel for fresh herring, and \$1.40 for salted herring; and in the fall, 60 cents for fresh and \$2.80 for salted fish, and always cash down. This mode of dealing, quite new in that country, is certainly a credit to Mr. Petry, and shows that it is advantageous both to the purchaser and the seller. The most astonishing features in this establishment are the order and cleanliness of the place. During the herring season, Mr. Petry gives employment to a large number of men and women, besides the hands expressly brought from Europe to conduct the business of curing and packing. Young girls can earn from 60 cents to \$1 a day. Herring prepared in this establishment will keep for years its color and taste, and sells in Ireland at from \$6

to \$10 per barrel. Any one visiting this establishment cannot fail to draw a comparison between the enterprise of these strangers and the carelessness and want of energy of our own people, and when he sees that the care bestowed by the former in the curing of our fish is rewarded everywhere by an enhanced price, whilst those of our own curing can scarcely be disposed of, even in our own markets. And what is still more to be wondered at is, that whilst our fishermen can see these industrious and enterprising strangers getting wealthy, by using improved modes of curing, they have neither the idea, nor spirit to use the same means, but choose rather by adhering to their old routine to continue poor. Much benefit would ensue if the Government would enact a law compelling a better system of curing fish. With this view, it would be necessary to appoint Inspectors whose duty would be not only to view all pickled fish, but also to prevent its export without previous inspection. The adherents of the old method might find this law hard on them at first, but, eventually, both the fishermen and the purchaser would be better pleased, and our fish would find its fair value on our own as well as in foreign markets.

Salmon fishing was equally as good as last year, in the Ristigouche River. limits of net fishing for salmon are at Bourdons Point; above this the main stream divides into several branches, which were last year licensed, at a high figure, for angling. So far, great difficulty has been experienced in preventing Indians from spearing, and in making them observe the fishery laws. Owing to their aversion to the cultivation of the soil, their former habits, their proverbial laziness, and their daily wants, they have been found always difficult to deal with. The care bestowed by the local Fishery Officer (Mr. Mowatt), on the part of his division which they frequent, together with the instructions and advice intelligently given, have, however, prevented any breach of the fishery laws in the locality; and the effects of this vigilance will soon be felt by a proportionate increase in the number of salmon. Although owning the finest land on the banks of the Ristigouche, the Micmac Indians have done comparatively nothing towards its improve-The officers in charge of La Canadienne endeavour to impress upon their minds the importance of good farming, and explain to them that if they wish to avoid the extinction which threatened their race, they should, as much as possible, imitate the white man, who knew how to reap large profits from his toil, instead of wasting their time in idleness, and taking advantage of the Overseer's back being turned to spear a few fish. They seemed pleased with the remarks made, and promised to obey the fishery laws, and, at the same time, to devote more time in the future to the culture of their farms. It is to be hoped it may be so; but in connection therewith, no less an authority may be cited than Bishop Plessis, in the relation of his mission of 1811:

"It is a fact worthy of remark, that the reunion of Indians at the same spot becomes a cause for debauchery. Several Micmac families who left the village of Ristigouche to settle at different places on Bay des Chaleurs, at Nipissiguit, Cascapedia or Pock Mouche, become more attached to farming, shrink from liquor, and soften their manners. Could not a whole village be thus distributed, especially when disorder has reached such a point as at Caughnawaga?"

The small Acadian settlement of Matapedia is in a prosperous state, and will soon form a large parish.

Both sides of Ristigouche River are dotted over with fine farms, mostly the property of Scotchmen. Communication is easy, either with Dalhousie on the New Brunswick side, or with St. Flavie and Rimouski, on the River St. Lawrence. When the Intercolonial Railroad is built, this section of the country will become of great importance, and its rich products will be more easily sent to the most advantageous markets.

Before closing these remarks on the Counties of Gaspé and Bonaventure, out of justice to their population, it must be mentioned that they have always been peaceably disposed, proof of which is that no complaint of any consequence was preferred on the arrival or during the stay of La Canadienne. The increase of work and improved fishing have undoubtedly had a beneficial effect. The instructions and advice given by the Department, either by letter or otherwise, and carried out by those entrusted in former years with the enforcement of the fishery laws, seem to have contributed, in a great

 $1,091\frac{1}{2}$ barrels.

measure, to this happy result, which cannot but increase the moral as well as the physical progress of Gaspesia.

REMARKS ON THE FISHERIES OF THE COUNTIES OF GASPE AND BONAVENTURE, IN 1869.

Quantity of Mackerel taken.				
In the county of Gaspé do do Bonaventure	1,002 barrels. 102 do			
Making a total of	1,104 barrels.			
Summer Cod Fishing.				
In the county of Gaspé	61,236 cwt. 7,772 do.			
Making a total of	69,008 cwt.			
Autumn Cod Fishing.				
In the county of Gaspédo do Bonaventure	19,621 5,140			
Making a total of	24,761			
${\it Haddock}.$				
This fish, as will be seen by reference to the Report, was very numerous this season. In the counties of Gaspé and Bonaventure were taken	977 ewt.			
Halibut.				
There was a visible increase in the take of Halibut this year, the amount taken in the two counties being	114 cwt.			
BONAVENTURE AND GASPÉ.				
Eels.				
Of these fish there were only taken	8 barrels			
Cod, Tongues, and Sounds.				
As far as ascertained	285 barrels.			
Cod Oil.				
Of this there were yielded	54,266 gallons.			

Salmon.

For full details of this fishing, see the body of the Report. In the two

Trout.

There are large quantities of trout taken, the return of which is seldom given in, or is omitted by the local Overseers. The catch this season from returns given was about......

40 barrels.

MAGDALEN ISLANDS.

These islands form an archipelago of five, viz: Amherst, Entry, Allright, Grindstone It has the appearance of a horse-shoe, extending from the North East to the South West, and looks as if composed of numerous islands, although it forms only one; consisting of narrow hills connected by sandy bars, intermixed with extensive sheets of water, known under the name of 'barachois,' the whole occupying a space of about 45 miles from end to end. The junction of both extremities of this archipelago form a large bay in the middle, contracted at one end by Entry Island. The inhabitants are scattered in small settlements over the mainislands—at the Baisinlles Sables, the Portage, House Harbour, Cap-aux Meules, and at Bear Harbour, surrounded by bare hills, called Les Demoiselles, at the foot of which is built the parish church. The only land in view from these hills, is the coast of Cape Breton, at a distance of nearly 60 miles, and this can be seen only during clear weather. Everywhere else the view is limited only by the boundless ocean. The climate of the islands is excellent, and the longevity of its inhabitants something to be wondered at. Frequently, there is not a single death during the year, and octogenarians are of common occurrence. The islands were settled about 1761, by a few Acadian families, when driven from their country by the British. After several ineffectual attempts to locate themselves in the neighbourhood of Bay des Chaleurs, they repaired to Magdalen Islands, where they remained for several years, whence most of them afterwards departed, owing to the want of a priest; returning in course of time when they heard that a missionary had been placed there. Although he subsequently left, the islanders remained, being unwilling to abandon the improvements they had made. The population now has the advantage of a resident priest, and their spiritual wants are amply provided for.

The system of land tenure is so well known, that a few words will be sufficient to explain it. In 1806, Admiral Coffin obtained a deed of these islands, and from this date has exacted rent from the inhabitants, at a rate amounting to \$6.00 per annum from each settler. This tenure has somewhat retarded the material progress of the islands, but it is to be hoped that some future arrangements will be made by which lands may be granted outright at a fair rate, and the position of the settlers improved. La Canadienne visited Magdalen Islands three times during the current season, viz: in June, July, and September.

No less than 130 vessels resorted thither early in the spring, which carried away the large amount of 75,000 barrels of herring. Detailed information on this head will be found annexed, shewing the names and tonnage of these vessels, their catch, &c., &c., &c.

Spring mackerel fishing had been pretty fair, but seal hunting, which was so good two years ago, entirely failed this season, owing to south-west winds driving the ice banks from the shore. Only 200 were killed at l'Etang du Nord. At Bryon's Island, three men and two girls killed 500, and might have killed a great many more had they been prepared for it. Two large whales also grounded there, and yielded 160 barrels of oil, which being divided among the five or six inhabitants of this island, yielded a fair average to each. Two schooners from Amherst which repaired to the gulf, brought in 250 seals of a very large size. The schooners that engaged in cod fishing on the coast of Labrador, succeeded well. Spring herring fishing had also been good, and the islanders now begin to see the superiority of the American method of fishing, and use seines to great advantage. Formerly they depended on the kindness of foreign fishermen for their supply of herring. Cod fishing in spring was excellent, but middling in summer, haddock

being more numerous than usual. Very few halibut were taken. No sea-dogs were seen; this was deemed very fortunate, as they chase the cod from their feeding grounds. Fall cod fishing was very good. Mackerel had been abundant in the fall; but owing to its small size in many localities, such as Amherst, Harvre-aux Maisons, &c., the inhabitants did not consider it worth while to fish for it.

With the exception of slight depredations committed by the crews of foreign vessels,

peace and order prevailed during the whole season.

The population of Magdalen Islands amounts now to about 3000. The soil is fertile, and manure plentiful; yet while the inhabitants might devote more of their time and attention to agriculture with profit, they live mostly by fishing. Still, it may be said, agricultural matters are improving. At Grosse Isle, the crops were beautiful. Bryon's Island also is a proof of what can be done by energy and perseverance. Abe White, the first settler on the island, cleared in the space of two years, 200 acres of land, which are now in a fine state of cultivation. His farm is admirably kept, and well supplied with a choice breed of horned cattle and sheep.

The grant of seed grain made by the Quebec Legislature proved of the greatest benefit to the islanders, and enabled them to raise good crops this year. In connection therewith, it may be mentioned that, thanks to the exertions of the local member fro the county, the Magdalen Islands have not only come in for their share in the municipal fund, but have succeeded also in securing the arrears, amounting to some \$4000. This sum being judiciously spent by the Municipality, will enable them to effect large

improvements.

The frequency of wrecks in the vicinity of the islands, urgently calls for the erection of lighthouses. No less than three wrecks occurred this season; one at Bird's Rock, a Nova Scotia schooner, *Pembunico*, which proved a total wreck, the crew was, however, saved. The *Helena*, from Rochester, U.S., was wrecked on Amherst Island, the crew barely escaping with their lives. The barque *Marguerite*, outward bound, was also wrecked at Bird's Rock. These successive occurrences in one season forcibly show the imperative necessity of erecting lighthouses in the neighbourhood, especially at Amherst Island and the Birds Rock.

REMARKS ON THE FISHERIES OF MAGDALEN ISLANDS IN 1869.

Seal Hunting on the Ice from Schooners.

The number of schooners engaged this spring in hunting for seals on the ice in the gulf was nine, being seven less than in 1868. The decrease is not to be wondered at, when we take into consideration the unsatisfactory results of last year. In fact, since 1865, the yield has been annually decreasing. The number of seals killed this year was 1531. They were all of a large size. The same schooners and fishermen, after getting fresh supplies on their return from seal hunting, sailed to the North Shore for cod fishing. The 700 seals mentioned in the report, as taken on the ice around the islands, added to the 1531 taken by the schooners, gives a total of 2231 for this year.

LIST OF SCHOONERS ENGAGED IN SEAL HUNTING.

Schooner.	Captain.	Tonnage	No. of Seals.	No. of Seals killed.	Value of Seals.	Remarks.
Archangel Flirt Mary Ann Temperance. Mary. Onesime Dolphin	R. Delaney. M. Jonphe. C. Boudreau A. Arseneau F. Arseneau T. Arseneau M. Richard J. Richard E. Burke	40 46 36 36	10 10 10 10 10 10 10 10 7	191 184 192 189 174 145 166 192 98	286 276 286 283 261 217 249 288 147 2,293	These schooners cleared from Amherst on the 20th of March. They belong to House Harbor.

Spring Herring Fishery.

The number of barrels of herrings caught this season amounted altogether to 70,800, viz, 63,600 brls. taken by foreign fishermen, and 7,200 by the inhabitants for export and home consumption. The last figure may be divided as follows. 4,200 brls. caught by the fishermen of Amherst Island and Entry Island; 2,000 brls. caught at L'Etang du Nord, and 1,000 brls at Alright and Grosse Isle. These fish are consumed among their families, or exchanged at the different Merchants Establishments for other necessaries of life. The quantity taken is as follows:

By strangers	
making a total of	70.800
making a total of	

Spring Mackerel Fishing.

Notwithstanding the drawbacks alluded to in the Report, the quantity taken was 2,495 barrels, of which 447 were retained for home consumption, the remainder 2,098 being with the exception of 70 barrels to foreign ports, shipped to different markets in the Dominion.

Summer Codfishing.

As already stated the summer fishery has been very good this year, and bait abundant. The average total catch for each boat was about 50 quintals. The quantity taken was 5,755 cwts.

Autumn Codfishing.

This fishery depends greatly upon the state of the weather. There were taken 2,600 cwt.

No dog-fish were seen this year on the banks; their presence spoils the fishing as it drives the fish all before them.

Haddock.

Of this fish there were taken 395 cwt.

Halibut.

In 1869 there were taken 50 brls.

Eels.

100 barrels of eels were taken in Amherst harbor, with hook and line. They are only used for home consumption.

NORTH COAST.

This part of the coast of the river St. Lawrence extending from Point des Monts to Blanc Sablon, a distance of over 400 miles, comes within the cruising range of La Canadienne. It is better known under the general name of Labrador, and was long ago frequented by the French for fishing and fur trading purposes. About the end of the last century a powerful company from Quebec had secured almost all the fishing stations and trade of this coast, making thereby a large fortune; but the company having dissolved, the fishing stations were distributed among several private individuals, who in turn amassed considerable wealth therefrom. Fishing is not now what it used to be; the fishermen have grown poor, and few signs of the former prosperity are visible. No land fit for culture is to be met with on this rocky and barren coast, and consequently when fishing and the chase fail, the inhabitants are exposed to great suffering and want, as too plainly shewn last winter. The traveller who sees these places for the first time cannot but pity those whom fate has thrown there, and who cannot leave it, either from want of means, inaptitude for other pursuits, or because the recollection of the days of former abundance still gives them gleams of hope and success in the future. The upper part of the north coast, from Natashquan to Point des Monts is the most interesting; communication is easier, vegetation is even good at certain points, and vegetables can be brought to maturity. Salmon and codfishing are generally good, and the mines of iron ore, which are now worked on a large scale, give an air of activity to the locality, and ensure work to a large part of the population.

POINT DES MONTS TO RIVER STE. MARGUERITE.

This is the least important division of the North Coast in every respect. Although codish ascend the gulf as far as Point des Monts and sometimes higher, few fishermen follow them, and that only when salmon fail, or the season for catching them is over. This year, however, cod was so abundant on the coast, that the fishermen of this division have had their perseverance crowned with more success than ever before. Salmon fishing would have been far superior to that of previous seasons had it not been for a misunderstanding between the local fishery Overseer and several licensees in Trinity Bay, which caused the latter to lose the best part of the season's fishing. The spawning beds of Little Trinity River were swarming with salmon in the fall, and this is not to be wondered at when it is taken into consideration that very few nets were set, and that the fish could enter it without hindrance. We may expect that next season the fishermen of Trinity Bay will be enabled to amply recover from the mishap experienced during the present year.

From Trinity Bay to Seven Islands there are but few houses, the occupiers of which subsist by hunting and fishing, and by what they can pick up from shipwrecks, which are, unfortunately, too common on this inhospitable coast. What is known as Seven Islands is a group of that number of rocky islands, forming, with the mainland, one of the finest harbors in the world. This harbor, which can easily shelter from 3;000 to 4,000 vessels, and the entrance of which is quite easy, is not as well known as it ought to be by sailors) especially those of foreign countries. How many sufferings, dreary nights amidst the storms of the Gulf, accidents and wrecks might have been avoided had this

harbor been better known- In order, however, that it may be more useful and better known, a light of the second order placed on the outer island (Carousel) is absolutely needed, and eagerly asked for, by all sailors frequenting the Gulf of St. Lawrence. Such a light would not only indicate the harbor, but would also serve as a guide to vessels going up the St. Lawrence during strong north east winds, and which, having been out of sight of land, hug the north shore, first to make Point des Monts' lighthouse, and thence take their regular course. Bayfield's sailing directions, which are very safe in fine weather, are dangerous to follow when the weather is foggy or dark. Wrecks occur every year between Seven Islands and Trinity Bay; and this summer four vessels were lost, two of them with their crews, and the sailors of the other two barely escaped with their lives, after great suffering. Every one agrees in saying that the currents set straight in shore in this part of the Gulf, causing great deviation in the vessels' course, so that the mariner has often found himself ashore while thinking he had ample sea room. sailors of wrecked vessels often say, that, according to their reckoning, they calculated to be at least five or six leagues from the land when they struck. A lighthouse on Carousel Island would obviate all these dangers.

RIVER MOISIE.

Moisie River and the neighbouring country have assumed considerable importance of late years, and its population has much increased. There are now about one hundred families engaged in fishing, and in working at Molson's forges, or at Holliday's establish-The total population may be estimated at 700 in summer and 800 in winter. The forges employ from 200 to 250 hands, all of whom, with the exception of four, are Roman Catholics. These works, so far, have not proved remunerative owing to several causes, amongst which the following are the principal: --Want of proper postage, and other communication during winter and summer; -- the isolated position of the place; -- and, what operates severely against this branch of industry, the admission of iron into Canada duty The maintenance of a resident priest, and support of a church, principally by the works and those employed there, is also a heavy tax. Again, as Indians are constantly coming to Moisie in a starving condition, Mr. Molson finds it absolutely necessary to give them employment, or suffer loss from the pilfering which would otherwise ensue. The "Margaretta Stevenson" made weekly trips to Quebec during the season, but owing to the heavy expense attending this service, and the utter impossibility to maintain it without a subsidy from Government, the owners speak of abandoning it. Should this occur, it will be a heavy blow on the future prosperity and progress of that part of the north coast. Mr. Holliday has about seven schooners constantly on the move carrying fresh salmon to the Quebec markets, besides which he employs a great number of men and boats in the codfishery. This activity gives Moisie a lively appearance during the summer season, and its inhabitants are prosperous.

Although the catch of salmon at Moisie, as well as in the other rivers of the north coast, was not so good as last year, the spawning beds were equally well frequented according to the reports of fly fishermen. This decrease in the catch is explained from the fact of the salmon having entered the rivers much earlier than usual, the high water enabling them to reach their spawning beds before the nets were set. The same thing occurred at Ste. Anne des Monts, on the south shore.

Cod fishing was far superior to that of last year, as bait did not fail during the whole summer; but it was a remarkable fact that the fish would bite only during the night; nothing was done during the day. The average catch has been 100 quintals per boat.

The local fishery guardian under whose charge the river was this year placed, has shown great activity and energy in the performance of his duties. He ascended the river to a distance of from 75 to 80 miles in order to watch the Indians, and prevent them from spearing on the spawning beds. Owing to his prudence and the liberal and substantial presents of necessaries of life made to them by Mr. Holliday before their departure, they kept their word and committed no injury.

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I cannot close these remarks on Moisie River without saying a few words on the energy displayed by Mr. Holliday, the lessee of the net-fishing division of the river. Besides an artificial fish-breeding establishment which he has built on a small tributary of the main stream, eight miles above its mouth, and which must shortly give the most satisfactory results by assuring the reproduction of salmon artificially in the river, Messrs. Fraser and Holliday have also another extensive establishment at Quebec, where salmon is kept fresh for export by artificial freezing. The fish caught at Moisie is packed in snow, and arrives fresh in Quebec. Those which are not immediately disposed of on the spot, or for the markets of Canada, New York and Boston, are submitted to a process for which Mr. Holliday took out a patent last year, and are kept frozen and perfectly fresh, until ready for disposal. The operation has proved a perfect success. By this means the markets can at all times be supplied with fresh salmon. It is to be hoped that this enterprising firm will shortly be enabled to extend their business, and send their fish to Europe. They also put up salmon and lobsters in hermetically-sealed tins, and with great success.

From Moisie to Mingan, cod was so abundant that in several places, at Sheldrake, Magpie, and Long Point for instance, in order to give an idea of the quantity the fishermen remarked that "one could walk with snow shoes over the waters of the bays." Apart from exaggeration in this matter, some boats took the unusually large quantity of 250 quintals of fish during the summer. Its curing was, however, attended with considerable difficulty, the fish was so abundant, and the bad weather so frequent, that a large quantity had to pass as "inferior quality." Fall cod-fishing was also abundant: the year, may therefore, be considered as having been a good one for the fishermen.

Salmon fishing with nets at St. John's River was poor, compared with that of last year, owing to the same causes which prevailed at Moisie. Fly-fishing was excellent. At Magnie, Sheldrake, and Thunder Rivers, the catch of salmon was about the same as that

of last year.

MINGAN, POINTE AUX ESQUIMAUX,

Mingan is an excellent harbor. One of the largest of the Hudson Bay Company's posts is located there. The Montagnais Indians resort there in the spring to attend the mission, and to renew their hunting supplies. At the time of the first visit of La Canadienne in July, there were still about one hundred Indian families at Mingan. During their stay on the coast, a large number of them were suffering from affection of the lungs, caused by the vitiated air of their small bark huts, where three, and even four, families crowd together into small spaces, without any arrangement for ventilation. Few Montagnais live to an advanced age; most of them die young, from organic diseases, and especially from consumption, caused by their mode of life and the hardships they encounter in hunting. These Indians are good tempered, easily governed, moral and honest in all respects. Like all others of their race, they are given to spearing fish; but this is not to be wondered at, as they have been brought up in this habit. They were, however, very quiet this year, the Government having sent them some money, which they thankfully received, and the Department having provided them with a salmon fishing station near their camping grounds. They seemed much pleased with this, though they did not, for some unknown reason, avail themselves of it. The licensee of the net fishing division of the river caught only about thirty barrels of salmon and ten barrels of trout, but hopes for greater success another year, when better prepared. The upper part of the river was vacant. Salmon went up in large numbers.

Esquimaux Point is the finest spot on the north shore. It is a pretty village, situated on a point of land sheltered from the winds by the islands which surround it. Its population numbers about one hundred families, most of whom are of Acadian origin. Their principal occupation is fishing, and the men are considered the most hardy fishermen on the coast. The weak constitution and sickly look of the women and children is, however, something painful to see, and fully one-third of them are affected with

consumption and chronic cough. This is to be attributed mainly to the intermarriage of families, combined with the hardships to which they are exposed. Cod not being caught in the vicinity, the inhabitants club together, and repair in schooners to the Labrador coast, where they fish on shares till the herring season sets in. Seal hunting and fishing generally were good this year, the fishermen seldom having met with such success. hunting has grown up with these people to be a passion, and nothing is more pleasing to an inhabitant of Esquimaux Point than an expedition among the ice banks, for that purpose. It is the only feature of pleasure in their routine of life. No sooner have they returned to winter quarters, than they begin to talk of their next spring's prospects, building up a thousand projects and boundless hopes, and the day of starting is the happiest day of the year to them. The women share equally in the enthusiasm, and nothing can exceed the joy of the whole population when the first schooner enters the harbor on its return, accompanied with the discharge of guns announcing success. The shore is thronged to welcome the returning voyagers. As above stated, spring hunting was uncommonly good, twelve schooners bringing back 4,000 large seals, which yielded about £55 to each man as the result of his three weeks' expedition.

NATASHQUAN, BLANC SABLON.

Blanc Sablon is the eastern limit of Canada; the coast of Labrador, further down, belonging to Newfoundland. Owing to the poor success in hunting and fishing, experienced in 1868, the inhabitants of these localities had a right to expect better things this season, and they were not doomed to disappointment; although cod struck rather late, it became so abundant in the middle of July, that they were often obliged to send it to the south shore, in order to have it cured.

Salmon fishing was excellent in all the rivers of this division, and it would, undoubtedly, have been much better still, had the people been well prepared for it; want of means, however, prevented a great many from being ready by the spring, so that several stations were either vacant, or only half fished. The fact is, the fishermen of this part of the coast have been so much disheartened by a succession of bad years fishing, that this unexpected abundance took them completely by surprise. It may, therefore, be safely estimated that no less than 200 barrels of salmon, and several thousand quintals of codfish, were lost by want of proper preparation for catching salmon and curing cod.

The information that the Department had extended the time for salmon fishing to the 16th of August, in the rivers east of Kegashka, was received with great satisfaction by the inhabitants of that part, and this action will, undoubtedly, be fully appreciated

and recognized by a still closer observance of the laws.

The six schooners which left Natashquan and Kegashka for seal hunting, in the month of March, had but poor success. Having gone too far south, they missed the ice-fields, and the seals drifted quite close to the north coast, where the Esquimaux Point fishermen had done so well. Fall seal fishing with nets failed as usual. Formerly thousands used to be caught on that part of the coast from Little Meccatina to Blanc Sablon; only 708 were taken, however, this year. They have not, however, abandoned the coast; large shoals are met with on the shores, and Mr. Robertson, of La Tabatière, who has a large number of seal nets, would have caught over a thousand in a single haul, had not a whale unfortunately broken his nets while the seals were in it. The main secret of ill-success in this fishery is to be attributed to stormy and cold weather, ice, and also to the want of proper materials for the making and repairs of nets.

Several schooners went this year to Labrador for fall herring fishing. Although fish were abundant, they struck so late, that most of the vessels had to return with very light or no cargoes. Those who remained later did very well; for instance, those belonging to Esquimaux Point returned about the 1st of November, loaded with herrings of the finest quality. The outfitters would doubtless do better by clubbing together and using a seine; that would not fail to ensure a successful trip. Otherwise they are at the mercy of strangers, and even residents, who, however kindly disposed they may be, cannot supply

the demand. The losses of this year will be sufficient, it is presumed, to put our merch ants and owners of schooners on their guard for another season.

At: the time of La Canadienne's visit to this part of the coast, a schooner, from Nova S cotia, the Mary, Captain Chandler, was trading with the fishermen without having

paid dut y on several of the goods offered for sale.

The attention of the Government should be drawn to this rather general practice, and some means adopted to put a stop to the illegal traffic carried on, and to prevent the public revenue from being defrauded in such a manner. Somebody might be appointed at: a small cost to look after this, and at the same time secure a proper observance of the fishery laws.

St. A agustine, Bonne Esperance, and Blanc Sablon, which were formerly visited by hundreds of foreign schooners are now completely abandoned. It is especially towards this part of Labrador adjoining the ocean, where they have hitherto succeeded well, that the F. ench schooners try their chance on the banks of Blanc Sablon. However well-behaved, in other respects the crews of the vessels are, they effect considerable injury by throwing the offal of the fish overboard—a practice detrimental to the success of fishing generally. On the arrival of La Canadienne at Blanc Sablon, four of these vessels were fishing near Wood Island, but before they could be over-hauled they escaped, favoured by fog and cloudy weather.

THE WILD FOWL OF THE GULF.

Before closing this report, it may not be out of place to say a few words relative to the eggs of wild-rowl, the preservation of which is of importance, not only to the dwellers on the north coast, but to the county at large. The plunderers from Nova Scotia and New Brunswick, forgetful of the fate of the "Ocean Bird," returned this year in greater force than ever. It is evident that if these illegal practices are much longer tolerated, several species of birds which formerly were most abundant in the Gulf, whose flesh supplied food to the poorer fishermen, and the feathers and down of which are so much appreciated by the wealthier classes of society, will soon become extinct. An unanimous cry is raised against the damage done by these robbers, who not only carry off the eggs, even when half-hatched, but even kill the parent birds for the sake of the down. The present game law would be still more effective should the legislatures of Nova Scotia and New Brunswick be induced to pass an enactment forbidding the sale of the eggs. hoped that public attention may be drawn towards this question, which is a more important one than it seems at first sight. A clause might be inserted in this law to meet the pressing wants of the poor population of the coast, where luxuries of life are far from being abundant, viz : to allow them to take these eggs during the space of one month for their own use. Several species of wild fowl lay their eggs in May, some in June, and some still later. By allowing the eggs to be taken by the people only till the 1st July, instead of the 1st June, the objects of the law will be attained. As the law now stands, the honest fisherman dares not gather them, knowing it to be contrary to law; should he do so, he becomes exposed to a penalty, and a number of families are deprived of a class of food, placed at their own doors by nature, and yet see the same carried away by foreign depredators.

This brings to a close the remarks on the north shore. Although seal hunting was a failure, the other kinds of fishing were good, and such an abundance had not been experienced for a number of years past. Everywhere on the coast our fishermen saw the approach of a long winter without dread, being amply provided with all the necessaries of life.

ISLAND OF ANTICOSTI.

This island so well-known for the numerous wrecks on its coasts has been, till of late years, comparatively speaking, neglected. Its resources are, however, now attracting some attention, and numerous fishermen repair to its shore to fish. There are now about

fifteen salmon stations yielding to the Department a fair revenue. The holders of these, although paying high license fees were satisfied with their season's catch.

Cod fish struck late on the coast of Anticosti, but became abundant towards the

middle of summer, and continued so to the end of the season.

The statistics annexed to the report will give a more general and concise idea of the yield of the Gulf Fisheries.

After a hard and difficult cruise of five and a half months duration, La Canadienne

once more entered the harbor of Quebec on the 2nd November.

An experience of six months amply proves the wisdom of the changes effected by the Department in the management of this cruiser. The intelligence and activity displayed by the Agent of the Provincial Steamers at Quebec (J. U. Gregory, Esq.), have removed numerous cumbersome details off the hands of the officer in command of *La Canadienne*, and consequently left him more leisure to attend to what may be called the legitimate part of his duties.

N. LAVOIE, Fishery Officer in Command of La Canadienne.

REMARKS ON THE FISHERIES OF THE NORTH COAST OF THE RIVER AND GULF OF ST.

LAWRENCE FROM POINT DES MONTS TO BLANC SABLON, INCLUDING THE ISLAND OF ANTICOSTI, IN 1869.

Summer Cod-Fishing.	
The catch of this Fish was	cwt.
Autumn Cod-Fishing.	
The catch was	cwt.
Haddock.	
Of this Fish there were taken	cwt.
Herring.	
The catch was	barrels.
Cod Oil.	
There were yielded this season	gallons.
Salmon.	
For full details see Report. There were taken this season23843	barrels.
Halibut.	
The catch was	barrels.

SEAL HUNTING.

Seal-hunting was very good. In many cases only the amount of gallons of oil are returned, the number of seals not being stated. Between Baie des Rochers and Rigolet aux Chats, there were taken this year 3,000 young seals on the ice in the spring, yielding about 6,000 gallons of oil. Their skins being of a small size, were only worth 50 cents a piece. At Esquimaux Point and vicinity, 3,799 were caught of a large size, their skins being worth 80 cents a piece. These yielded 25,832 gallons of oil. The whole yield of seal oil this season was, in this division, 46,931 gallons.

RETURN OF FISHING STATIONS, kinds of Vessels, number of Men, kinds of Nets Bonaventure, Magdalen Islands and the North Coast of Labrador

COUNTY

		Kini of Essi		1	UMB OF MEN					Kı	OND	5 OF	N	ers l	Jsed	•					
Name								.88.				oms.				fa-	noms.		Cod	fish.	
OF THE	No. of vessels.	No. of fishing boats.	No. of flat boats.	No. of sailors.	No. of fishermen.	No. of shoremen.	No. of codfish seines.	No. of mackerel seines	No. of herring seines.	No. of capelan seines.	No. of lance seines.	No. of seal nets, fathoms.	No. of cod nets.	No. of mackerel nets.	No. of herring nets.	No. of salmon nets, thoms.	No. of trout nets, fathoms.	No. of brush fisheries.	Summer fishing, cwts.	Fall fishing, cwts.	Haddock, cwts.
Cape Chatte	2	162		9	320	12				1			 		327			5	2000	1200	100
Ste. Anne des Monts Monts Monts Monts Ruisseau Albour Claude River River à Pierre Mont Louis Anse Pleureuse Gros Mâle Manche d'Epée Madeleine River Grande Vallée Petite Vallée Anse à Malo Pointe Jaune Pointe a la Frégate Chlorydorme Pointe Sèche Grand Etang Echouerie Petit Cap	2	132 4 11 7 40 8 8 2 7 5 62 2 6 6 1 5 14 17 20 5 14 17 17 17 10 17 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	20 54 20 22 33 25 26 66 11 12 55	5	480 8 222 14 800 16 4 14 100 2 100 28 34 40 100 20	15 4 111 7 400 8 8 2 2 6 6 5 5 62 2 6 6 6 1 1 5 14 16 25				2				4 2	309 5 16 14 70 10 3 10 4 12 12 1 7 27 34 50 10 10 20 10 10 10 10 10 10 10 10 10 1	25 40 200 80	500	3	2650 110 250 300 2250 250 60 150 100 2920 100 310 50 250 789 1059 1800 120	1595 400 400 800 500 400 605 500 1500 1500 200 200	80 2 5 8 8 100 3 2 5 5 5 100
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Grand Fox River —West		17	17		34	5				4				2	34				650	325	
Anse au Gris Fond		56 22 7 36 52	56 22 7 36 52	 1 	112 44 14 72 104	75 28 6 32 80		2 1 1 2	3 1 1	10 5 3 12 15				42 4 4 20 40	112 44 14 72 104				2352 880 280 1440 2808	952 462 150 792 936	
of Bay		29	20		10 15 50 28	6 9 87 20					 		 						50	30	
Rivers Sandy Beach N.W. Arm St. John River					12	20					 								40	20	
(with fly) Carried over	4	793	387	15	1795	599	1	6	5	58	<u>-</u>		<u>:</u> -	128	1522	406	170	8	26509	9901	410

used, kinds of Fish and Fish Oils, &c., &c., in the Counties of Gaspé and from Point des Monts to Blanc Sablon, including the Island of Anticosti.

OF GASPÉ.

	Kind	s of	Fis	н.						rels.		Oı	LS.		Fı	sh U				
Ling, cwts.	Mackerel, barrels.	Herring, barrels.	Smoked herring, boxes.	Sardines, barrels.	Halibut, barrels.	Tunny, barrels.	Salmon, barrels.	Trout, barrels.	Eel, barrels.	Cod tongues and sounds, barrels.	Seal oil, gallons.	Whale oil, gallons.	Porpoise oil, gallons.	Cod oil, gallons.	Herring, barrels.	Capelin, barrels.	Flat-fish, barrels.	Smelt, barrels.	Sticklebacks, barrels.	Remarks.
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RETURN OF FISHING STATIONS, kinds of Vessels, number of Men, kinds COUNTY OF

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of Nets used, kinds of Fish and Fish Oils, &c., &c.—Continued. GASPÉ.—Continued.

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RETURN OF FISHING STATIONS, kinds of Vessels, number of Men, COUNTY OF

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OF THE		boats	ats.		en.	ien.	seines	rel sein	herring seines.	n seine	eines	ts, fatl		rel net	nets.	n neta	ets, fat	sherie	· Su	v ts	rela.
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Pointe au Colom- bier																					
Godbout River						• • • •															••••
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Magpie River	.	. 4			8						1 1		.		6		.		158		
Anse des Rous	1	. 6	3		12	6	,			1.	1 1		1		9	(ĺ	300	20	
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kinds of Nets used, kinds of Fish and Fish Oils, &c., &c.—Continued. SAGUENAY.

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Ling, cwts.	Mackerel barrels.	Herring, barrels.	Smoked herring, boxes.	Sardines, barrels.	Halibut, barrels.	Tunny, barrels.	Salmon, barrels.	Trout, barrels.	Eel, barrels.	Cod tongues and sounds, bas	Seal oil, gallons.	Whale oil, gallons.	Porpoise oil, gallons.	Cod oil, gallons.	Herring, barrels.	Capelin, barrels.	Flat-fish, barrels.	Smelt, barrels.	Sticklebacks, barrels	Remarks.
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RETURN OF FISHING STATIONS, kinds of Vessels, number of Men, COUNTY OF SA

		Kini OF ESSE			UMBI OF MEN					Kı	NDS	. of	N	ets U	Jsed.						
Name						,		ąć.				oms.				fa-	homs.		Codfi	sh.	
OF THE	No. of vessels.	No. of fishing boats.	No. of flat boats.	No. of sailors.	No. of fishermen.	No. of shoresmen.	No. of codfish seines.	No. of mackerel seines.	No. of herring seines.	No. of capelin seines.	No. of lance seines.	No. of seal nets, fathoms.	No. of cod nets.	No. of mackerel nets.	No. of herring nets.	No. of salmon nets, thoms.	No. of trout nets, fathoms.	No. of brush fisheries.	Summer fishing, cwts.	Fall fishing, cwts.	Haddock, barrels.
Carried forward. Mingan River		257	114	62	452	297	4	3	6	48	44			826	182			3	18068	3447	
with fly) Canadian Harbor Natashquan do do Bank do River	2	 8 15	 2 7 30	12 36	22 21 36				4	₃		 8 			12	2740			400 1140	150	
(with fly) do (with fly) Kegashka River	 		i		<u>2</u>		 									• • • • •		٠.			
and outside do Bay . Musquarro Washeecootai do Point	::	5	3 1 1 1		26 1 2 2											150 80 150 50			600	21	
do Point Mistassini Ateepetal Corneille Grand Watshes-	i		1		1 2 1							50 34				60 20 75					
choo Little do Nabisippi Agwanus	1 1 1 1		$\begin{bmatrix} 2\\1\\2\\2 \end{bmatrix}$		3 2 2 3							70 80 76 250				130 200 550					
Baie des Rochers River Napitippi. Shicataca Canso Harbour.	 -:	1 1 3 1	1 1 3 1 3		2 6 2 2 2 8	2						500							27		
Anse du Portage Esquimaux Bay. St. Augustine River St. Augus- tine	i	1 4	5		2 8 2	-	i	i				150							3		
Whale Head Pa- cachoo Red Point River Kikapoe	::	2	3		4 2	4						120 400									
and Chaines de Kenny Fonderie de Fec- teau		1	1		2	1						500				 	···			, 	
Salt Lake La Tabatiere and Red Bay Great Meccatina	۱	4	l .		8	8	1					70 1400						··	240 26		
Island Sheep Bay	1	3			639	3	2	 	 			150				8860		 	95		

kinds of Nets used, kinds of Fish and Fish Oils, &c., &c.—Continued. GUENAY.—Continued.

				SH U	F ₁		ils.	O		rrels						зн.	Fis	DS OF	Kini	1
Remarks.	Sticklebacks, barrels.	Smelt, barrels.	Flat-fish, barrels.	Capelin, barrels.	Herring, barrels.	Cod oil, gallons.	Porpoise oil, gallons.	Whale oil, gallons,	Seal oil, gallons.	Cod tongues and sounds, barrels	Eel, barrels.	Trout, barrels.	Salmon, barrels.	Tunny, barrels.	Halibut, barrels.	Sardines, barrels.	Smoked herring, boxes.	Herring, barrels.	Mackerel, harrels.	Ling, cwts.
				6		25221	230	213	25879			25	13091		71			3486	107	
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and Rigole													j		,				Ì	
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\$ 2. 50 ct yielding 600	· ·	••••	• • •	•••••	• • • •	• • • • • •	••••	• • •	2148				15		•••		· · · ·			• • • •
gallons oils													12	٠.						• • • •
skins averaging 50cts.		• • • •	:::		• • • •			• • •	72		·		11	· ·	·:-		·	• • • • • •	<u> </u>	••••
piece.				6]	27151	230	223	38682	2		391	21414	١	121	١	١	3486	107	

RETURN OF FISHING STATIONS, kinds of Vessels, number of Men,

COUNTY OF SA

		Kini of esse			OF MEN					Kı	ND	S OF	Ni	етѕ С	sed.						_
Name						•		es.				oms.				s, fa-	thoms.	ŝ	Codfi	sh.	
OF THE	No. of vessels.	No. of fishing boats.	No. of flat boats.	No. of sailors.	No. of fishermen.	No. of shorsmen.	No. of codfish seines.		No. of herring seines.	No. of capelin seines.	No. of lance seines.	No. of seal rets, fathoms.	No. of cod nets.	No. of mackerel nets.	No. of herring nets.	No. of salmon nets, thoms.	No. of trout nets, fathoms.	No. of brush fisheries	Summer fishing, cwts.	Fall fishing, cwts.	Haddock, barrels.
Carried forward. Great and Little Meccatina Riv. Whale Head, Meccatina Riv. Boat Harbor Rigolet aux Chats Dog Islands Lydia's Cove Peche à Lizotte Old Fort Island Burnt Island Burnt Island Bonne Esperance Godard's Island Stick Point Salmon Bay Five Leagues Middle Bay Belles Amours Bradore St. Paul's River		3155 3 2 2 2 1 1 1 1 2 2 2 1 1 1 1 1 1 1 1 1	2 3 2 1 1 2 1 2 2 7 3 2 6 2 1 1 2 2 3 2 3 3 3 3 3 3 3 3 3 3 3 3 3	2	639 2 6 4 4 12 4 12 2 16 2 2 4 4 4 2 2 4 4 4 2 2 4 4 4 2 2 4 4 4 2 2 4 4 4 4 2 4	7 2 1 10 4 1 2 6	1 1 1 1 1 1 1	4	10 1 1 1	522 1 11 11 11 12 22 11 11 11 11		3858 200 150 200 200 200 200 500 100 500 500 500 200 200 200 200 2		826	194 1 1 1 2 2	100 100 100 100 100 200 100 100 50	25 25 25 25 25 25 25 25 25		300 100 60 30 20 100 100 500 30 680 500 30 680 60	3618	
Little Fishery Total	37	1	2		2		<u> </u>	4	14	63	44	6398	-	826	204	100	407	3	23012	3618	

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G 337 70 5-4		_ ۔	_	١.											1 ,	1		Ì			
S. W. Point	1	7	5	4	14	8	:		12	2] 12				610	175	
Pavillon River								١	١١							2	1	١			
Shallop Creek									!) I	I	١			
Dauphine River.							١	١								1	1	١		. .	
Fox Bay		10	7		20	10			!			10		7	14			١	1200	175	
Salmon River	١			١	1		١١	١١			١١		١			1 2	١	١			
Muskrat Rock	١		İ	۱		i [.]		١			١١		İ.,	1	1	1	l	١	1	1	
McDonell's Cove Baie des Anglais		10	7	ĺ	20	8	١			2	1				7		i	١	500	150	
Baie des Anglais	١	12	8		24	13	١			2	1			.	8			١	630	200	
Baie de Gamache	١						١	١				10	١			. .	١	i			.
Becsie River												2				1	1	١.,			
Ste. Marie Bay .	١						١					3	ļ			1	1				.
Otter River							١	١.	١				١			1					
Jupiter River	١						١						ļ.,			1					
					l		<u> </u>							l				 —			
Total	1	39	27	4	78	39			12	6	2	25	l	7	41	11	7		2940	700	.
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kinds of Nets used, kinds of Fish and Fish Oils, &c., &c.—Continued. GUENAY.—Continued.

	Kini	s of	Fis	н.						rels.		Or	LS.		F	MAN				
Ling, cwta.	Mackerel, barrels.	Herring, barrels.	Smoked herring, boxes.	Sardines, barrels.	Halibut, barrels.	Tunny, barrels.	Salmon, barrels.	Trout barrels.	Eel, barrels.	Cod tongues and sounds, barrels.	Seal oil, gallons.	Whale oil, gallons.	Porpoise oil, gallons.	Cod oil, gallons.	Herring, barrels.	Capelin, barrels.	Flat-fish, barrels.	Smelt, barrels.	Sticklebacks, barrels.	Remarks.
	107	This fishery is a total failure this season.			121		21413 62 20 9 15 15 30 20 5 3 30 20 6				38682 240 132 244 282 260 80 200 30 600 100 11200 300 1200 11400 150 46120	150	230	27151 30 20 100 500 200 30 680 500 30 120 60 100 28991		66				

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2 855	l	1820	١	١	1176	۱.,	701	30⅓	1	١	811	١	1286	2071	1				1 1

RETURN OF FISHING STATIONS, kinds of Vessels, number of Men, RECAPITU

	ļ	Kini of Vessi		1	UMB OF MEN					Kı	ND	s of	N	ets 1	Used	•					
Name		•					,	es.	, n	-		noms.				s, fa-	thoms.		Codi	fish.	
OF THE	No. of vessels.	No. of fishing boats.	No. of flat boats.	No. of sailors.	No. of fishermen.		No. of codfish seines.	No. of mackerel seines	No. of herring seines	No. of capelin seines.	No. of lance seines.	No. of seal nets, fathoms.	No. of cod nets.	No. of mackerel nets.	No. of herring nets.	No. of salmon nets, thoms.	No. of trout nets, fathoms.	No. of brush fisheries.	Summer fishing, cwts.	Fall fishing, cwts.	Haddock, barrels.
County of Gaspé	22	1496	896	210	3362	1471	1	7	5	141				198	2744	1190	170	8	61236	19621	820
County of Bonaventure		346	241	• • • •	726	319			53	61				85	3 63	8421	121		7772	5140	157
Magdalen Islands	7		30	61	308	308		1	3	2				232	107		ļ	 	5755	2600	395
County of Sague-	37	356	250	1 31	715	402	11	4	14	63	44	6398		826	204	10110	407	3	23012	3618	
Island of Anti-	1	39	27	4	78	39			12	6	2	25		7	41	11	7		2940	700	
Total	<u>-</u>	2391	1444	404	 5189	2 539	12	12	87	283	_ 46	6423		1348	3459	19731	705	11	100715	31679	1372

kinds of Nets used, kinds of Fish and Fish Oils, &c., &c.—Continued. LATION.

	Kin	Dis OF	Fis	H.				-		barrels.		0	ILS,		F	ISH U				
Ling, cwts.	Mackerel, barrels.	Herring, barrels.	Smoked herring; boxes.	Sardines, barrels.	Halibut, barrels.	Tunny, barrels.	Salmon, barrels.	Trout, barrels.	Eel, barrels.	Cod tongues and sounds, bar	Seal oil, gallons.	Whale oil, gallons.	Porpoise oil, gallons.	Cod oil, gallons.	Herring, barrels.	Capelin, barrels.	Flat-fish, barrels.	Smelt, barrels.	Stickleback, barrels.	Remarks.
167	1002	1868			114	2	5911	30		285				54266		11250				
	102	18770	600				500 <u>1</u>	9 1	8				:	8870	1950	1900	900	5100		
	2495	70800	•		50				100		6880		ļ 	6880	950					
••••	107	3486			121		23842	38 <u>1</u>		2	46120	373	230	28991		. 6				
2855		1820			176		70½	30½	ļ		811		1286	2071						
3022	 3706	96744	600	-	461	2	3546 <u>2</u>	108½	108	287	53811	373	1516	101078	2900	13156	900	5100	-	

APPENDIX No. 4.

RETURN of Fishing Stations, Yield, Value, Kinds of Fish, &c., on the South Shore of the River St. Lawrence, from Quebec to Cape Chatte.

	1		os o Us:	- 1			Kı	nds c	F F	ish.				
Name of the Place.	Salmon Nets.	Brush Fisheries with Nets.	Brush Fisheries.	Eel Fisheries.	Number of Salmon.	Number of Shad.	Herrings-barrels.	Number of Eels.	Sturgeon—barrels.	Sardines—barrels.	Bar and White Fish—doz.	Small Fish—barrels.	Fish for Manure.	Remarks.
ste. Famille. 5 t. Francois 5 t. Laurent 5 t Pierre. 5	: :	2			57 20	800 1000		3145 2466 2495			1336 453 25 40	35		
Point Levi Beaumont St. Michel St. Valier Isle Madame Berthier St. Thomas Cap St. Ignace Anse a Gilles L'Islet St. Jean Port Joli St. Roch Cap Martin Ste. Anne River Ouelle		111111111111111111111111111111111111111	8 13	25 19 4 3 22 43 16 16 16	4	700 700		1000 2117 1123 1160 1270 3480 8763 5143 5780 35700	8 5 10 5 1 49 59 		36 400 40 40 405 413 138 105	44 86	6	\$300.
Petite Anse St. Denis Pointe St. Denis St. Denis Cap au Diable Kamouraska St. André N. D. du Portage River du Loup Cacouna Green Island Isle Verte (mainland) Pointe à la Loupe			10 8	5 2 1 2 1 5 8 10 8 10 1 11 1 4 7 1 3 3	100 6 189 1 75 952 157 10	700 1500 202 100 1369 3087 828	145 10 707 2 898 900 1912 7 1500 1547 30	3805 5865 1400 2000 3475 2455 800 420 700	6 6 10 1 10 8 10 10	60 400 355 50 1606 874 50 694 2676 348			390 600 100	River Ouel fishery. Had not t fisheries be
Trois Pistoles Cap à l'Aigle St. Simon Port Pic Pointe à la Cive Anse à Mercier Bic Bic Isle Brulée Islet au Massacre		2 3 1 1		2	. 185 . 240 1 342 1 240	0 2 0 14. 5 65. 6 67	5 30 5 36	30 1 5	o	169 198	3 2 8 		40	0

Return of Fishing Stations, Yield, Value, Kinds of Fish, &c., on the South Shore of the River St. Lawrence, from Quebec to Cape Chatte.—Continued.

	1 -		os c Us:	-			K	INDS	of]	Fish.				
Name of the Place.		Brush Fisheries with Nets.	Brush Fisheries.	Eel Fisheries.	Number of Salmon.	Number of Shad.	Herrings—barrels.	Number of Eels.	Sturgeon—barrels.	Sardines—barrels,	Bar and White Fish-doz.	Small Fish—barrels.	Fish for Manure.	Remarks.
River Hatée Anse au Sable Rimouski Islet Canuel Isle St. Bernabé Rimouski Wharf Pointe au Pere Anse au Lard Anse aux Coques. St. Flavie Pointe aux Snelles Anse aux Morts Little Metis Sandy Bay. Matane Grands Mechins	1		3 8 1 2 3 1 4 7 12 1 5 6 2 3 1 6 2 3 1 1 2 1 2 1 2 1 2 1 2 1 2 1 3 1 2 1 2	2666	95 170 265 4 8 20 89 61 35 24 350		120 1095 150 440 1300 25 115 64 129 20 221 53 22 21 362	99500		130 415 25 50 450 100 86 355 545 60 225 174		293	240 10 75 300 50 75 8000 2000 3000 15954	Codfish was more abundant between Matane and Cape Chatte than in 1868, but men were scarce, and con sequently less fishing was carried on. The catch is, however, 10 percent better than last year. See recapitulation.

RECAPITULATION of the Yield and Value of Fisheries from Quebec to Cape Chatte.

_					
	REMARKS.	There were caught with the fly in Rimouski River 57 Salmon, averaging 14 lbs. each;	and it in Little South West Die Laver. Bar, Trout, and other river fish, taken with the line are not entered, for want of suf- ficient information.	Bel Weirs 286 Men 133 Boats 50	Number of doz. of Bar, Pickerel and White fish 3,932, at \$2 00 per doz. 655 66 Number of Porpoises 77, at \$4 00 each Number of quintals of Cod—Summer fishery 830, at \$3 00 per barrel 2,490 00 Number of barrels of Cod—Autumn fishery 1,890 at \$3 00 per parrel 5,670 00 Number of gallons of oil 1,940, at \$0 50 each \$125,951 86
	No. of gallons of lio	1940			ickerel at \$4 (od—Sud—Sutu)
	No. of barrels of Do. oV Do. Od—Autumn fishery.	1890		eirs	Bar, P. ises 77, als of Cod s of oil
	No. of quintals of Cod—Summer fishery.	830		Number of Eel Weirs Number of Men	doz. of Porpo quints barrels gallon
1	No. of Porpoises.	12		ere erof	er of er of er of er of
	No. of doz. of Bar, Pickerel and White fish.	3932		Numb Numb Numb	Numbe Numbe Numbe Numbe
	No. of barrels of figh for manure.	15954		14 16 263	
ļ	No. of barrels of small mixed fish.	293			Total value. 2,698 70 2,698 70 39,405 00 11,310 00 1,172 00 1,172 00 1,172 00 3,988 50
	No. of Eels.	99500			re-
	No. of barrels of Sturgeon.	369	•		r ba
۱	No. of barrels of Sardines.	10262			00 each 3.135, at \$3 00 per barrel 10.262, at \$3 00 per barrel 369, at \$4 00 per barrel 293, at \$4 00 per barrel 293, at \$4 00 per barrel 293, at \$4 00 per barrel
	No. of parrels of Herring.	13135			00 each 3.135, at \$3.00 per barrs 0.252, at \$5.00 per barrs 3.95, at \$4.00 per barrel 00 per quintal 293, at \$4.00 per barrel anure 15,984, at \$0.25 per
	No. of Shad.	26987			00 each 3,135, at \$3 (0,282, at \$5 (0,282, at \$4 0) 00 per quinta. 293, at \$4 00 anure 15,954,
	No. of Salmon.	5758		heries	100 110 e 110 e 13,13 13,13 10,5 10,5 10,5 10,5 10,5 10,5 10,5 10,5
	No. of Boats.	28		ot fish	758, at \$1 87, at \$0 187, at \$0 Serdines Sturgeon 90, at \$10 small fish fish for m
	No. of Men.	133		nets nd ne	5,758, at 987, at Serd Sard Sard Stury 500, at 650, at 65 small stary of fish fish fish fish fish fish fish fis
	No. of Eel Weirs.	266		mon ush a ush fi	Salmon 5,758, at \$1 (f Shad 26,987, at \$0 1(f Shad 26,987, at \$0 1(f barrels of Sardines 1f barrels of Sturgeon 3 (f Eels 99,500, at \$10 of barrels of small fish f barrels of fish for mall fish for man and the salt of the
	No. of brush fish- eries.	263		P P P	A Sal
	No. of brush and net fisheries.	16		ber o	ber o ber o
	No. of legal Sal- mon nets.	71		Number of Salmon nets Number of Brush and net fisher Number of Brush fisheries	Number of Number

Certified.

W F WHITTCHER

APPENDIX No. 5.

RETURN of Fishing Stations, Yield, Value, Kinds of Fish, &c., on the North Shore of the River St. Lawrence, from Baie St. Paul to Pointe au Colombier.

	Kı	nds e Us	of Ni	etts				Kind	s of	Fisн.			
NAME OF THE PLACE.	Salmon Nets.	Brush Fishesies with Nets.	Brush Fisheries,	Eel Fisheries.	Number of Salmon	Number of Shad.	Herrings—Barrels.	Number of Eels.	Sturgeon—Barrels.	Sardines—Barrels.	Bar and White Fish—Doz.	Small Fish-Barrels	Fish for Manure.
Baie St. Paul			2 1 17	10 14 42				1948 2100 3918		47		7 24	25
From Cap au Corbeau to Eboulements From Eboulements to Cap Martin. Cap aux Oies St. Irené. Terre Boenne. Pointe au Pic. Malbaie Pointe au Gaze Cap à l'Aigle Port au Saumon St. Fidèle. Port au Persil Rivière Noire. Pointe au Pointe au Bouleau Pointe Rouge. Moulin Baude. Pointe des Bonnes Gens Anse Puante Pointe Cariole Pointe à Hubert. Bon Desir. Anse à la Cave Escoumains Anse à Placide. Pointe à Peltier Islet Penchés. Petite Romaine Point à Boisvert. Anse à Catherine Mille Vaches Baie de Laval. Pointe au Colombier	2 1 1 1 1 1 1 1 1 1 1 1 1	1 6 17 13 9	3 15 7 10 3	12 11 6 2	8 559 162 54 130 200 174 200 50 30 112 60		3 13 13 13 14 14 12 23 5 27 13 12 13 12 13 13 13 13 13 13 13 13 13 13 13 13 13	1249 470 568 74		41 15 76 70½ 20½ 60 75 37 12 12 12		112 46 101 5 5 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 1 1	100 1418 668 417 110 369 200 325
	15	64	85	97	2283		197	10327		4741		971	3632

Certified,

W. F. WHITCHER,

APPENDIX No. 6.

GENERAL Recapitulation of the Yield of the Fisheries on the North and South Shores of the River and Gulf of St. Lawrence, from Quebec to Blanc Sablon, and from Point Levi to Bay des Chaleurs, during the year 1869.

	1869.	REMARKS.
Summer Codfishing, 103,205 cwt., at \$3 00 Autumn Codfishing, 33,569 cwt., at 3 00 Ling, 3,022 barrels, at 5 00 Mackerel, 3,706 barrels, at 10 00 Herring, 110,076 barrels, at 3 00 Herring (smoked), 600 boxes, at 25 cts. Sardines, 10,736½ barrels, at 5 00 Halibut, 461 barrels, at 5 00 Salmon, 3,948½ barrels, at 16 00 Trout, 108½ barrels, at 10 00 Sturgeon, 369 barrels, at 5 00 Eels, 109,935 fish, at \$10 per cwt. Cod, Tongues and Sounds, 287 barrels, at \$7 00 Seal Oil, 53,811 gallons, at 80 cts. Porpoise Oil, 2,029 gallons, at 80 cts. Porpoise Oil, 2,029 gallons, at 50 cts. Haddock, 1,372 barrels, at \$5 00 Bar and Whitefish, 3,932, at \$2 per doz. Mixed Fish, 390½ barrels, at 5 00 Fish used as manure, 41,642 barrels, at 25 00 Total	1,845 00 10,993 50 2,009 00 43,048 80 298 40 1,217 40 51,509 00 6,860 00 655 66 1,562 00 2,698 70 10 00 10,410 50	statistics, the yield and value of the River and inland Fisheries in those departments of the Province of Quebec, west of the City of Quebec, cannot be de- termined with any degree of

DEPARTMENT OF MARINE AND FISHERIES, Fisheries Branch, Ottawa, 1869.

(Certified)

W. F. WHITCHER,

P. MITCHELL,
Minister of Marine and Fisheries.

APPENDIX No. 7.

STATEMENT of the number and tonnage of vessels and number of men engaged exporting the products of the sea-fisheries at the Magdalen Islands to places without the Dominion of Canada, the quantities, kinds, and value of fish so exported, as well as of those shipped to places within the Dominion during the season of 1869, from returns furnished by the Collector of Customs at Amherst Island.

Foreign, viz:

cro.	/					De	scripti and (go	
10.01	Name of Vessel.	Master's Name.	Tons.	Men.	To where.	Cod Fish.	Herrings.	Mackerel.	Cod Oil.	Seal Oil.	Value
1						ewt.	bls.	bls.	glls.	glls.	8
1	Olive Branch	G. French	62	1	United States		600				600
2	Josephine	A. McDonald	50								
4		Smaidge	40								600 800
5	A P S Tennyoon	G. Gardiner Wm. Cummings	59 94								1100
6	Hattie	Wm. Fanning	52		do		700		1	1	
7	G. Meade	H. Allen	73			1					
8	Golden Rule	B. Staples		1 (do		600				600
9	Governor	Jno. Peterson	54	1 7	do						
0	Emmus Drown	J. Turner	48	31 1			600				60
2	e unit	A. Foster	2				350				350
3	Cape and	J. Barter		21							
		L. Tracey E. Snell	69								
ō	Clenton	M. Weyland	3								
16		Staples					400				
17		Hickey			5 do .						
18	Judge Low	Mallock	. 7				1000	l			100
18	N. Page	J. Mallock	8		61 do .		1000				. 100
•	Coolidge	. H. Crobtre									
$\frac{21}{22}$, round	. Miller				;					
$\frac{2i}{2i}$	MILATIA ALIVA	J. McEvoy			5 P. Edward Island						
		. G. McKay	1	5 8	$egin{array}{ccc} \mathbf{d}\mathbf{o} & $						
2	Mario	P. Galant B. Gallant	1	2	2 do 2 do	1	400	\ \ · · ·			
21		R. Moran		7	5 do		276	1			• 1
2	Alpha	J. McDonald	. 2	6	5 do						
٠	Reliance	. Thomas Perry	. 4	3	4 United States		400	ol	.1		. 40
2	Carpoo	L. Knight	.1 5	7	6 do .		300	0			. 30
ان	Cinderella	. Parsons	.	8	5 do .						
3	Wooster	, A. Foss	. 7	8!							
3		. F. Coolidge		2	7 do	;j	. 60				
3	Mary Ann	C. Lepage	- 1 -	9	3 P. Edward Islan	a			: ::::		• • •
3	Dasnaway	F. Galant Wm. Holmes	٠,	74	7 United States						
v	Yi William Tell	Literature Contraction	. [30							· 1 .
•)	(Vixen	. J. Clement		36	5 do .		. 40				. 4
o	oi.I. Car	. M. Gallant	. 3	19	3 P. Edward Islan	d	. 20		, ,		.] 2
J	Frank	. S. Gallant	.] (51	6 do		. 22	0	1]	. 2
4	VC. McKean	. McKean		16	6 do		\perp 13	0		• • •	. 1
4	USea Bird	. A. McKinnor	.1 (63	5 do		. 37	6		$\cdot \cdot \cdot \cdot \cdot$. 3
4	Foam	J. Gallaht		29	4 do 3 do		. 28	Ų:	• • • •	• • • • •	2
1	Sea Supper	G. McKay	1	15 33			- 00	υ · · ·			
3	Annie	J. Mathieson	•	53 29	4 do do	\cdot i \cdots					
7	Ccean Lady	R. Cohoon S. Chivirie	4	40	3. do 7. do	į • • •					: ŝ

STATEMENT of the number and tonnage of vessels, &c.—Continued. Foreign.—Continued.

ls.							Description of Cargo and Quantity.						
No. of Vessels.	NAME OF VESSEL.	Master's Namf.	Tons.	Men.	T	whe	re.	Cod Fish.	Herrings.	Mackerel.	Cod Oil.	Seal Oil.	Value.
								cwt.	bls.	bls.	glls.	glls.	8
48 49 50 51	J. E. Carr Fly Josephine	D. McCormick M. Gallant B. McEwen J. Chivirie F. Raymond John Tillson	19 12 40	3333	P. Ed	ward do do do do do	Island	3 	140 50				1000 292 115 700 40 420
	Total Exports Foreign, to date		2295	263				7	23882	70			\$25,882

EXPORTS COASTWISE TO PLACES BEING WITHIN THE DOMINION.

	1		i	j					1
Flash	Hyson	40	4	Nova Scotia		500			
Sabine		50	6	do		900			
Joanna		40	5	do		609			
	Stanwood	42	5	Yarmouth		500			,,,,
		$\overline{34}$	4	West Isles		400			
British Tar	A. Evans	41	5	Halifax, N. S		500			
Vouna Witch	Boudreau	30	4	Cheticamp		200			
foung witch	W. Clough	64	5	Halifax, N. S.		1000			
		62	5	Pugwash		600			
	John Young	48	5	Spry Harbor, N. S.		400			• • • •
	William Leslie	37	5			600			
Loup Marin	Burgeois		5	Halifax, N. S					1
Humming Bird	C. Harnish	29		do		500			
	D. Spinney	29	4	Yarmouth, N. S.		300			
Victory	E. Proctor	37	4	P. Richmond, N. S.		300		• • • • •	
Engedi	G. Cormier	25		Halifax, N. S		230	1		
Bell	Kent	.43	5	St. Andrews, N. B.		550			
Brilliant Star	S. Smith	39		Halifax, N. S		400			
Glide	T. McDonald	21	4	Arichat, N. S		100			
	C. McDonald	39	5	Halifax, N. S.		400			
	Embree	30	5	Hawkesbury, N. S.					
	Landry	54	5	Halifax, N. S		150			
	McKay	- 33	3	Westport, N. S		300			
Hero	J. Walker	50	4	Hawkesbury, N.S.	1	800			
Resident	G. Oliver	49	5	Cape Canso, N. S.	1	200			
Virgine	Le Blanc	56	4	Gaspé, 2	230				
Mary		41	4	Hawkesbury, N. S.		300			
President		30	5	Pictou, N. S	8	1		i l	
Incinda		24	6	Halifax, N. S	1	75	20		
Emelite.	Burke	26	4	do		1			4200
Evaress	Redmond	34	5	do		9	130	1	
Ione Otia	Maguire	50	5	P. Mulgrave, N. S.			150	1	
Fynreca	Redmond.	34	5	Halifax, N. S					
Tonot	William Hubley	30	8	Spry Harbor, N. S.			130		
General Bride	P. Malcomb	13	4	P. Richmond, N. S.	1	200	130	1	
Family Tono	J. Murphy	34		Halifax, N. S		1	85	1	
Emily Jane	J. Gerard	27	6	Spry Harbor, N. S.			120	• • • • • •	
Catharine	R. Hawes	23	6	do			1		
Lavina Elizabeth.	Tr. T. elio	45	8	do		• • • • •			
	H. L. slie	25					200		1000
	G. Cormier		5	Halifax. N. S.	367		37		1350
Emelitte	Burk	26	! 4	i do	160			3500.	• • • •
Annie	Terricult	£1	, 5	: d•	800		7	. 760.	1

n in grand digital and the property of the pr

STATEMENT of the number and tonnage of vessels, &c.—Continued.

EXPORTS COASTWISE, &c.—Continued.

ols.				D	escrip and	tion o Quan		go				
NAME OF VESSELS. MASTER'S NAME.	Tons.	Men.	To where.	Cod Fish.	Herrings.	Mackerel.	Cod Oil.	Seal Oil.				
42 Panda Oniel 43 Mary C. Chesson 44 Engedi G. Cormier 45 Dolphin J. Richard 46 A. Painchand Tallon	25 52	5 6	Nova Scotia	16 500 511	214	25 3 179	56 4400 1960		\$ 510 3825 2062 2733 164			
48 Jane Amelia W. Leslie	26 48	5	Halifax, N. S	170 500		120 280	120 500	1330	1995 3990			
Exports Coastwise. Add Foreign Exports Total of Fish Exports to date	2295	2 63		7	11487 23882 35369	70			25,882			

N.B.—It may be remarked that 19 Foreign vessels came to this port last spring for cargoes of fish; they were of large tonnage, and, probably, would carry about 1,500 barrels each, they, however, took no clearance outwards, nor made any report, thus evading the law.

P. MITCHELL,

DEPARTMENT OF MARINE AND FISHERIES,

Minister of Marine and Fisheries.

Fisheries Branch, Ottawa, 1869,

(Certified,) W. F. WHITCHER.

APPENDIX No. 8.

SYNOPSES OF FISHERY OVERSEERS' REPORTS IN THE PROVINCE OF QUEBEC, FOR THE SEASON OF 1869.

SOUTH SHORE DIVISION, FROM QUEBEC TO CAPE CHATTE.

ALFRED BLAIS, Overseer.

This division extends from Quebec to Cape Chatte, an extent of coast of over 130 miles, with 459 fisheries. The duties of the local officer are responsible and difficult.

The herring fishery, which was unusually good in 1868, proved a failure this year, the yield being 16,700 barrels less than that of the previous season. This diminution is attributable chiefly to the reckless destruction of the young fish hitherto in the brush weirs.

There is a marked decrease in the shad fishery, owing, undoubtedly, to the large quantities of young shad destroyed in the brush weirs during the fall. These weirs should be removed by the 1st of October, as after that date they give but poor returns, and the sardines caught in them are small and in poor condition.

Owing to a prevalence of strong southerly winds, there has been a large decrease in the catch of eels this year; the amount being 62,700 barrels less than last year. No

particular mode of protection seems to be known.

Although an increase in the number of bar-fish is noticeable since the abolition of small-meshed seines, still a large quantity of young bar-fish are constantly destroyed in the boxes of fall fascine fisheries. To obviate this, the net-work at the end of each box should be made level with the ground, thus providing an easier mode of escape for the young fish. By this arrangement, the small fry of white fish and doré would also be protected. The alteration might interfere to some extent with smelt fishing in the fall,—but of what value is a smelt compared with a full-grown bar-fish?

The attention of the Fishery Overseer has been called to the injury done to fishing by the undue destruction of the fry in the fascine fisheries, and he was instructed to enforce the clause of the law relating to the same, which, through neglect, or otherwise,

he seems to have omitted to do.

Salmon fishing is steadily increasing in this division, the increase this year being 1340 fish over the take of 1868. Rimouski River continues to improve, as the following table shows. No other kind of fishing is allowed there but angling.

In	1865	there	were	caught	with	the fl	y, 8	salmon
	1866		"	"	"		22	"
	1867		**	. "	"		36	"
	1868		"	"	44		48	"
	1869		"	"	"		57	**

The river this season was not half so much fished as last year.

Owing to the successful prosecutions brought against notorious poachers at Little South West Bic River, it is to be hoped that in a few years this pretty stream will be fully restocked. From its readiness of access, and vicinity to Bic, it must soon be a favorite resort for anglers. Eleven fish were taken in it with the fly in 1869. The succession of lakes in its immediate rear abound with trout of a large size. These lakes can all be reached by canoe.

Matane River was well guarded last season. It is, however, to be regretted that

through carelessness and bad management, a large quantity of mill rubbish found its way into the stream.

Salmon spawned this year in Metis River, near the bridge; but, owing to the accumulation of rubbish of all sorts, it will be some time before any marked increase of the fish takes place in this stream.

The long-vexed question, whether or not sawdust is injurious to fish, seems to have been solved. Whilst at Rimouski, last fall, looking after salmon spawn, trout were observed hidden on the spawning grounds, feeding on salmon ova. Removing the stones in the river, some of the eggs were found in a healthy state; whilst others, to which sawdust had adhered, were dead. Rimouski River being one of the best protected, what must be the case in other exposed streams where sawdust and all sorts of mill-rubbish are allowed to pollute the waters?

The attention of this officer having been especially directed to putting a stop to the illegal destruction of trout in the inland lakes of the Counties of Rimouski and Temiscouata, numerous prosecutions, fines, and confiscations of fish were the result. It is to be hoped that poaching in this part of the country will soon be entirely put a stop to.

During the year, eighty-three licenses were issued, and the sum of \$191 collected.

Thirty-three prosecutions, for contravention of the Fisheries Act, were brought by the Overseer against different parties; and the fines collected amount to \$59.

A statement of the different kinds and quantities of fish caught in this district will be found at Appendix No. 4.

CAPE CHATTE DIVISION.

Jos. J. LETOURNEAU, Overseer.

The catch of salmon in the River Ste. Anne des Monts was somewhat less than that of last season, owing to the high state of the water, and the consequent delay in setting the nets. But, on this account, the river being clear of nets for some time, the salmon were enabled to reach their spawning beds without hindrance, and a large number were seen there; as a consequence, next year's fishing may be expected to be very good. The removal of the mill-dam on Cape Chatte River will also enable the salmon to ascend that stream, and an improvement may consequently be looked for there also. The prosecutions brought by the Department in 1868, have evidently had a most beneficial effect in preventing illegal fishing in this division this season.

PERCÉ DIVISION.

P. VIBERT, Overseer.

The main duty of this officer is the issue of licences to foreign fishing vessels. He issued none in 1869.

GASPÉ DIVISION.

JOS. EDEN, Overseer.

The catch of mackerel this season has been much larger than ever known before. The salmon fishery has been double the average of former years, owing to the different rivers being properly protected and the netting kept within reasonable bounds, also to the assistance of private guardians employed by the lessees of the angling division. As

salmon were abundant on the different spawning beds, there is every probability of good

fishing next season. The cod fishery on the coast was about an average catch.

One hundred and ninety eight salmon were caught with the fly in York River, 22 of which averaged 23½ lbs, and the remainder about 18 lbs. per fish. The catch in River St. John was 68 fish, of an average weight of 12 lbs. each.

PABOS DIVISION.

JAS. M. REMON, Overseer.

Salmon has been more plentiful this season than last; but, owing to rough weather, the catch by net fishing has been less than it otherwise would have been. In the pools of West River of Pabos, which, on account of the mill-dam, salmon had ceased to frequent, a number of these fish have been seen this year. Grand River was not angled during the season.

PORT DANIEL DIVISION.

WM. PHELAN, Overseer.

The salmon fishery has been remarkably good this season, the returns showing an increase over last year. Some of the stations were not regularly fished. It was feared at the commencement of the season, that because of the failure of caplin, codfishing would be poor, but this was not the case; during the summer it was very satisfactory, and though the fall fishing commenced with poor prospects, it was remarkably good at the end of the season. At Chigouac and Faspebiac during the latter part of November, boats were taking from one to three drafts a day each. There is abundance of mackerel along this part of the coast, of which American fishermen take large quantities, though the resident fishermen neglect the fishery altogether.

NEW RICHMOND DIVISION.

R. W. H. DIMOCK, Overseer.

The catch of salmon in this division was below the average, although it is reported that large quantities of these fish ascended the rivers to spawn. This may probably be attributed to freshets during the month of June. Large quantities of salmon were seen on the spawning beds throughout the fall. The Overseer reports six of them having been caught with the fly in Grand Cascapedia River.

MARIA DIVISION.

FINLAY COOK, Overseer.

Salmon fishing was good. Three of the best stations were not fished this season, owing to an infringement of the law. This accounts for the apparent decrease in the catch.

MATAPEDIA DIVISION.

ALEX. FRASER, Overseer.

Salmon has been more than an ordinary catch, particularly with the fly, attributed to causing the nets to be raised from Saturday night to Monday morning. The Indians have had a good season. There has been no occasion to make any seizures here, as parties have always obeyed the law after due warning. Five salmon were caught with the fly in the Casupscult, a tributary of the Matapedia, averaging over 19 lbs.

RESTIGOUCHE DIVISION.

JOHN MOWAT, Overseer.

Salmon fishing has this season been about the average of former years in this division. The stands on the Canada side made better fishing than those on the New Brunswick side of the river, the nets in the latter being too close together, many of them not being more than 250 yards apart. An unusually large number of fish visited the spawning beds, and a fair supply also reached the upper waters of the river. Fly fishing was remarkably good. The Indians have had a fair share of fish. It would be advisable, should they be at any future time allowed the privilege of spearing, that they do so only three nights a week. No violations of the law occurred in this division.

No returns of the catch were received from the anglers on the Restigouche River: but judging from the Overseer's statement, their sport must have been good, Mr. Mowat incidentally mentions that whilst he was on a visit to Kedgwick River. they caught no less than 15 salmon in five hours' time.

QUEBEC DIVISION.

D. Rosa, L. P. Huot, Guardians.

The former officer has charge of lakes in rear of Quebec, especially Lakes St. Charles and Beauport. For four years past, the latter has been closed, by Order in Council, during the winter season, for purposes of natural reproduction of fish. The improvement therein has been steady and remarkable. Mr. Rosa has during the year effected several seizures, and brought prosecutions for violation of the Fishery Laws.

Mr. L. P. Huor was appointed in the place of G. Boily, deceased. This officer has charge of lakes in counties of Montmorency and Charlevoix. Several confiscations of

illegally caught trout were effected during the season in this section.

MURRAY BAY DIVISION.

C. Demeule, Guardian.

Reports general satisfaction and compliance with the Fishery Laws in his division. The catch of salmon was somewhat under that of last year, owing to several local causes. The number of trout caught in the inland lakes in rear of Murray Bay, is estimated at 120,000. Porpoises were more numerous than formerly. See Appendix No. 5.

SAGUENAY DIVISION.

R. BOULLIANE, Overseer.

No report from this Officer. The duties here are very important, but appear to be grossly neglected. There was a slight increase in the number of salmon, and a considerable falling off in the sardine fishery. See Appendix No. 5.

falling off in the sardine fishery. See Appendix No. 5.

116 salmon were caught with the fly in Ste. Marguerite River; average weight over

17 lbs. In Little Saguenay, 10 fish, averaging 11\frac{1}{3} lbs.

GODBOUT DIVISION.

A. COMEAU, Overseer.

No Report. This officer should be replaced by a more attentive person. Statistics

of fishing in this Division will be found at Appendix No. 3.

Owing to frequent and unusually heavy rain, the Godbout River continued too high during the season for good fishing, and in consequence a number of the best pools were so flooded as to prevent the fish from lying therein, or at least taking the fly as freely as in former seasons. The catch, however, amounted to 515 fish, averaging 10½ lbs.

MOISIE DIVISION.

F. Sylvestre, Guardian.

For detail of the yield of fisheries in this Division, refer to Appendix No. 3. In the Bay of Seven Islands and vicinity, young salmon were so numerous in the fall, that large quantities were unavoidably caught in the herring nets. These nets had to be taken up at the end of September, to prevent an undue destruction of young fish.

The fly-fishing in Moisie River was exceedingly good. Three rods caught in the short space of 34 days 241 salmon, of an average weight of 17½ lbs., 10 of the largest fish

weighing 28 lb., and 20 others 26 lbs.

MINGAN DIVISION.

Jos. Beaulieu, Overseer.

The statistics of this Division (see Appendix No. 3) show an increase in the catch over that of last year. The fishing in the estuary was not quite equal to that of last year, the fish having probably gone up during the protracted high water before the nets were set. The Overseer reports that Indians observed the law this season.

The number of salmon caught with the fly in Romaine River amounted to 190. Average weight 153 lbs. In the St. John's, 174 fish, of an average weight of 12 lbs.

Mingan River was not angled during last season.

NATASHQUAN DIVISION.

G. MATHURIN, Guardian.

For full details of the Fisheries in this division, refer to Appendix No. 3.

The Guardian reports general compliance with the law.

Caught with the fly in Natashquan River, 716 salmon of an average weight of about 11 lbs. The season was wet and the water kept very high.

WATSHEESHOO DIVISION.

P. FOURNIER, Guardian,

Reports general compliance with the law. The details of the yield of fish are embodied in Mr. Lavoie's report.

PACACHOO DIVISION.

F. KENNEDY, Guardian.

Owing to prevalence of bad weather, salmon fishing has slightly fallen off from that of last year. 3,000 young seals were taken on the ice in the Spring.

BONNE ESPERANCE DIVISION.

W. H. WHITELY, Guardian,

Reports salmon fishing as very successful; cod fishing very good; herring fishery a failure. The inhabitants were well provided with provisions for the coming winter.

ANTICOSTI ISLAND.

F. THIVIERGE, Guardian.

Salmon fishing was good. Several new stations were fished during the season, with remunerative results. No fly fishing was done in the rivers. With the exception of a slight infringement of the law everything was peaceable.

MAGOG DIVISION.

S. F. COPP, Overseer.

There is a marked increase, especially in small lunge, in this division. The drought of 1868 destroyed large numbers of speckled trout which had ascended the creeks for the purpose of spawning, and which were left in the pools as the streams dried up, and died in great quantities. The fish taken in this section are all sold fresh.

ST. FRANCIS DIVISION.

W. C. WILLIS, Overseer.

This Officer reports salmon on the increase, and of larger growth than usual. They have returned to and spawned in the Eaton River, once famous for them, but where they had been of late years utterly exterminated, none having been seen there for thirty years. The fishway erected on the mill-dam at the mouth of the river doubtless admitted of their ascent. Statistical information of the catch of fish in this division very difficult to obtain, but it may be roughly estimated at from 250 to 300 barrels of all kinds of fish.

RICHELIEU DIVISION.

H. W. Austin, Overseer.

The number of fish taken in this division is very large, but it is almost impossible to obtain reliable statistics. The boats on the lakes and rivers, and men and lads residing in the locality, are employed in fishing combined with agricultural pursuits. The number of barrels of fish taken in the Richelieu River is estimated at 8,550, and are roughly valued at \$42,750, this is rating them only at \$5 per barrel, while many sell for from \$10 to \$12 per barrel. The value of the fish taken at the eel weirs is about \$3,800, making a total value of \$46,550 for this division.

MISSISQUOI DIVISION

P. E. LUKE, Overseer.

Fishing middling this season in consequence of unusually high water. White-fish sold well, averaging $12\frac{1}{2}$ cents per lb., owing probably to the Sandusky fishermen freezing theirs for winter use. The catch this season was 4008 shad, and 51 barrels of mixed fish.

YAMASKA DIVISION.

R. McCorkill, Overseer.

The principal work of this officer has been enforcing the building of fishways on mill-dams on the Yamaska River. This has been attended with success, and the law complied with by every mill owner.

CHATEAUGUAY DIVISION.

D. McFarlane, Overseer.

In this division also the main duty of the Fishery Overseer related to the construction of fishways on mill-dams. After some trouble and opposition, there are now nine fishways built on the Chateauguay River, between its mouth and its source. A marked increase of fish is reported in this section.

APPENDIX No. 9.

REPORT OF S. WILMOT, ESQ., ON THE FISH-BREEDING ESTABLISHMENT AT NEWCASTLE, ONTARIO, DURING THE SEASON OF 1869.

In the month of April last year, I had the honor of forwarding to you a Report embodying views and experiments in reference to artificial fish breeding and fish culture, a science in which I have been engaged for the past few years. In that report, I drew attention to the action taken by other countries in Pisciculture, and gave in detail, a description of my operations and experiments, as applied to the more important and valuable commercial fishes of the country, then being carried on at the experimental fish breeding establishment at Newcastle, in the Province of Ontario.

In the report referred to, I submitted my views as to the possibility of making fishculture a means by which a valuable article of food might be preserved and multiplied

for the uses of the people of this Dominion.

I also drew attention to the ver great necessity that existed for the proper preservation and protection of all kinds of fish during their spawning seasons; and described the nature and habits of the more important descriptions of fish frequenting the inland waters of this country; at the same time, suggesting the views that I entertained, as to the proper times that should be set aside for the close or spawning season for the different kinds of fish enumerated,

Having discussed these points with some particularity, it will be unnecessary, in reporting the progress since made, again to draw your attention to the general subjects just mentioned, as contained in my last report. It will be well, however, to state that from the experience and knowledge obtained by me since, I am stronger in the belief of the correctness of the views then enunciated, and would urge the propriety of legal enactments being made, by which the suggestions then offered might be carried out.

The greatest necessity exists for the most wholesome and stringent laws being passed by the Legislature, for the proper protection of fish, and unless this be done, the lakes, rivers, and streams throughout the populous parts of the Dominion, will, in a very short time, be wholly depopulated of the most valuable description of their finny tribes.

Since the publication of your last Departmental report, an evidently increasing interest seems to pervade the minds of the public, as to the magnitude and importance

of the subject of fish culture.

The evident annual decrease in the catch of several of the better kinds of fish, carries conviction to the minds of the people, that some effort should be made to check this falling off in one of the most important sources of our national wealth and comfort. So great is the desire to augment the supply of fish-food, that it would be unwise indeed to condemn any means by which this could be brought about. A universal opinion prevails that in no better way could a portion of the public funds be expended, than in the encouragement of this object by liberal grants from the Legislature towards aiding the science of fish-culture in this country.

I notice a very long and ably written report which was presented to the United States Congress, by the Department of Agriculture for 1868, in which the subject of artificial fish breeding is highly spoken of and commended. Several of the States of the Union have already appointed Fishery Commissioners, to whom large grants of money have been given, for the purposes of introducing and extending the operations of this

useful work.

The Commissioners from eight of the States, at a convention held by them, thus publicly expressed their views: "That fish culture, both by the artificial impregnation of

the cva, and by the modification of obstructions which have reduced the natural area of the spawning grounds of the fish, although as yet comparatively in its infancy, has yielded most satisfactory results, and will furnish valuable assistance in stocking and replenishing public waters."

- I will now proceed briefly to describe the progress made by me in the work of fish-

culture since my last report.

RESULTS OF THE OPERATIONS IN FISH-BREEDING AT WILMOT'S CREEK, FROM THE FALL OF 1868.

Salmon.—Upwards of one hundred thousand salmon fry were hatched out in April last, in the breeding establishment on this creek. These were the brood raised from the stock of eggs laid down in the fall of 1868. After the absorption of the umbilical sac by the fry, (which requires a period of about thirty or forty days), they were turned into a pond hurriedly prepared for them. In this pond they were fed daily, the food used being thickened or curdled milk, and beef's liver well boiled and dried, and then finely pulverized. They have a great preference for the latter food. This pond being about fifteen rods long, by two rods wide, and shallow in depth, proved quite too small for the number of fry placed in it. A very much larger surface of water than the above, is required for so great a number of fish, as it would produce a correspondingly greater amount of surface and insect food, which being their natural food, is much better adapted for the nourishment and growth of the young fry.

A great disparity was observable in their growth, for in the month of December some had only reached two inches in length, whilst others had grown to be three and ahalf and four inches long. This inequality of growth, however, corresponds with observations made under similar experiments at the Stormontfield nursery in Scotland.

The apparent loss of fry during this season was very trifling indeed, and from all appearance (judging from size and general development) a very large proportion would have become smolts, and migrated from the stream in the spring of 1870. I was prevented, however, from ascertaining whether their migration would have actually taken place, by the breakage of the dam.

The unusually heavy rains which fell during the winter caused heavy freshets in the creek, overflowing everything and causing a breakage in the pond, by means of which

the fry were liberated some months earlier than I had desired.

This untoward circumstance, though discouraging to me, cannot, I think, have had a serious or damaging effect upon the young fish, as they escaped into the larger body of the stream, where they would no doubt (as in the natural way) procure the required food and shelter. I am of opinion that it would be advisable in future, to distribute the young fry in the various streams of the country, so soon as the umbilical sac becomes absorbed, keeping on hand however at all times a considerable number in a suitable pond for experiment and observation.

White Fish (Corregonus Albus).

In November, 1868, a number of white fish eggs were laid down in the hatching troughs for experiment. In the following March and April a large number of young fry made their appearance. The difficulties attending the incubation and after care of the white fish are somewhat greater than with the salmon, on account of the minuteness both of the egg and the young fish after emerging from the shell. The egg of the white fish when first laid, is a little over one thirty-second part of an inch in diameter, but, in a short time increases to nearly one-eighth of an inch. The little fish when first hatched out, is about three-eighths of an inch, almost transparent, and having a small umbilical sac attached to its body, filled with a transparent oily fluid, upon which, it almost wholly subsists for about three weeks; at which time it becomes absorbed.

The salmon lies prone upon his side during absorption of the sac, while the young white

fish, on the contrary, immediately after emerging from the shell, begins swimming about

rapidly, and apparently rests neither night nor day.

Every effort was made to find out the proper description of food for these little creatures, but without success, the consequence was, they dwindled away and died. I therefore felt much discouraged and disappointed at this unfortunate result of my first experiment. An accident, however, gave me the information that all my investigations had failed to elicit. It happened that a few of these minute creatures had managed to escape through the fine wire gauze screen, and passed down through some pump logs into a small pond, in which they evidently found food which suited their nature, as they grew rapidly, and soon became beautifully developed young fish. In the pond into which the young fry had escaped, I had, about three years before, placed some roots of an aquatic plant, which grew vigorously, spreading itself all over the bottom of the pond. The fibrous parts of this plant were covered with a small crustaceous insect, upon which I frequently noticed the young fish feeding.

The supply of water in this pond proved too limited during the hot summer months, I was therefore obliged, at some considerable expense, to increase the supply by means of

a force-pump, from the creek, which answered every purpose.

I placed some of these little fish on exhibition, at the Provincial show at London in September last, where they attracted much attention. They were then about five inches in length. Others, in December, had attained the length of seven inches and were beautifully formed.

From the above successful experiment and simple discovery, it may be presumed that we have obtained the knowledge by which the most valuable commercial fish frequenting the inland waters of America may be bred and matured to any extent desired; and that, by the same process, white fish may be introduced into waters in which they were never previously known.

I may be permitted to add, that I believe this to be the first successful experiment on record anywhere, of the artificial production and after-growth of this highly prized and delicious fish. To the science of pisciculture, as applied to the artificial breeding of fish, must be attributed the valuable knowledge I have thus been enabled to obtain.

INCREASE OF SALMON AND GRILSE IN WILMOT'S CREEK, IN THE FALL OF 1869.

The numbers of salmon and grilse that entered this creek during the fall of 1869 were far greater than the most sanguine in their expectations had anticipated. As previously stated the remnant of salmon that had escaped extermination in this creek in the fall of 1866, did not exceed half a dozen in number, and formed the slender stock from which the present system of artificial fish breeding has been successfully introduced into the Dominion.

In the fall of 1869, the number had increased to such an extent, that upwards of three hundred salmon and grilse could be seen at one view in the reception house, (a building 15 by 36,) upon that stream. It was filled literally to overflowing. Over and above the fish in the building, it was estimated by many that there were a still greater number in the stream below, (that is, between the reception house and the lake, a distance of about two miles.) These latter fish were allowed to spawn in the bed of the creek, in the natural way, and although the utmost care and vigilance were exercised for their protection, many were molested and destroyed upon the spawning beds, by lawless inhabitants and poachers.

I succeeded in bringing to justice some of the more evil disposed and reckless persons whom I caught in the act of violating the law. In carrying out my duty a most wanton and flagrant attack was made upon me at midnight, by persons in disguise, who inflicted

upon me many bodily injuries.

The determination shewn by your Department in sustaining me in the prosecution of my duty, and the promptness displayed in despatching your Commissioner, Mr. Whitcher, from Ottawa, to bring to justice the parties who violated the Fisheries Act, were such as will give confidence to your several Fishery Officers, and assure them that in carrying out their onerous duties they will be sustained.

GENERAL OPERATIONS IN ARTIFICIAL FISH-BREEDING DURING THE FALL OF 1869.

Wilmot's Creek.

This Creek it may now be said, is "well stocked with parent fish." The salmon that were entrapped in the reception house upon this stream, or at least as many of them as were fitted for manipulation by the artificial process, were operated upon and then returned to the stream. The ova taken from them were laid down in the hatching troughs in the adjoining breeding house. Their eggs, together with those obtained at Grafton and Duffin's Creek, are now passing through the various stages of incubation.

The season thus far, for fish breeding purposes (natural as well as artificial), has proved to be very unfavourable, on account of the frequent and heavy rain storms which have prevailed almost constantly during this winter causing unusual freshets. The immense quantities of sediment and other injurious substances brought down the stream by these freshets, the rapid and frequent fluctuations of temperature up to the present time—combined have had most serious and destructive influence upon the ova whilst undergoing the earlier stages of embryo development.

Notwithstanding all these difficulties, and although having to use for breeding purposes the water as it flows from the creek, (without any filtration), I shall yet, if no unforseen accidents occur, be enabled to turn out in April and May next, some hundreds of thousands of salmon fry for distribution in the several streams of the country.

Grafton Creek.

Last year I gave full particulars of this important stream and of the works erected upon it, therefore very little additional information can now be given. Some further improvements were required this year in erecting a new and more permanent barrier, to replace the old one hurriedly and temporally erected in the fall of 1868. The one now built answers admirably the purposes for which it is required.

The number of salmon that entered this creek last fall was somewhat in excess of the previous year. A more thorough and systematic method of guarding this stream from the inroads of lawless persons will have to be instituted in future. I regret to state that a large number of salmon after being let loose from the reception house, were destroyed by parties who, I am pleased to state were arraigned, convicted and imprisoned. Had the guardian in charge acted with determination and fearlessness in the performance of his duty, this unfortunate circumstance in the loss of so many parent fish could not nave occurred.

This creek is an important and valuable one for procuring parent fish, and therefore every effort should be made to preserve and maintain its usefulness as a nursery for salmon.

Duffin's Creek.

This creek is situated nearly midway between Toronto and Newcastle, and enters Lake Ontario about twenty-six miles east of that city. In former years it was a favourite stream for salmon to enter for spawning purposes. By an Order in Council this creek was set apart last fall for the natural and artificial propogation of salmon. The object of setting apart this stream, and others as well, has thus far operated very satisfactorily. It has had the effect of convincing those persons who had hitherto been in the habit of disregarding the law, that more energetic and practical measures have been instituted by the Fisheries Department, to put a stop to the lawless and wanton destruction of fish in our streams. The effect produced by the setting apart of streams is now understood to increase the penalties for infractions of the law to the amount of two hundred dollars. Whilst in streams not set apart, the penalties for taking salmon out of season cannot exceed twenty dollars. This increased penalty together with other stringent regulations, which follow from the setting apart of a stream, has a tendency to prevent the former constant and open violation of the law.

Duffin's Creek cannot at present, be considered well adapted for the natural spawning

of salmon. A very short run of gravelly bottom intervenes between the head of the marsh or dead water and Smith's mills just above the railway track, leaving not more than four or five rods of the stream suited for spawning purposes. If salmon were allowed to pass beyond the mill up the stream, (which would be difficult for them to accomplish from the scarcity of water and other obstructions), not one would escape destruction from the hands of the lawless among the inhabitants. As it would be almost impossible to guard the stream thoroughly against the poaching that would be practised along its banks; for the present then, Duffin's Creek must be utilized upon the small space referred to below Smith's mill, by allowing as many salmon as possible to spawn naturally within this limit. The remainder of the fish entering the stream would yield a considerable amount of ova for use in the fish breeding establishment at Newcastle. These eggs when hatched into fry, might be again distributed in Duffin's Creek and such other streams as would be well adapted for their after growth.

In this creek, a considerable number of salmon entered for spawning purposes last fall. Having obtained permission from Mr. Smith, I placed in the tail race of his mill, a weir, in which I entrapped about twenty salmon and grilse, from these I obtained about twenty thousand ova, which were laid down in the breeding establishment at Newcastle. A few more entered the creek and were allowed to spawn upon the small

natural bed previously referred to.

The salmon entering Duffin's Creek last fall were thoroughly guarded and preserved by the obliging and voluntary services given by Mr. Hattrick, a Justice of the Peace, and Mr. Smith, the owner of the mill. I have also the pleasure to state that these gentlemen rendered me, in the most courteous manner, every facility and assistance in their power, in the prosecution of my work.

If a similar course were pursued by prominent individuals in other localities, for the preservation and protection of the valuable fish, that were once so abundant in every stream in the country, the most gratifying and satisfactory results would

follow.

From the operations at Duffin's Creek, last autumn, the cheering prospect of an abundant supply of salmon in that stream, is before us. By combining the natural and artificial methods of propagation, this stream will in a few years give its full quota of salmon in forming the general supply for Lake Ontario.

It is indispensably requisite that some cheap but permanent enclosure or reception house, for the more efficient carrying on of my work, should be erected upon this creek

during next summer.

FAILURE TO OBTAIN WHITE FISH EGGS.

I regret very much that I was unable to procure a supply of the ova of this fish last fall. The inclemency of the weather in November last, (the time at which the white fish spawn) was such as to preclude the possibility of procuring these fish along the shore of Lake Ontario at that time. I was, therefore, obliged as a last resourse, to proceed to the Detroit River, at Sandwich, in order to secure, if possible, a supply of white fish eggs, to lay down in the breeding house at Newcastle. I there met with similar disappointment from the severity of the frost; the ponds were frozen over, making it very difficult to obtain any fish. I procured some, however, from the fishermen, that had been taken out of the ponds for market, but found upon manipulation that they contained no eggs.

When in Detroit I had the pleasure of meeting Mr. Green, Fishery Commissioner, for the State of New York, who was there on the same errand, and who like myself

was disappointed.

He and I together, manipulated about five hundred white fish, but were unable to obtain any eggs. These fish were furnished us for the purpose, by the kindness of Messrs. Clarke, Paxton and Campau, gentlemen deeply interested in the fisheries at Detroit,

who expressed their determination to lay before the Legislature of their State the importance and necessity of passing such laws as would tend to protect and increase the white fish in that neighbourhood. Being a matter of mutual interest, it seems some joint action should be taken by the Governments on either side of this national boundary, for the preservation of this great source of international wealth.

The great decrease in the catch of fish last autumu, on both sides of the Detroit River, has awakened the minds of the people there, to the necessity of some immediate action on the part of the Government, to prevent the present improper and unnatural

methods pursued in catching them out of season.

I took the liberty some three years ago, of drawing the attention of our Government, to the improper modes and times of taking white fish, in the Detroit River, stating that if this system were continued for a few years longer, this valuable fish, once so numerous there, would become exterminated. The great decrease of fish in the river last fall is to some extent a verification of my statement.

Mr. Green had been more successful in obtaining a supply of white fish eggs, on a visit to the Detroit River some ten days previously. The eggs then obtained by him were intended for distribution in such States of the Union as might apply for them.

I propose making such provision next year, as will enable me to obtain a sufficient supply of the ova of the white fish, which, if successfully hatched out, I would suggest the propriety of being turned into some inland lakes where they are not now known.

SALMON TROUT.

The difficulties which presented themselves in procuring white fish eggs, were met in the attempt to obtain the ova of salmon trout. I succeeded, however, in getting a small supply, although the severe frost at the time injured many of them. Hitherto I have been unable in my experiments, to hatch out any of the fry of this fish, this difficulty appears now to be overcome, as I can at present notice the formation of the young fish in many of the eggs. This success may enable me to form more correct data, from which more extended operations in the artificial breeding of this species of fish may be carried on in future.

PROPOSED DISPOSAL OF OVA AND SALMON FRY.

Restocking Lake Ontario.

It is of importance that the natural and artificial methods of producing fish should be combined, and with a view to this object, as well as to establish salmon fisheries in Ontario, it would be advisable that several thousands of the fry should be placed early next spring in such of the rivers and creeks emptying into Lake Ontario, as may be found best adapted for that purpose. By this means new families or colonies of young salmon would be established, forming in each stream a nursery, from which in due time they would migrate, and return when matured, to reproduce their young.

A repetition of this process for a few years, aided by judicious enactments, for their after preservation and protection, would undoubtedly soon replenish and restock the

waters of Lake Ontario with salmon.

Planting Salmon in Lake Huron.

The opinion entertained by many in this Province, that the salmon, although originally coming from the sea, has become naturalized to the waters of Lake Ontario, if

found to be correct, leads to the conclusion that they may, in like manner, be introduced into the larger inland seas of the west, and there become acclimatized and naturalized.

This question being of great importance, not only as regards science, but also, in a commercial point of view, is one which if practically and satisfactorily solved, will have a tendency to open up new channels of trade and enterprise, and should be fully tested. With a view to this end, I intend (as lately suggested to your Department), next spring, placing a large number of salmon fry in some one or more well selected streams, emptying into Lakes Huron, Erie, and Superior.

Should any of the fry thus distributed return again to these streams after the lapse of a few years, either as grilse or salmon, the problem would be solved. In such a case, no long period would pass before the great fresh-water seas of Erie, Huron and Superior could be populated with this valuable fish, in addition to those which they already

contain.

Disposal of Ova and Fry to Native and Foreign Applicants.

Besides the channels now suggested for disposing of the ova and fry, a new and profitable one might be opened up, by disposing of the surplus to native and foreign applicants. Many of the latter class will, no doubt, be found in the several States of the neighbouring Republic.

Efforts have already been made by the fisheries commissioners of some of these States to procure salmon ova to re-stock their exhausted rivers. Dr. Fletcher and Rev. Levingston Stone were engaged in obtaining the ova of salmon, from New Brunswick, under the

direction of state officials, in New Hampshire.

Now that a fish-breeding establishment is being carried on by the Government of this country it would be impolitic to allow foreigners to procure fish ova from our rivers and streams. Should they desire a supply, either of ova or fry, the proper channel through which to obtain them will be the Piscicultural Establishment under your Department.

As you are already aware, Mr. Atkins, Fishery Commissioner for the State of Maine, has applied for a supply of impregnated salmon ova from the establishment under my charge. Numerous applications have also been received by me from private individuals in the United States, asking for supplies of ova of different kinds of fish, and residents

of our own country have frequently made similar applications.

The introduction and mainteinance by the Governmement of a fish-breeding establishment in this country, although it has for its primary object the re-stocking of exhausted waters within the Dominion, may nevertheless be used as a means to open up a remunerative traffic, the profits of which would materially aid in defraying the necessary expenses involved in the undertaking.

In conclusion, I beg to crave your earnest consideration of the views which I have endeavoured to embody in this hurriedly written, and somewhat imperfect report; trusting, however, that it may in some slight degree be the means of assisting you in urging upon the Parliament of Canada the claims for support to which the science of fish-culture is so justly entitled in this Dominion.

SAMUEL WILMOT,

Fishery Officer.

APPENDIX 9.—Continued.

SPECIAL REPORT OF MESSRS. WHITCHER & VENNING, ON FISH BREEDING, AT NEWCASTLE, ONTARIO.

To the Hon. P. MITCHELL, Minister of Marine and Fisheries, &c., &c.

OTTAWA, 4th June, 1869.

SIR,—We proceeded yesterday to Newcastle, Ontario, in compliance with your directions, and made a personal inspection of the Fish Breeding Establishment there under charge of Mr. Wilmot.

The premises are situated on Baldwin's (or Wilmot's) Creek, a small stream traversing the township of Clarke, in the county of Durham, and discharging into Lake Ontario,

about forty miles east of Toronto.

This creek is well situated for salmon, as it forms a natural inlet of the sheltered bend of the lake between Bond Head and Darlington. Although at its entrance into the lake it passes through a marshy lagoon, the bed of the stream further inland is of a

gravelly nature and the water is pretty clear, regular and lively in its flow.

In early times it was famous for salmon, great numbers of which fish frequented it every autumn for the purpose of spawning. They were so plentiful forty years ago, that men killed them with clubs and pitchforks—women seined them with flannel petticoats—and settlers bought and paid for farms and built houses from the sale of salmon. Later they were taken by nets and spears, over one thousand being often caught in the course of one night. Concurrently with such annual slaughter, manufactories and farming along the banks had fouled and changed the creek from its natural state and made it less capable of affording shelter and spawning grounds. Their yearly decreasing numbers at length succumbed to the destruction practised upon them each season from the time of entering the creek, until nearly the last straggler had been speared, netted or killed. Such is, in short, an epitome of the history of every once populous water connected with Lake Ontario.

In 1865 a scanty remnant was snatched from extinction through the efforts of the Fishery Department. This remnant was afterwards utilized by Mr. Wilmot, who conceived the idea of restocking the stream by artificial reproduction. His initial experiments, purely of an individual character, were prosecuted during two years under much outside difficulty and at very considerable personal labor and expense. They were however successful, establishing the important fact that salmon eggs could be hatched out there and the young fish reared through proper means and intelligent care. Aided to a very limited extent in the following years by the Government, Mr. Wilmot has presevered, and he now exhibits to us upwards of 140,000 well shapen, healthy and active Salmon fry from three-fourths of an inch to one and a half inches long, already susceptible of being fed and reared to that stage of vigor and growth when naturally they would emigrate from their native stream and return as adolescent salmon. Let us state here that these fry are no hybrids—no doubtful or inferior members of the salmon family—but the thorough progeny of the true salmon (Salmo salar) which forms so valuable a product of our sea-coast and tidal river fishings in other parts of the Dominion. Their identity is an ascertained certainty. We note this point for the double reason of antici-

pating a doubt which is known to exist in the minds of many persons, and also to show that the commercial value of the fish so bred renders the subject of its increased production worthy of greater attention. Grilse, or in other words, two-year-old salmon, of the experimental hatching of 1866, having revisited the creek in the fall of 1868, are actual progenitors of part of the present large hatch of salmon fry. The female grilse is not known to propagate on her first migration from sea, but the male does. The few full grown stock fish, male and female, which were last autumn accompanied by the large number of grilse returning to the stream, were rendered available towards supplying the fecundated ova laid in the hatching troughs.

Mr. Wilmot purposes bringing to Ottawa, and exhibiting to all interested, living specimens of the salmon fry so reproduced. Also the stuffed male and female full grown salmon from which the milt and eggs were obtained; together with a pair of grilse presumed to be from the hatch of 1867. This exhibition of the parent salmon, the adult, and the infant fish should convince the most skeptical of the reality-and utility of the fish

culture with which these experiments are connected.

The buildings in which Mr. Wilmot's operations are carried on are durable, efficient and economical. They consist of a hatching house and a reception house. The former is about sixty-four feet long and some twenty four feet in width, strongly roofed, and having a stone masonry wall seven feet deep, and so embanked with solid earth as to form a complete underground cellar impervious to frost. Within these walls are placed on trestles, longitudinally, a series of wooden hatching troughs, extending nearly the whole length of the apartment, each about twelve inches wide and six inches deep, raised three feet from the ground floor. These troughs are laid on a slight decline to facilitate the steady and constant flow of water through them to ensure due aeration. They are fed from a water-tight tank at the head, pierced for tin spouts and arranged to admit the water through filtering screens. This tank is supplied from the canal dug alongside of the main stream, on a small dam across it, which at once gives a head for the canal and turns the salmon into the tail race below, leading them into a commodious reception house adjoining, where they are enclosed and kept until ripe for manipulation. Above the cellar are other useful apartments. The whole establishment is built on a well devised, simple and inexpensive plan. It is calculated for the disposal of between four and five millions of fish eggs.

After the ripened eggs are expressed from the female fish and impregnated by the milt from the male fish, they are placed on grills made by arranging double rows of glass rods in small wooden frames, sufficiently close together for the eggs to rest without falling through. The frames are so disposed in the troughs that a gentle current of water flows constantly over them from the reservoir and the work of incubation proceeds. Incessant care and delicate and minute attention are necessary to ensure the safety and healthy condition of the eggs, and the gradual development of the embryo fish. The slightest mistake, neglect or carelessness might frustrate every endeavour, and some trivial accident may thwart the entire process. The hatching out occupies from 150 to 180 days, according to the mean temperature. Most of the eggs laid down by Mr. Wilmot in November hatched out on the 24th of April. When the young fish first emerge from the shell they are self subsisted for about six weeks from the oily yolk of the egg in the form of an umbilical sac adhering to their transparent bodies. This appendage having become absorbed by the living organism, the young fish require to be afterwards fed by artificially prepared food. Boiled bullock's liver grated very fine is scattered amongst

them and they devour the morsels with great avidity.

The outside works at Mr. Wilmot's, intended as receptacles for the brood, consist chiefly of a succession of ponds caused by damming the main creek at different places. In these the fish will be nursed till they attain sufficient strength and size for the lake,

preparatory to pursuing their natural instincts—salmon to seek the salt water, white fish and salmon trout the larger water of the lake.

When it is considered that fully seventy per centum of the eggs deposited in this

establishment have produced healthy young fish, last year's operations may be safely pronounced most successful. And should these fish pass a lucky season, there is every reason to count on their returning to the vicinity of this stream as adults, in such immense numbers as to astonish and delight us with the prospect of a new and abundant source of valuable and nutritious food.

It is worthy of mention here, that the large quantity of salmon fry, now ready to be released from the hatching house, is nearly half as great as that raised from last year's deposit of eggs in the famous Stormontfield pends on the River Tay, which establisment

has been in full operation for upwards of fifteen years.

Besides the salmon eggs hatched out a Newcastle, Mr. Wilmot has tried some equally satisfactory experiments with the ova of white-fish, hatching out considerable numbers. Owing to an accident the bulk of these were unfortunately destroyed. He also has proved the result of impregnating with the milt of a male grilse the eggs of a female salmon-trout. This experimental cross has resulted in the production of hybrids of a very promising kind. It is quite probable such a mixture may form a desirable addition to our already varied stock of native fishes—partaking perhaps of the fine edible qualities of both the migratory and lacustrine species. These hybrids may not propagate, but if they can be artificially bred in sufficient numbers, the improvement is a very material one. We have the testimony of Professor Von Siebold and Dr. Gunther, for the superiority as food of barren fishes of the salmon family. Their flavor is excellent, and their flesh is more easily cured than that of the true salmonidæ.

The principal advantages to the public fisheries of the Province of Ontario, which these very successful operations justify us in anticipating, are of a two-fold nature—direct and indirect. Directly we count upon a cheap and immediate increase, capable of almost indefinite extension, in the supply of salmon to our markets; and the restoration of this fish to many of our rivers throughout Canada, which are now in an exhausted or deserted state. The breeding also by similar process of other descriptions of fresh water fishes, such as can be propagated in unlimited quantities, consequently at cheaper cost, and are required to furnish the wants of those clases among our people who cannot afford the high priced fishes, is also a direct public benefit. This establishment may become not merely an examplar, but a feeder to other endeavours of the same kind in the various Provinces of the Dominion; and, in a commercial sense, we are justified in expecting

remunerative results from the enhanced value of the various fishing stations.

We venture to affirm that within three years not only the present, but any like establishment, may be made self sustaining through the pecuniary proceeds from the sale of fish eggs obtained, and fish purchased for use in the neighboring States, and by private individuals. The states of Maine, Vermont, New Hampshire, Massachusetts, Rhode Island, Connecticut and New York are now making most vigorous efforts to procure impregnated ova and young fish. They pay high prices and individuals find it profitable to raise and sell them. There are at present several persons engaged in this business. With the exception, however, of one person who has invested capital in obtaining vivified salmon eggs in Canada, the other parties devote their attention mainly to the breeding and rearing of brook trout and shad. Mr. Seth Green, who lives near Rochester, New-York, has amassed wealth by selling eggs and young of speckled or brook trout. He receives \$10 per thousand for the eggs, and \$40 per thousand for the young fish. spawn and fry of Canadian trout and white fish are of superior worth, and those of the salmon more than double that value. There would be no difficulty in procuring and hatching millions of eggs from various species of fish, out of which sales could be made from the surplus, after supplying our own waters.

There is a special feature in these indirect benefits which applies more particulary and forcibly to the maritime Provinces; it is, that by these nurseries, myriads of small fishes may be readily produced, and used to replace the failing supplies of piscine food, on which depends so vitally the prosperity of the coast fisheries, and the loss of which has for two or three seasons past, reduced the sea board population in many places to actual

want.

We cannot close this brief report without bearing cheerful witness to the untiring zeal, practical intelligence, and ingenious industry which have enabled Mr. Wilmot to surmount difficulties and brave discouragements necessarily attending the experiments which he has so perseveringly pursued to a successful conclusion; and we beg leave respectfully to commend his interesting and useful labors—promising extensive benefits for our fishing interests—to such substantial recognition on the part of the Government as they deserve.

We have the honor to be, Sir,

Your obedient servants,

W. F. WHITCHER, W. H. VENNING.

Fishery Officers.

APPENDIX

RETURN of Fishing Stations, Yield, Value, Number of Men Employed, Number of

DIVISIONS.	Number of Men Employed.	Value of Boats, Nets, and Material Employed.	\$3	Scoop Nets.	Seines.	Hoop Nets.	Pound Nets.	Number of Barrels of Fish.	White Fish.	Trout.
Lake Superior division; from head of Lake Superior to Thessalon River Lake Huron and Georgian Bay division;	172	\$ cts 8,324 00	1	13	3			2,061	1,624	395
Lake Huron and Georgian Bey division; from Thessalon River to Penetan- guishene. Indian Peninsula division; from Pene-	365	22,398 00	141,050		3	ļ 	٠.	5,960	3,057	2,740
tanguishene to Cape Hurd Saugeen division; from Cape Hurd to	64	6,420 00	17,200		ĺ			4,163	2,900	1,243
Goderich	183	19,166 00	1		į.		1	4,123	1,300	790
from Goderich to River Thames London division; Thames River and	66	3,240 00	ļ	1	İ	1	1	1,553	250	
tributaries	21			1	1	•••	1	500		
from River Thames to Rondeau Lake Erie division; from Long Point	247	17,350 00	1	1	}	1	{ !		878	
eastwards Lake Ontario division; between Niagara	90	5,622 50	1	l	1	1			178	
River and Six Mile Creek Lake Ontario division; between Six	34	3,463 00	1 '	-	1				135	2
Mile Creek and Bronte Lake Ontario division; between Bronte	66	9,443 00	,	1			1		163	55
and Whitby Harbor	43	5,204 60	1	1	1	1		813	194	287
bor to Prosquile	63 115	5,150 00 5,538 00	19,760		2			775 1,467	500 356	100
Prince Edward County division Wolfe Island division; including Am-	39	12,716 0				i		2,682	1,526	853
herst Ducks, and Timber Islands Brockville and Cornwall division	105 41	7,702 00 3,709 00	55,850 4,080	3	.];	80	6	1,959 385	521 20	733
Lake Simcoe division and Sturgeon Lakes	13			1	. 2	2	ļ.,	83	18	55
Total	••••			- -		.				:

DEPARTMENT OF MARINE AND FISHERIES, Fisheries Branch, Ottawa, 1869.

(Certified) W. F. WHITCHER.

No. 10.

Nets, and Yards of Gill Net, in the Province of Ontario, during the year, 1869.

òò		ongé.	nd Bass.	nd Perch.		Fish.	Val	ue.	Total Value.	Where Disposed of	REMARKS		
Herring.	Sciscos.	Maskinongé.	Pike and	Bass and	Pickerel.	Coarse	Fresh.	Pickled.	v and.	Disposed of			
							\$ cts.	\$ cts.	\$ cts.				
• • • • • • •					42		3,832 00	11,484 00	14,866 00	Can. & U.S.			
• • • • • • • • • • • • • • • • • • • •					139	23	8,133 00	24,398 00	32,531 00	đo			
				••••	10	* 10	11,805 00	8,818-00	20,623 00	do			
2,033							368 00	23,277 00	23,645 00	do			
1,293	 		ļ		100		2,500 00	3,160 00	5,660 00	do			
• • • • • •			100	100		300	6,000 00		6,000 00	do			
52							9,305 00		9,305 00	do	Return imperfect.		
99		2	7	3	139	251	5,596 00	1,216 00	6,812 50	do			
56			1	9		55	2,704 00		2,704 00	Canada]		
104	86		1		44	108	5,361 00		5,361 00	do			
33	215		23		2	60	7,794 50	·	7,794 50	do			
175 1,111 163			140				11,100 00 3,200 00 15,522 40	1,100 00 3,235 00 3,028 50	12,200 00 6,435 00 18,550 90	Can. & U.S. Canada Can. & U.S.			
16		i	153 122	99 10	99 10	261 200	13,724 00 1,650 00	400 00	14,124 00 1,650 00	do			
10			198			1	1,941 10		1,941 10	Canada			
••••													

P. MITCHELL,

Minister of Marine and Fisheries

APPENDIX No. 11.

SYNOPSES OF FISHERY OVERSEERS' REPORTS IN THE PROVINCE OF ONTARIO, FOR THE SEASON OF 1869.

LAKE SUPERIOR DIVS

Jos. Wilson, Overseer.

Notwithstanding the long continued stormy weather of this season, white fish and trout fishing yielded more than an average, and the increased facilities of shipment afforded by the steamer *Chicora*, gave a fresh impetus to the trade in these kinds of fish. A large business is done at the establishment of Mr. Post, at Parisienne Island; the fish is brought fresh by a small steamer to Pointe aux Pins, where they are packed in ice and shipped to Toronto, Detroit, and Cleveland. The rod fishing, on Nepigon River has greatly improved. The order in council making the close season for speckled trout in Ontario from 30th September to 1st May, has had a most beneficial effect.

LAKE HURON AND GEORGIAN BAY DIVISION.

WILLIAM PLUMMER, Overseer.

No report. Statistics show an increase in the catch in this division this season.

INDIAN PENINSULA DIVISION.

G. S. MILLER, Overseer.

No report. Statistics show a slight falling off, as compared with last year's catch.

SAUGEEN DIVISION.

JOHN EASTWOOD, Overseer.

The fishery in this district was not so productive as usual, but the prices ruled higher. Storms of unprecedented severity destroyed and damaged the nets, leaving many of the fishermen in very poor circumstances. The greater part of the fishing is carried on here in the fall. The market prices of fish at the close of the season at the ports on Lake Huron, were for white fish \$7.00 @ \$7.50, trout \$6.00 @ \$6.50, herrings \$3.75 @ \$4.50 per barrel.

HURON, LAKE AND RIVER ST. CLAIR DIVISION.

S. A. MACVICAR, Overseer.

No report. Statistics show a decrease in this season's catch of fish.

RETROIT RIVER AND LAKE ERIE DIVISION.

P. MARENTETTE, Overseer.

The yield of fish this season is much smaller in this division than usual, and the paucity of the catch of white fish, is mainly attributable to the frequent storms and high north winds, which drove the fish into the lake. All the fishermen along the Detroit River agree on this point. The best, and so to say, the only catch, occurred between the 11th and 19th October, the only calm days during the whole fishing season.

ERIE, NIAGARA, AND PART OF LAKE ONTARIO DIVISION. J. W. Kerr, Overseer.

This is a most important division, extending from Long Point to Toronto, and one which requires the greatest activity and attention. As will be seen by referring to Appendix No. 10, it may be subdivided into four sections, viz: Lake Erie,—Lake Ontario, between Niagara River and Six-mile Creek,—between Six-mile Creek and Bronte,—between Bronte and Whitby Harbor. The statistics of the yield and value of the fisheries in this division, will be found at pages 70 and 71. The general catch has been much larger than that of last year, and a manifest increase in the value of the fish taken. Mr. Kerr has succeeded to a great extent in abating the sawdust nuisance in the rivers in his division, and he reports that salmon are again appearing in Duffin's Creek,—where they spawned,—Rouge River and Highland Creek, and looks for a return of large quantities of salmon by keeping sawdust and mill rubbish out of the streams. White fish and salmon trout have been more numerous in this officers' division than for the last 12 years. This he attributes in some measure to a more strict observance of the fishery laws on the part of the fishermen themselves.

A fish-breeding establishment has been commenced at Galt, on the Grand River, for the hatching of speckled trout; in which it is intended as closely as possible to imitate the natural system of propagation. The proprietors contend that in the manipulation of parent fish for the purpose of procuring the ova, many eggs must uccessarily be exuded which are not ripe, and that out of the numbers of ova which fail to come to maturity in most hatching establishments, the majority will be found to have been obtained in a premature state. Consequently the object of this establishment is to allow the fish to deposit their spawn naturally, and thus ensure its fecundation. As far as can be judged there is promise of success. The location is well adapted for the wants of a hatching establishment. The property comprises about 12 acres of land, purchased especially for the purpose of carrying out these experiments.

NEWCASTLE DIVISION.

SAMUEL WILMOT,
JAMES K. CAMERON,

Overseers.

Mr. Wilmot has especial charge of the fish-breeding establishment at Newcastle. A special report from him will be found in Appendix No. 9. During the present season, he was also instructed to visit the Province of New Brunswick for the purpose of establishing artificial breeding establishments there. A report of his doings there will be found detailed in Appendix No. 14.

BAY OF QUINTE DIVISION.

CHARLES WILKINS, Overseer.

The abolition of hoop and pound nets in the Bay of Quinte is marked by a great improvement in the increase of fish in this Officer's District. Pickerel fishing through the ice has been carried on to a great extent, the fish being exported fresh to the United

States. Mr. Wilkins made a thorough inspection of mills and mill-dams on the Moira, Napanee, and Salmon rivers in connection with the building of fishways and prevention of sawdust and mill rubbish being thrown into the streams.

PRINCE EDWARD COUNTY DIVISION.

JOSEPH PIERSON, G. D. PLATT, W. A. PALEN, J. G. HICKS.

Mr. Pierson reports a falling off in the catch of fish in his section, the reason assigned for it, being the boisterous weather through the season.

Mr. Platt reports fishing on all the stations in his section to be yearly diminishing.

Mr. W. A. Palen reports similarly.

Mr. J. G. Hicks reports the yield in his section as being pretty fair.

Details of the yield and value of fisheries in this Division will be found at Appendix No. 10.

WOLFE AND AMHERST ISLANDS.

P. Kiel, Overseer.

This officer reports that although the season throughout has been unprecedentedly, stormy, yet the fishermen have had a profitable year. Fish never were so numerous in this division as they were this summer and autumn. On 28th October, two tons weight of fresh fish were delivered at Cape Vincent from Canadian fisheries. The increase in the catch may be attributed to a better mode of regulating the setting of nets, and to a general observance of the fishery laws. Hoop nets are confined to certain places where the more valuable kinds of fish are not met with, their catch consisting principally of bullheads and coarse fish, which find a ready sale in the American markets, and are also used for home consumption.

BROCKVILLE AND CORNWALL DIVISION.

JOHN MOONEY, Overseer.

JOHN WALLACE, Wardens.

Most of the fishing here is done in the spring. Mr. Mooney reports no scarcity of

fish, but that several lesees did not fish.

Messrs. Wallace and Hunt report an increase in the catch since the use of trap nets has been abolished, but state that complaints are made against licensing hoop nets, they being only a modification of trap nets under another name.

SIMCOE AND PETERBORO' DIVISIONS.

A. McKenzie, W. H. Shipman, James Bird,

Mr. McKenzie reports that the unusually severe weather of the fall made it impossible for the fishermen to remain on the fishing grounds during the proper season. The close seasons laid down for his section work well.

Mr. W. H. Shipman, who has charge of Scugog, Balsam, and other lakes, reports the fish in his section as having increased greatly during the last two year.

Mr. James Bird was only appointed in July last.

APPENDIX No. 12.

REPORT OF W. H. VENNING, Esq., INSPECTOR OF FISHERIES, NEW BRUNSWICK AND NOVA SCOTIA, FOR 1869.

In presenting my Report on the Fisheries of New Brunswick, and that of Mr. Rogers on those of Nova Scotia, for the year 1869, I have much pleasure in informing you that the general disregard of all laws and regulations, described in my former reports, has given place to a greatly improved state of things in both Provinces. Public opinion generally is in favor of a stringent enforcement of the Fisheries Act, and sustains the officers in performing their onerous duties; in consequence of which a visible improvement in the Fisheries is now manifest in almost every county in the Provinces

The machinery provided by the Department of Marine and Fisheries for the enforcement of the wise regulations of the Fisheries Act of 1868, is now in good working order, and, as a general thing, these regulations are rigidly enforced by the overseers and wardens charged with that duty. In some localities, which will be particularized in the course of this report, additional officers will be needed, and in several cases the salaries of overseers should be advanced, as they are now wholly disproportionate to the importance

of the duties performed.

In Charlotte County, the protection of the spawning grounds at the Southern Head of Grand Manan has been followed by a great increase in the catch of herring in all the bays and inlets on the coast. The "winter herrings" have been very plentiful this winter, and large quantities have been taken all along the coast from Campo Bello to Lepreaux. During the past summer I visited the mill dams across the St. Croix River, in company with Charles G. Atkins, Esq., the Fishery Commissioner of the state of Maine, and after carefully inspecting them, we agreed upon a plan of fish-way to be placed in the three dams which obstructed the passage of salmon, shad and alewives to their accustomed spawning places. These passes have been erected under the superintendence of the overseer, P. Curran, Esq., and there is every reason to expect that this river, once so valuable as a nursery of these three species of migratory fish, will soon be restored to its former state, as one of the most prolific rivers in the Province. The fish-way placed in Deny's River, at Moore's Mills, has been found effective, and last spring large numbers of alewives ascended to their old spawning places. The salary of Mr. Curran, the overseer of this important district is only \$30, and I have no hesitation in saying that his duties are of such a nature, and are performed in such a manner as to fully entitle him to your most favourable consideration, and an advance of salary more in proportion to the duties devolving upon him.

In St. John County the law has been enforced with more strictness, and as the result of a long correspondence had with the Common Clerk of the city, the Corporation of St. John have passed a resolution to enforce their Bye-Laws for the protection of the harbor fisheries,—a measure which cannot fail to be attended by the best results to no fewer than eight counties, which are wholly dependent upon the mouth of the St. John River for their supply of migratory fish. In this county another overseer in the parish of St. Martin's is required to protect several rivers, which are now much reduced, and

need only judicious protection to become once more valuable salmon nurseries.

In King's County, I am happy to state that the indiscriminate destruction of salmon in Kennebecasis River has almost entirely ceased, since, by Order in Council, this river and its tributaries have been set apart for natural propagation. Last fall quite a large number of breeding fish were seen on their accustomed spawning grounds, and there is no reason to doubt that a very few years will see it restored as an important salmon river of

the Province. An additional warden is much needed on Hammond River, one of its

tributaries, to which almost all poaching and illegal fishing is now confined.

In Albert and Westmorland Counties the long continued destruction of fish in the Petitodiac and its tributaries, Coverdale and Pollet rivers, has received an effectual check, and these rivers having been set apart for natural propagation, there is reason to hope that they will, in a few years, become re-stocked, and that the only Salmon rivers at the head of the Bay of Fundy will be saved from destruction. Fish-ways have been erected in the dams on all these rivers, and Mr. Alcorn, the overseer of Albert County, reports that quite a number of salmon passed through them last fall. He also reports that Gaspereax again ascend to Germantown Lake, which was formerly an important spawning place. Upper Salmon River, in this county, has been well protected during the past season, and the overseer gives a most encouraging account of its present state and propects. Some more stringent regulations to prevent the destruction of small shad, and to protect the valuable shad fisheries at the head of the Bay of Fundy, are very desirable. which I shall propose for your consideration are now in preparation, and will be submitted as soon as completed. The appointment of another warden to have a local supervision of Shepody River and Germantown Lake is much needed, the present wardens reside at too great a distance to enable them to attend to these localities.

In Westmorland County I have to report a better observance of the regulations for the protection of the oyster beds in Shediac Harbor. The close time is now rigidly enforced, but these beds have been so much reduced by years of indiscriminate raking, that a long time will elapse before they will be restored. I have already called your attention to the inadequate salary of Mr. Alcorn, the active and attentive overseer of Albert County, which is quite out of proportion to the nature and extent of his duties. I can only repeat

that Mr. Alcorn is well deserving of your most favorable consideration.

In Kent County the appointment of an overseer and wardens has been attended by the most happy results, and the law is now enforced with vigor in localities where formerly it was totally disregarded. Cocaigne, Buctouche, and Richibucto Rivers having been set apart for natural propagation, and the law being now strictly enforced, there is every reason to hope that the fisheries of this county will soon be restored to something like their former value. Large quantities of Smelts and Frost Fish have been taken in Cocaigne and Buctouche Rivers, and in the Richibucto River vast numbers of bass. These are exported fresh, in a frozen state, to Boston and New York. The oyster beds in Richibucto Harbor and River, are now greatly reduced and almost valueless, and the only mode of restoring them is to prohibit raking entirely for a number of years, or to lease them for natural and artificial culture. The local officer, John McD. Sutherland gives the following account of their present state: -- "There are a good many oyster beds, in the river, but with the exception of one at Indian Island, (near to the South Beach) the oysters are very small, and of so poor a quality—that none have been sent away for some years—in fact they will not sell. The only beds from which any are taken at present, are two at Kingston Bridge, and one or two further up the river, and only in very small quantities, as they are of so poor a quality, that it is difficult to find sale for them. There is a very large bed at Indian Island, and the oysters are very large and of excellent quality, but they are scarce and hard to get. Not more than 30 or 40 barrels were taken from it last year. A man may rake all day and perhaps get only a bushel. hundreds of barrels of shells on this bed, and some farmers are making arrangements to get the shells off it as manure for their farms. If anything could be done to protect or increase the oysters in this bed, I think it deserves attention. The only suggestion I can offer is that the shells and dead oysters be removed, and raking prohibited for a number of years. There are some beds on which the oysters are all dead, from which large quantities of shells are taken every year by the farmers. The main cause of the destruction of these beds, was the practice of throwing back the shells and dead oysters, which covered the living ones, and killed them. I do not think the digging of mud for manure in any way injures the cysters, as there are none in the mud so taken, but a large quantity of very small mussels."

In Northumberland the improvement I reported last year has continued, and the valuable fisheries of Miramichi Bay, the river and its numerous tributaries, have been very productive and lucrative. The overseers on the north-west and south-west branches report that a fine number of breeding fish ascended both last autumn, and the best exertions of both overseers and wardens were directed to their protection from illegal netting and The utmost vigilance was necessary, especially on the upper waters and on the tributaries, to prevent the destruction of fish on their spawning beds, and it was found necessary to employ additional assistance for a few weeks, in order that the exertions of the officers in enforcing the law lower down the river should not be rendered useless by poachers on the upper waters. A large number of nets have been seized and consficated, and a number of fines imposed upon violators of the law, but still much illegal fishing is practised whenever the vigilance of the officers can be evaded. I regret to have to report that a most determined disposition is still manifested by a number of persons to violate the law and spear the fish when depositing their spawn. As this is done in the night, and many miles from the settled portions of the rivers, the duties of strict guardianship are severe and difficult to accomplish, and the apprehension of the offenders almost impossible, owing to the manner in which they are disguised. As an additional means of protecting these upper waters, I would strongly recommend that they be leased for angling. The presence of a party of anglers on the streams will be the best guardianship they can have; and will, to a great extent, put a stop to poaching. I know of no other mode so effectual in protecting the upper waters of salmon rivers.

I regret to report, that in consequence of the failure of Messrs. Stone and Goodfellow to carry out the conditions into which they entered with the Department, I was obliged to close their hatching house in North Esk, and withhold from them any further permission to take spawn. This abrupt conclusion of what, at one time, promised to be a most advantageous arrangement for the river, is a source of regret, but I hope the hatching house contemplated to be erected under the auspices of the Department will be ready to receive spawn during the coming season, so that the great advantages derivable from the artificial process of hatching may be secured without loss of time. The results produced in the hatching house at North Esk, described in my last report, and those in the piscicultural establishment at Wilmot Creek, in Ontario, prove beyond a doubt the perfect success with which millions of fish-eggs can be artificially hatched, and point to a speedy and cheap mode of increasing our fisheries to an unlimited extent, by re-stocking rivers now deserted, and introducing fish into streams and lakes adapted to their habits and sustenance.

The order in Council, setting apart the Tabusintac, Big and Little Bartibog, Burnt Church, Big Sevogle, and Renous Rivers for natural propagation has been enforced during the last season; and as the local wardens reported a number of breeding fish in each of these rivers last fall, there is no doubt that the measure will be attended by the most successful results, and that in a few years these streams will be valuable and prolific nurseries

and feeders to the fisheries of the main river and bay.

I beg to call your attention to the case of Portage Island, at the mouth of Miramichi River. In 1865 the Government of New Brunswick granted this island to the Lords Commissioners of the Admiralty for naval purposes. Since that time the Admiralty agent at Halifax has been in the habit of granting leases, or licenses, to fish from the shores of the island, and of appropriating the rents accruing. I have examined the grant under which the Admiralty holds, and can find no grounds for the assumption of this right. The ownership of the land gives no exclusive right to the fisheries, and in assuming to grant exclusive leases or licenses I respectively submit that the Lords Commissioners, through their agent, are transcending their authority. I beg to refer you to a special report on this matter, dated 10th September last, to which is appended a copy of the grant, a plan of the Island, and such references as will enable you to fully understands the whole matter.

In Gloucester County I have much pleasure in reporting a steady improvement in the coast and river fisheries, and I refer to it with great satisfaction as a convincing proof of the beneficial results of protection. A few years ago, the principal river, the Nipissiguit,

was so reduced that it had almost ceased to attract attention as a salmon river, while, as a consequence, there was a visible falling off in the salmon fisheries along the coast in the vicinity of its mouth. During the last three years there has been a steady and visible improvement, and last summer the increase in the number of fish taken was so great that even the most sceptical and prejudiced minds were satisfied that the result was due to the strict enforcement of the Fisheries Act of 1868. The number of salmon taken with the fly at the several angling stations on the upper waters of the river exceeded 600—more than three times the number that has been taken in any previous season for the last fifteen years. This result is most cheering, and is due wholly to the active and unceasing efforts of the overseer, Mr. Hickson, and the warden, Mr. Bateman, whose whole attention, from June till November, is devoted to the duties of their office. The only violation of the law that has escaped punishment on this river for the last two years was that committed by Joseph Boucher, in spearing five salmon in the latter part of September last, and it is to be regretted that, owing to a clerical error in writing out the Warrant of Commitment, this determined poacher escaped the full penalty of his daring and lawless act.

In Shippegan and Caraquet close time for the protection of the oyster beds has, for the first time, been partially enforced. These beds are extensive and widely separated, and it is a matter of much difficulty to prevent occasional violations of the law; but I anticipate the best results from the continued vigilance of the local officers. Much injury is still done to the mackerel and herring fishery, owing to the continued practice of throwing over "gurry" on the fishing grounds. It is exceedingly difficult to prevent this destructive practice, owing to the facility with which it can be done in the night. I am now conferring with the Messrs. Young and other intelligent gentlemen largely interested in the fisheries there, and I hope to be able this season to devise means to more effectually remove this source of complaint. I think it will be necessary to appoint an additional warden to accomplish this end, as the attention of the overseer is mainly directed to the protection of the oyster beds.

In Restigouche County I am much gratified to have to report a continued improvement, both in the coast and river fisheries. The appointment of an additional overseer and two wardens in this county has been followed by a more strict enforcement of the law, the good effects of which will soon be apparent. I have again to urge the importance of reducing the netting stations at the head of the tide, and, besides, express my firm conviction that no nets should be set from islands and middle shoals. The excessive netting in this locality prevents the fish from ascending the river in sufficient numbers to keep up the stock, and their reduction is absolutely necessary to the increase of the fisheries both in the river and on the coast. I must also direct attention to the great difference that exists between the number of nets allowed on the Quebec side of the river compared with the number set on the New Brunswick side, and have to repeat the observation made in my last report, that the interests of the river, as well as fairness to the Quebec fishermen, demand a reduction. There is a growing disposition on the part of the fishermen of Restigouche County to lease their fishing stations, in the same manner as is now done by the fishermen of Quebec and Ontario; and I cannot too strongly urge that this method be adopted, not only in Restigouche, but in all the other counties of New Brunswick and Nova Scotia.

The main river was last year leased as an angling district—the tributaries as another, and I am glad to report, that the presence of the lessees and their friends on the upper waters, prevented the poaching that has heretofore been practiced to a large extent, both on the main stream and its affluents. I anticipate the best results from this measure, as it will effectually prevent the incursions of bands of poachers, who have been in the habit of crossing from the St. John river, via the Tobique to the head waters of the Quatawamkedgwick, to pursue their depredations with the spear. A party of these made the attempt last season, but were met by the lessee and ordered to leave the stream, which they speedily did, having had only their journey for their pains. This is another evidence of the wisdom of lessing the head waters of Salmon rivers for angling purposes.

In Victoria County the appointment of an intelligent and active overseer, and two additional wardens has had the effect of giving a check to the wholesale destruction of fish which for years has prevailed in that county. Overseer McCluskey gives a very cheering account of the improved state of things, and I indulge the hope that the Tobique, under his efficient guardianship, will soon be restored as the most important nursery on the whole course of the St. John river. The active, and energetic overseer, F. W. Bullen, Esq., not having returned from England, it will be necessary to appoint an intelligent man in his place on the upper waters of the river, where the services of an officer are much needed to prevent the destruction of fish on their spawning beds.

In Carleton County, I have to report a gradual improvement. The fish-ways placed in the Meduxnakic and Eel river dams are found to work well, and have opened these rivers to the ascent of Salmon and Gaspereaux. In the Big and Little Presquile and the Aroostook, I have not insisted on the dams being opened, until I receive assurance from the Commissioners of Maine that the ascending fish will be protected when they reach the waters over which that State has jurisdiction. The overseer, Mr. Harrison, reports very few violations of the law during the past season, and the reduction of his too extensive district, by the appointment of an overseer and wardens for York County, will enable Mr. Harrison and his wardens, more effectually to guard the rivers in his district, which is still sufficiently large to require all their care and attention.

In York County, which for many years had been without local officers, and in which, as a consequence, a general disregard of the Fishery Laws prevailed and all sorts of illegal fishing had been pursued, an overseer and three wardens have been appointed, which has introduced a much improved state of affairs. The sawdust and mill rubbish, which formerly passed into the river, have been otherwise disposed of, and illegal netting and spearing, formerly openly practiced, have received an effectual check. An excellent fish-way has been placed in the lower dam on the Nashwaak river, and preparations are being made to open the upper dams, so that at length, there is a good prospect of this once prolific river being re-stocked, the effect of which cannot fail to largely increase the value of the fisheries in the main River and Harbor.

In Sunbury and Queen's Counties, Mr. Hoben has been enabled to give more attention in consequence of his district now ending at the York County Line. He reports but very few violations of the law, and a general disposition to conform to its requirements, except on Salmon and Gaspereaux rivers at the head of Grand Lake, and on Canaan river, at the head of Washademoak Lake. There is a warden on the former rivers, who, since his appointment in June last, has done good service in preventing the destruction of the limited number of fish which still frequent them.

The appointment of an energetic man as warden on Canaan river is much needed, to prevent its total depopulation. This river was once a very prolific one, and, being now set apart for natural propagation, the services of an officer are much needed, in order

that the benefits intended by this measure may not be lost.

I regret to be again obliged, to call your attention to the encroachment of American vessels on all our best fishing grounds, in the Gulf of St. Lawrence, as well as on the coasts, and in the bays and harbors of Nova Scotia and New Brunswick. As our fisheries improve, in consequence of the expenditure of the Government, and the exertions of the officers of this department, American fishermen become more and more daring in their encroachments, and the extraordinary spectacle is presented of a government legislating, for the benefit of the foreign people, whose legislation in return, is by no means reciprocal. During the present winter, the shoals of herring have been very extensive in the inlets and harbors on both sides of the Bay of Fundy, and American fishermen have boldly entered them, and pursued their vocation utterly regardless of the rights of our fishermen. They have plainly stated when warned off, that they would not leave until forced to do so, and the absence of any suitable vessels in the Bay to enforce the stipulations of the Convention of 1818, has left the officers powerless. Every year, as the fisheries improve, these encroachments are becoming more serious, and in some places great disstisfaction is expressed. I have in former reports expressed my conviction

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that a Marine Police, in the shape of swift-sailing, armed vessels, is the only means of preventing these encroachments. I can only add, that the necessity for these vessels has been constantly increasing, until their employment has now become unavoidable, if the right to control our own waters is to be maintained.

From the foregoing summary of the results already produced, by the enforcement of the Fisheries Act of 1868, you will perceive that there is every prospect of the fisheries becoming lucrative in New Brunswick, and the same prospect is held out by the report of the Nova Scotia officer, which is appended. In view of this result I would respectfully submit to your consideration the propriety of introducing into these Provinces the system which has long prevailed in Quebec and Ontario, of placing the various fishings or stations under lease at rentals proportionate to their respective values. In the latter Provinces this system has worked satisfactorily, as well to the fishermen as to the fisheries, and its extension to the waters of the whole Dominion will eventually be followed by the best results. It is based on reason and common sense, making those who reap the immediate benefit of the fisheries contribute to the protection of the source whence they derive their profit. In former reports I have alluded to this subject at greater length, and I have since seen no reason to change the opinions therein expressed. Under the working of the present law the fisheries are becoming profitable—the carrying out of the law necessitates a large expenditure. Those who derive the immediate benefit of this expenditure should, in fairness, contribute at least a portion of it. While it is the duty of a Government to foster and protect all sources of national wealth, it is also its duty to adopt means which will make all great interests self-sustaining, which will relieve the general public from taxation for the special benefit of a class. These means are at hand. They are fair and equitable to the fisherman, because the enhanced value of the fisheries will enable him to pay the merely nominal rent of his fishing station. They will prove beneficial to the fisheries, because the rents thus accruing will foster and protect them. Heretofore the fishermen in New Brunswick and Nova Scotia had pursued their business like an improvident farmer, who takes everything from his land that it will produce and gives it nothing in the shape of manure in return, until at last the soil is exhausted. They have taken by all means, lawful and unlawful, everything from their fisheries and contributed nothing to their protection, until they; too, were in imminent danger of being exhausted.

The want of a general Inspection Law, by means of which the quality and quantity of fish exported could be guaranteed, is being more seriously felt every year. In the absence of such a law all manner of frauds are practised: inferior barrels are used, the packages are often short of proper weight, and the fish carelessly packed, with less salt than is necessary to preserve them. All these dishonest practices have a direct tendency to lower the reputation and depreciate the value of our fish, which are admitted to be equal in quality to those of any country in the world. The enactment of a law, with suitable provisions, making it necessary to have every package of fish inspected and branded with its proper quality, would, in a very short time, raise the reputation and enhance the value of our fish to such a degree that the demand for them would be much increased. The importance of this measure cannot be too strongly urged, and I hope the next Session of Parliament will not be allowed to pass without the enactment of a law suited to the wants of the trade. In other countries such a law is rigidly enforced, and until adopted in the Dominion the products of our unrivalled fisheries will never secure the high reputation to which their undoubted excellence so justly entitles them.

The following is the report received from Mr. Rogers, the fishery officer for Nova Scotia, which I append unabridged, as it gives much information respecting the fisheries of

I am much pleased to be able to say, with reference to the local officers, that I find them, for the most part, good men, and much interested in the discharge of their respective duties, but as might be expected, in order to secure uniformity of action, some of them required instructions, which it was my duty to give, and it will doubtless be two or three years, before we get the whole machinery in good working order; however, much has been already done in enforcing the laws, as will be seen by reference to fines imposed.

Salmon and Alewives are passing up streams, where they have not been seen for years, and there is scarcely a mill dam of any importance in the Province that is not provided with a good ladder. I find the mill owners generally willing, as far as it is in their power, to obey the requirements of the Fishery laws. In some few cases the matter of putting in fish ladders and keeping sawdust and mill rubbish out of the rivers, was attended with so much expense and inconvenience to the mill owners, that I directed the local officer not to be too exacting, but to give to all parties who manifested a willingness to obey the law, every reasonable chance to do so, without inflicting fines, but in cases of an opposite character, of lawless poachers, and noted violaters of law, my directions were to deal with them with the utmost severity. I am happy to be able to report, that on most of our rivers, the fact of a staff of sworn and paid officers having been appointed, has deterred many from pursuing their former illegal practices altogether, while nearly all intelligent and respectable people manifest much interest in the law and co-operate with the officers of the Department in enforcing it.

In most of the counties there are more wardens required. *Halifax* County should have 10 or 12 more wardens at least, as the rivers in this county are very numerous and some of them of considerable extent, and in order to give the Fisheries anything like

fair protection, additional wardens are indispensable.

Cumberland.—Although the coast fisheries are not so extensive as in other counties of the Province, still they are susceptible of much improvement, and formerly produced a considerable quantity of fish. There are four or five rivers of considerable importance as Salmon and Gaspereaux fisheries, upon the condition of which I reported pretty fully last year. I have therefore, only to remark, that the laws have been enforced, poachers have been punished, ladders have been constructed in the principal mill-dams, and the fish are again allowed to visit their old spawning grounds. Overseers Dimock and Patten report that it is very difficult to obtain correct statistics of fish taken, a certain portion of the Press having, during the recent political changes, made the people believe that they were to be heavily taxed, and they fancy that the Government require to know the quantities taken, in order to levy.

That portion of the county embraced in Mr. Patten's district, formerly abounded in Codfish, Herring, Alewives, Salmon and Trout, but during the past thirty or forty years, lumbering has been so extensively carried on in this section of the county, that mill dams, mill rubbish and sawdust have nearly depopulated both rivers and coasts, and but little business is done in fishing; the greater part of those taken are consumed by the

inhabitants.

Colchester is one of our best farming counties, but little is done in fishing, and that is confined chiefly to Shad and Alewives, which are taken by the farmers and other inhabitants for home consumption. The quantities shown in the returns, amounting in value to \$19,601, were for the most part sold in the United States, but this does not amount probably to one half of the fish taken in the county, and indeed it is very difficult to get even an approximate statement of what is used fresh. The local officers have in some cases punished offenders, and the salmon have been allowed, except in a few instances, to pass up the river to their spawning grounds. The rivers are not so much injured by mill dams as in some other counties. Two or three wardens will be required in this county in order to give the rivers proper protection. William Blair, Esq., the overseer for the southern district of this county, remarks as follows:—

"I have, in accordance with my instructions, endeavoured to have the law carried into effect, and am happy to be able to state that I have succeeded to a certain extent, but not to the extent that I would like, or that is desirable. I have visited all of the rivers in my district this season, and find that we shall require to have at least two more wardens. Shubenacadie is a very important river, extending for 20 miles. Salmon, Shad, and Gaspereaux are taken in large quantities there. There is, however, but one warden on this river, and it will be necessary that another be appointed. Stewiack River extends for 10 miles. One of the wardens is 3 miles from the mouth and the other 5 miles from the head, or below where Salmon go to spawn, so the distance is too great between them.

There will either have to be an additional one appointed or an alteration made by appointing another in the stead of one of those already appointed. North River was once an important river, but very few Salmon frequent it now, though there have been more this year than usual. There is no warden there as yet, and it is quite necessary that one be appointed. There were large quantities of Salmon in Salmon River this year, and in spite of the vigilance of the warden some have been taken. Three or four persons have been complained of, and I shall investigate the matter.

I am of opinion that if fishing with rod and line was extended some three or four weeks after the close season commences it would be a benefit, as parties who fish with the

fly would assist in keeping the river clear of nets."

Hants.—With reference to the fisheries of this county, Mr. Burnham, the overseer for the western district, remarks: "The Avon River, before it reaches its terminus, branches off to the southward and westward. The south branch many years ago swarmed with Salmon and Gaspereaux, but owing to what we call "fish-pounds" they have almost entirely left the river. Five miles above the tide stands a natural fall, about 50 feet high, which a few hundred dollars would make passable. About a mile above the falls the river branches off again and runs through large lakes for at least 30 miles in a southerly direction. Beautiful spawning grounds are found up both branches. On the western branch of the Avon there is another branch that runs up for many miles. I followed it for 15 miles, and found four mills. The first one left the bed of the river all clear, but the others gave no chance for the fish to pass. I ordered fishways in each, and had two put in; but this branch seems to be more natural for Gaspereaux than Salmon. Walton River I found all clear, but not much of a river for Salmon. The Cockamagun River runs a long way inland, but as it runs all the way through low and swampy land it has never been a river for Salmon. The Kennetcook River I found unobstructed as far as my district extended. The river Hebert many years ago was a salmon river, but owing to a dam at the head of the tide it has been entirely destroyed as such. I had a fishway put in this dam, and the owner told the he had the pleasure of seeing Salmon going over it. The Meander River in my district is obstructed by one dam, in which I ordered a fishway. The materials were ready, when the freshet came on, and consequently it has not yet been done.

"The St. Croix River in former years was called our best river for Salmon and Gaspereaux, but for many years Salmon have not been allowed to get up. From the head of the tide to the foot of the lakes is five miles, and in this distance there are nine dams. I ordered fishways in them, and had the pleasure of seeing four completed, and the materials on the banks for two others. I am sorry to say that the large freshet we had in October took out every fish ladder I had put in, as well as some of the dams.

"Shad Fisheries.—I conclude that the drift nets in the Avon are as destructive to the salmon as the dam across the rivers. These nets are from one hundred and fifty to three hundred fathoms in length and so effectually close up the river that it is almost impossible for a single fish to escape, I would therefore recommend that there be a warden appointed for the Avon river to see that fishermen are made to drift with their nets trailing up and down stream, and I would also recommend that they pay a license fee."

Kings.—The overseers for this county, Messrs. Benjamin Smith and John Starr, have given so much information, and have reported so fully upon the various interests connected with the fisheries of the country, that I feel I cannot do better than allow them to speak for themselves. Mr. Smith, who has charge of the rivers of this county, remarks as follows:—"Gaspereau Rivers.—Immediately upon receiving my appointment, I applied myself to the protection of this river, up which owing in no small measure to my previous exertions, many Salmon and large runs of Gaspereaux had passed. As the flood subsided in June, however, the fish were taken in vast numbers by every illegal contrivance—by pounds, seines, bagnets or "fykes," and dipnets, but owing to the lawless and clannish disposition of the poachers and their well managed systems of signals, I was unable (unaided by subordinate officials) to detect the offenders, or to bring the suspected to justice. I succeeded in taking a fyke by which I have been informed 3000 Gaspereaux and thirty

Salmon were occasionally taken in one night, it is of little intrinsic value, but might yet do mischief; it remains in my possession. On the 10th day of June, I seized a sweep seine which being much torn in the flight of its owners, and too heavy to remove up a hill of great height, I burnt. V shaped walls of stone and hewn timber are erected by the poachers, by which the stream is diverted and the fish also. These walls were erected in the months of September and October, when of course I deemed my presence on the river but little needed, and so secretly, that I did not become aware of their existence till the month of November. The parties on whose lands they are abutting shall be prosecuted in due form, and all fishing by means of these engines prohibited. To effect this, a strong staff of wardens is needed; the names of two I have submitted to Henry Chipman, Esq., M. P., and of these he approves. With all deference I would recommend that four at least should be placed on this river, as there is so much active night-work about the "walls," and such continual poaching in the tide-way, and above on the less accessible portions, that no less than that number, added to constant vigilance on my part, could put this fishery on its former footing.

The nature of this may be apprehended from the well authenticated fact, that not twenty years since, people could drive a cart and oxen into this river, and beneath the eddy formed, fill the cart with Gaspereaux in half an hour; two years since I saw 22 Salmon taken by two rods in one day and a half; and I am credibly informed that 17,000 Gasperaux were taken at the falls last season by William Skivers in one day, by means of a square net, which has always been considered a fair mode. There is but one saw mill of any moment on this river, owing to the peculiar structure of which it is almost impossible to save the sawdust. I have used my best endeavours to prevent the rubbish from going into the river, and await further instructions to prevent a nusiance

which the torch only can wholly remove.

Cornwallis River.—This stream rises in the Caribou Bog, and pursues a westerly course for a distance of about 20 miles. It is frequented by Salmon, Shad, and numberless Smelt. Its upper waters are bright and run over sandy bottoms, where unfortunately the Indian, and too often the white man, ply the deadly spear. I know of 16 Salmon having been thus taken in one night, and am happy to say that since my appointment, this illegal practice has wholly ceased. The clearness of the water renders it almost valueless to the angler, though I have known Salmon to be taken on favorable days in the upper runs. Sea Trout of great size are taken on the first of the tide, and the upper waters abound with brook Trout. I trust to be able to compensate for any extra expenditure in protecting the first mentioned river, by attending to this unaided.

The Kentville Brook flows into the Cornwallis River at Kentville, after a course of five miles from the "Magee Lake," to which Salmon, previously to the erection of two mill dams at Kentville, repaired to spawn. I have seen Salmon beneath the lower dam endeavouring to pass, and they are occasionally taken by the angler and Smelt fisher As this brook is of considerable magnitude in spring and autumn; I consider it worth protecting, and beg to suggest that fish-ways be placed in the offending dams. This stream is celebrated for its Smelt, and hither flock in May the whole country side, to catch cartloads upon cartloads. The delicious little fish, so valuable as a coast bait and fertilizer, would reap the benefit of an easy pass, by escaping, in sufficient quantities for breeding purposes, from the gauntlet it runs between the Cornwallis and the first obstruction. No warden is here required.

Annapolis River proper, takes its rise in the great south lakes, and flows over a rocky course of about ten miles to the valley, where it runs smoothly on to the "County line brook," where King's County ends; thence on to Annapolis a smooth course of 35 miles. On the Grand Branch there are two falls of considerable magnitude, but as the water is much broken and of a considerable volume, they offer but small impediment to up-going fish; indeed it is an established fact that the Salmon before the age of mill dams annually repaired to the lakes above them. On this branch, I am happy to say Messrs Gates have kindly erected a fish-pass, which has proved eminently successful. The millers on the Grand Branch are one and all taking care of their saw-dust, and but two artificial

obstructions now remain between the sea and the lakes. Previously to the erection of the pass at Messrs. Gates, the water beneath their stone dam was black with Salmon, and I am sanguine of the best results from this improvement. Shad were nettled last season in Palmer's meadow on this branch, 43 miles above Annapolis and 22 above the tide.

On the Kingston branch I have had much trouble and been threatened with violence. As if to punish the offenders, the heavy rains in November last, prostrated three dams, and but two now remain to obstruct the fish. Many fish was taken in October, and I succeeded in bringing two of the offenders before me, they pleaded and proved "ignorance," and being very poor were mulcted in a nominal fine and full costs. This is a highly important branch flowing from the Cloud Lakes, and judging from the number of Salmon which passed the first broken dam, will be a fruitful source of Annapolis Salmon, which have been taken on the aforementioned branches of the weight of 26lbs. The Spring or North Branch, runs near the Post Road, and formerly abounded in Salmon and white and brook Trout. Mill rubbish and a mill dam have well nigh destroyed both. A pass has been put up by Mr. Bishop, the owners, but of so inferior and unsatisfactory a nature, that I have no hopes of its meeting with your approval. On this branch, the millers cast in no saw-dust, but have reluctantly complied with the law.

I compute the Salmon illegally taken on these several branches during the last season at 15 barrels, and earnestly recommend the appointment of Wm. McIntyre, of whom I previously spoke; and trust, as his horse must be constantly used on this trifurcated river, which aggregates a length of forty-five miles in this County, he may be proportionately remunerated. I have found it necessary to proceed from time to time by the train to Aylesford, and call into requisition McIntyre's assistance and carriage: he has always

proved himself zealous and highly efficient."

Mr. Starr, whose jurisdiction extends over the Shad and other fishes of the bay, remarks as follows, and I would most respectfully call your attention to his suggestions:—

"The most important fisheries of this County, are those of Shad and Herring, both of which have been constantly decreasing both in quantity and quality for a number of years. True there may have been occasional good catches, but the quality has not materially

improved, and the succeeding year has invariably shewn the retrograde movement.

"As this is a matter of much importance to the Country, the question naturally arises, what are the causes that contribute to produce such results? I am of opinion that this. decline is to be attributed very largely to the constant habit of over fishing, that is to say, there are twice as many nets as there should be, not so much in consequence of the number of the fish they take, as because the fish are thus driven off their feeding grounds, and favorite haunts, by drift seines that meet them in the mouths of the rivers on the floodtide and break up the shoals of fish, and by a complete cordon of stake nets on the shores. While there may be a diversity of opinion as to the best method of catching Shad, whether by Stake nets or drift seines, all admit that it has become absolutely necessary that some restriction should be placed upon the number of nets in the basin of Minas or on the shores.—And here I would oberve, that it must be obvious to any one at all familiar with the manner in which drift seines are used, that it would be exceedingly difficult if not impossible to regulate them in any way. Their work is done in the night, far out upon the waters, and in many cases by a not over scrupulous set of men, and it would be about as easy to control the wind as to confine them to any set of regulations that may be With the stake nets, I conceive the chief objection is their number. tance between them should be much increased. One of their redeeming features is, that they are entirely amenable to law, and any restrictions that are placed upon them (if not cutrageously unjust) can easily be enforced. In Scott's Bay, one of the most important Shad and Herring fishery stations in this County, drifting for Shad has hitherto been prohibited by order of the Court of sessions, but the fishermen of that place, being fearful that this may not afford them sufficient protection, talk of petitioning for a lease of the grounds usually occupied by them.

"At the Herring fishery station of Peraux, the fish are caught entirely with brush weirs, which are set in most cases very close together, and the brush turning black with

salt water, they form large unsightly piles, which I conceive to be injurious to fishing for two reasons; first because they are so black and consequently conspicuous, thus frightening the fish, so much so, that they can only be caught in dark nights; and secondly, because they are made as tight as possible in the bunt, thus holding all the smallest of the fish, which are sometimes carted on the land in immense numbers for manure.

"I would recommend seines to be used instead of brush weirs, and after attending two meetings of the fishermen of that place, they unanimously resolved to use a short piece of seine in the bunt of each weir, for the purpose of allowing the small fish to escape through This fishing has declined very much, and the catch the past season has been the smallest ever known. As an efficient means of protecting the Shad and Herring fisheries of Scott's Bay and the basin of Minas, I would respectfully beg leave to suggest:—First—That such grounds as could be used for stake nets with advantage to the fishing, should be sold at auction to the highest bidders for a term of years (say five or six) such parties receiving lease of the same, upon giving bonds to conform strictly to such a regulations as might be made. Secondly—Allow no other nets of any kind to be used, making as complete an outlaw of a net prepared for drifting, as of a salmon spear, the possession of one being punishable with fine or at least with confiscation. Such a law might seem harsh, but I am confident that it would receive the strong support of nine tenths of the law abiding population who recognize the necessity of a reformation in this matter. It would not bear unjustly upon any class of fishermen, as the sale at public auction would give any and every man an equal chance in the competition."

Annapolis—Mr Carty, the overseer of this County, has been pretty active in the discharge of his duties. I visited the principal mills and Fishery Stations in this County during my tour of inspection last summer, and found the mill owners for the most part busily engaged in erecting Fish Ladders, and preparing to keep out sawdust and mill rubbish. Mr. Carty says—"On my visit to the Gut Station, which lies on the south shore of the Bay of Fundy, I found only a few fishermen, who complained very much of parties from the United States, connected with men in Nova Scotia, who fish under a British Register, with trolls which are generally considered injurious to the fishing interests; they also complain of these men throwing the offal or refuse of their fish overboard, which is very injurious to herring fishing in that locality. This part of the County is not suited for farming purposes, and the people who reside there depend on fishing chiefly for a living,

and they should be protected.

"The next station on the Bay of Fundy, is Leach's Cove, lying east of the Gut Station, about fourteen miles. It is a small settlement, the inhabitants of which live mostly by fishing, and the fishermen there have the same complaints against the United States fishermen, that those of the Gut Station have. The next station is Parker's Cove, about five miles east of Leach's Cove. It is a small settlement, the people being generally poor, and live mostly by fishing. They also make the same complaint as the others and ask for re-The next station east is Chute's Cove, about ten miles east of Parker's Cove. inhabitants are composed of white and colored people, and in general do not now get fish enough for their families. Around the locality of the Cove, the people are in better circumstances and live chiefly by farming. The next station is Port Williams, about seven miles east the last station. The Herring fishing succeeded admirably in this place and more fish has of late been caught there than at all the other stations on the Bay of Fundy. The fishermen attributed their success to their not allowing any trolls for fishing purposes, nor the refuse of the fish to be thrown overboard, as is done in the first mentioned localities. station east is Port George, about eight miles from Port Williams; the fishing in this locality was an average yield last season of Cod, Herring, Haddock, &c. The next station east is Margaretville, about five miles from Port George. The fishing in this Place is about an average yield. This is a thriving settlement having a good whar?, and is the emporium of the fertile valley of Annapolis; the people living by trade and commerce, many of them having shares in schooners.

"As regards the inshore fisheries, commencing with Annapolis Basin, there are a great number living on the shore of the basin who depend entirely on fishing for an existence,

and they complain loudly of the American fishermen coming in the spring, lading their vessels with bait, then going to the Gut and other waters, depositing their bait and destroying the fish. These people look to Ottawa for protection. The Americans not having the liberty themselves to catch the spawning fish, come in with their nets and employ Nova Sootians to do it for them, which damages the fisheries very much.

"The salmon fishery in this country has failed very much in late years. Bear River, in the west end of Annapolis County, was, at one time, considered the best stream in the county for salmon, but this season a salmon was not seen in the river, in consequence of extensive lumbering establishments. On the east branch of the river extending into Annapolis County, over which I have control, there are seven mill dams. A fish ladder has been put in by my instructions, on the first dam, and I have taken legal proceedings against the owners of the mills for neglecting to put ladders in each of the other dams. Lequille River, which empties into Annapolis Basin, is an excellent stream for salmon, but there is a settlement of Whites and Indians who peach the river much and destroy the fish. There are two mill dams on the stream, but there is a fishway in each. Round Hill Brook empties into the Annapolis River, about five miles east of Annapolis Town. This is a good stream for salmon and some hundreds have been taken this spring. There are four mill dams on the stream, in three of which I have caused fishways to be made and have taken proceedings against the owner of the fourth for neglecting this duty. Nictaux River empties into the Annapolis River about twenty-five miles east of the month of Round Hill Brook. There are on this river six mill dams, on each of which there is a fish ladder, put in by my orders. The ladder furthest up the river was built by Mr. James B. Patterson at a heavy expense, being eighty feet long. He built it with pleasure and gave me much satisfaction. I have had a great deal of trouble with some other parties on the river before I could get the fishways made to my satisfaction.

"The Annapolis River is the chief river of the county. From Clarke's Ferry to Paradise, a distance of ten miles, that is, as far up the river as the tide extends, salmon are caught at low water, but this does not prevent the fish going up at high water. Further up the river to the county line, nets have invariably been unlawfully set previously to my appointment, and even now as there are no Wardens to look after them. There is no Warden either at Bear River, at Round Hill, nor on the Annapolis River, east of Bridgetown; all are places of importance and should be looked after. To this my time and attention was directed during the summer. A warden has been

appointed for Nictaux River, but I consider him very remiss in his duty."

Digby.—James H. Morchouse, Esq., the overseer for the County writes with reference to his important charge as follows:—"There are seven rivers all taking their rise and having their outlets within the limits of Digby County. The first, Bear River, forms the boundary between the Counties of Annapolis and Digby as far as the head of the tide water; at this point the river divides into two branches; one, taking a southerly direction into Digby County, is called the West Branch and is fed by two large lakes of remarkably pure water, the bottom and shores of which are of white sand and gravel. At the lower end of this river is a fall some twenty feet in height, which prevents fish ascending to the lakes. About \$200 is needed to overcome this difficulty. In consequence of this obstruction I have not obliged those owning mills on this river to place ladders in their dams.

The Grand Joggin is a small river fed by one lake, on it are three mills, the owners

of which I have notified to place ladders in their dams.

The Sissaboo, or Weymouth River, is about forty miles in length, with several large tributaries, and is fed by fifty lakes of respectable size, besides small ones. The bottoms and shores of these lakes and rivers are generally gravel and sand. I think this river admirably adapted to the breeding of fish. I spent ten days on this river, Tusket Lakes, and the head waters of Bear River, the waters of all which were teeming with young trout. There cannot be a doubt that the Sissaboo could be made a most productive salmon fishery, but there are two things that now prevent this. At what is called the Big Mills, some six miles from its mouth, there is a dam of about thirty feet in height,

and about three miles above this, is a fall of about the same height. At both of these places ladders would be required, the cost of both which could not exceed six hundred dollars, as nature seems to have arranged purposely to meet this necessity.

Grasecoque River is visited by salmon, but has no warden. I requested Mr. Journea, Warden for Sissaboo River, to take this river under his charge, and he consented to take temporary charge, but refused to do so permanently on account of insufficient pay. I think there would be economy in increasing his pay a few dollars and adding this river to his district. I left notices with him to serve on those owning mills on this river, to place ladders in their dams.

Grand Ruisseau which is visited by salmon, has no warden, but I left directions with mill owners to have ladders placed in their dams. Here I was informed that salmon were frequently found dead below the mills, killed, no doubt, by the wheels, while endeavoring to force their way up stream.

Metigan is an important river visited by salmon and gaspereaux; the latter supplying codfish bait for some eight miles of the Bay coast. There is no warden on this river and thinking it important that there should be one, I requested John P. Thibodo, Esq., to take temporary charge of this and Grand Ruisseau, and I would most respectfully recommend this gentleman as a suitable person to be appointed warden for this district. Metigan River could be very much improved; at present a hill of about fourteen feet prevents fish ascending farther than about two miles. One hundred and seventy dollars would build a ladder which would enable fish to get into the lakes, and the advantage of this can scarce be over estimated.

Salmon River a few years ago, was a very fine salmon and gaspereau fishery, but it has since been greatly abused by dams having been built across it, so as entirely to prevent fish ascending to the lakes.

Two gang mills are in course of building; I saw several owners of mills and gave them directions to have ladders immediately placed in their dams and also left notices with the wardens to serve on others.

I find a disposition on the part of many to evade the law, but this is not to be wondered at when it is considered how long they have been acting in violation of it. I trust, however, with good management, by June next to have things in good working order in this county.

St. Mary's Bay lies entirely within the limits of Digby County: its southern shore is inhabited by French Acadians, an industrious and thriving people: much of their support is derived from the waters of this bay. It is important also as a mackerel fishery, and as many as two hundred vessels, American and British, were there employed in the month of September. Fifty barrels for each vessel would give ten thousand barrels, and I think that is rather under than over the true estimate of the fish taken. The inhabitants along the coast complain very much of the way in which the fishermen have acted, in throwing their "gurry" overboard in the bay, and they say that if this practice is continued, both the mackerel and codfisheries will be destroyed. I think the only way to prevent this effectually, is to have an armed vessel in the bay during the fishing season. The same thing is practiced by the fishermen of the Bay of Fundy, and there should be wardens at Digby Gut, Gulliver's Hole, Sandy Cove, Petit Passage, and West Port.

Digby has for many years, been noted for its fine herring fishery. These herring when intended for exportation are smoked, while those intended for home use are pickled. They are caught in weirs, the owners of which are also owners of the land or flats on which they stand. A different species of herring, much larger than those caught in weirs, have been found to inhabit these waters in winter, and a large business has been done, supplying them to American fishermen. These are caught in nets. In the spring, salmon are frequently caught in the weirs, and on account of this, I have directed gates to be placed in the weirs, to be raised at six o'clock on Saturday nights, and to remain open until six o'clock on Monday mornings."

Yarmouth.—Although Mr. Crosby the officer for this county, has gone rather more

into detail than is desirable, yet I think it well to allow him to tell his own story in his own way, as he touches many points that must be of service to the Department. He says: "I have, in making up my report, divided the county into different districts, commencing at the county line on the bay shore. The first station "Gun Cove" is for deep sea fishing, and is carried on by an American firm. A quantity of boats are engaged in the business, and most of the fish caught are purchased by this firm, who cure them and ship them to the American market.

On the stream that empties into Chegigong Bay at the Dyke, there has been built this year a dam, to procure water-power, to drive a crusher for crushing quartz, got from gold mines near by. This stream is of some value to the fishermen, although no fish of any consequence are caught in it, yet alewives resort to it for spawning purposes. These fish are netted in Chegigong Bay for bait for the codfishery, and the fishermen complain that if the river is allowed to be obstructed so as to completely bar the passage of the fish, it will break up the resort, and they will meet with a severe loss in the article of bait. The next station is in Yarmouth Harbor, carried on by a few men, and a part of their catch is sold fresh to town market. Next we have Kelly's Cove, on the east of which are busy farmers, who fish a part of their time. Next is Chebouge Point, where but one shallop is owned, which employs four men at times. There is not much fishing in Chebouge River at this time; there used to be large quantities of small mackerel, but for the last ten years they seem to have left. At Pinkney Point, on the east side of Chebouge Harbor, one family follows fishing a greater part of the year, and their market is at Yarmouth.

Mr. E. Perry, the warden of District Brunder, reports very few fish this season. Mr. Baker, warden for North Tusket River, gives a very fair report, though the catch of alewives is not what is has been, and what we hope it will be again. At the district under Mr. J. A. Hatfield, the great bulk of alewives and salmon are taken, and the weirs below the bridge report 769 barrels of alewives, and 1,985 lbs. of salmon. The traps and dip nets at the Falls have taken 680 barrels of Alewives and 370 lbs. salmon. Here twenty men at a small cost, take nearly as many Alewives, as twenty weirs, owned by fifty men, which cost from \$50 to \$100 each, and extending over double the distance. District E., under warden Kavanagh, is a long one, and on which are a great many poor settlers who live near and along the banks of the river. Under the proposed regulations, if the law is properly carried out, they will be able to take a good many fish, or sufficient to last them through the season, while now they scarcely get more than one or two barrels to a man, and that by going to some expense to procure nets and spending more time than the fish are worth.

Above Colestream Branch commences the district of Mr. Ruper, who reports no fish taken this year at all. This is not to be wondered at, when you take into consideration, that for several years the mill dams have been shut for the whole year. Had it not been for the other branches and lower lakes, the fish would have been annihilated long since. Very few mill owners have put in ladders, but the dams will be opened or else cleared out, to enable the fish to get back and increase. In district G., I include Salmon River, from its junction with Tusket, to its mouth. It can be made a valuable river for salmon and from the great quantities takén there, it derives its name. Mr. Nickerson is an efficient officer, and has prepared a complete report of the fish caught on the river this year. This finishes the Tusket River and its branches. Now we have to go around the Island, through Indian Slum, (so called) and enter the Harbour of Eel Brook and Abram River (so called). We enter through a small channel, (over which a bridge has been built, being on the Main Post Road) into Eel Lake, which is a very large one, being as much as four or five miles long. There are thirteen other lakes above this, (the last being some nine miles from the first), and which create an immense spawning ground; but here is the same old story—mill dams and other obstructions, with constant fishing in the narrow passes or connections between the lakes, have nearly broken them up.

Argyle River, the next in order, is without a warden. A great bulk of alewives are caught by dip nets at the head. Some boat fishing is done from the harbor in deep

see-fishing.

Pubnico, the next in order, is also without a warden. I visited it this fall. Deep sea-fishing is followed by a great number of the inhabitants, and they have about 30 sail of schooners, from 30 to 75 tons—some of them are handsome vessels and very nicely fitted out, manned by over 300 hardy men, who start early for bank fishing, and at the end of the year for the Bay. At Yarmouth, Lock's Island, Ragged Island and Halifax, they find those who are willing to furnish supplies and take the fish in return. In the harbor they do some Mackerel and Herring fishing with set nets. Three miles below is Hipson's Brook, and is the only stream where Alewives are caught. It flows from two lakes, one of which is claimed as private property; but I think I succeeded in convincing the owner that the Government had a right to say how they should fish.

In addition to these is the Great Barron Lake, which is also in our county, but its outlet is at Barrington Head. I was informed that mill rubbish &c., had been allowed to fill up the river, so that I called the attention of Mr. Muir of Shelburn, to the complaint, and he said he would attend to the matter. A good many of the Pubnico people go through to this lake to catch the Alewives with set nets. The Eel Fishery is of considerable value on the different rivers. On Salmon River, large quantities are taken while going into the lakes in the months of October and November, and some are also taken when going down. Both Argyle and Pubnico rivers are similar in this respect to

Salmon River,

In the Tusket River there appear to be two distinct species of Eels. The season was nearly over when I and the wardens received our appointments—and for this reason the Statistics may not be so perfect as might have been, at the same time I think it covers most all of the fish caught. The catch of Alewives and Salmon is small, but the great wonder is that so many still escape from one year to another. I look for a good catch next season, as large quantities of young ones have returned to the sea this fall, thanks to a few efficient officers. A few years ago, a fair catch was 3,000 barrels, while this year we have only 2,119 barrels.

I have to report things quiet, and the people generally disposed to do what they can to improve the fisheries, but there have been a few cases of infringement of the Fishery Act, which I have attended to according to law, a report of which I will make out at

the end of the year, according to instructions sent me.

Among many islands near the mouth of Tusket River, is one called Murder Island, which is a great place of resort for fishermen during the whole season from May to November. It is a good harbor, easy of access, and has plenty of Mackerel and Herring for bait, and the level beach offers every facility for spreading fish to dry. I visited it this summer so as to tell the men of the law, to prevent their dressing fish on the beach, and allowing gurry to drift to sea, as the ebb tide sets directly across the mouth of Tusket River, and it would be very injurious to the river fishery. I found probably 100 boats and small craft, from Barrington, Cape Island, and other places. Mr. Newell is the only man who lives near, and I think if he were appointed warden for this place and surrounding islands at a small salary (say \$10) it would be money well spent. He would

be willing to act and glad to help to protect the fisheries.

Shelburne.—This county is one of the most important in the Province, on account of its coast and river fisheries, and I am happy to report substantial progress in their protection. On the Clyde River we have had three good fish ladders erected; also three on the Shelburne, and one each on the Jordan and Sable Rivers, up which fish have ascended and been seen where they have not been known to be for many years previously. No doubt a few years will suffice to show the wisdom of obeying the Fishery Laws. As in most other counties in the Province, the overseers and others concerned in the fisheries, are clamoring for more wardens, and in many cases they are indispensable. I have however generally observed in these cases, that we must try and improve the fisheries all we can with our present staff, and when we show the people and Government, that the benefits accruing from the present expenditures more than repay the outlay, we will have no trouble to get more officers. Some of the finest and smartest fishing vessels in the Province, are owned here. The local officer has not sent me any report of his operations

for the past year, but from personal observation. I know that he has been at work, and much has been done to improve the fisheries of his county.

Queens.—S. T. N. Sellon, Esq., the very efficient officer for this county, in his report to me remarks as follows:—"The catch of this season is very small, as for want of a reciprocity treaty with the United States, a large number of our fishermen ship on board American vessels for the fishing season. The Port Medway and Liverpool Rivers have been the best Rivers in Nova Scotia for Salmon and Alewiyes. I have seen twenty-five Salmon taken in one morning out of an eighteen fathom net, set to a wharf in this town, the catch during the night, and I have seen 180 barrels of Alewives delivered to one merchant as part of a day's fishing. The fish were very abundant and two thousand barrels of Salmon and three thousand barrels of Alewives have been taken in this and the Port Medway River.

Mr. Freeman from Sable River reported to me that in May last he had seen large quantities of young Salmon in Western Brook and caught a few with his hands. This Brook leads from a Lake called "Pebble Lake" to the first and second lake, and thence to our river. I conclude that this is to be one of our best spawning grounds and worth the attention and consideration of the Department. Several fine breeding grounds are on the Port Medway River. There is still a sufficient supply of old fish to re-stock our rivers, if proper care and attention are used, and that at not a very large expense. This part of the Fisheries I recommend for the consideration and action of the Department. Every mill dam in this County has been visited, first to advise and direct mill-owners to the requirements of the law, and a second time, after September 30th, to see that the alterations had been made. I consider that with so much determined hostility to the new law by mill-owners and others, much has been done and a good beginning made for the protection of our fish during the few months I have been in office, but much attention and work will be required during the next fishing season."

Lunenburg Western District.—Mr. Henry S. Jost, the overseer for this District, has handed in a full and interesting report of which the following is the substance:—"The above named District,—for which a petition has just been forwarded—comprises a coast line of somewhat more than half the County; and represents more inhabitants in proportion to extent than the Eastern District. The Return shows the results of the season's fishing, independent of a large quantitiy used fresh for home consumption, viz.:—39,351 quintals of Codfish, 1,766 do, scale do., in all 41,117 quintals; 9,344 barrels herrings; 2,211 do. mackerel; 25,377 gallons cod oil, 1,000 do. dog oil; total 26,377 gallons oil. Value \$186,467.00.

Eighty-one schooners measuring 3,742 tons, were more or less engaged during the season. Some few for the whole season—say eight months—the large majority for only from 3 to 6 months, many only making the one voyage for codfish, either to Labrador or that part of the Gulf of St. Lawrence commonly called by our fishermen the "North Bay." 1,274 men, and 460 boats of different kinds were engaged for different lengths of time during the season. But few of our schooners follow banking; and those only for a few weeks in the early part of the season, before proceeding to the Labrador or Bay early in June. The Banking has not been remunerative; and now-and-then the loss of anchor and hawser sometimes entails heavy loss. This Banking, with the Shore Boat fishing produced this year 6,610 quintals; while 34,507 quintals were brought in by our vessels from the Bay and the Labrador.

The Labrador catch as a whole is not good this year. Some few vessels made good voyages, but a majority of them only secured half or three-quarter fares. The Bay codfishing was more successful, nearly all the vessels securing full loads. The vessels employed at Bay Codfishing hitherto, are not generally as large, or as a class, as well fitted and equipped as the Labrador vessels. The former are mostly employed as coasters during the remainder of the year. The catch of mackerel was very small this year, only 1310 barrels having been taken in the Bay, and very few fall mackerel on the shore.

If, independent of their own value as a convenience and a source of wealth, the fishes of our rivers are so necessary in sustaining and increasing our Shore fishery; there is a

two-fold reason for protecting and developing them. Especially does this apply to our seining and our fall net fishing, which has been very poor for some years past. The Rivers in this District have been attended to during the past year, as well as the circumstances would admit.

"Mushamush" (or "Kedy's") River, has been examined and the laws and regulations were rigidly enforced. The fishways have been all looked after, and the result was that Alewives have again made their appearance far back in the country, where

formerly, they were plentiful, but latterly have dissappeard.

This river enters Mahone Bay at its head, and runs beneath the bridge on the post road at that point. As the channel of the Bay is narrow for some distance below the bridge, it is thought that salmon nets are sometimes clandestinely set across it. There were, this season, more salmon than of late years in this river, and it is to be hoped, that under the supervision of a local officer, illegal practices will become of rare occurence. There are several mills and dams on this river, within a distance of 18 miles from its mouth.

La Have River.—At Bridgewater, situated on the banks of this river, about 18 or 20 miles from its mouth, is La Have Bridge. The tide flows about a mile above the bridge. Here is situated the lower saw mill of E. D. Davison, Esq., with a dam across the river. Between the west bank and the end of the dam, is the fishway, constructed by Mr. Davison, and altered to meet the views of former County Inspectors. Mr. Davison affirms that fish do go up, others as stoutly say that they do not and cannot, as the fishway is not sufficient. Mr. Davison professes to know what is required as well as his willingness to do it. Some alteration has been made in it during the low water this year, which it is hoped will prove satisfactory. When Mr. Davison commenced building this dam, it was his intention to put a ladder in it, as was then required by the law of this Province. Before that was done, the law was altered in respect of the ladder, and hence the construction of the fishway at its present locality. About half a mile above the former, a fine new gang-mill has been erected by Mr. Davison with a dam also across the river. This dam was completed this year, and is provided with a fish-way, placed in the channel of the river. Mr. Davison has spared no expense to make this fishway efficient, and it is believed that it will be found equal to its requirements.

Within a mile farther up the river, another splendid gang mill has been built, owned by Rodenheizer and others. The dam is there also across the river, leaving a space for a fish-pass between the eastern end and the bank. This passage is claimed by the owners to be sufficient for the passage of fish; but they also say that its capability has not yet been tested, as no salmon or alewives have yet reached that

Point from the river below since the erection of the lower dam.

From this point up, there are several dams on the main river and branches, all having facilities, more or less, for the passage of fish at the proper season. Until within the last few years, Salmon have been pretty freely taken at different localities extending to ten or fifteen miles, from this place upwards, both on the main river and branches. The general remark now is, that neither Salmon nor Alewives are taken or seen in these localities. The main river and branches extend far into the interior, reaching Annapolis and Kings counties. More extensive logging and milling than ever before, are now prosecuted on the La Have river. It would seem that the supply of logs on the Port Medway and Liverpool rivers must be falling off, as besides Mr. Davison, two other firms from Queens' County have commenced at La Have in that business. One of these parties, Messrs. Macks, have erected a Steam Mill at Rudolf Cove, about five miles below tide water, consequently there is no dam to injure the fisheries.

Salmon, Shad, and Alewives were taken in proximity to and below Mr. Davison's lower dam during last season, contrary to law. The owner of the dam complains of this, and the says: "If the fish were let alone at this place they would ascend the fishway and pass "pwards." Those who take the fish say that they are prevented by the dam from ascend.

ing the river; that they will not go down stream again, and that they may as well be

taken by them as be destroyed in any other way.

It is hard to deal with these poachers. Many of them are Indians, some others not much in advance. From these, and many others, it would be next to impossible to extract a fine. Many Salmon are taken in this vicinity by fly-fishing, particularly by the Indians, although it is said they take them by all means. The surface-fishing is not prohibited by the Dominion Act in such cases, but we have in this county a Regulation of Sessions which would seem to prohibit the taking, in any way, within 12 rods of a mill dam; but I do not think that "fly-fishing with rod and line" was intended when the Regulation passed. Owing to there having been no local officer until after the run was over, as well as from other unavoidable causes, the poaching could not be dealt with in time to prevent the evil. Some of the parties have since been prosecuted, and pleaded ignorance of the law, but which, of course, did not excuse them. As a local warden has been appointed at this locality, and other means for preventing a recurrence of this breach of the Regulations are being considered, I trust that next season we may be enabled to prevent improper interfering with the fish, so that they may, by their action, decide the question of this fishway.

Petite Rivière is situated in New Dublin Township, and considerable milling business is done on it. At Crouse Town, Conquerall, and Hebbs there are pretty extensive mills, consequently there are complaints of a falling off in the fishing. Here, as at La Have, the local officer was not appointed early in the season; but some improvement has been made,

which will be followed up next season.

The question of mills and mill-dams versus fish is sometimes argued thus: the antimiller says "the dams are ruining the country in two ways, 1st, by destroying the breeding Salmon and Alewives, or, by preventing the propagation of the species, they ultimately deprive the country of a great convenience, as well as a source of wealth in respect of these fish themselves; besides, by so doing they keep from us the myriads of Codfish. Herring, and Mackerel which otherwise would visit our shores, and produce a mine of wealth: 2ndly, by destroying all the timber the country is impoverished and settlement retarded, to the great injury of the cultivation of the soil and ultimate benefit to the country. The miller says: I don't destroy your fisheries. Your fish can produce as they did before my mill was built. But you expect impossibilities. You expect fish to be as plentiful as they were when but few of them were taken-when our population was not a tenth or a twentieth of what it is now. Our rivers are now the same size as they were then, and it is folly to expect our fish to increase or remain as plentiful as they used to be unless some means be found of multiplying the species at a greater ratio than before. cannot expect to catch all the fish and have them remain in the water too. And, besides, the mill-owner will point to the employment he furnishes to so many men, to the trade created by the lumber produced, the shipping engaged in taking it away, the returns in money or merchandise. Such arguments I have heard advanced, but I shall not here attempt to discuss the subject.

In reference to the circular from the Department of "Marine and Fisheries," dated June 30th, 1869, relating to what is called the "Sunday Clause" of the Fishery Act, I would say that hitherto there has been no close time observed with regard to nets outside of rivers in this country. Bay nets are prohibited by law within a mile of the mouth of any river, and shore nets are forbidden also in the rivers, by Regulation of the Sessions.

An old Regulation by the Sessions ordered the nets in rivers below the rise and fall of the tide should be set only from Monday morning to Friday evening, but as both the Provincial Act and also the Dominion Act fixes the time from Monday until Saturday evening that Regulation of Sessions is inoperative, and I presume it will be made conformable to law.

As regards the general shore fishing outside of rivers, I do not think it necessary that the nets should be raised on Saturday, or the fishermen be under any legal restriction further than is ordered by the "Act for the Observance of the Sabbath."

I believe that the alteration of the Regulation is proper, and the distance from the

mouths of rivers (3 miles) quite enough in most cases, and more than is necessary in some; but a good deal will depend in some cases on where the *mouth* shall be determined to be. To prevent any dispute it will be necessary (for the purposes of this Regulation) to have the mouths of rivers fixed and defined by some authority, where that has not already been done."

The Eastern District.—Daniel Dimock, Esq., the officer for this district, does not furnish me with any report, and I am not, therefore, prepared to enter into particulars as to progress made; but having spent a few days in that portion of the county during last summer, I know that work of importance has been done by the officers, which will have its effect in due time. On receipt of a circular from the Department last spring, asking information as to the effects likely to be produced by the resolution passed at the last Session of Parliament, affecting the weekly close time, I at once forwarded several copies of it to those overseers who, in my judgment, would give me the most reliable information on the subject. Upon this, Mr. Dimock remarks :-- "I would beg most respectfully to differ from some of the Honorable Members' opinions, as expressed in the Report, concerning the weekly close time, and the effect it will have on our Mackerel and Herring fisheries. In the district under my immediate charge, the Mackerel and Herring fisheries are prosecuted second to but few fishing stations along the coast. The Salmon fisheries are likewise pretty successfully carried on at the same time; and I wish you to bear in mind that the weekly close season is no new experiment, as it has existed for years by a Statute of this Province; and on account of some of our rivers, in which the tidal waters extended miles inland, and which are but narrow, the Sessions added one day to the weekly close time, and among our hundred of Mackerel and Herring fishers, not a remonstrance has been made, which proves to a demonstration that it did not prove injurious to them. The real fact is, they have no cause for complaint,—hence we have none. Repeal the weekly close season, and soon you will find the effects, (more particularly on such of the rivers in which the tide waters extend inland, as some do for miles, and but a few rods in breadth,) and but few Salmon or Gaspereaux will arrive to their spawning ground. It is the Salmon fishers who complain; and that is owing in a great measure to the exceedingly high price Salmon bring in the month of March and part of April; but should the weekly close season not commence until May, we should not hear any grumbling about the matter, as the Salmon are not then so valuable. a violation of the weekly close season a minor offence; and I have heard of none being mulcted in fine or cost, that could give a reasonable excuse. In gathering statistics, I have asked our Mackerel and Herring fishermen if there was any cause for complaint, and they answered invariably in the negative."

Halifax.—Western District is in charge of John Fitzgerald, Esq., an old and faithful public servant, who looks well to the discharge of his duties. In his report to me, dated 24th November, 1869, he says:—"During July I visited the river in my district, and found them all to be obstructed with mill dams. Large quantities of Salmon, Alewives, and Trout would frequent these rivers, for the purpose of depositing their spawn, were they not prevented by these dams, which, in two places, are placed at high-water mark. As instructed, I served notices on the mill owners, but the time for the fish to ascend the river was passed for this season, but I will endeavour to compel them to comply with the law before March next, as the fish commence to ascend the rivers about the first of April."

With regard to the shore fisheries, I have visited every harbor and cove, and found that the fishermen were pleased that an overseer had been appointed, so that disputes might be settled without going to law. According to instructions, and on account of the lateness of the season, after a great deal of labor, I have obtained an account of the number of men, vessels, and boats in my district employed in the fisheries, and the quantities and description of fish taken. I regret to have to report that the fall Mackerel fishery has been a total failure this season."

In reference to the circular regarding the weekly close time before referred to, Mr. Fitzgerald says:—"In regard to Sunday fishing, I oeg to state that, owing to the coast of the district under my supervision being open to the Atlantic Ocean, if the fishermen were

compelled to take up their nets every Saturday at six o'clock, it would very often be impossible for them to set them again for four or five days, and, if the rule were enforced, they would have to give up fishing as a means of gaining a livlihood. I consider the "Order in Council," which restricts subsection fourteen of the Fisheries Act, to be a very just one. The fishermen are not in the habit of attending to their nets on Sunday, except on extraordinary occasions, when, if they were prevented from doing so, a most valuable catch of fish would be lost."

The Eastern District.—Mr. Sibley, the overseer for this district, has a very important charge:—The rivers are numerous and large, the coast-line of his district is of great length (some 120 miles), and he is allowed but two wardens; the consequence is, he is obliged to travel much more than he would if supplied with a sufficient number of wardens, and the rivers do not get anything like proper attention. Mr. Sibley has been very industrious, and has succeeded in accomplishing much. He reports as follows, viz.:—
"The season for taking Salmon and Alewives having been far advanced when I received my appointment, I have attended more particularly to preparation for the coming Spring. I find that in almost all the rivers along the Eastern shore, from Dartmouth to Ecum Secum, traps and nets are used in such a way as would ultimately destroy the fish. From Dartmouth to Ecum Secum is about 107 miles, with a harbor and stream about every eight or ten miles, up which fish go to spawn."

The principal rivers for Salmon are:—Salmon River, emptying into Lawrencetown Harbor; Musquodoboit River, sixty miles long; Salmon River, at Jeddore Harbor; Ship-harbor River and Lakes, extending about thirty miles; Tangier River, twenty-five miles long; Sheet Harbor, two rivers east and west, which empty into Sheet Harbor, each river being about forty miles long; Quoddy Harbor, with a large but short river; Salmon River, emptying into Beaver Harbor, twenty-five miles long; Moses River, thirty miles long, with two smaller streams emptying into it, and Ecum Secum River. Previous to obstructions in these rivers, large quantities of Salmon, Trout, Alewives, and Smelts annually ascended them to spawn. The tales told by some of the oldest inhabitants of the abundance of fish caught in some of the above-named rivers is almost incredible, but

I have no doubt they are substantially true.

I think I have succeeded, with the assistance of Mr. William Hall of Sheet Harbour, and Mr. William Guild, of Petpeswick Habor, as fish wardens, in having a sufficient pass for fish in all the rivers on the eastern shore, excepting Ship Harbour, and East Sheet Harbor. At Ship Harbor, one of the most important streams for fish in the County of Halifax, not a fish can pass up stream. Formerly there had been two different fishwasy placed in the dams, but neither of them answered the purpose intended.—I feel confident that some other plan besides those which have been tried, will have to be resorted to. At East River, Sheet Harbor, two years ago, the proprietors placed a fishway in their dams, according to a pattern recommended by the Provincial Government, costing two hundred dollars, and I was told that not one fish had ever gone up. The proprietors themselves say, that it does not answer the purpose. I think if these two difficulties, the one at East River, Sheet Harbor, and the other at Ship Harbor, were removed, there would be no hindrance for fish to pass up any or all these rivers emptying into bays on the eastern shore of Halifax County.

During the last two weeks of December, I travelled along the shore and visited all the Harbors, collecting the best information respecting the quantity of fish taken. I am led to believe that the catch was larger than my returns show, as the people seemed un-

willing to give the full amount.

The Eastern shore of Halifax is too well known to require any lengthened remarks from me, further than to state that the prevailing opinion of the Fishermen is, owing to the river not being protected, the small fish used as bait do not come into the harbor, and consequently the larger fish do not come in shore as they formerly did. The catch of fish has fallen off about one-half in the last ten years, and the fishermen assign the above reason as the cause of it.

During the Summer I have travelled three times along the shore and up and down

above the tide, there is a mill dam owned by Smith and Forbes, and salmon have never been known to ascend up this branch further than where the mill now stands. On Sutherland's River, about three miles above the tide, there is a fall of from 30 to 40 feet, over which it is impossible for salmon to ascend; there is a mill at the falls and no other between that and the tide. On Barney's and French rivers there are other mill dams further up. I have not enforced the erection of fish ladders in mill dams this season for different reasons, among which are the following: I had a visit from W. H. Rogers, Esq., in September last, and we went around and examined the mill dams on the different rivers in company, and concurred in our opinion that the salmon would be better protected by appointing efficient wardens between the mill dams and the tide. The best spawning grounds are below the dams, and I have counted from twenty to twenty-five spawning beds on one ford between these dams and the tide, while above, the bottom is rocky and not suitable for spawning ground. I understand that there are some parties above these dams who are complaining that fish ladders have not been placed in them, not that they wish to see the salmon protected, but in order that they may have an opportunity of taking them more easily where the streams are small and unprotected. I have endeavoured as far as it was in my power, with the assistance of the wardens appointed, to put a stop to spearing salmon in the rivers. Information has been lodged against five individuals, caught in the act of spearing, and I have writs issued against them, but the constable has failed as yet to find them, as they are keeping out of the way. I would beg leave to suggest that by appointing two more wardens, one for Barney's and one for French River, next season I would be enabled more effectually to put a stop to this illegal killing of salmon."

Antigonish.—Richard Smith, Esq., the overseer for this county, has not sent me a written report of his district, but I travelled pretty extensively over the county last summer and found several very good fish ladders in the mill dams, put in under his directions and supervision, and, although they were not constructed after the model at present in use by the Department, yet, I have no doubt, they will answer all the purposes intended. There are some fine salmon rivers in this county and a considerable quantity of them taken, as will be seen on reference to the returns of the county. Mr Smith is an active officer, and will soon, I have no doubt, work up the Fisheries under his charge to something like what they ought to be. The coast fisheries of this county are also considerable, and many of the inhabitants follow them as their chief occupation. This is one of the finest agricultural counties in the Province, and the inhabitants are mostly

engaged in that business.

Richmond.—The Western district includes Isle Madame, which is chiefly settled by the descendants of the old Acadian French, whose chief occupation is fishing and shipping, being largely engaged in carrying coal from the various mines of this Province to the United States and other markets. John H. Ballam, Esq., the very active and efficient

officer in charge of this district, in his report to me, says:-

"From a want of guardianship the rivers have, heretofore, been much abused; nets, seins, bags, weirs and other obstructions have been used, causing not only great destruction, but have tended materially to prevent salmon, gaspereaux and trout from ascending the streams for the purpose of spawning. During my several visits, I found that many persons, having been so long accustomed to use these waters without molestation, it was with some difficulty their presumed rights could be interfered with, and, in some instances, I was obliged, in order to convince them that there was a law for the protection of those rivers, to use stringent means. In some measure this had the desired effect, and I have no doubt that after a year's vigilance, with the assistance of wardens for the principal streams, this class of persons will be better acquainted with the Act and be more inclined to observe its requirements. Within the limits of my district are the following rivers and streams, to which salmon, trout and gaspereaux resort.

The Grand Ruisseau takes its rise from the Grand Lake, which is three miles in length, emptying into the harbour of Big Brook. Formerly salmon, trout and gaspereaux resorted to this stream in quantities during the spawning season, but, owing to obstruc-

the rivers, taking every care to examine each river respecting the setting of nets and keeping it clear of obstructions so that the fish may have a sufficient pass up to spawn; and I have no doubt, if proper attention is paid to the river fishery, that fish will return to the shore as plentiful as formerly."

Guysborough.—As will be seen by reference to the Returns for the Province, this is the largest fish-producing county in it. Mr. Tory, the overseer, has been persevering and successful in the discharge of his duties, as will be seen on reference to the amount of fines collected in his district. In his report to me he says :- "I am sorry to say that I cannot report 'no violations' as my return of fines, &c., tell a very different tale; and although I have succeeded in bringing up a number, still there are many more that I have heard of, but have not yet got sufficient proof to risk a suit upon, excepting one case which is pending in the Supreme Court. You will see that most of the violations have been for spearing, and I have every reason to believe it will still be carried on. As the law now stands, they will spear, in many cases, in defiance of you; and if there is a stop to be put to this mode of destroying salmon, the law will have to be changed to meet the emergency, or, in other words, fishery officers will have to be empowered to use force to prevent it, and compel such persons to desist from their unlawful work. The work of the spearer is generally carried on after midnight, and the parties disguise themselves in such a manner that it is impossible to identify them, without first divesting them of their disguise. It is rather provoking for officers to be obliged to lose their rest in watching, and to be obliged to look on and see these people violating the law without the means of preventing it, or even having the satisfaction of punishing them. If there was authority given to use compulsion I think it likely it would never have to be carried out, for parties would know that there was no escape for them, consequently would not attempt to violate. I also think that the forms or mode of procedure in the Nova Scotia Act should be repealed, and only have one mode of procedure for the Dominion, as it is at times troublesome to get two magistrates to sign papers; besides, it would put an end to dispute as to which of the two forms is to be used in Nova Parties from an adjoining county and from vessels very often violate the law, and before you are aware of it they make their escape. A Fishery Officer or Magistrate, in such cases, ought to have power to send a warrant into an adjoining county to arrest such persons, and a constable authorised for that purpose should also have power to execute such warrant."

Pictou (Western District).—I have not received any report from Thomas Graham, Esq., the overseer for this district, but know from personal observation that considerable progress has been made in carrying out the law. Several mill dams have been supplied with fish ladders, but scarcely in time to be of much service last year, as the salmon do not ascend the rivers until the latter part of September and on through October. There are some fine rivers in this district, but they are nearly depopulated. The Coast Fisheries are not much prosecuted, the population are chiefly engaged in mining and agriculture, and do not give much attention to the fisheries, except to catch a few for domestic use.

Eastern District.—The inhabitants of this portion of the county pay much more attention to fishing than those of the western district. Salmon are taken in considerable quantities by netting from the beaches of the Gulf Shore during the months of June and July, and are the finest that I have seen anywhere, often weighing from thirty-five to forty pounds. Mr. Murray, the officer in charge, says:—"I will proceed to describe the rivers in the fishery district under my charge and the obstructions therein. Barney's River, about six or seven miles above the tide, divides into three branches. There is a mill dam on the west branch about six miles above the tide; salmon have never been known to ascend more than three miles above the dam. On each of the middle and east branches there is a mill dam about eight miles above the tide. On these branches salmon have never been known to ascend further than from two to three miles above the dams. French River divides into two branches about one mile above the tide. On the west branch there is no obstruction, but on the east, about two miles

tions of every kind, they have been almost exterminated. This stream, if properly attended to, and a warden appointed, would be invaluable as a spawning ground for salmon.

Babin's Brook, connected with four lakes to which trout and gaspereaux resort, has

never received any attention.

Decousse River, visited by gaspereaux and trout, quantities of which are yearly

taken out, has been treated in the same manner as Babin's Brook.

Riviere Moulin, one of the best, I believe, in Cape Breton, for alewives, has been almost destroyed by the continued use of weirs, nets, traps and seines. No salmon visit it, but gaspereaux and trout ascend it in large quantities. In one of the smaller branches of this stream, nearly two hundred and fifty barrels of alewives were taken last spring, previous to my appointment as overseer.

Black River is a splendid spawning ground for salmon and trout; alewives also make

it their resort, but, like other rivers, it has been almost destroyed.

False Bay Brook has a mill dam on it, about six miles from the sea. Salmon and

trout resort to it yearly to spawn.

River Inhabitants.—Salmon ascend this river nearly twenty miles. Up to this fall, nothing was done to prevent the taking of salmon in the part of the river that lies in my district. The warden, appointed by the Dominion Government, has attended strictly to his duty, and no nets or other contrivances have been used since his appointment.

River Trial.—A part of this river is in my district, the other part being in Mr. Cameron's. Salmon, trout and gaspereaux frequent it. There are a number of smaller streams to which gaspereaux and trout resort, but not in any considerable quantity; the

principal streams being those I have already mentioned.

I would suggest that a warden be appointed for each of the following rivers:—Black River, Grand Ruisseau, False Bay, and River Moulin; the three latter being from twelve to sixteen miles from Arichat and across the Lennox Passage. The moment the overseer's back is turned, parties living near those places, commit depredations of which no positive

information can be got."

The Eastern District.—Mr. Cameron, the active overseer at St. Peter's, strongly urges the appointment of additional wardens in his district, and from personal observation I may state that they are indispensable. I will give you the names of persons who I think should be appointed, in a few days. Mr. Cameron reports upon this district as follows: "The two principal rivers in this vicinity, both of which are in my division, are Grand River and River Tier. Grand River, lying about fifteen miles east from St. Peter's, empties into the Atlantic. This river, as regards size, comes up to first class, on this side of Cape Breton Island. Its waters principally flow from Loch Lomond and West Lakes; the former being six miles long and varies from a half to a mile and a half in breadth; the latter about four miles in length and two in breadth, both of these lakes having sandy bottoms. From the mouth of Grand River, the tide flows for a distance of about ten miles. Salmon, in large quantities, resort to this river up to the falls, a distance of about ten miles.

River Tier lies about two miles west of St. Peter's, and empties into St. Peter's Bay. From the entrance of this river, the tide flows inland two miles, one mile of which is navigable for small vessels. The stream is large and flows from several lakes, namely:—Big Lake, three miles long and one wide; Long Lake, three miles long and half a mile wide; and Cranberry Lake, about one and a half miles long and one wide. The outlets from these lakes forming tributaries. This river is resorted to by salmon, trout, alewives and eels in considerable quantities. Salmon have been known to ascend it for a distance of ten miles.

I have been down to the extreme end of this county and saw that the Flamboise River originates from a number of small streams flowing from the interior of the county, forming tributaries to the river. From the estuary of this river, the tide floods about three miles into the country. I understand that salmon, in considerable quantities, frequent this river and in the autumn go up stream into fresh water, and I consider it necessary that a warden be appointed on it. I would respectfully recommend that Mr.

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Alexander Urquhart, the present warden at Grand River, be also appointed warden of Flamboise River. He is worthy of confidence, and I find he takes great interest in protecting the river fisheries. I am happy to be able to state that the wardens, Messrs. Urquhart and McKinnon give every satisfaction.

Coast Fisheries.—I have much pleasure in stating that the catch during the past season shows an increase over previous seasons, consequently the labors of the industrious and hardy fishermen have been more remunerative, more particularly as the market for fish held firm and prices were unusually good. A much larger quantity of codfish has been taken at River Bourgeoise during the past season, than that of last year; meantime, haddock proved almost a failure at St. Peter's Island and Lardoise, where large quantities used to be taken for many seasons past.

Cape Breton.—Francis Quinan, Esq., the overseer for this county, has given a very

full and interesting report of his district, of which the following is the substance:-

"The county of Cape Breton, in regard to fishery matters, may be divided into three sections, viz.—Coast Fisheries, Lake Fisheries, and River Fisheries. The coast fisheries extend from Gabarus on the south-east coast, to Point Econe on the north-west, embracing the following bays and fishing stations, viz.—Gabarus Cape, Gull Cove, and Gabarus Bay. Complaints have been made in these places, of the practice of trawl fishing by strangers on the coast, to the destruction of the large early spawning fish. At Louisburg, Big Lorraine, Little Lorraine, Banleene much dissatisfaction was manifested at vessels from the banks standing into port to clean fish, throwing the offal overboard to the detriment of the inshore fisheries. Mainadieu, Catalone Gut, Mira Bay, Mira Gut, Cow Bay, Schooner Pond, Glace Bay, Lingan Bay, Low Point and Bras D' Or Gut, I have visited twice during the fishing season, and, in general, have found the fishermen disposed to abide by the law, and accept the advice, which from time to time I thought it my duty to tender them.

The surface of this county is thickly dotted with lakes of various sizes, the most of which are well furnished with trout, suckers and other small fish, all of which, however, are left very much undisturbed by the inhabitants of the surrounding country, with the exception, always, of eels, which appear to be pursued with special ardour by many of our people. The great feature, however, in our lake fisheries, is the Bras D'Or Lake. All that part of it which is in the limits of this county, is very prolific in almost all kinds of fish, and what is most singular and very worthy of note is, that all species of fish which, in summer, abound on the coast, are to be found in the waters of the lake during the winter months. During the winter, at almost all times, cod can be caught by fishing for them through the ice, and also herring by setting nets in large openings also made in the ice.

The rivers in this county are not very remarkable, but the principal one we have is the Mira River, which is navigable for a distance of twenty-five miles, and formerly was very productive of migratory fish. Into it falls Salmon River, which is its principal tributary, and which, like the river itself, was formerly frequented by salmon and gaspereaux. The following rivers are frequented by salmon, viz.—Mira River, Salmon River, Forks Branch of Sidney River, Biry Bracks River, falling into Bras D'Or Lake; Indian River, McIntosh River, McRae's River, Ball's Brook, Benucadie River. There are also the following rivers in the county:—Gabarus, Louisburg, Trout Brook, George's, Leitche's Creek River, Meloney's Brook, Horn's Brook, Christmas Island River and McLeod's Brook.

On visiting the various mills built on the rivers of this county, I have to report that I found none with fish ladders constructed according to the Act, and but one had any kind of a way. All the proprietors, however, expressed their willingness to comply with the law, and to construct ways according to the model furnished by the superintendent. I am happy to be able to state that the wardens appointed by the Department are a zealous body of men, anxious to perform their duty and using every effort in their power to post the people up in the meaning of the law, and showing the benefit that must ultimately result to themselves by a strict compliance with its provisions. It is desirable that wardens be appointed in the following places:—

Indian River, Sydney Mines Ponds, Slinacadie Pond and Bony Branches Brook. There is a lake also in the immediate vicinity of Sydney, and on the track of the railway now being built, much frequented by gaspereaux and well stocked with trout, over which some supervision should be had. I beg to recommend all these appointments.

In closing this report, I beg to express the hope that from year to year our returns may be of a more important and valuable character. At the present moment, there are many little difficulties to contend with, which will, I trust, soon disappear. Our people are not yet thoroughly convinced that the Dominion are as much in earnest in this matter as they really are. We have had, in the past, fishing regulations which were never carried out, and officers whose duties were never clearly defined, consequently, persons who contravened the provisions of "the then existing law were never interfered with, and it will take certainly more than six months to convince them that matters are changed and that a strict supervision will be maintained. The obstacles we have to contend with in the river fisheries are the spear and the net, and these are used without mercy, when profit can be made by them. As, however, we have to deal, in our rural districts, with a law-abiding people, I feel no difficulty about the future, but, on the contrary, am full of hope that a little patience and some reasoning will render our rivers as secure and as much respected as are now the fields and forests that surround them."

Victoria.—Donald McRae, Esq., the overseer for this county, writes, with reference to its fisheries, as follows:—"I shall report each river in this county, as well as its coast fisheries.

Middle River is about twenty-five miles long, running its whole length over a clear, sandy bottom, and salmon begin to ascend in August, and may be found any time afterwards in any part of the river, which, emptying as it does into the Bras D'Or Lake, thirty-five miles from sea, where fish are scarce and dear, it is scarcely to be wondered that the people consider the Fishery Act a direct interference with their interests, and considering the short time the law has been in operation, it is strange that it has not been oftener violated, one case only having been reported to me by the warden, which is now under investigation. The river is thickly settled from its mouth on both sides fifteen miles up stream, and is guarded by two efficient wardens.

Baddeck River is in every respect similar to Middle River, but rather larger, and about seven miles from its mouth divides into two branches. There are two very efficient wardens on the main river, but none on the north branch, and that branch being about ten miles long from where it enters the main river, and being much frequented by salmon from August to November, it is very important that a warden should be appointed. This river gave warden McRae a great deal of trouble in the early part of the season; nets were set across the whole width of the river, three of which he at one time seized, but they were stolen from him; he, however, afterwards seized one net placed nearly in the same position as those first seized. He handed the last net to me, which I had sold at auction, but there being no bidders present, it realized but a few cents. The owners could not be discovered.

North River, St. Ann's.—This river, although much frequented by salmon, being much shorter and very much nearer the coast fisheries, is not so troublesome as the two former rivers. It is guarded by one warden, who thinks in a year or two, the people being by that time educated to the necessity of preserving the salmon, he will have little trouble and the fish will be allowed to spawn in peace. There are no mill dams on any of the foregoing rivers, the only obstruction being a fall on the North River, about seven miles from its mouth. There are several small rivers emptying into the ocean along the north shore from St. Ann's Harbor to Cape Enfume, but there do not seem to be many salmon frequenting that part of the coast, and as I cannot find that they ascend those rivers, it is not necessary to go into particulars about them.

There are three rivers of considerable size at Cape North, two of which are largely

frequented by salmon and large sea trout. Two wardens, at least, should be appointed for these three rivers, as they are of much importance, although not required to be guarded

as closely as the Inland rivers.

Mill Brook, Boulardin.—This small river runs its whole length in the line between the counties of Cape Breton and Victoria, and, at one time, was one of the best salmon rivers in the county, but being now obstructed by two mill dams, the fish have nearly all been destroyed. As the coast about the mouth of this river is a good deal frequented by salmon and sea trout, the erection of proper fish ladders on the mill dams and an efficient warden would, no doubt, bring the fish back again. An old and respectable inhabitant of this neighbourhood told me that before the mill dams were erected, this river swarmed with salmon and trout.

The Coast Fisheries were pretty largely prosecuted the past season, and with very profitable results to all engaged in them. Although herring and mackerel were very scarce, yet the high prices realised made up, to a certain extent, for the smallness of the

catch.

Inverness.—M. Ross, Esq., the overseer for the northern district of this county, says:—
"After receiving my instructions, I used every effort in my power to prohibit the unlawful taking of salmon, gaspereaux, &c., which was attended with good results. The rivers in my district are—the North-East Branch Margaree, South-West Margaree, (these two rivers are the principal ones that need protection), Big River, Brand Cove, Little River, Cheticamp, and McKenzie's River, Cape North. I used every effort in my power to protect them.

In my estimation there are not a sufficient number of wardens appointed, especially on the North-East Branch Margaree. I would suggest that there be another warden appointed up the Big Interval, (or head of East Branch Margaree), as it is the spawning ground of salmon, and it is almost impossible to protect the same without the aid of some active warden. I would also call your attention to Big River, Broad Cove, where

salmon ascend in the fall, as there is no warden appointed to protect it.

All along this shore, and especially in Cheticamp, it is the general cry of the fishermen, that unless some measures be used by the Dominion Government to keep the American fishermen from fishing along the coast, it will ruin the fisheries. It is supposed that nine-tenths of these American fishermen have no license."

South District is presided over by William Grant, Esq., of Mabou. In a recent

letter to me he remarks:---

"In reply to your enquiry respecting the number of salmon taken on the rivers in my district, I beg to state, that, although in other seasons many were killed by spearing and netting, yet this year, as far as I can learn, there has not been one salmon taken in any of the rivers within my limits. On the rivers Inhabitants and Dennis, where nets were formerly kept across the rivers day and night, not one has been set this season, nor was such a thing attempted, owing to the watchfulness of the wardens. Only one torch light was seen, but the warden could not make out who the parties were.

The Coast Fisheries in this county were rather below the average this year, owing to the fact (as in many other parts of the Province) that a large number of the young men shipped on board of American vessels, in order to get the fish into the American market

free of duty."

STATISTICS OF FISH.

Many of the Returns sent me by the Local Officers, were not properly filled up, arising from two causes. 1st., the forms sent them were altogether too small to contain the information required, and, 2nd., the business was entirely new to the Officers. Next year, however, I trust it will be better understood.

The names and number of men engaged in the Fisheries were asked in those returns, but as there are some eighteen to twenty thousand men employed in this business, I found to give the names of all of them would be attended with so much work, that I instructe

the overseers to give the number only. In one case, however, names were given in full and that was by J. A. Tory Esq., Overseer for the County of Guysboro', who has sent in the most satisfactory and full returns that could be given, having given the names in full of two thousand eight hundred fishermen. I, with pleasure, forward his return with his report, that you may see for yourself the amount of work he has done. From these returns I have compiled the information to be found in tables A. and B. If they do not contain all that is desirable, I will be happy to give any further information the returns may afford. It will be seen by comparing the quantity caught in 1869 with the Returns as published in the Statistics of Nova Scotia for the year 1860 that there is a large falling off in almost every kind of fish taken. Mackerel shows a falling off of 19,533 brls., but this may be accounted for, chiefly, by stating that a large proportion of our best mackerel catchers ship on board of American vessels on shares, and take their fish to market in those vessels and thus evade the duty, but after selling their fish, for the most part, return home with the money. Fish so caught do not appear in the returns of the Overseers of Fisheries. Herring both pickled and smoked also shows a diminution in the quantity taken: The former of 60,000 barrels and the latter of 23,370 boxes.

The reluctance of Fishermen, referred to in several of the reports of Overseers, to give correct information, and the large number of American Fishermen visiting the Annapolis Basin for the purpose of getting bait, where the most of those fish were formerly taken and prepared for market, will account for a large amount of the falling off in these valuable fish. It is quite probable, however, that the quantities sold fresh to the Americans would nearly amount to the whole difference in the case of smoked herring. It is painfully evident that the Americans are reaping our fish harvest all around our shores, to the great annoyance and loss of our Fishermen, and the feeling is almost universal that the Dominion Government should put on an armed force the coming season, sufficient to protect our interests. If this is done and carried on with vigor, and officers of the various ports are authorized to enforce the law, I have no doubt that in a few years the increased catch of fish will more than repay the outlay. But two or three of the overseers have given any account of the oil produced in their district; this I suppose was on account of there being no column for oil in the printed forms sent them. According to the quantity of oil reported in the Statistics of 1860 we should have had in 1869, 222,000 gals. more than is given in tables A. and B., which at 40 cts. per gallon would amount to \$88,800.

From the best information in my possession, the overseers have not, as a general thing, given an account of the fish sold fresh, and indeed it is very difficult to do so. Taking these, with oysters, clams, lobsters, &c., into account, I have no doubt but that they would amount to \$500,000 more, and these sums added to the total amount given in the returns, viz, \$2,501,507 will swell the total value of fish caught in Nova

Scotia this past year to \$3,089,507.

Although the catch last year was not a large one, the prices generally ruled high, notwithstanding the duty against us in the American market, and our fishermen are not in the distressed condition that they were two years ago. A few years more will, I trust, increase the population of this Dominion, sufficiently to consume a large proportion of our fish at home. By allowing for the very large quantity of fish taken by our people in foreign vessels, and for the unreliable information given by fishermen, fearing taxes, &c. no doubt the value of fish actually taken, would make the respectable sum of \$4,000,000. The value of the fish of British North America can scarcely be overestimated, hence the great importance of properly cultivating and protecting them.

While on a tour of inspection through the Province last summer, I found that in most of the counties more wardens are necessary; some of the most valuable

rivers are entirely unprotected.

I also found that some seven or eight of our most valuable rivers are obstructed by natural falls of from 15 to 50 feet in height, but a small expense will overcome any of these, and the money cannot be put to a more profitable service for the country.

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The Sissaboo river in Digby County, Avon in Hants County, and the Grand river in Richmond County, are the most important and should be attended to at once. There will be no trouble to find persons ready to take those rivers and bind themselves to put in proper fish passages and hand them over to the public at the expiration of their lease, well stocked with fish and a pass over the falls.

Applications have already been made for several of them, and I would recommend the Government to grant leases in these cases, as it would have the effect of showing what could be done in the way of fish culture, and at the same time make valuable as fisheries, rivers which are now comparatively useless. Several rivers from their peculiar position, &c, will require local regulations in order to give them proper protection. The Tusket in Yarmouth, is one of them, a set of regulations for which, was forwarded last fall. I visited almost every mill dam in the Province and gave instructions to the officers.

I found some confusion, but in a few years the fisheries will give ample evidence that there are some "live men" looking sharply after them.

Upon the shad fisheries I can only remark, that Mr. Starr, of Kings county, and one or two others, have given the result of their experience as practical men, and I beg to call special attention to their views.

It is known that the salmon taken in the Cumberland Basin and other parts of the Bay of Fundy, are small and have a different appearance from the large salmon taken in other waters, and many have supposed that they are a different kind of fish, but this is not the case. The fact is that the Bay is so much fished with Shad nets with a $4\frac{1}{2}$ to $4\frac{3}{4}$ mesh, that the salmon are almost all taken when about two years old, and they are becoming fewer every year.

I am told by practical fishermen that the salmon are not taken among the shad till along in September. From the 10th to the 20th after that date it does not pay to fish shad, and I have no doubt but that if fishing for shad was prohibited after the 20th September, the salmon would soon rapidly increase."

W. H. VENNING, Inspector of Fisheries, N. S. & N. B.

APPENDIX No. 13.

RETURN of the Number of Vessels engaged in the Fisheries in the Province of Nova Scotia, during the year 1869, together with the yield and value of Fish caught.

	TOTAL VALUE OF FISH IN DOLLARS.	\$ cts. 16,145 00 19,601 00 20,255 00 20,255 00 113,222 00 114,7072 06 245,100 00 28,245 00 114,072 06 246,110 00 289,245 00 138,832 00 138,187 00 299,189 00 138,187 00 28,652 00 138,187 00	2,501,507 00
	OIL	Gals. 5,750	
	.retadorI	Cams.	52,400 38,000 32,895
	Salmon.	Cans.	
	Smelts.	H ::::2 :::::::::::::::::::::::::::::::	62
	Shad?	Brls. Tn 2,008 2,008 2,156 100 100 60	6,188
	Scalefish.	Cwt. 10,433 5,400 3,081 120 1,250	77,139
FISH.	Codfish.	Cwt. 625 215 215 215 215 215 215 215 215 215 2	355,638 27,139 6,188
H	Hallibut.		290
0 8	Trout.	Brl	40
KINDS OF	Eels.	Bri Bri Bri Bri Bri Bri Bri Bri Bri Bri	553
KI	Fish Roe.	[E ::::::::::::::::::::::::::::::::::::	443
٠,	.gevivelA	Brls. 315 156 250 250 200 200 200 325 325 325 325 325 325 325 325 325 325	9,182
	Smoked Herr- ing.	Bris. 5,000 (6,185) 11,000	12,185
	Herrings.	Bris. 1345. 1944. 1946. 1947. 1948. 1949.	3,793 319 635 $21,656$ 3 714 $46,575$ $133,933$ $12,185$ $9,182$ 443 553
	Маскетеl.	Bris. 2,149 987 987 987 987 987 12,2919 12,2919 17,5919 17,580 17	46,575
	Salmon.	Brls	3 714
AND VESSELS.	Топпаке.	120 100 100 100 100 100 100 100 100 100	21,656
ES	$oldsymbol{ ext{V}}$ essels.	6 :: 12 8 8 8 8 8 1 1 1 1 1 1 1 1 1 1 1 1 1	183
7 0	Sail Boats.	6	319
	Skiffs, &c.	747 1000 26 26 232 233 236 396 1396 1,100	3,793
F ME	Whale Boats.	15 15 17 17 17 17 17 17 17 17 17 17 17 17 17	3,558
No. O.	Men.	156 315 315 316 20 20 20 20 20 20 20 20 20 20 20 20 20	17,557 3,558
LOCALITY. No. OF MEN	Counties,	Cumberland Colchester Hants Eants Colchester Hants Colchester Hants Digby Varnouth Shelburne Queens Lunenburg Halifax Pictou Antigonish Guysborough Richmond Cape Breton Victoria.	

P. MITCHELL,
Minister of Marine and Fisheries.

Department of Marine and Fisheries,
Fisheries Branch, Ottawa, 1869.
(Certified) W. F. WHITCHER.

APPENDIX

RETURN of the Number of Vessels engaged in the Fisheries in the Province of of Fish

LOCALITY.	MEN.	JM AN	BEF D V	C OF ESSI	ELS							KIND	s of
Counties.	Men.	Vessels.	Boats.	Canoes.	Tonnage.	Salmon, fresh.	Salmon, in tins.	Salmon, smoked.	Gas peraux.	Alewives.	Herrings.	Codfish.	Mackerel.
						No. of Fish.	lbs.	No. of Fish.	brls.	brls.	brls.	cwt.	brls.
Northumberland County.	276	3	24	115	40	5,027			500	300	7,325	600	30
Ristigouche County	85	8	96	21	124	7,485					4,747	70	15
Charlotte County	765	26	219		586	•••••			 		15.148	3,298	175
Gloucester County	571	1	187	3	15	6,829	672,390	852		1,060	11,692	10,606	610
Albert County	24		14						7,000	 			
Kent County	270		240				60,000			1,150	14,000	3, 3 50	1,900
Totals	1,991	38	780	139	765	19,341	732,390	852	7,500	2,510	52,912	17,924	2,730

Department of Marine and Fisheries,

Fisheries Branch, Ottawa, 1869,

(Certified) W. F. Whitcher.

No. 14.

New Brunswick, during the Year 1869, together with the Yield and Value Caught

FISI	I.	,		· · · · ·					OI	I.	VALUE	REMARKS.
Flounders.	Ваяв.	Haddock.	Hake.	Pollock.	Shad.	Herrings, in boxes.	Lobsters.	Oysters.	Oil.	Pomace.	Value.	
bls.	bls.	cwt.	ewt.	ewt.	No. of Fish.		lbs.	Hds	gls.	tons	8 ets	Note.—In the Counties of Victoria, Carleton, York, Queens, Sunbury, & Kinge,
· · · · 200	300			• • • • • •	•••••		2,100					the only fisheries pursued, 0 are those for local consump- tion. None are exported, & 0 no returns of catch could be
••••		2,086	1,410			ì	1	 	565	453	į	made. In St. John County, 0 although a large quantity of fish of various kinds are ta- 0 ken and exported, it was
••••		.,			46,614		21,000	!			7,534 0	found impracticable to get 0 returns, as large quantities of fish come from the North 0 shore by rail, & are shipped
200	300	2,086	1,410	8,767	46,614	156,094	23,100	600	565	453	638,576 1	to the United States, per- steamer. The Custom House returns make no distinction 0 between those caught in the County, and those brought to the port for shipment.

P. MITCHELL,

Minister.

APPENDIX No. 15.

REPORT OF S. WILMOT, ESQ., ON A VISIT TO NEW BRUNSWICK, IN CONNECTION WITH ARTIFICIAL SALMON BREEDING IN THAT PROVINCE.

SIR,—On the 9th of July last I received instructions from your Department to visit the Maritime Provinces of Nova Scotia and New Brunswick, with a view to reporting upon suitable places and determining upon the necessary means for carrying out in certain localities the process of artificial fish breeding.

In accordance with the above instructions I left home on the 15th day of July and proceeded to Quebec where I took the steamer *Quebec* for Newcastle, on the Miramichi River, a point at which I expected to meet Mr. Venning, Inspector of Fisheries for New

Brunswick and Nova Scotia.

The Quebec not sailing before the 21st July caused me some delay. During my stay in Quebec I took occasion to visit the large fish-curing and freezing establishment of the enterprising firm of Fraser and Holiday, whose operations in this line are upon a very large and extended scale. Their supplies of salmon are received from several fishing stations in the Provinces of Quebec and New Brunswick, the principal one being on the River Moisie, the tidal of which this firm leases.

The salmon taken from the Moisie and other rivers where this firm are operating are immediately packed in snow, largesupplies of which are put into ice houses during the winter for this purpose. When a sufficient number of fish are taken and laid down, they are shipped in schooners to Quebec, overhauled, sorted, and put into the freezing room, where by an admixture of ice and salt, placed within zinc plates, the temperature is reduced to many degrees below freezing point; they soon become frozen and may be kept in this state for months, or years if required, or in fact, I presume, just so long a time as the temperature is kept steady below freezing point.

The salmon thus frozen are generally kept till the winter months and then shipped to various markets. Whilst at this establishment a consignment of about one hundred and forty packages of salmon was received by schooner from the River Moisie, each containing

from five to ten fish.

Mr. Fraser had some of these packages opened for my inspection, and to my surprise he informed me that one hundred of them contained fish weighing on an average twenty-five pounds each. I selected one of thirty pounds which Mr. Fraser kindly presented to me. I forwarded it by express to the fish breeding establishment at Newcastle, Ontario, where it was preserved and set up, and is now exhibited there as a specimen of the Moisie salmon.

This new method of freezing salmon will have the effect of placing fresh fish in the market in perfect condition all the year round. I received one a few days ago, weighing some twenty-eight pounds, from a freezing establishment at Bathurst, in New Brunswick. It was caught in July last and was in most beautiful condition, and when cooked was not inferior to one taken fresh from the sea. The firm of Fraser and Holiday had commenced the operation of breeding salmon by artificial means in the Moisie the previous year, and I have since heard that they have been very successful. It would have afforded me much pleasure to have visited this breeding establishment, but circumstances would not admit of it.

I left Quebec on the 21st July and arrived at Newcastle in New Brunswick on the 24th, expecting to meet Mr. Venning at that place for consultation upon the subject of my mission.

During my stay at Newcastle I visited the fish breeding establishment of Messrs. Goodfellow and Stone, situated at North Esk on the north-west branch of the Mirar chi. This establishment was erected in 1868, by Mr. Goodfellow, of New Brunswick, and Rev. Livingston Stone, of Boston, U.S., upon the express condition that one half of the fish produced there should be turned alive and healthy into the river; the other half was to be their own property.

At the time of my visit the number of fry in the hatching house did not exceed ten thousand, and they were in a very unhealthy condition. They were in a half-starved state

and did not exceed an inch in length.

I was informed by the local overseer that the share said to belong to Goodfellow and Stone had been removed in the egg state, and amounted to about 140,000, and that they were sold and distributed in several of the New England States at very remunerative prices.

Contrary to the instructions of Mr. Venning the fry that were hatched out were turned by Mr. Goodfellow into the tidal part of the Miramichi, where they all, as a

natural consequence, must have perished.

From what I could learn, and what might naturally be expected, this establishment was got up more for the purpose of private speculation, and for the interests of American fish-breeders in the New England States, than for replenishing the Miramichi River, or benefiting the Province of New Brunswick.

The building and premises seem tolerably adapted for the purpose, both brook and spring water being easily obtained to supply the ponds as well as the breeding-troughs.

Had the originators of this enterprise carried out in good faith the stipulations which, were laid down in the agreement made by your Department, it would, in a few years, have resulted beneficially both to the country and to the projectors, instead of becoming, as it has, a failure to both.

Immediately below the breeding-house a pond had been constructed by damming the small stream just at the point where it empties into the Miramichi, and which, I believe was originally intended for keeping the parent salmon until they had been manipulated. In this pond I noticed several hundred sea-trout, varying from one quarter of a pound to three pounds in weight, which had been placed there for the purpose of procuring the eggs for speculative purposes. There were also some three or four salmon which had been left over from the previous autumn, and as they appeared quite healthy and in good condition, they must certainly have procured the food necessary for their sustenance. This circumstance will to a certain extent go to show that salmon may become naturalized to fresh water, and may subsist without migration to the sea.

On the 30th July, I visited this establishment with Mr. Venning, and it was considered advisable that the pend should be cleared of the trout that it contained, and the salmon fry put into it. Mr. Goodfellow dissented from this, and afterwards, upon his own responsibility, turned the salmon-fry into the river. This pend, which should have been made subservient to the young salmon, was otherwise used for keeping sea-trout for

speculative purposes.

On the following day, I proceeded across the country by stage to Bathurst, in order to see the Nipisiguit and other rivers in that section of the country, intending on my return to minutely examine the Miramichi and its tributaries. On the journey to Bathurst, the Tabusintac, Bartibog, and other rivers were crossed; the forcer, from its rapid current and stony bottom should be well adapted for spawning purposes. I was informed that in former years salmon frequented this river in great numbers. The "Big Hole," as it is styled by fishermen, has both far and near become famous for the enormous quantities of sea trout caught in it. During the summer months, it is almost daily frequented by fishing parties, not only from the surrounding neighbourhood, but also from various parts of the United States; and it appears to me, that in taking these fish in such great numbers, wholesale destruction seems to be their object, more than legitimate sport.

By some prompt means this slaughter should be stopped, in order to preserve the fish in that section of the country.

On the 2nd of August, I proceeded up the Nipisiguit, which I traversed with much surprise and delight. In passing up to the Grand Falls, I noticed large quantities of salmon in the Pools, and there is little reason to doubt that this river is now well stocked with these fish.

No kind of fishing is allowed here except with the fly, and being a superior river for this purpose, it is eagerly sought by anglers, who willingly pay large sums of money for licenses to enable them to procure fishing stations. The holders of such licenses naturally take a deep interest in the preservation and increase of the fish, and co-operating with the Fishery Guardians in their duties, form a double protection to the stream. As fly-fishing cannot possibly cause any serious destruction or diminution of salmon in a river, this system of leasing for that description of fishing should be encouraged, as it has a tendency to produce a three-fold benefit, namely—a more thorough protection of the rivers, a revenue to the Department, and an increased supply of fish to the tidal and coast fisheries.

I may here remark that the present state of this river, compared with its state previous to the passing of the Fisheries Act of 1868, is an evidence of the great benefits that must soon result to any river, if the close season is properly observed, and due protec-

tion given to the fish whilst spawning.

The only tributary of the Nipisiguit which I noticed, that might be considered naturally adapted for spawning purposes, was the Pabineau. There might have been others, but the great drought which prevailed during the summer had almost dried up the smaller streams, and I was, therefore, unable to form a correct estimate of their capabilities for breeding purposes. This river being now stocked with fish, and their preservation well cared for, there is no necessity at present to apply the artificial method of propagation.

I met there several gentlemen engaged in fiy-fishing, and they all felt deeply interested in my undertaking, and evinced the highest satisfaction with the efforts being made by your Department to carry out the process of artificial salmon breeding. Mr. Hickson, the

local overseer, very kindly supplied me with all the information in his power.

After descending the Nipisiguit, and returning to Bathurst, I had the pleasure of meeting the Hon. John Ferguson, who resides at this place, and is largely engaged in milling and ship building. He also carries on the work of farming on the most approved and scientific principles. His mode of husbandry, together with his stock, which is of superior breed, will compare favourably with any in the Dominion.

From him'I received the kindest attention and hospitality. He evinced a very strong and deep interest in the subject, and expressed his decided conviction of the

importance of re-stocking the depopulated rivers of that Province.

I accompanied him to the Teteagouche River, near Bathurst, with a view to examining its facilities for the purpose of artificial fish breeding. Mr. Ferguson owns a mill upon this stream. The dam forming the water power is too high for salmon to surmount, therefore a salmon ladder has been erected, through which, we were informed by the person in charge, several had already passed. It was also stated, that in former years salmon had frequented this stream in considerable numbers. Should permission be obtained from Mr. Ferguson, the artificial breeding of salmon might be carried on at this place with great advantage and very little expense. I suggested to him an easy method of converting some small space in the lower part of the mill into a breeding room. By securing it from frost, placing therein a series of hatching troughs, and supplying them with small jets of water from the dam, the preliminary work would be acomplished.

The procuring of parent fish might be made most simple and easy, by the formation of some enclosure at the head of the ladder, where they could be easily entrapped. The whole cost of applying the method just described, would be very trifling indeed, and would give all the requisites for laying down annually some hundreds of thousands of

eggs.

After leaving Bathurst, I proceeded to Dalhousie, crossing the Charlo, Jacquet, and other rivers, in some of which, the annual passage of the salmon is obstructed by mill dams, and in nearly all, fish have become almost wholly exterminated. The introduction, however, of a stock of young fish into each of them, and then causing stairs or ladders to

be built over the dams, that require them, for the purpose of making it convenient for their passage up and down, together with judicious protection afterwards, would soon re-establish the salmon in these now barren waters.

At Dalhousie I obtained a conveyance in order to proceed to the Restigouche and Matapedia, both these rivers having been spoken of, as declining in their former abundant stock of fish. At their confluence is the residence of Daniel Fraser, Esq., who throughout the whole country is well known for his kindness and hospitality. I was disappointed in not finding this gentleman at home, as I anticipated receiving much valuable local information fom him. However, his brother, Mr. Alexander Fraser, the local Overseer, kindly supplied his place.

At this point, a small brook of pure water, rising in the mountain above, enters the Restigouche upon Mr. Fraser's property, affording every facility for procuring a supply of water for a limited fish-breeding establishment. I am informed that spawning salmon could be very easily procured in the fall of the year, at the confluence of these rivers,

which is close to the small brook above-mentioned.

In view of the speedy completion of the Intercolonial Railway (which after following the windings of the Matapedia, crosses the main Restigouche at this point, and thence down its southern bank to Campbleton) ready access could be had at all times to and from this place. After going a short distance up the Matepedia, I returned to Bathurst and from thence to Newcastle, on the Miramichi, arriving there on the 16th August. Whilst in Bathurst, I visited the fish-freezing establishment belonging to Mr. Armstrong; it is very similar in its arrangements to the one formerly described at Quebec, and contained at this time about 3,000 salmon, which had been frozen by this process. The whole establishment appeared to be systematically arranged and well conducted. I was informed that they had preserved about 8,000 salmon during the season.

On arriving at Newcastle, I accompanied Mr. Hogan, the local overseer, to the north-west branch of the Miramichi, again visiting the breeding establishment of Goodfellow and Stone. I then proceeded to the residence of Mr. Brown, at a place called Red Bank, near the confluence of the Little South West. A small stream here enters the south side of the river near Brown's house, which, from its rapid flow of pure water and its convenience for constructing ponds, if required, might also be considered a favorable

location for artificial fish breeding.

After examining Red Bank brook, I proceeded upwards to the Sevogle, but found no place worthy of note, this river had apparently been well protected during the summer, as there were large numbers of salmon in the pools at the forks, and also at the falls a short distance above.

I then returned to Newcastle, but being very anxious to go on to Boiestown, on the the South West Miramichi, I was unable to make a close examination of this place. I did not notice any small stream or brook entering the river at Newcastle. Should one exist however, in that vicinity, it would be a convenient place for erecting an establish-

ment, as affording facilities for the purpose.

From Newcastle I went to Boiestown, on the south west branch of the river, which is about seventy miles up stream. This place, I was led to believe, would be found favorable for the object desired, and it was considered necessary to adopt some means of increasing the number of salmon in that branch, as complaints were made by almost every inhabitant in that part of the country of the great scarcity of fish in the river, which in former years was considered one of the best in New Brunswick, but now, in consequence of illegal netting and spearing, the number of breeding fish that escape the toils of the lower parts of the river is not sufficient to keep up the stock.

I examined several places in the neighbourhood of Boiestown. Wilson's brook I found to be the most eligible and convenient. I learned that it was fed from springs, and took its rise only a short distance from the river, and, although not very large, the supply of water is pure and constant. The banks on either side are high, forming a narrow ravine, which would make it convenient for the construction of ponds, and for regulating the

supply of water for hatching purposes.

This brook is about five miles from Boiestown and seventy-five from Newcastle. The current of the Miramichi at this point is extremely rapid, and this part of the river is said by the inhabitants to have been a place where large number of salmon formerly spawned. On this account less difficulty would be had in procuring parent fish for manipulation than further down the river. It would also be a convenient place for letting loose and generally distributing the fry.

I examined a portion of the Taxas river, but found no place on it suitable for the purposes required. I also examined closely the premises of Miles McMillan, Esq., who has a saw mill upon the stream which passes immediately through Boiestown, By obtaining from him the right to use the water from the dam, which privilege he seemed perfectly willing to grant, this spot might be utilised; but judging from the dark color of the water, and learning that salmon were never formerly known to enter this river, it may be inferred that the water was unsuited for them, and therefore not safe to use for breeding purposes.

The inhabitants of Boiestown, together with those whom I met from the surrounding neighborhoods, evinced strong feelings of satisfaction and pleasure at the efforts being made by your Department in endeavouring to replenish the stock of salmon in this branch of the Miramachi.

After leaving Boiestown, I proceeded across the country to the head waters of the Nashwaak. The road which follows the various windings of this beautiful river afforded me every opportunity of forming an estimate of the character of this once famous and renowned resort of salmon. I was told by the inhabitants there that salmon had never been seen above Gibson's dam for the last fifteen years. Here there would be a favorable place for testing the practicability of re-stocking the barren waters of the country by artificial means.

It would be well to construct a breeding establishment at the head of the river, cause a suitable fish-way to be made to afford easy access over the dams, procure a supply of salmon ova, place them in the breeding-house, and after they are hatched out, turn them at once into the river, and if there be no extraordinary or serious obstacles between it and the sea, salmon will doubtless, in a few years, be again plentiful in the Nashwaak, giving to the people there a renewal of a lost luxury, at the same time affording an inexhaustible source of wealth.

After visiting Mr. Gibson's dam, where, I am convinced, there would be do difficulty whatever in erecting a fish-way for the ascent of salmon, I went to Fredericton, and from thence down the river to St. John, arriving on the 27th August. From unavoidable delay there, I was prevented from reaching home before the 11th of September.

In passing over the above route and visiting the several localities described, I was forcibly struck with the great natural resources of wealth possessed by the Province of New Brunswick in its rivers—rivers unequalled throughout the world for their piscine wealth, but which have been to a great extent undervalued, and instead of being at present as they should be, nurseries for producing unlimited supplies of salmon for domestic uses and foreign export, they have in some cases become partially, and in others almost wholly, exhausted.

Every country does not possess the same natural means for producing riches. One, from the nature of its soil, by the application of good husbandry, will produce large supplies of cereals and other requisites from which wealth may be amassed. Another, not possessing in so great a degree the richness of soil, may have other natural advantages in its rivers and waters, which, if in like manner properly husbanded, would produce similar results.

New Brunswick, having the latter great natural source for creating wealth from the number and magnitude of her rivers, adequate means should be employed to properly husband and cultivate these resources, by making them nurseries and breeding places for that most valuable of fish, the salmon.

In the production of stock and other domestic animals, great care, labour and expense, are required to maintain the fertility of the soil, in order to raise the necessary food required for their sustenance and growth. With the salmon on the contrary, no

such labour or expense is required, no pasture fields need be supplied, their feeding-

grounds being in the depths of the ocean.

In the comparison between the supplies of fish and flesh another advantage in favor of the former must be kept in mind, that fish, or at least salmon, though higher in money value, cost nothing for their keep, make bare no pastures, hollow out no turnips, consume no corn, busare (as Franklin expresses it) "bits of silver pulled out of the water."

It is then certainly of the greatest importance that this valuable article of food and commerce should be preserved and multiplied, by calling into requisiton the best known

methods of effecting this desirable end.

The great interest taken and the wide spread desire shown on the part of other countries in the science of Fish Culture, as applied to the artifical methods of propagation, lead to the conclusion, that it is a most valuable adjunct to the natural method in multiplying and replenishing the supplies of fish in places where they have been diminished.

It seems generally admitted that no time should be lost in applying the artificial methods of propagating salmon in certain localities in the Province of New Brunswick.

I would therefore suggest to your Department (so far as my present inspection enables me to form a judgment) the following places, in order to select therefrom convenient sites for introducing the system of artificial fish breeding into the Province of New Brunswick, viz.:—

At Wilson's Brook, near Boiestown, on the South-West branch of the Miramichi.

At Red Bank Brook, about twelve miles above Newcastle, on the North-West branch of the Miramichi. There are several other streams on the Miramichi, where, doubtless, suitable sites could be found but I could not spare time to examine them in detail.

On the Nashwaak River, at or near the confluence of the Tay.

At Fraser's Brook, near the confluence of the Restigouche and Maetapedia Rivers; and

At Ferguson's Mill, on the Teteagouche River near Bathurst.

In determining the means to carry out, in the above localities, the process of artificial fish breeding, no serious expense need necessarily be incurred. The principal requisites, after having selected a proper site where a supply of pure living water can be had, would be—the erection of some plain, commodious building, upon the same principle as an ordinary above-ground ice house, and in accordance with the plan and estimates appended to this report.

In a matter of so much importance as that referred to in this report, means adequate to accomplish the purpose will of necessity be required. The extent of the operations will materially affect the result. On a large scale the benefits derived will be comparatively greater than could possibly be expected from a limited one. The field opened up by this new industrial work is almost unlimited, and the benefits that would flow from its operations are far greater than at first sight might appear.

Statistics might be submitted showing the great pecuniary results now derived by individuals from the salmon fisheries; and these advantages are capable of almost unlimited extension, and might be made to affect, not only individuals, but the Dominion

at large, as well as materially aid the revenue of the Government.

Respectfully submitted,

SAML. WILMOT.

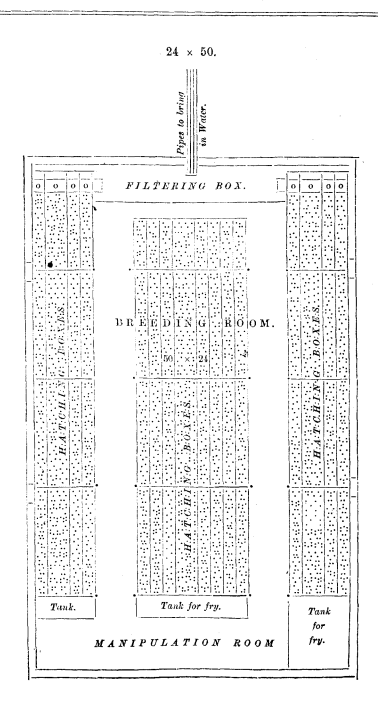
February, 1870.

Plan and estimate of the necessary materials and labour required to construct a building sufficiently adapted for an ordinary salmon breeding establishment. Size of building, 24 feet wide by 50 feet long; timber foundation; balloon frame, eight feet high; roofed and shingled; to be lined inside, and outside boarded and battened over joints; floored above and below; battened doors; twelve windows, with battened shutters and glass lights; to be fitted up inside with forty breeding boxes 12 feet long, 10 inches wide

(inside), and 6 inches deep; placed on staging 3 feet high, with a large water-tank at one end of building 20×4 feet, and 5 feet deep, made of plank, and built watertight. Space between the sheetings of building to be filled in with saw-dust; floor above to be covered in like manner.

ESTIMATE.

220 feet timber, @ \$7	\$15.40
26 pieces lumber, 3×6 .24 feet = 936	
18° " 3×6.14 " = 378	
$20 \text{ scantlings} \qquad 4 \times 4 \cdot 16 = 420$	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
$36 \text{ rafters} \qquad 3 \times 4 .15 \text{ "} = 540$	
44 joists $8 \times 2\frac{1}{2}.12$ " = 880	
2,400 feet lumber in floors 2,400	
1,884 " " 10 feet long, to enclose 1,884	
200 " " " 200	
200 " " $200120 battens 3 \times \frac{3}{4}.12 feet = 390$	
60 " $3 \times \frac{3}{4}.12$ " = 180	
1,600 feet sheeting	
100 " clapboards 100	
<u> </u>	
10,148 @ \$9	91.33
10,148 @ \$9 144 light sash, 10 × 14	11.52
10,000 shingles, @ \$2	20.00
Labour, day	75.00
	12.00
Nails, fastenings, and hinges	10.00
Saw-dust and packing	20.00
Fitting up, making and painting 40 breeding boxes, and large	
water tank—clear stuff, say	60.00
200 breeding trays, with glass rods @ 40 cts	80.00
\$	395.25



APPENDIX No. 16.

To the Hon. P. MITCHELL, Minister of Marine and Fisheries, Ottawa.

HALIFAX, N.S., 31st December, 1869.

SIR,—In obedience to your letter of 20th March, I repaired to Ottawa, to receive your instructions before proceeding to Halifax to take the command of the steamer *Druid*, about to be employed in the protection of the Fisheries and Lighthouse service of Nova Scotia.

On the 7th of May last, I left Ottawa for Halifax, viâ Boston and St. John, N.B., reaching that place on the 12th. I waited upon His Honor Major-General Sir Charles Hastings Doyle, Lieutenant Governor, and on Vice-Admiral Sir Rodney Mundy, to confer on matters connected with the fisheries. I lost no time in equipping the Druid, victualing and preparing for the work in which she would be employed. As soon as the ports could be cut, gun carriages made, small arms and ammunition received from the government stores, I left for Sable Island, arriving there on the 3rd of June. The Superintendent came on board, and I accompanied him to the shore for the purpose of visiting the main station. As no wrecks had occurred, and the Druid's services not being further required in that locality, I left again for Halifax, reaching there on the 4th, where I found a telegram from you, stating that some foreign vessels were fishing in the vicinity of Inganish, Cape Breton. On the 6th, I learned that a French line-of-battle ship, the Jeanne d' Arc, was on shore on the Bell Rock (some distance inside Sambro), a dense fog prevailing at the time. I proceeded under full steam to her assistance. On reaching the shoal I found she had slipped off and was about to proceed up the harbour. We then returned to port.

After completing our coal, and entering seamen in lieu of those who did not wish to continue in the government service, I left Halifax for the fishing grounds on the 8th; on the 9th, called into Louisbourg and posted notices warning American fishermen not to encroach upon the inshore fishing grounds of the Dominion, as well as to get information relating to the fisheries. On the 10th, weighed early in the morning, proceeded through the "Tittle" passage for Cow Bay to coal. On the 11th, proceeded to Sydney to take in two brass 6-pounders, the limbers and stores. Left again in the evening and anchored at the Bar. On the 12th, employed stowing away limbers and watering the ship.

13th, Sunday.

On the 14th, left as soon as the mail arrived, under full steam; called in at the Great Bras d' Or and anchored at Inganish. Communicated with Mr. Campbell, who gave me the following information:—"That the Americans had been trawling with bultow lines, within the limits, from the 20th February to 20th May, since which time he had not seen any inside of bounds." Same day boarded four American schooners (see Schedule) who did not require licenses, having come in for water. On the 15th, a thick fog prevailing in the forenoon, remained at the anchorage. Left in the afternoon for Aspey Bay, and anchored for the night. Boarded one American fisherman, who did not require a license. Received information that American fishermen were seldom seen before August, when, if mackerel are plentiful, "the Bay swarms with them." They had not seen American fishermen within the limits this season.

On the 16th, weighed and stood to the southward, fog prevailing; returned to Aspey Bay. On the fog lifting, proceeded to Inganish. Boarded one American fisherman, who did not require a license (see Schedule). Proceeded to St. Lawrence Bay and anchored, where we received the following information:—"The American fishermen were

trawling in that Bay during the months of April and May, close in shore; they were expected again in July." On the 17th, proceeded round Cape St. Lawrence and stood to the southward. Spoke a fisherman off Cheticamp, who stated that he had not seen any foreign fishermen upon the coast for some time. Anchored at Port Hood, and communicated with the Collector of Customs, who stated —"That he had not seen any American fishermen trawling in shore this season, but expected to see large numbers during the mackerel season, now about to commence. Their custom is to follow the mackerel and take them wherever they find them, whether in shore or off shore." This officer is of opinion that the Americans will not ask for licenses this season, as they seem determined to fish without them. No fishermen in port. On the 18th, proceeded towards the Gut of Canso, and anchored at Port Hawkesbury; communicated with the collectors on both sides of the Gut, from whom the following information was received:—"That the Americans do not appear willing to take out licenses, since they think that they will be able to fish without them." No American vessels in port. At noon proceeded to Arichat, and anchored for the night. Passed two American vessels bound for the Gulf. On the 19th left the port, and proceeded to the eastward, examining the shore. Passed through the "Tittle" passage, arriving at Cow Bay.

20th, Sunday.

On the 21st, engaged in coaling ship. Left for North Sydney for the mail.

22nd and 23rd. Foggy and rainy weather.

On the 24th, employed swinging the ship to correct the compasses. Left the port and stood to the northward, anchoring at Inganish. On the 25th, communicated with Mr. Campbell, who had no further information to impart. Boarded one American fisherman; owner did not require license. Weighed to cruise along shore, and anchored in Aspey

On the 26th, cruising along shore. Anchored in St. Lawrence Bay. No fishermen in

27th (Sunday), weighed and stood to the southward. Stopped and communicated with H.M.S. Minstrel, employed in protecting the fisheries on the west side of Cape Breton. Parted company and stood to the southward.

On the 28th, anchored in Port Hood. No fishermen present.

On the 29th, blowing hard from S.E., with rain.

On the 30th, weather moderating. Weighed at noon, and ran for the Gut. Anchored in Port Hawkesbury, and communicated with the collectors on both sides. From Mr. Wallace, collector at Port Mulgrave, received the following information :-- "That fifteen American fishermen had passed through the straits up to that date, none of which had taken a license." From conversations with the masters of these vessels, he concluded that they apprehended no difficulty in fishing around Prince Edward Island, either in shore or off shore, without licenses, the merchants of the island with whom they trade assuring them that they would not be interfered with. Mr. Wallace was of opinion that a ship of the Dominion or Royal Navy, if stationed in the straits, would have the effect of inducing them to take licenses, as they would infer from her presence that they would then be under strict surveillance. He expected a large fleet of foreign vessels after the 4th July. Boarded six American fishermen preparing to start for the fishing grounds in the North Bay.

On 1st July, weather rainy and squally, and blowing hard from N. Shifted berth to west side of Gut. On the 2nd, called upon the Collector of Customs at Port Mulgrave, then boarded four American fishermen (See schedule), who did not require licenses.

Weighed, and stood to the southward. Anchored in Arichat.

On the 3rd, weighed and stood along shore to the eastward. Passed through the "Tittle" passage again to Cow Bay.
4th July, Sunday.

On the 5th, coaling ship. Having completed the coaling, cast off, and stood to the northward. Anchored at the bar, North Sydney.

On the 6th, received orders to be in Halifax about the 15th instant, to attend upon

Boarded one American fisherman (See schedule), who did not want a the lighthouses. license.

On the 7th, weighed and stood to the northward, and anchored in Ste Anne's Harbor. Sent away a boat to obtain information. She brought back the following from Mr. McDonald: - "No American fishermen had been seen within the limits that season, and only one had entered the harbor through stress of weather. Four or five years ago they used to follow the mackerel into the bay, but had not done so of late. The cod and mackerel scarce that season." Weighed and stood to the northward, and anchored at South Inganish. Boarded one American fisherman (See schedule): no license required.

On the 8th, weighed and stood to the northward, examining the coast. Boarded a Canadian schooner at Aspey Bay. Left the Bay and stood to the southward along shore.

Anchored at the bar, North Sydney.

On the 9th, obtained sights for time. Weighed and stood to the southward. Boarded one Canadian fisherman. Laid at wharf at Cow Bay. Thick fog outside, clear within.

On the 10th, passing showers, foggy and squally. Boarded one American schooner

(See schedule), which came in for water.

11th, Sunday. Cast off and proceeded to sea. Passed Porto Nova Island ("Tittle" Passage) intending to visit Sable Island. The wind increasing from the S. W., got the yards down, the boats in, and made the ship snug aloft. Noon. Porto Nova, N. N. E. 24 miles. Wind and sea still increasing. At 6. p. m., bore up N. E., the ship laboring heavily. At 8, strong S. W. gales, with a heavy sea. Midnight: strong gales and thick fog.

On the 12th, thick fog, blowing hard from S. W., with a heavy sea. The fog lifting,

observed Flint Island. Ran for Cow Bay to coal up.

On the 13th, left the wharf and proceeded to Sable Island.

On the 14th, anchored off the main station. Superintendent reported all well. Left for Halifax.

On the 15th, reached Halifax, and went upon the patent ship at Dartmouth to clean ship's bottom.

(From the above date, until the 15th of October, engaged in lighthouse duty, and visiting Sable Island establishment, during which time I boarded 10 American vessels, (see Schedule.)

On 5th September, while at the Grand Manan, Mr. McLaughlin, the Fishery

Overseer, reported as follows:

"That the South part of the Island was clear of strangers. He expected to see "a great many American vessels about the middle of October, and had no doubt that "they would encroach upon the inshore fishing. If the herring came inshore, the cod "would follow them in."

On 16th October, left the Government wharf at Halifax, and proceeded to sea for the protection of the fisheries. The fog settling down returned to anchorage in McNabs

On 17th, Sunday, bad weather continuing, weighed and ran for Hamilton's wharf.

On the 18th, cast off and proceeded to sea. Passed Devil's Island, running along shore to the eastward.

On the 19th, standing to the eastward, entered the "Tittle" passage. Coaled at Left and stood to the northward. No fishermen in sight. Anchored at the Bar, North Sydney.

On the 20th, employed refitting the rigging and boats.

On the 21st, weighed and stood to the northward. Anchored at Inganish, and conferred with Mr. Campbell, who stated as follows: "The along shore fishing with "trawls commenced about 15th May, so soon as bait can be got at the Magdalens; the "Americans may be generally be found hovering about this coast to the westward as

"far as the St. Lawrence Bay, and from thence to the Bird Islands and S. E., as far as "Scattarie. At times they may be seen setting their trawls inshore on our fishing grounds. "During last spring, about 50 Americans were seen in that locality, making a harbor at "Inganish. The codfishing up to that date had been very good, and might be considered "rather more than an average catch. Mackerel, salmon, and herring not so good as "usual. About 8,500 quintals of cod had been taken between the Bay of St. Lawrence, "and the big Bras d'Or to that date. (10,000 in all for the season). Spring mackerel had been taken to the extent of 1,000 barrels, which was only about half the usual catch. "Returns for the fall fishing were not then in. Salmon caught in the same locality, 200 barrels. This was only half the usual catch. Summer-herring, about 500 barrels; only a quarter of the usual take. No spring-herrings are looked for here, excepting a few for bait, for inshore fishing. They expected to be able to take fish in that locality up to Christmas." He is of opinion that the mother fish are taken in too large quantities, through the practice of trawling with the bultow line, but so long as the Americans are permitted to pursue that sytem, he feels bound to do the same. There is no spawning about the rivers in that locality.

At Aspey Bay, they were preparing for the fall mackerel, which are more valuable

than the spring.

Noon, left for Ste. Anne's Harbor, and anchored there.

On the 22nd, weighed and stood to the southward to Cow Bay.

On the 23rd, strong S. E. winds with rain. Left the wharf and proceeded to Scattarie, to confer with the Superintendent, who gave me the following information:

"There was very little trawling in that neighbourhood to speak of. The fishing in that locality had been only fair that season, but salmon more abundant than usual.

"Cod, to the extent of 700 quintals, which was considered a fair catch.

"Summer herring, 150 barrels, a poor catch.

"Fall Herrings, 300 barrels, might be considered a fair catch."

"Spring Mackerel, 100 barrels, which was considered below the average.

"Fall Mackerel, no returns, as catch not known at date.

"Salmon, 150 barrels.

"Alewives, 150 barrels, considered a poor catch.

Mr. McLean, the superintendent, thinks the trawling very injurious. As their fishing was entirely carried on in boats, they lost a great deal of time in bad weather. They begin codfishing at the latter end of May, and generally end at the middle of July. In September they begin again, and pursue their fishing as long as the weather permits. The Capelin strike in between 10th June and middle of July, and when they leave the coast, the cod follow, as they feed on them and take no other bait. In the fall, the herring is used for that purpose. At times they obtain small mackerel when the herrings fail. The improved catch of salmon may be accounted for by the improvements made in the mill dam of that locality under the fishery laws. He is of opinion that the alewives are becoming scarce, in consequence of the improper modes used in taking them. In many cases, nets have been stretched across the streams, keeping them from the spawning grounds. The fishing for the season in Cow Bay up to this date may be taken as follows:

 Cod
 1750 quintals.

 Summer herrings
 200 barrels.

 Fall mackerel
 50 do.

 Salmon (season)
 110 do.

Proceeded through the "Tittle" passage, anchoring at Louisbourg. Obtained the following information from Mr. McAlpine:—

"He considered the fishing for that season very good. The catch to this date was 7000 quintals cod.

 Spring mackerel
 600 barrels.

 Summer herrings
 1000 do.

 Alewives, none.
 70 do."

All their fishing was done in boats, as they have no "bankers;" no trawling in that neighbourhood; the fishermen were opposed to it. They generally commence cod fishing on the 15th May, and continue it till the middle of November.

Summer herrings are taken in June, July, and August.

Spring mackerel are taken early in June, that fishing lasting about three weeks.

Fall mackerel, very few taken at any time in that locality. A few years back they were plentiful. The salmon are taken in June. 24th, Sunday.—Left the harbour, but returned again in consequence of bad weather. Blowing hard from S.E.

On the 25th, weighed and proceeded to sea. A heavy swell from the southward, blowing strong from N.W. Stood along shore to the westward. Hauled up for the Gut

of Canso, and anchored in Habitant Bay.

On the 26th, weighed and passed through the Gut. Observed Her Majesty's ship Minstrel at Port Hawkesbury. Passed Cape St. George and entered Georgetown, Prince Edward Island. Called upon the Collector of Customs, who informed me that the fishing had failed for the last month, and that the Americans had in consequence left for their homes.

On the 27th, blowing hard from the eastward. Arrived H. M. S. Minstrel. Wind increasing with snow.

On the 28th, strong gales from northward. Observed two small vessels ashore on

the west side of the harbor. At noon, wind abating.

On the 29th, weighed and shifted berth to west side of the harbor to take in sea stock for Vice-Admiral Wellesley at his request. Left the port and ran for the Gut of Canso, and anchored in Port Hawkesbury.

On the 30th, weighed and proceeded to sea. Passed several American schooners bound home. At noon rounded Cranberry Island, and stood to the westward. Showed our colors to H. M. S. ship *Mullet*. Blowing fresh from N.W.

On the 31st, Sunday, observed Sambro Light. Standing up Halifax Harbor.

Anchored off the town, thus finishing the cruise.

In conclusion, I would wish to draw your attention to the following circumstance: It will be seen that the Americans are in the habit of fishing inshore, contrary to law during the absence of the cruisers, and seem determined not to take licences. Now, as they are not liable to capture without warning being given, they find many opportunities of evading it. I would most respectfully suggest that in future they should be liable to capture when found fishing within the limits without any previous warning.

I have the honor to be, Sir,

Your most obedient,

(Signed,)

P. A. SCOTT.

Captain R.N., Commander of The Druid.

APPENDIX

LIST of Vessels boarded by Captain Scott R.N., Commander of

No. Date. Where. Vessels. Owner. Master.	do Southport Gloucester
No. Date. Where. Vessels. Owner. Master. 1 14th June. Inganish. Geo. S. Lowe. Angus Mc. Lean. 2 do do do do Sterling. Australia.	Gloucester, Mass. do SouthportGloucester
1 14th June. Inganish Geo. S. Lowe Angus Mc. Lean. 2 do do do Sterling	Gloucester, Mass. do SouthportGloucester
1 14th June. Inganish Geo. S. Lowe Angus Mc. Lean. 2 do do do Sterling	Gloucester, Mass. do SouthportGloucester
1 14th June. Inganish Geo. S. Lowe Angus Mc. Lean. 2 do do do Sterling	Gloucester, Mass. do SouthportGloucester
1 14th June. Inganish Geo. S. Lowe Angus Mc. Lean. 2 do do do Sterling	Gloucester, Mass. do SouthportGloucester
2 do do do Sterling	do Southport Gloucester
2 do do do Sterling	do Southport Gloucester
2 do do do Sterling	do Southport Gloucester
3 do do do Australia	Gloucester
4 do do do Sarah Parkhurst.	Gioucester
5 15th do do D. D. Geyer Davis & Kay Long	
5 15th do do D. D. Geyer Davis & Kay — Long Jno. Johnston Jno. Johnston	Gloucester
7 30th do Gut of Canso Amos Cutter O. Greenleaf, Jr.	do
8 do do do Humboldt M. A. Pierce T. Thursby	Southport
9 do do do Mary Lizzie Jas, Jewet G. B. Jewet G. Saunders, Jun G. Saunders, Jun G. Saunders, Jun	
10 do do do Cora Lee G. Saunders, Jun G. Saunders, Jun 11 do do do Ripley Roop S. G. Husden D. Wiley	
12 do do do James Poole A. P. Ogden W. Pinkham	l do
13 2nd July do Gem of the Ocean C. P. Ingraham Jno. Trott 14 do do do Annie E. Friend Jno. Gale N. McKenzie	Portland
15 do do do Albin M. Heath Sol. Poole Edwd. Flagg	
do do do D. B. Webb Webb&Whitman A. M. Knight	
6th do North SydneyDavid T. Adams Whelan & CoGeo. Brown	obscott)
17 Total Sydney David 1. Adams Wherait & Co Geo. Blown	Salem
18 7th do S. Inganish G. S. Lowe	Gloucester
	!
19 9th do Aspey Bay. Minnie — Morrison — Morrison — Saml. Crowell Wm. Parsons Jno. Johnston	Yarmouth, N. S.
	Gloucester
21 16th Aug. Shelburne Olive A. Louis. B. A. Louis & Co Jno. Shay	
22 do do do Astoria Jos. Maddock Henry Clark	Southport
23 18th Sept. Port Hood E. L. Cooke W. H. Perkins. C. McPherson	Gloucester
24 do do Willis	P. Edward Island
Adams Silas McDonald.	Hawkesbury,
26 do do do Game Cock	(Canso)
26 do do do Game Cock	
28 Flying Fish B. Lowe H. Spafford	. do
29 H. Lake Ben. Burse	do
30 Wild Pigeon J. W. Wharf — Thurston	. do

No. 17.
the Steamer "Druid," whilst cruising during the season of 1869.

LICE	ISED.	{	TONN	AGE.	REMARKS.
)		
		İ	ì		
		ļ			
	- 				
Yes.	No.	Date of	Tons.	Men.	General Romarks.
		Warning.			
				ļ	
	No.		65	12	30 miles off shore; returns to Gloucester full.
• • • • • •	do		64	12	do do do very poor fare.
• • • • • •	do do	Į	62	11	15 de do Southport, Me. poor fare. 30 do Gloucester, poor fare.
• • • • • •	do		54	12	30 do do Gloucester, poor fare. 30 do Nantucket, poor catch.
	do	-	62	13	Fishing at St. Peter's Bank, returns to Gloucester.
	do	Į.	63	12	From St. Peter's Bank, returns to Gloucester, bound to Bay, cod-
	i	1	1		fishing, poor catch.
	do	}	50	10	Grand Bank, poor catch, returns to Southport.
	do	1	32	9	From La Have Bank, bound up the Bay mackereling, good catch.
	do	1	47	10	Bound up the Gulf for mackerel.
	do	1	61	10	Bound to Bay Chaleur.
• • • • • • •	do do	δρ	51	10	Bound up the Gulf, cod-fishing.
	do	1 .5	34	10	Bound up the Gulf, cod-trawling. Master not on board when boarded.
	do	1	58	10	Bound up the Gulf, cod-trawling.
	1	8	1	1 20	Sound up the orange out manage
	do	1 =	76	10	Bound up the Gulf, mackereling.
	do	At Date of Boarding	70	13	Bound to Grand Bank, cod-fishing, came in to repair boats, &c., Captain not on board when boarded. Fair catch on previous trip.
	do	1 4	65	12	Has been fishing on St. Anne's Bank, 30 miles off shore, waiting for
	1	Ų ₹	Į.	Į	a wind to start to Gloucester. Poor catch. Captain not on
		1	-	1 ,,	board when boarded.
	l do		55	111	Bank-fishing. Good catch.
	do	ł	23	6	Harbored to fill water. Trawling cod St. Peter's Bank. Good catch. Fishing in Bay Chaleur, N. Bay, and around P. Edwd. Island cand
	1	{		`	Magdalens. Bound to Provincetown. Fair catch.
• • • • •	do		65	10	Been fishing on Banquereau. Bound to Southport. Poor catch
	do		65	15	Intend to come down to North Bay after mackerel. Mackerel fishing. Wanted no license. Good catch.
	do	ļ	65	15	do Poor catch.
	do	j	61	15	do de
	do		91	18	do Good catch.
	do	1	69	15	do do Wanted no license.
	do	1	74	18	do do de
• • • • • •	do	-	82	13	do do do
· · · · ·	do	ļ	64	12	do do do

P. MITCHELL, Minister of Marine and Fisheries.

* Not stated.

APPENDIX No. 18.

STATEMENT of the Fishing Licenses issued to American Fishing Vessels during the year 1869, in the several Provinces Tonnage, Port, Amount of License Fee, and Name of PROVINCE OF NOVA SCOTIA. forming the Dominion of Canada, with the names of Owners, issuing Officer.

REMARKS. Amount of #88888888888888888 license fee. 88 တ္ • \$21142844256445158485 Rate per ton #28888888888888888 88 0101 Name of Officers. V. J. Wallace.. D. Sargent. M. McDonald J. R. Dixon 2666666666666 မှ 999999999 Hawkesbury West Isles..... Where Issued. BRUNSWICK. ෫෫෫෫෫෫෫෫෫෫෫ &&&&&&&&&&&& Men. ~55550H0550H8c055 PROVINCE OF NEW Tons. 6138212284524121848 84421212848 Eastport, Me..... Gloucester..... Newbury Port Camden, Me Gloucester, Mass. Westport, Me. Providence..... Vinal Haven.... Gloucester, Mass Portland, Me Camden, Me Gloucester, Mass..... Gloucester, Mass..... Eastport, Me..... D. McDonald.
E. W. Norvenderthal.
J. M. Thurlow Alexander Weston E. J. Hopkins W. H. Thurston Morning Star George D. Moore. Edwin Greenlaw..... E. B. Jewett Belleview. W. H. Gould.... Pathfinder.....|B. Rogers..... sasc Fisher,... Ranger.....Abby Morse..... Charger Mary Lizzie Mording Star Enort. Madame Roland..... Sarah P. Davies John Chase..... Daisy,.... Comet..... NAME OF VESSEL. Emma Liuwood

\$2,104 00 : : දිදිදිදිදිදි Jno. New Carlisle.... : දිදිදිදිදිදි QUEBEC. PROVINCE OF 277 1,052 F. J. Win in Bros. Gloucester, Mass.
G. W. Knight & Co. Camden, Me.
Nath. Thurston. Gloucester, Mass.
Wm. Wharf
And Rolf & Co. Newbury Port, Mass.
G. T. Keene & Co. Brennan, Mass. Grace Darling Mary Ellen Lizzie Thompson Wild Pigeon.... Geo. B. McLellan John Kennedy.....

8888888

Fisheries Branch, Ottaws, 1869, (Certified) W. F. Whitcher. Department of Marine and Fisheries,

APPENDICES

OF THE

MARINE BRANCH

OF THE

Department of Marine & Fisheries.

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APPENDIX A.

STATEMENT OF EXPENDITURE on account of Light houses (in Ontario and Quebec) above Montreal, for the Fiscal year ended 30th June, 1869.

& cts.		\$42,306 69
	Houses Houses Houses Houses Houses Houses Houses Houses Houses Houses Houses Houses Houses Houses Houses How First Salarry Houses How Houses How Houses How Houses How Houses How Houses How Houses How Houses How Houses How Houses How Houses How Houses How Houses How Houses How Houses Houses How How Houses How How How How How How How How How How	
	D. C. Smith, Superintendent of Light Houses do Travelling do Salary Travelling Salary Travelling Salary Travelling Salary Salary Travelling Salary Salary Salary Travelling Salary Salary Salary Travelling Salary Salary Travelling Salary Travellin	

Wм. Sмітн, Esq., Deputy of the Minister of Marine, &c.,

APPENDIX B.

REPORT OF TRINITY HOUSE, MONTREAL, FOR THE YEAR ENDING 30th JUNE, 1869.

Montreal, 20th November, 1869.

SIR,—In compliance with your letter of the 24th September, requesting me to prepare a full and elaborate report of the proceedings of that branch of the public service under the management of the Trinity House of Montreal, for the year ended 30th June, 1869, I have the honor now to submit the following:

As this is the first time that such a report has been called for, it may not be considered out of place to state, that a Trinity House was first established in Canada in 1805, "for the better regulation of Pilots and Shipping in the Port of Quebec, and in the "Harbors of Quebec and Montreal, and for improving the navigation of the River Saint "Lawrence," &c. &c.

It was composed of a Master, Deputy Master, and seven Wardens, three of whom should reside in Montreal. The duties of the Trinity House were to make By-laws for their own Government, "as well as for the more convenient, safe, and easy navigation "of the River Saint Lawrence, from the first rapid above the city, as well, by the laying down, and taking up of buoys and anchors, as by the erecting of light-houses, beacons, or land marks, to regulate the anchoring, riding and fastening of ships, for the Government and regulation of Pilots," and various other matters connected with shipping, too numerous to mention in this report.

From that time to the present, now sixty-four years, a Trinity House has continued to exist, its duties increasing each year with the increasing prosperity of the country; as an instance, I may here mention, that in I831 it cost £46 to lay the Buoys, while now it costs \$6,000.

Floating Lights.

The first duty performed by the Department on the opening of the navigation, is to cause the floating lights to be placed on Lake St. Peter, for the purpose of marking, in conjunction with the Buoys, the improved channel; this service is performed by the "Richelieu." There are three iron floating lights; they were built in 1856. Two of these lights, having leaked during the summer, were hauled up and docked, and several new plates put in; the hulls were also painted for the first time since their construction, and in order to preserve them from decay, it will be necessary every third year at least, to have them hauled up and painted.

Buoys.

The next duty is to place the buoys; owing to the action of the ice, these are compelled to be removed at the close of navigation each season, the usual course is to follow the last vessel proceeding to sea, and take up the buoys as soon as she has passed them, within the last two years however, several vessels have remained till almost the very close of the navigation, and have rendered it impossible for this Department to take up any of the Buoys below Sorel, most of those remaining being of course carried away by the ice and entailing very considerable expense in replacing them; it being considered by the Board imperative not to remove a single buoy or mark, while there is a *ea-going vessel to go down.

The fact of so many vessels having been damaged by the ice, and compelled to return to Quebec, will probably enable us another year to take up the buoys. Vessels will not remain so late.

In the Lake, it has been found however, that iron buoys can be permanently placed. even of these, one or two are carried away every year. The Lake, however, is the only portion of the River where even iron buoys can remain, the water being smooth; of the iron buoys thus compulsorily left in the river at Becancour, seven made their appearance above the ice, their positions having been marked, four of them were raised during the winter.

There are 21 iron buoys and 56 wooden buoys, and during the summer season when the water is low many more are placed in the lake for greater safety.

Lights.

There are (including the Light vessels) 41 lights and 59 lamps, the lights on shore are generally kept by the habitants or farmers on whose lands they are built, and from whom the land has, in most instances, been acquired by the Trinity House. On the Islands and in the Light vessels, old pilots or men accustomed to navigation have the charge.

During and over the twelve years I have held office, only one complaint for neglect

of duty has been brought before the Board.

With the exception of five (which are in good order) all the light houses have been rebuilt within the last few years, the two at Batiscan were rebuilt last year. One at Isle aux Raisins, erected on a quai, and which had stood untouched from the time of its first erection, now over thirty years, was, last year, quai and lighthouse, carried away by the extraordinary action of the ice. It has been rebuilt at a cost of \$2,040.00. To protect this new lighthouse and another of equal value on the same Island, about 17 arpens of land were purchased, in order to preserve the growing standing wood which the proprietor was about to cut down. Cost of the 17 arpens, \$400.

The two lighthouses at Repentigny were also rebuilt, arrangements were made with Mr. Methot at Saint Pierre les Becquets, to purchase a small additional quantity of land, to erect a fence around the lighthouse there, to protect it from the injury it might receive,

owing to the peculiar position of the site, it being on the brow of a hill.

The lights consume about 1,250 gallons of coal oil per annum.

Steamer "Richelieu."

The duty of laying and maintaining the buoys in their places, is one confided to the Trinity House. While the Harbor Commissioners were dredging the improved channel, the privelege for placing buoys for the purposes of their works was specially accorded to them by the Act of the Legislature; as a double sett of buoys would have embarrassed the navigation, and as the Harbor Commissioners had several steamers always at their disposal, they assumed for many years this duty. On the completion of the 18 feet channel, the Harbour Commissioners ceased to lay the buoys and the Trinity House purchased from them all their buoys, anchors and chains, and recommenced to perform the duty, the first season this was accomplished by hiring steamboats when and as often as occasion might require. This mode was found not to work satisfactorily, as steamboats were not always to be had and the delay was dangerous. The following year, a contract was entered into with the Richelieu Company to perform the service, which they engaged to do for the sum of \$3,000.00.

Finding that this sum was not at all remunerative, \$4,000.00 was agreed to be paid for the same service the ensuing year, and the Richelieu Company performed the contract with all the assiduity and energy they bring to bear on their own management, but not having a boat specially set apart for the duty, it was found that delay frequently occurred, unavoidable under the circumstances, but extremely dangerous to navigation in a channel

like that between Quebec and Montreal, a large part of which is artificial.

The Board, fully alive to the great importance of instantly replacing displaced buoys, sought and obtained the sanction of his Excellency the Governor General in Council, to acquire a steamboat—the Richelieu was consequently purchased, and the service has since been performed in the most satisfactory manner. Without a boat serious injury would arise.

All vessels and rafts are specially prohibited from passing over or disturbing the buoys, but rafts will pass over them and buoys are daily displaced, no means have been found to enforce the law.

If, with the *Richelieu*, another small steamer were engaged for a couple of months next season, to cruise about and report any infraction, the evil might be stopped, and although the expense to be thus incurred would be additional, it would eventually, by

bringing the offenders to punishment, tend annually to a large saving.

The Richelieu is an old boat, built of iron, but in good order, last Spring several plates were found to be leaky, and she was consequently hauled up and had new plates put in. Her boiler was also repaired and new beams and staunchions put in. This was done at Messrs. McCarthy & Co.'s wharf at Sorel, a steam pony pump, was also, in compliance with the law, placed on her—cost \$150.

This year, she is in excellent order, and from reports I have received from the engineer and others will require nothing but what has been caused by the ordinary wear and tear. Much discussion having taken place as to the necessity for a steamer to place and replace the buoys, I beg most respectfully to state, that without one at the constant and instant disposal of the Board, this duty never can be efficiently performed.

Pilots,

There are 26 branch pilots, during the year no complaints involving legal proceedings have been brought before the Board. The pilots, one and all, are men of irreproachable character and of high professional standing. Several small disputes between pilots and captains of vessels have occurred, but all have been satisfactorily settled without a recourse to legal process.

A by-law was passed by the Board and sanctioned by His Excellency the Governor

General in Council, regulating the branching of pilots.

The lights in the jurisdiction of the Trinity House are consumtly visited by the Registrar, and often by the Superintendant of Pilots in the execution of his duty; once a year, they are visited by a Committee of the Board, accompanied always by the Registrar; it is an arduous duty and occupies generally four days, it is performed gratuitously by the members, the whole expense of the visit being about \$100.00.

The expenditure for the year was \$25,762.54.

I have the honor to be, Sir,

Your obedient servant.

(Signed,)

E. D. DAVID.

Registrar.

WM. SMITH, Esq.,
Deputy of the Minister of Marine, &c.,
Ottawa.

APPENDIX B.—Continued.

STATEMENT of Expenditure of the Trinity House, Montreal, for the Fiscal Year, ended 30th June, 1869.

11.1.400	\$	cts.	\$	cta
Salaries of Officers:—	204			
L. Marchand, Master				
E. D. David, Registrar	1,325			
P. E. Cotté, Superintendent of Pilots				
Daniel Rooney, Clerk				
M. H. Brennan, Water Bailiff	399	96		
			4,149	
Rent of offices			500	
Office contingencies	• • • • • • •	• • • •	428	
Expenses, steamer "Richelieu"	• • • • • • • •		6,848	
Buoys				
Charter of barges			201	
P. E. Cotté, contingencies			64	91
Wages, 32 light house keepers and assistants			4,911	
Supplies and contingencies, light houses Repairs, light houses			1,574	
				i 90
Building new light houses) ((
Cost of land for light houses			408	3 O(
Insurance and freight				1.43
Printing, advertising, and stationery	<i></i>		232	2
Prafessional services	1		66	5 00
Harbor Master, Sorel and disbursements.			600	16
Soap, &c. for light houses	1		118	5 66
1,677 gallons of oil for do.	1		720	46
-3-41 Pagesona or are any material and a second sec	1	1		
		-	\$25,762	5

17 129

APPENDIX C.

REPORT OF THE PROCEEDINGS OF THE TRINITY HOUSE OF QUEBEC DURING THE YEAR COMMENCING THE 1st JULY, 1868, AND ENDED 30th JUNE, 1869.

Ninety-three sittings were held by the Board during the twelve months.

The scroll minutes of their proceedings, covering one hundred and ninety-three pages of foolscap, were entered at length in a register of proceedings.

Twenty-one cases, prosecutions against pilots and others for infringement of Pilot

and Harbour Regulations, were brought before the Board and adjudged upon.

Ten salvage cases were submitted to the arbitration of the Board and awarded upon. Seventy-one witnesses were heard, and the depositions of fifty were taken down in writing.

Sundry government references, applications for beach and water lots within the Port of Quebec, were submitted to the Board, and reported upon.

Three by-laws were passed for improvement of pilotage and pilot service, and

For appropriating certain wharf accommodation to the exclusive use of steamers navigating between Quebec and the Gulf Ports.

Seventeen boys were examined as to qualification, previous to being indented as

apprentice pilots.

Twelve apprentice pilots were examined as to their qualifications as pilots, and branched.

Seventeen petitions were considered and disposed of.

240 letters were read and disposed of; 305 do. were written and dispatched.

Detailed statements were prepared and furnished to the Department of Marine and Fisheries, relative to suits and salvage cases brought before the Board.

Officers of the Trinity House, their duties and salaries. Class and order of lighting apparatus in Light Houses. Keepers of Light Houses absent with or without leave. Light House Keepers, their salaries, length of service, &c.

LIGHT HOUSES.

The Trinity House of Quebec has under its control twenty-three Light Houses, including a Light Ship, twelve of which are first class lights, extending from the Basin of Portneuf, at the foot of the Richelieu to Belle Isle, a distance of nine hundred miles.

The Light Houses below Quebec (except the Peninsula Light Gaspè Bay) were visited, supplied, and inspected twice during the season, and received the following quantities of oil, besides other stores, viz.:—

Belle Ísle	318 gallons.
Forteau	323
East End Anticosti	435
S. W. Pt. do	635
Cape Rosier.	241
W. Point of Anticosti	991
Point des Monts	331 ′′
Father Point	996
	300
Green Island	800
Red Island	611
Brandy Pots	
	,,,

Pilgrim	83 g	allon
Grosse Isle Wamouraska	221	,,
St. Roch Light Ship	212	
South Pillar	237	",
Crane Island	270	"
Bellechasse.	207	"
Point St. Lawrence	130	,, ,, :
Lights above Quebec:		
St. Antoine.	45	,,
St. Croix.	60	"
Portneuf	60	,,
Total	5,649	-
		-

SIGNAL GUNS.

There are eight at the undermentioned stations:

They were supplied during the twelve months with the following quantities of gunpowder, viz.:—

Green Island	4,000	lbs
Biquet	2,000	
Father Point	500	"
Point des Monts	1,500	•••
W. Point Anticosti	1,500	**
Cape Rosier.	1,300	••
Forteau	1,000	"
Belle Isle	2,600	,,
		-

REPAIRS TO LIGHT HOUSES AND OTHER WORKS.

The following works were done at Point des Monts:

A new barn and stable built.

New copper roof put on the lantern at the East end of Anticosti.

A new store to contain the provisions of the depot for shipwrecked mariners.

One of the outhouses covered with shingle.

Clapboarding of the tower received two coats of paint.

PROVISION DEPOTS FOR SHIPWRECKED MARINERS.

There are seven in all, and are at the following stations, viz.:-

Point des Monts

S. W. Pt. Anticosti

W. Point do

Ellis Bay do

Shallop Creek, Anticosti

East End do

Belle Isle

And new provisions supplied:		
Pork	11	barrels.
Flour		
Peas		**

The Depot at West Point of Anticosti having been forcibly entered in the Winter of 1868 and 1869 and robbed of 2 barrels flour and 68 lbs. pork. An enquiry was recommended by the Trinity House to be held by the Commander of the Government Schooner "Canadienne," with a view of making an example and preventing further depredations.

A number of the direction boards, indicating the depots to Shipwrecked Mariners on

the Island of Anticosti, were renewed.

Buoys.

BEACONS.

One in the parish of Cacouna was blown down and rebuilt.

HARBOUR OFFICE.

1,116 arrivals were reported at this office, and recorded.

Reports were received of the following effects picked up and saved within the Port of Quebec, record of which is kept in the office, viz.:

Drift timber reported in small lots.

2,855 pieces eventually claimed.

Boats, twenty-two claimed.

Anchors and chains five, whereof three were claimed and two sold.

Miscellaneous effects, twelve claimed.

Eleven complaints against pilots were received, nine of which acted upon.

Returns of twenty-six casualties in shipping were received, recorded, and reported upon to the executive.

About 600 vessels of all classes were stationed and attended to in mooring within the

Harbour.

Two references, applications for beach lots were reported upon.

An enquiry was held by the Harbour Master into the circumstances attending the stranding of the Brig "Victoire" at Metis, on the South shore of the St. Lawrence, and reported upon to the executive.

In this enquiry thirty-seven witnesses were examined, and their depositions taken in

writing

Twenty-eight days were occupied in taking minutes of the proceedings and hearing evidence.

The minutes and evidence covered 236 pages of writing, copies of which were delivered to the parties and to the executive.

Steamboats carrying passengers, and market boats, were looked after daily, to enforce their observance of the law relative to gangways, and the prohibition of burning wood for raising steam within the Harbour.

This duty is performed by the bailiff of the Trinity House.

SUPERINTENDENTS OF PILOTS. Number of trips performed by them in laying, lifting, and 12 replacing Buoys..... Visiting and inspecting Light Houses and Provision Depôts..... Exploring North Channel with apprentices Going to wrecks..... 2 Inspecting beaches Total 25 Performed in 132 days. Reports received from pilots and recorded in the office: Of pilotages up the river..... 1061 down the River..... 1161 DECAYED PILOT FUND. This fund is for the relief of decayed pilots, their widows and children. It was created by Provincial Act, 45 Geo. 3, ch. 12, and consists of a per centage of ls. in the pound deducted from pilots' earnings, and paid by Masters of vessels to the treasurer of the Trinity House. Vessels clearing at Montreal pay to the collector at that port, and the amount is remitted to the treasurer at Quebec. 969 Masters paid poundage at the Trinity House in Quebec in 1868. A statement of the Pilot Fund is made up to the 31st December of each year, and Published. Number of pensioners on the Fund to 31st December, 1868: Decayed pilots..... Total......144 The pensions are paid quarterly, and vary from \$10 to \$120 per annum. Temporary relief to the extent of \$356 99 was granted to ten pilots, one widow, and one child, within the twelve months. Total receipts for the Fund during the year ended 31st December, 1868: Interest on loans..... 3,694 64 73 00 Fines _____ \$10.247 15 Capital paid in by debtors of the Fund...... 4,130 00 14,377 15 Payments out of the Fund. Relief 356 99 Disbursements..... 631 74 9,878 40 Money lent...... 5,550 00

15,428 40

State of the Decayed Pilot Fund, 31st	December	868	
·	,		
Money lent		_	
Cash on hand.	761 79 3.940 89		
Cash on hand	3,340 0.	<u>.</u>	
	62,772 8)	
Deduct arrears of pensions due	248 9	3	
	62,523 8	7	
Receipts and expenditure of the Trinity House of the June, 1869.	f Quebec o	- luring th	e year
Receipts.			
Amount received from the Public Chest, t	huanah 4h	_	
Department of Marine and Fisheries	mougn en	. \$ 41 252	00
Proceeds of sale of condemned provisions and I	ight Hous	• #, •	
Stores			36
	*	41,544	36
Forman ditama			
Expenditure.	\$ cts		
Salaries of Trinity House Officers			
" " Light House Keepers			
Voncer of Province Donate	400 00		
Contingencies	2,090 2		
Harbour Office			
Oil account	233 28		
Stores			
Provision Depôts			
Quarantine	8 38		
Buoys	1,482 00		
Beacons.	16 00		
Harbour of Gaspé	135 13		
Ammunition, &c. for signal guns	3,093 2		
Wreck "Preciosa"	1,515 73		
" "Glanmore"	20 58		0.6
Light Houses, to wit:		- 34,282	
Light Ship	1,937 13	3	
Portneuf Lights.			
St. Croix	49 3		
St. Antoine.	19 93		
Pt. St. Lawrent.	78 71		
Bellechasse.	44 46		
Crane Island.	80 7		
South Pillar	425 68		
Grosse Isle, Kamouraska			
Pilorim	94 12		
Pilgrim	51 26		
Brandy Pots	58' 46		
Red Island	247 10		
Green Island	285 14		
Biquet	160 9	,	

Father Point Point des Monts Cape Rosier West Point, Anticosti S. W. Point ,, East End ,, Forteau	860 13 399 30 247 20		
Belle Isle	380 17 4 3 00	6,967 7 293 7	
	•	41,544 3	6

MEMORANDUM.

The corporation of the Trinity House of Quebec was established in 1805, by the

Provincial Act 45 Geo. 3, ch. 12.

And was in charge of all the Lights, Buoys, and Beacons, &c. from the Harbor of Montreal to the Gulf, until the year 1849, when the Trinity House of Montreal was incorporated. Since then, the Trinity House of Quebec has had only the supervision of the Lights, &c., from the Richelieu downwards.

In 1849 the laws relating to the Trinity House of Quebec were consolidated into an

Act, 12 Vict. ch. 114.

The Dominion Act of 1868, 31 Vict., ch. 59, in placing the Lights, Buoys, Bracons, &c. under the control of the Minister of Marine and Fisheries, reserves to the Trinity House the jurisdiction and powers over all of such said Lights, Buoys, Beacons, &c., as were previously under the control and management of the Corporation, but subject to instructions from the Minister of Marine and Fisheries.

Certified.

E. B. LINDSAY, Clerk, Trinity House, Quebec.

Trinity House, Quebec, 30th November, 1869.

TRINITY HOUSE, QUEBEC,

13th August, 1869.

Sin,—Your letter of the 11th inst., was duly received and laid before the Board, and I have now the honor to inforn you, in reply, that the Inspection of the light houses under the control of the Trinity House, in June and July last, was made by the Junior Superintendent of Pilots, copies of whose reports are herewith enclosed.

I remain,

Your obedient servant,

E. B. LINDSAY, Clerk Trinity House, Quebec.

Wm. Smith, Esquire,
Deputy of the Minister of Marine and Fisheries,
Ottawa.

SUPERINTENDENTS OF PILOTS' OFFICE,

Quebec, 24th June, 1869.

SIR,—I here report for the information of the Trinity Board, that I proceeded on the 15th inst., in the steamer "Lady Head," with the stores for the several light houses in the River St. Lawrence from Quebec to Father point, all of which I safely delivered, and inspected those establishments.

June 15th. Landed at Point St. Laurent 70 gallons coal oil, found on hand 14½, making 84½ gallons; required for this station a stone for a stove pipe to pass through a

window of the tower, I directed the keeper not to use a fire until one was fitted.

Landed at Bellechasse Light 112 gallons of oil, found on hand 131, making 125

gallons.

Landed at Crane Island 120 gallons of oil, found on hand 22, making 142 gallons;

the curtains of the lantern require renewing.

This day I called at the Quarantine ground and saw Mr. Dalaire, who is in charge of the light on the wreck, "Glanmore," he reports that he has sufficient oil and wicks for the present, he wishes the Board to send him about 10 fathoms of 2 inch tarred rope to get to the wreck in stormy weather.

June 18th. Landed at the Pillar 116 gallons of oil, found on hand 129, making

245 gallons.

Landed at Grosse Isle, Kamouraska, 116 gallons of oil, found on hand 23, making 139 gallons. In this lantern two reflecters require to be silvered, the polish is nearly gone; two dalles in the interior of the lantern would be of great service to receive the condensed water; keeper reports that a tinsmith from the south shore would fit them for sixteen dollars.

Landed at the Pilgrims 38 gallons of oil, found on hand 34, making 72 gallons

of oil.

This day called on board the schooner, "Pearl" at the wreck "Preciosa," the master wishes leave of absence for a few days, I directed him to write to the Board.

Landed at the Brandy Pots 38 gallons of oil, found on hand 62, making 100

gallons.

June 19th. Landed at Red Island 271 gallons of oil, found on hand about 80, making about 351 gallons; the keeper having gone to the South Shore to telegraph to the Board, I could not ascertain the exact account of oil on hand, I inspected the boat sails, they are in bad order, I recommended a new suit. The upper part of the foundation wall of the tower requires repairing, and the tower requires pointing in many joints. The wood floor of the cellar of the tower is in a dilapidated state, but as no use appears to be made of the cellar, I do not think it worth repairing.

Landed at Green Island 118 gallons of oil, found on hand 195, making 313 gallons.

Landed 1,500 lbs. gunpowder, found on hand 1,100, making 2,600 lbs. gunpowder.

Landed at Biquet Light 118 gallons of oil, found on hand 268, making 386 gallons of oil. Landed 1,000 lbs. gunpowder, found on hand 1,454 lbs., making 2,454 lbs.

Landed at Father Point 68 gallons of oil, found on hand 12, making 80 gallons

Landed 300 lbs. gunpowder, found on hand 62, making 362 lbs.

In consequence of the lantern glass in this tower being very thin, the panes shake much in stormy winds and loosen the putty and the rains drives in, the keeper is afraid that a heavy gale of wind might break the glass; I proposed to him to ask the consent of the Board to be allowed to fit small battens of wood, half inch broad, perpendicular in the centre of each pane and on both sides, which would steady and strengthen the glass, and I think could not much diminish the power of the light.

In closing my report, I beg to call the attention of the Board to the difference of the consumption of oil, wicks and chimnies, at the light houses on Point St. Laurent, Bellechasse, Crane Island, Kamouraska, and Father Point, to those at the Brandy Pots and Pilgrims; in consequence of the former being fitted with metallic reflectors, and the

latter with glass lenses and prisms, termed dioptric illuminating apparatus.

I ask the consideration of the Board if it would not be advisable to change those light houses using the metallic reflectors, and fit them with the same apparatus as the Brandy Pots and Pilgrims, each using only one mammoth burner, whereas the light at Kamouraska has seven mammoth burners, and Father Point. Point St. Laurent, Bellechasse, and Crane Island Lights have five each.

The same consideration might be applied to some of the larger lights in the river

and gulf, which are fitted with metallic reflectors.

On my voyage of inspection to the lighthouses, I formed the buoys on the S.W., part of the St. Rock Shoal and East end of the Brule Bank, missing, on my return to port in the Lady Head, I put two spare buoys on board and proceeded down the river and laid them in the places of the missing buoys.

Trusting the above report will prove satisfactory.

I remain, Sir,

Your obedient servant, (Signed), J. SMITH, S. P.

To E. B. LINDSAY, Esq., Clerk, Trinity House, Quebec.

Superintendents of Pilots' Office, Quebec, 23rd July, 1869.

ity Board, that I left Quebec

SIR,—I beg to report, for the information of the Trinity Board, that I left Quebec, on the 26th ult., in the steamer "Napoleon," with the stores for the several light houses in the Gulf of St. Lawrence, from Point des Monts to the Straits of Belle Isle, all of which I safely delivered, and inspected those establishments.

June 27th. Landed at Point des Monts Light House 79 gallons of oil, found on hand 291 and 2 quarts making 370 and 3 quarts of oil; landed 1,000 lbs. of gunpowder, found on hand 1,851½ lbs. making 2,871½ lbs. of gunpowder. The depot consists of 16

barrels of flour, 8 barrels of pork, and 8 barrels of pease.

The keeper reports that he thinks his horse will die next winter if hay is not sent; the coarse beach hay on the coast, which is very scarce, the horse will not eat, and that he cannot get men to work at the hay. I directed the keeper to persevere and make hay as usual.

In the neighbourhood of the tower there is about two acres of indifferent soil, producing, at present, only a little coarse grass and weeds. I think, were it ploughed and sowed with hay seed, that some hay might be raised from it. I directed the keeper to enquire of a person who resides in Trinity Bey what he would charge to plough the land and make it ready for sowing seed, and to report to the Board at his earliest convenience.

June 28th. Landed at the West Point of Anticosti Light House 119 gallons of oil, found on hand $236\frac{1}{2}$, making $355\frac{1}{2}$ gallons; landed 1,000 lbs. of gunpowder, found on hand 1,023, making 2,023 lbs. of gunpowder; landed for the depot 10 barrels of flour, 7 barrels of pork, and 7 barrels of pease. The depot consists of 16 barrels of flour, $8\frac{3}{4}$ barrels of pork, and 8 barrels of pease.

I sold to the keeper at auction price 3 barrels of pease from the condemned provisions of the depot, the remainder I received on board the "Nrpoleon," viz.: 4 barrels of pease,

5½ barrels of pork, and 8 barrels of flour.

The keeper reports that some person broke into the depot and took therefrom 1 barrel of flour and about 50 lbs. of pork. In June some other person broke into the

depot and took 1 barrel of flour.

I inspected the beach round the foundation of the tower, and found that none has been removed by the sea lately. The highest tide does not approach nearer than about 20 feet. The beach may remain as it is for years, unless a very high tide (such as happened when the tower was last visited by the Harbor Master) were accompanied with a heavy gale of wind from the westward, when it might sweep away all the beach from 137

S.W. side of the foundation and leave it exposed to the action of the sea. At present I don't think that anything is required for the protection of the foundation of the tower.

The keeper's horse is not in bad order, but appears weak in his hind legs; and if he is obliged to draw hay from Ellis Bay in the fall, he will require a stronger horse and a

light hay cart.

In the neighbourhood of the tower there is about 6 acres of land on which wood has been cut for the use of the station. I think hay might be raised were it cleared of stumps, roots, &c., and sowed with hay seed. I spoke to a man who offers to clear it of roots and stumps, and level it fit for ploughing, for \$16 per acre. He thought he could clear 4 acres, fit for ploughing, early next spring. I informed him that an answer would be given as soon as the pleasure of the Board was known.

Landed the workmen and painted the tower.

June 29th. Landed at S.W. point of Anticosti Light House 296 gallons of oil, found on hand 180, making 476 gallons of oil. Inspected the depot and found 15 barrels and 172 lbs. of flour, 8 barrels of pork, and 8 barrels of pease.

Required some spare lantern glass.

July 1st, Landed at Shallop Creek. Inspected the depct and found 15 barrels and

178 lbs. of flour, 7 barrels and 185½ lbs. of pork, and 8 barrels of pease.

On this part of the coast of Anticosti there were formerly direction boards erected on shore, or nailed to trees from which the branches had been cut off, near the beach. These direction boards are intended to point out to shipwrecked persons the way to the provision post. The keeper of this depot reports that they are all down and decayed, and if others were sent to him he will replace them. He recommends one to be placed half way between this station and Heath Point, one 4 leagues west, and one 9 leagues west of Shallop Creek.

July 2nd. Landed at Heath Point Light House 196 gallons of oil, found on hand 271½, making 467½ gallons of oil. The depot consists of 15 barrels of flour, 7 barrels of

pork, and 8 barrels of pease. Spare lantern glass required.

Landed materials and 8 workmen to build a dwelling house for shipwrecked

mariners, to paint the tower and do sundry repairs.

July 4th. Landed at Forteau Light House 122 gallons of oil, found on hand 360, making 482 gallons of oil; landed 1,000 lbs. gunpowder, found on hand 2,100, making 3,100 lbs. gunpowder. Landed 8 workmen and materials to repair the dwelling house and paint the tower.

July 5th. Landed at Belle Isle Light House 117 gallons of oil, found on hand 398, making 515 gallons of oil; landed 2,000 lbs. of gunpowder, found on hand 50 lbs., making 2,050 lbs. of gunpowder. The depot consists of 16½ barrels of flour, 8 barrels of

pork, and $7\frac{1}{2}$ barrels of peace.

July 15th. Landed at Cape Rosier Light House 80 gallons of oil, found on hand 270, making 350 gallons; landed 1,000 lbs. gunpowder, found on hand 800 lbs., making 1,800 lbs. of gunpowder. Landed the workmen, painted the tower, and did sundry repairs.

On my way from Belle Isle, I called at Forteau and Heath Point Light Houses, and

took the workmen on board; inspected the works and found them well done.

In closing my report, I would bring to the notice of the Board that, in the northern lighthouses on the coast of England and Scotland, there are what is called storm panes; they are panes fitted with frames which can at once be attached by screws to the lantern, in the event of a pane being broken in a gale or by birds. I recommend that one pane at least be fitted with a frame, and sent to each light house in the Gulf and Strait of Belle Isle.

Trusting the above report will prove satisfactory,

I remain, Sir,

Your most obedient Servant,
E. B. Lindsax, Esq., (Signed) J. SMITH, S. P.
Clerk, Trinity House, Quebec.

TRINITY HOUSE, QUEBEC,

8th November, 1869.

Sir,—I beg to transmit to you herewith, copies of the Superintendents of Pilets' reports on their inspection of the Upper and Lower Light Houses in the month of October last.

I have the honor to be, Sir,

Your obedient servant,

E. B. LINDSAY, Ch. F. No. 2.

Wm. Smith, Esquire. Deputy Minister of the Marine, &c., Ottawa.

SUPERINTENDENTS OF PILOLS OFFICE,

Quebec, 18th October, 18

To the Master and Wardens of the Trinity House of Quebec.

GENTLEMEN,—In accordance with your instructions I left with the supplies on board,

the Steamship "Lady Head," at 4-30 p.m., on the 11th instant.

At 5-30 of the same day landed the oil at the lighthouse on Point St. Laurence, inspected the tower and found everything in good order; the keeper complains of the leaky state of the building, to remedy which, I would recommend the battens over the joints of the clapboarding to be tightly nailed and then caulked and puttied. A stone is required in the ceiling of the ground flat to receive the stove pipe, which goes up to the second story. Received six empty oil barrels.

Same day at 9-30, landed Mr. Cote and two men at Bellechasse Light House, with materials to renew the stair down the rock, which was carried away by the storm on the 4th inst. Landed, also, the oil and other stores. Inspected the tower and premises and found everything in good order. Finding the remaining part of the stair on the rock in bad order and the rails decayed, I directed Mr. Co te to renew them if timber could be

had from the shore. Received five empty oil barrels.

October 12th. Reached Crane Island Light House at 7 o'clock a.m., landed the oil and stores, inspected the tower and found everything in good order. Received three

empty oil barrels.

Same day at 9-20, landed the oil and stores at the Pillar Light House, inspected the tower and premises, and found the whole in first rate condition, the repairs to the dwelling house and platforms have been thoroughly done under the supervision of the keeper, who declares that the building will require no repairs for ten years to come. One of the boats belonging to the establishment has also been thoroughly repaired.

Received three empty oil barrels.

Same day at 2 p.m., landed the oil and other stores at the light house, Goosse Isle, Kamouraska, inspected the tower and lantern, the keeper still complains of the condensed water running down the Interior of the lantern and overflowing the floor, the dalles which the Board have authorised him to have laid inside the lantern will remedy the evil; three of the reflectors require to be replated, the silver being considerably washed off, this the keeper attributes to concentrated heat upon them, caused by one of the iron bars of the stand which was heated by two of the lamps over which it passed. Received three empty oil barrels.

Same day at 430, landed the oil and the stores at the lighthouse on Pilgrims,

inspected the tower and premises, found the whole in good order, except at the N.W. corner of the dwelling house, where the rain water is blown in by strong easterly winds, instructed the keeper to caulk and putty the place outside where the leak occurs.

The boat sails at this station are worn out and unfit for service, they should be renewed by next spring, Received three oil cans, one of which was full of foul oil.

Same day at 9 p.m., landed the oil and other stores on the Brandy Pots, inspected the house and found the lantern and premises in good order. Received one empty oil cask.

October 13th. At 8-30 a.m., landed the oil and stores at the light house on Red Island, inspected the tower and premises, which I found in good order, except the flooring of the cellar under the tower, it is completely worn out and must be renewed, the stone ridge round the basement of the tower outside is getting worse, the stones are falling out, it should be well pointed with mortar and covered over with boards. Received seven empty oil barrels.

Same day, at 10 a.m., landed the oil, powder, and other stores at the light house on Green Island, inspected the tower and found everything in good order. Received

three empty oil barrels, and thirteen empty powder casks.

October 14th. At 3 p.m., landed the oil and stores at Father Point, inspected the light house and found everything in good order. The keeper reported his having partly stopped the leak by nailing a strip of canvass round the bottom of the lantern, and painting and puttying the same, he thought by giving it another coat the building will be all right. Received two empty powder barrels and two powder casks.

October 15th. At 7 a.m., landed the lighthouse stores at Biquet. Inspected the tower and found the lantern as well as the building, in good order. Received three

empty oil barrrels and ten empty powder barrels.

I herewith annex statement of the quantities of oil, gunpowder, and other light house stores on hand at each of the above mentioued establishments.

I remain, Gentlemen,

Your obedient servant,

F. GOURDEAU,

Sr. Superintendent of Pilots.

RETURN of Stores on hand at the Light Houses in the River St. Lawrence, below Quebec, under the Control of the Trinity House of Quebec.

			Orl.		Gunpowder.		Wicks.		•	Lamp Chimnets.			
Names.	Date.	On hand.	Landed.	Total.	On hand.	Landed.	Total.	On hand.	Landed.	Total.	On hand.	Landed.	Total.
Point St. Laurent Bellechasse Crane Island Pillars Grosse Isle, Kamouraska Pilgrims Brandy Pots Red Island	do 13 do 13 do 13 do 13 do 13 do 13	138 120 50 753 2 563 2 21	74 73 152 216 163	212 193 202				2½ 6 6 14 14 5 20 30	6	2½ 12 6½ 8½ 14½ 5½ 20 30	4½ 3 8½ 113 15 42 8 12	6 none	41 9 81 113 15 43 8 12
Green Island Biquet Father Point	do 1	3 168 5 208 1 12	221	387 429 166	1400 1517 80		2217	12		18 12 12	20 17 8 7		20 173 7

RETURN of Stores on hand at the Light Houses and Provision Depots in the Gulf of St. Lawrence and Straits of Belle Isle, under the Control of the Trinity House of Quebec.

	Mocassina	Pair,	401
	Впомвроев.	.riaq	Ф 4π4∞
	Mittens.	Pair.	42 5236
	Comforters,		ರಚಿಸ್ <i>ಚಿ</i> ಷ್ಣ
NG.	Caps.		22226
CLOTHING	Drawers.		16 24 24 16 16
CLC	Stockings.	.rieq	82 28 88 488
	Boots.	Pair.	41 12 14 14
	Pants.		22222
	Coats.		223322
	Shirts.		· 42 22 42
ors.	si Si	Galla.	12
Provisions in Depots.	Peas	Brls.	∞∞∞∞∞∞ <i>⊱</i>
I XI	Ą	Lbs.	1853
ONS	Pork.	Brls.	∞∞∞∞r-∞ ∞
VISI	H	L.ba.	172
PRO	Flour.	Brls.	16 16 16 16 16 16 16 16 16 16 16 16 16 1
	Total.	Doz.	8882
LAMP CHIMNETS.	Landed.	Doz.	: : : : : : : : : : : : : : : : : : :
CHI	On hand.	Doz.	22 14 1828 25
nô.	Total.	Doz.	RE84: Z: 8B
Wicks.	Landed.	Doz.	: : : : : : : : : : : : : : : : : : :
≱	On band.	Doz.	25 27 27 25 25 25 25 25 25 25 25 25 25 25 25 25
DER.	.IstoT	Lbs.	3591 2217 2450 2720
POW	Landed.	Lbs.	1000 1000 2000
GUNPOWDER	.baad aO	Lba.	2591 1717 1450 2210 720
	Total.	Galle.	525 499 727 727 812 431 530 565
Оп.	Landed.	Galls.	315 113 477 487 1155 117 118
	basd aO	Galla.	25 35 35 44 25 55 55 44 25 55 55 55 55 55 55 55 55 55 55 55 55 5
	DATE.	1869.	Sept. 30. October 2. October 2. do 2. do 7. do 47. do 40. do 40. do 40. do 40. do 40. do 10. do 10.
	Мамев.		Pointe des Monts West Point, Anticosti Ellis Bay, Anticosti South West Point of Anticosti Shallop's Creek, Anticosti Hasth Point, Anticosti Cape Rosier Forteau Belle Isle

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SUPERINTENDENTS OF PILOTS' OFFICE,

Quebec, 21st October, 1869.

SIR,—I have to report, for the information of the Trinity Board, that I left Quebec on the 28th ult., in the steamer "Napoleon," with stores for the several light houses in the Gulf of St. Lawrence, from Point des Monts to the Straits of Belle Isle, all of which I safely delivered. A statement of the principal stores found on hand and delivered is herewith annexed.

At Point des Monts I enquired of the keeper why hay for the horse had not been procured as usual. He reports that he cannot allow his men to go to a distance from the station to make hay, but if the Trinity House will fence in and cultivate hay on a small clearance near the tower he will attend to it.

He also states that he cannot find men on the coast to procure hay as his predecessor did, even by paying a higher price for labor.

At the west point of Anticosti, the keeper informed me that the depot was well

secured and locked when broken into last spring.

I inspected the clothing in the depot at this station and found 4 coats, 5 pairs of pants, 7 pairs of stockings (damaged by being moth-caten). During the time of the former keeper the clothing and provisions of the depot, for better security, were kept in the attic of the dwelling house; but it was found too warm, some of the clothing were moth-eaten, and the flour did not keep so well as in the present store.

I inspected the foundation of the tower, and found that no part of the beach has

been removed by the sea since my last inspection on the 28th of June.

At the S.W. point of Anticosti all the clothing in the depot is in good order, except the mittens which are moth eaten; they are kept separate from the clothing.

At Shallop Creek the clothing in the depot is in good order.

At Heath Point, Anticosti, among the clothing of the depot I found 3 coats and 3 pairs of pants, moth-eaten; all other things in good order. The clothing here has been kept in the tower, which is too warm, and is now removed to the store with the provisions of the depot.

At Forteau I landed Mr. P. Godier who takes charge of the establishment as light

keeper, and brought up the late keeper Mr. Blampied.

At Belle Isle the gun shed is in a dilapidated condition. The keeper says he has done all in his power to keep it from falling, and thinks it will be down by next spring. It is a small building. The 3 lb. charges shake it very much. The touch-hole of the gun requires renewing.

The joint between the lower part of the frame of the lantern and the top of the Pedestal wall requires to be examined; water passes through in quantities during stormy

Weather

In the dwelling-house the plaster ceiling of the kitchen is in bad order.

The old building used for keeping hay, &c., is much decayed on the north-east and south sides; water drives through in stormy weather, it requires clapboarding to be kept dry.

I inspected the several establishments, and, with the exceptions before mentioned,

found them in good order.

All the keepers, except at Point des Monts, have tried the coal oil sent last spring, and found it good.

Trusting the above report will prove satisfactory,

I remain, Sir.

Your most obedient Servant,

J. SMITH, S. P.

To E. B. LINDSAY, Esq.,

Clerk of the Trinity House of Quebec.

APPENDIX C.—Continued.

STATEMENT of Expenditure of the Trinity House, Quebec, for the Fiscal Year, ended 30th June, 1869.

	. 8	cts.	\$ c
Salaries of Officers:		- 1	
Vital Tetu, Master	1,200		
I D Armstrong, Harbor Master	1,840	00	
F. Gourdeau, Senior Superintendent of Pilots	1,200		
J. Smith, Junior do. do	1,200		
A. Lemoine, Treasurer	1.610		
E. B. Lindsay, Clerk.	1,440	00	
A. Lindsay, Assistant Clerk	1,200		
A. Lindsay, Assistant Clerk		000	
B. S. Lafleur, Water Bailiff F. F. Gourdeau, Harbor Master's Clerk			
F. F. Gourdeau, Harbor Master's Clerk		00 0	
F. Coté, Extra Writer		00 0	
A. Martell, House Keeper		0 00	
P. Chatigny, Messenger		0 00	
Edward O'Brien, Assistant Treasurer	154	4 98	
Joseph Eden, Harbor Master, Gaspé	12	5 00	
James Cassidy, Harbor Master, Amherst	50	000 [
Outlied Cubjuly, Illinois Limber, Illinois Cubjuly			11,889 9
Rent of Trinity Hall			800 (
Assessments and water rates			182
assessments and water races	•	• • • • • • • • • • • • • • • • • • • •	440 9
stationery, printing, advertising, &c. Office contingencies.		•••••	667
mice contingencies	· · · · · · ·	•••••	
Iarbor office, Boatmen's wages, &c		• • • • •	1,011
Saspé Harbor, contingencies		• • • • •	135
alaries of 23 light house keepers			11,573
Contingencies and supplies to light houses			4,176
.027 gallons of oil for light houses			1,708
salaries of two provision depôt keepers	1		400 (
Supplies for provision depôts			611
Wages for erecting new depôt			100
Buoys and beacons			1.498
Immunition for signal gang	1		2 981
Summaria of light skin	1		1,937
Syponees of light ship		•••••	1.368
Expenses of light ship Cost of schooner for light ship stationed at wreck of "Preciosa" Lupplies, &c., for do do do		•••••	1,305
supplies, &c., for do do do		•••••	147
do wreck of "Glanmore		•••••	20
		1	\$41,651
	1	- 1	722,002

JOHN TILTON,

Accountant.

WILLIAM SMITH,
Deputy of the Minister of Marine and Fisheries.

APPENDIX D.

REPORT OF THE NOVA SCOTIA BRANCH OF THE DEPARTMENT MARINE AND FISHERIES, FOR THE YEAR ENDED 30th JUNE, 1869.

OFFICE OF MARINE AND FISHERIES,

Halifax, 30th November, 1869.

SIR,—I have the honor to submit the following report of the operations of this Branch of the Department of Marine and Fisheries, for the year ended 30th June, 1869, and I trust it will not be considered out of place, if I give briefly some general information relating to the several services under its control, in this Province, which may not strictly

come within the limits of the year's operations.

The Lighthouse and Coast Service of Nova Scotia, including Lighthouses, Buoys and Beacons, Fog Signals and Humane Establishments, is second in importance to no other of the Dominion, when we consider the great length of its coast line, and its position directly in the track of so large a portion of the Commerce of North America and Europe. To guard this extended coast, and its numerous harbors, there were in operation during last year, fifty-nine lighthouses. Six of these were under contract, and in process of being built on the 1st July, 1867; they were not, however, completed, ready to be lighted, until the 1st April, 1868. These lighthouses, of which some fifteen are Harbor, and forty-four Coast Lights, are distributed around the coast, as follows:

On the south coast 20 lights.
On the north, including Straits } 9 "
of Canso and Guysboro' j "
On Cape Breton Island 10 ,,
On Saint Paul's Island 2 ,,
On the south-west coast, from Baccaro Point to Cape St. Mary's 5 12
Baccaro Point to Cape St. Mary's
Bay of Fundy 13 ,,
•—— ——————————————————————————————————
In all 59 lights.

As regards form and materials, fifty-six are built of wood, thirty-four are square, not differing much in appearance from an ordinary dwelling, except as regards the position of the lantern, sixteen are octagonal towers, and six pyramidal towers, the only stone buildings are Meagher's Beach, which is a round stone tower, with a wooden roof (for merly a fort, called Sherbrooke tower), and Sambro and Shelburne, both of which are octagonal stone towers, encased in wood. The lanterns are, with few exceptions, octagonal in shape, constructed of iron, with vertical iron as triangles, placed on a deck or foundation, sheathed with copper, iron, or zinc, the roof of the lantern being usually of the same materials. In the glazing of 21 of these lanterns, plate glass has been used, varying in size of the panes, 24×24 inches to 66×24 inches, the usual dimensions being 66×24 and 54×24 inches. In the Sambro lantern, two pieces are used in each pane, making the size 84×30 inches. This plate glass is of the best quality, generally 3ths of an inch in thickness. It has chiefly been imported from Chance Bros. and Co., and other English manufacturers. The remaining thirty-eight are glazed with common thick glass, of various sizes, from 10×12 to 17×11 , the latter beingthe size used in 23 lanterns.

The several lights are characterized as fixed, revolving, and flash, and in color are either white or red. Nine Lighthouses have two fixed lights in each, arranged in some horizontally, and in others vertically; at Cross Island there is both a fixed and revolving light in the same building. By day, these houses form important land marks, and are distinguished by their shape and color, forty-six are painted white, while thirteen are varied by horizontal or vertical stripes of different colors, or by having a black ball or diamond painted on the white surface.

With the exception of those on St. Paul's Island, all the lights in this Province are on the Catoptric system. Brass fountain lamps suitable for burning paraffine oil are used, furnished with 12-inch reflectors, five inches deep, having two-and-a-half (2½) ounces of silver to a pound of copper. The only reflectors having a greater diameter than twelve

inches, are nine at Scattarie, two at Fish Island, and five at Sambro.

Two sizes of lamps are used, the smaller having a burner suitable for a wick five-eights of an inch in diameter, and the larger one of seven-eights $\binom{7}{8}$ of an inch, and they represent respectively the power of $4\frac{1}{2}$ and $6\frac{3}{4}$ candles. The wicks are, in all cases, flat. Of the larger lamps, commonly known as B lamps, but few are in use, viz: three at Fish Island, two at Guysboro', one at Horton Bluff, one at Lunenburg, two at Meagher's Beach, two at Parrsboro', and seven at Sambro'; arrangements have been made to have ten B lamps at the Digby light, and twelve at Seal Island—counting these, the numbers of lamps in use will stand as follows:—

B Lamps 42 A ,, 358 Total 400

Speaking generally, therefore, our lighthouses may be said to be provided with lamps, having an illuminating power of $4\frac{1}{2}$ candles, and furnished with 12-inch reflectors.

As just stated, all the lights of Nova Scotia are Catoptric, with the exception of two on St. Paul's Island. These two Lighthouses were erected in 1839, at the expense of the British Government, and with the light at Scatterie, built at the same time, cost £7,000 sterling. The light is exhibited by means of a Dioptric apparatus of the first order, with mirrors. The North-East is a fixed light, having three hundred and eight silvered glass reflectors, and is illuminated by one concentric lamp, with six A burners. This light is extinguished for about five months in each year, when navigation is obstructed by ice. The south west is a revolving light, having 264 silvered glass reflectors, and furnished with a lamp similar to the one used in the North-East light. The mirrors in both these Lighthouses have been in use for upwards of thirty years, and their reflective power is reported by the Superintendent to be very much impaired by time and use; they should be either re-silvered, or new ones provided during the ensuing season.

With the following exceptions, the lights are kept burning at each station during

every night of the year.

At Amet Island, Cape St. George, Carribou Island, North Canso, Pictou Island, Pomket Island, Port Hood, and Margaree Island, no light is exhibited during about three months, while navigation is impeded by ice; the keepers are instructed, however, in all cases, to shew a light when they can see clear water. St. Paul's, N.E., is darkened for about five months, and Black Rock Point, Guysboro', and Sand Point Lights are obscured for about three months ever year.

In the year 1864, petroleum, or kerosene oil, was furnished to the several lights, in place of seal oil, which had been previously used. The old lamps were retained, as it was found that they could be altered to burn the new oil at no very great expense. The substitution of mineral oil has proved successful, the light being more brilliant than that from seal oil, and the cost very considerably less. American refined petroleum was exclusively used until July, 1868. In that month, I was compelled, at very short notice, to advertise for the supply of 6,000 gallons of refined petroleum, the igniting point of which should not be at a lower temperature than 110° Fahrenheit. Eleven tenders were

received, and samples of the four lowest were tested by Mr. R. G. Fraser, chemist. That of Mr. Joseph Kaye was accepted at twenty-three cents per gallon. A further quantity of 8,000 gallons was subsequently required to complete the necessary supplies for the lights, and of five tenders, that of the Canadian Land and Mineral Company was accepted at twenty-five cents (25 cts.) per gallon. The oil selected in both these cases were of Canadian manufacture, and the total cost was as follows:—

Six thousand two hundred and forty-eight (6,248) gallons at 23 cents ... \$1,437 04
Eight thousand and fifty-eight (8058) gallons at 23 cents 2,014 50

\$3,451 54

It is proper to remark, that the above prices are free of duties. By the purchase of Canadian oil, a considerable saving was effected, as the year previous, the oil (American refined petroleum) was supplied at 37 cents per gallon, and the year before at 40 cents.

The Reports regarding the oil used during the past year, have been in the main satisfactory, complaints were made, from time to time, by some of the keepers, that the oil was inferior to the American, inasmuch as it crusted the wick and smoked the chimneys more, and that the smell was very offensive. On a closer enquiry, I found that the chief objection was, that the lamps required more care and attention than before; but that, in nearly all cases, the usual trimming required by the rules proved quite sufficient. An imperfect ventilation in the lantern, and the want of a sufficient supply of air to come in direct contact with the flame of the lamp, may often raise objections to the quality of the oil, which are properly owing to other causes. The greater specific gravity of the oil used, calls for great care in cleaning the lamps, and may, perhaps, form an objection to its exclusive use in very cold weather.

Mr. George, Keeper of Meagher's Beach Light, made careful observations as to the economic properties of this oil, and from experiments, extending over twenty-eight nights,

the following average was obtained,

1 pint of oil lasted in A Burner 15 h. 40 min. do do B do 11 h. 58 min.

The following is the average for that year, compared with the four previous ones:

A Burner.

B Burner.

				. Durner.	ו כנ	սուու	ÇI.
1868,	1 pint	of oil lasted	15 I	n. 40 min.	11 h.	58 n	nin.
1867,	$\overline{\mathbf{do}}$	do	15	34	11	54	
1866,	ďo	do	15	35	11	57	
1865,	do	do	15	34	11	53	
1864,	do	do	15	3 0	11	52	

Showing that the oil supplied to him in 1868 (that received from Mr. Kaye) had greater

economic value than any petroleum previously used by him.

The Lighthouses to the Eastward were supplied with the oil received from Mr. Kaye, which was manufactured by the Forest City Oil Refining Company, and, judging from the reports of the several light keepers, it would appear to be of a somewhat superior quality to that supplied by the Canadian Land and Mineral Company. Since 1868, the oil supplied to the lights of this Province under a general contract, entered into at Ottawa for the whole Dominion.

An annual inspection of each of the Lighthouses is made by the Superintendent during the summer, while the supplies of oil, &c., are being taken to each station. This inspection must, necessarily, be of a somewhat cursory character, in consequence of the short stay at each Lighthouse. The oil and bulky supplies are taken round the coast by the steamer Druid, in two trips, one to the stations lying East of Halifax, and the other to those lying to the Westward. I annex, herewith, the Report of the Superintendent of Lighthouses, of his last visit of inspection. Although this is the report of a visit made after the 30th June, its proper place is in the report of the operations of the year which ended at that date, as it was really an inspection of the affairs of each light during the year 1868-9.

The various Lighthouse-keepers are instructed to dispose of as many of the empty oil casks remaining on hand as they can find sale for in the vicinity of their several stations, at seventy-five cents each. As many of those left as can conveniently be shipped are brought to Halifax in the Government vessel on her return from visiting the stations, and are disposed of at public auction. Several circumstances combined to prevent that vessel from bringing as many as might be expected. Many of the Lighthouses are situated at a long distance from the landing, and great loss of time and some expense would be incurred in bringing empty casks to the vessel, at times, too, the heavy surf on shore would prevent a loaded boat from putting off. Besides these causes, the vessel, when she sets out with supplies, is generally filled to her utmost capacity, so that it is impossible to find room to store empty casks until much of her freight is delivered. I find that it has not generally been the custom for the Lighthouse-keepers to remit the amount, received by them for the sale of these casks, directly to this office; in most cases, it is deducted by them from accounts which they may have against the Department. The Superintendent reports that there are now remaining:—

At the I	ighthouse ",	es to the	Westward Eastward	150 160	bbls.	
Sold by him at St. John and Shelburne						
			Empty Casks	427		

As the prices received for those sold will come into the receipts for current year, I will not further refer to them.

IMPROVEMENTS IN LIGHTS AND WORKS CONSTRUCTED DURING YEAR.

It has been stated that red and white are the two colors used distinguishing the lights of this Province, the first is seldom resorted to, as its use detracts very much from the brilliancy and power of the light, and in some countries, it is never employed except for harbor lights, which do not require to be seen at any great distance. Both Devil's Island and Cape Sable Lights, the latter perhaps second in importance to none in this Province, are red lights. In both instances the distinctive color was produced by the use of thick red glass in glazing the lantern, and the result was that four-sevenths of the power of light was thereby destroyed and a feeble red exhibited, which was only visible at a comparatively short distance. To remedy this, clear white glass has been substituted for that previously used in the lantern, and ruby chimneys are employed to give the light its color. This course had been found successful in other cases, and the alteration was made at small expense, and the result has shown a great increase in the power of these two lights, without materially affecting their distinctive color. The following letter which I have just received from Captain H. Doane, of the steamer M. A. Starr, will shew the practical result of this change.

"Agreeably to your resquest, I have duly observed Cape Sable Light when passing

"(which has been twice a week), since the change made in the glass.

"I consider the change made a decided improvement, as the light can be seen much "farther, and is much more brilliant, yet the color is sufficiently dark to enable the observer "to easily distinguish it as a red light; yet I think the whole evil will not be remedied "until there are two first-class clear lights placed on the Cape instead of the colored one "now in use. If two lights were placed on Cape Sable it would not only serve to distinguish this point from any other on the south shore, but they could be so arranged

"as to guide the mariner clear off the dangerous shoals laying to the west of Cape Sable.

"I am, Sir,

"Your obedient servant,

" (Signed,)

H. DOANE, "Master of S.S. M. A. Starr."

Just before the end of the year, a solid sloping pier, strongly put together with iron bolts, and thoroughly ballasted with stone, was built at Outer Bird Island, a very exposed place on the north-east coast of Cape Breton. This work cost \$829.32, and is valuable as affording a safe landing place for the Lighthouse supplies, and for the boats of fishermen who frequently resort thither. It has been suggested by W. W. Ross, Esq., M.P.. that the surplus material remaining from this work should be utilized in constructing a short breakwater between two points of this Island, which, when built, would protect a small cove in the Island in which boats could find shelter during stormy weather. This plan is approved of by the Superintendent, as will appear by his report.

A new Lighthouse at Arichat has been built during the year, to take the place of the one formerly in use, which had become so much out of repair as to be nearly useless. As the light here is not required to be a very powerful one, being used as a guide into the Harbor of Arichat, an inexpensive building was considered sufficient for the purpose, and

it has been erected at the following cost:

Contract for building	\$1395.00
Lantern and Glazing	66.25
Paint and Oil	58.30

As the last item was not paid until after the 1st July, it will not appear in the accounts for 1868-9.

The light is exhibited by means of three A lamps and 12-inch reflectors, the same as used in the old House.

Very important, and, in some instances, extensive, repairs have been made at several of Lighthouses, especially at Beaver Island, Horton Bluff, Low Point, Meaghers Beach, Pictou and Pictou Island. These are more particularly referred to in the report of the Superintendant. A new boat-house was built at Scattarie; and a building, to serve as a boat-house and shelter for ship-wrecked persons at St. Paul's Island, was commenced before the end of the year, but not completed before the month of September.

Amet Island.

In 1866, a Lighthouse was erected on this Island, and it soon became apparent that a retaining wall of some sort should be constructed to counteract the effect of the sea and ice, which were every year washing away portions of the soil and very materially lessening the size of the island, which is only one and three-quarters acres in extent. The Super-intendent recommended the building of a stone wall around the island, and the plan having been approved of, tenders for the work were received, and that of Mr. D. A. Campbell, being the lowest, was accepted for the sum of \$7,950. The work has only been completed within a short period, but as a great portion of it was finished, and a large part of the contract money drawn by the 30th June, 1868, the whole work may properly be considered as belonging to that year. During the construction of this wall, a more constant supervision of the work was required than could be given by the Superintendent consistently with his other duties; and Mr. Robert Purves, residing at Tatamagouche, in the immediate neighbourhood of the island, was appointed to see the terms of the specification properly carried out. He reports that the wall has been completed to his entire

satisfaction. The work occupied some six* months, and the island is now entirely surrounded by a wall, strongly built of large stones, of a uniform height of six feet above high-water mark, which the Inspector states he feels safe in reporting will stand any storm, and protect the island from both waste and wash by storms and ice coming down the St. Lawrence. The report of the superintendent of Lighthouses will refer to this subject, and Captain Scott, of the *Druid*, who visited the island when the work was nearly completed, reports most favorably of the substantial way in which the work has been done. By the building of this breastwork a serious and increasing danger to the navigation of the Straits of Northumberland has been avoided.

Little Hope Island.

On the 9th February last, tenders for the construction of a wooden breastwork around the island were advertised for, and specifications for the work were prepared. Five tenders were received, and that of Mr. Herbert Young, of Lunenburg, was accepted by the Department. Mr. Young and his sureties, however, declined to sign the contract for the work, stating that a mistake had been made in their calculations, and that the amount for which he had tendered was altogether too low. The Superintendent of Lighthouses proceeded to Lunenburg and had several interviews with Mr. Young and his sureties, which resulted in a new offer on their part to construct the wall at a somewhat higher rate than the first tender. The Department, however, declined to accept this offer; and, as the season was too far advanced to ask for new tenders, the work had to be postponed. The following brief summary of facts connected with Little Hope will, I trust, shew the pressing importance of having some efficient protection afforded next season.

In 1864, the Committee on Navigation Securities in the N. S. House of Assembly recommended the building of a Lighthouse on Little Hope Island; and the Superintendent of Lighthouses, in his yearly report, stated that "the Island is small and low; the action "of the sea, during heavy storms and high tides, cuts away the south parts. It is very "necessary that this part be protected by a wall of split stone, about 100 feet in length,

"at a probable cost of \$400."

On the 31st December, 1868, he reports that "The island had been walled all around "with rough stones at high-water mark; on the south part, the most exposed to the "beating of the waves in gales of wind, and high tides, the wall has an exterior slope "vertically sheathed with pine deals." The wall referred to would appear to have offered but slight resistance to the violence of the sea, for the Superintendent of Lighthouses, in reporting on this subject on the 29th January last, states as follows: -- "This Light is of "the greatest importance to shipping in general. It is built on a very small island lying "about three miles from the mainland, which is very low, and cannot be seen over five "miles. Before the Light was built, there were a number of vessels wrecked on it, but "since that time there has not been a single instance of a wreck. It is the only danger "between Cape Sable and Sambro at that distance from the mainland. The gale of the "18th January destroyed the breastwork on the south part of the island, washed away "10 or 12 feet of the bank, and washed a large number of rocks on the top and up against "the Lighthouse, some of them half a ton weight. There was a continual wash over the " island while the tide kept up, which rose six feet higher than usnal. One side of the Light "and Boat-house was stripped of its shingles. The keeper and his family took refuge in "the cellar, expecting the building would be washed off the island. I am of opinion, "that if some protection is not made, the island will, in a short time, entirely disappear "and leave a dangerous reef behind." The importance of the light on this island is beyond question, especially to vessels approaching the coast from the south-west, and is much relied on by steamers and other vessels from the United States ports bound to Halifax, as well as from ports of the Bay of Fundy. Distant about three miles from the mainland, Little Hope is in an exceedingly exposed situation, so much so, that for many weeks during winter, and for considerable periods in summer, communication with the 150

mainland is most difficult and frequently impossible. The soil is of so soft a character that the continued attacks of the waves and frost are every year diminishing its area, which is only about three-fourths of an acre in extent. If, therefore, the expenditure already incurred for the Lighthouse is to prove of any permanent value, and the very existence of the light itself to be continued, some efficient means should be at once adopted to resist the yearly encroachments of the sea. The keeper, in his quarterly return to the 31st March last, says "The landing has been filled with rocks, four skids "washed away, and about five feet of the south-west bank washed away." The necessity for the-expenditure which this work would involve can only be estimated by the importance of the light and the very serious danger to the maritime interests of the Dominion which would follow, if an unmarked shoal were allowed to be formed so directly in the track of navigation.

As it is only during the summer months that a work of this kind can be successfully prosecuted, it will be necessary, if it is determined to build it, to commence operations as early as possible next season, in order that the whole work may be completed before the stormy weather of autumn sets in. To do this, tenders should be asked for during the ensuing winter, to enable the contractor to have all the materials ready early in the

summer.

Seal Island Light.

Public attention was particularly directed to this light during the last summer, in consequence of the wreck of the steamer St. George, on the Blonde Rock, in the immediate vicinity of the Light. The subject was referred to at some length in "Mitchell's Maritime Register," in an article under the heading of "Lighthouses in Foggy Weather," in which one of the questions discussed was, the propriety of having the light in question exhibited from a greater height than at present. I need not more particularly refer to this paper, which is in the possession of the Department at Ottawa. As it is, however, important to obtain all possible information on these subjects, I requested Captain Doane, of the steamer M. A. Starr, which runs between Halifax and Yarmouth, to read the article referred to, and give me his views upon it. This he has done in a letter addressed to me under date of 15th November, '69, and which is as follows:—

Six,—Agreeably to your request, I have read the extracts handed me, in reference to the light on Seal Island (from Mitchell's Maritime Register, London), and have given the subject careful consideration. As regards high or low lights, I do not believe either would remedy the evil complained of, for I have seen the base of the Lighthouse from the deck of a ship when the lantern on the top of the house has been hid by the vapor or fog; and, at other times, I have seen the lantern or top of the house when the base was completely shut in by the fog. I have often noticed the same in reference to vessels in the vicinity of Cape Sable and Seal Islands, the hull is often seen when the sails cannot be, and vice versa.

I may here mention a circumstance to which I was an eye witness. In Juna last, while spending a few days at Cape Sable lighthouse, one morning, at about sunrise, I saw a brig off the Cape, about four miles distant, and with the aid of a good glass, I made her out to be the brig Premier, of Barrington. At this time there was nothing visible above her lower yards; I went to the top of the Lighthouse with the keeper, for the purpose of hoisting the flag, but could not see any part of the vessel from the lantern. I returned to the second floor of the Lighthouse and distinctly saw the hull as before. Had there been a light at the bottom of the tower, it would have been seen from the deck of the brig; but, of course, the one at the top could not. The wind was very light at the time, and in about two hours the vapor settled away, and the vessel's flags could be seen flying at her masthead, both from the lantern and base of the Lighthouse, although the hull was not visible, yet a light in the lantern could have been seen from the masthead. So that what

to-day might be an argument in favor of an elevated light, might to-morrow, or under other conditions of the atmosphere, be used in favor of a low light. I am of opinion, however, that it would be an improvement if an additional lantern was placed at the base of the tower, bright or colored, provided it could easily be distinguished from the fixed light on Cape Sable and the revolving light on Baccaro Point. I frequently notice Seal Island Light, when in its vicinity, to present the appearance of being a long way off, but do not regard this by any means peculiar to Seal Island Light, the same is true of every other light along our coast in hazy weather, on which occasions the safest light for a man to trust is his deep-sea-lead and line:

I have been passing Seal Island for the last three years, once, and sometimes twice a week. It is a light in which I place great confidence in clear weather, and in thick weather I do not accuse the light-keeper of neglect, because it cannot be seen. Would that some Captain Smith would tell us how to construct a light that would penetrate

through the fog.

I have seen Seal Island Light in clear weather at a distance of twenty-two miles, and I state, fearless of contradiction, that Seal Island Light is as well kept as any light on our coast.

I am, Sir,

Yours very respectfully,

(Signed,)

H. DOANE.

Master S.S. M. A. Starr.

This light has lately been improved by placing in it twelve of the large-sized lamps, instead of eight of the smaller size previously used, and the proposed substitution of a second order, French Dioptric Light, will prove of the highest advantage to navigation, as Seal Island Light is one of the most importance coast lights of this Province, and the erection of a fog signal there, which is now in coarse of construction, will very materially obviate the dangers consequent upon the frequent obscuration of the light by means of fog and vapor.

But two changes have been made in the keepers of the Nova Scotia Lighthouses during the last year. Mr. Angus MacDonald, the keeper of Pictou Light, having been appointed to a situation under the Internal Revenue Department. The vacancy thus caused was filled by the appointment of Mr. H. B. Lowden, who had formerly been keeper of the light. He took charge on the 13th December, 1868. Mr. Joseph Mundell was put in charge of Sand Point Light House, in the place of Mr. William Walsh, removed for

irregularities.

A large number of the Lighthouses in this Province are situated on land held by the Crown, and the limits of the property belonging to each have never been defined and set off by metes and bounds. Possibly, no inconvenience may arise from this cause so long as applications are not made for lands in the immediate neighborhood of the lights in question; but 'serious complications and questions of title might result if grants to private individuals were made of Crown property in the close vicinity of the lighthouses, and over which the keeper may have exercised acts of ownership. I would respectfully suggest that steps be taken during the ensuing summer, in conjunction with some authority appointed by the Provincial Government, to have all such ungranted Lighthouse lands properly defined, and dedicated to the purpose for which they were originally intended.

The Lighthouses of Nova Scotia are generally under the management of competent keepers, well acquainted with the details of their business, and whatever deficiency there may be in the character of the lights as a whole, may be attributed more to the system of illumination and appliances in use, than to any fault in carrying them out. It is a conceded point that the catoptric or reflector system of Lighthouse illumination, is very far inferior to that of dioptric or lenticular, primarly as regards power and brilliancy of the light produced, and secondarily as respects economy in the consumption of oil. We have but two dioptric lights out of the fitty-nine in operation, and these two are not of the

most approved modern construction. Then, again, our lights are not only of the catoptric system, but are really inferior of their kind. The burners are as a general rule too small. and the reflectors not nearly as large as they should be, to give to the actual flame of the lamp, the power of which it is capable. The very large majority of the lamps use a wick only 5th of an inch in diameter, and for these the small twelve inch reflectors may not perhaps be so disproportionately small, but for the other burners of 7th of an inch in diameter, the use of this contracted reflector is simply throwing away a large amount of available light. Were such lamps provided with reflectors of twenty-one inches in diameter, the effect would be an increase of power, perhaps double that at present produced. The great improvements required in our coast lights is however to be sought, more in a thorough change in the system of illumination by the substitution of dioptric for catoptric lights, rather than in any expensive modification now in operation.

FOG SIGNALS.

Guns and bells werethe only means employed in this Province for signalling during foggy weather up to 1865. At Sambro Island heavy guns were fired at intervals during foggy weather by the detachment of Royal Artillery in charge of the signal station at that place, a small gun was also fired, every half hour during fog, at St. Paul's Island. A fog bell was placed at Cape Fourchu at the entrance of Yarmouth Harbor, and another on the S.W. Lighthouse at St. Paul's Island.

On the 20th of September, 1865, two fog trumpets were placed in operation, one on Sambro Island at the western entrance to Halifax Harbor, and the other on Cranberry Island at the south-east entrance of the straits of Canso. They were both of the kind known as "Daboll's Fog Trumpet," and were operated by means of caloric engines. The first cost of these instruments, without charges for importation, was \$7000, and they were reported by the chairman of the Board of Works to have been placed in operation at the following expense, including their cost:

Sambro	
Total	. 8479.41
For the year ending 30th Sept., 1866, the expense of maintaining signals was stated to be	\$1941.99
And for nine months ended 30th June, 1867	943.73 1655.18
Do. 30th June, 1869, it was	the Cranberry 59, were out of
Repairs were done at Sambro amounting to	. \$ 13.00
And at Cranberry Island	. 299.77
Total for year ended 30th June, 1869,	\$312.77
Repairs at Sambro	\$331.19
" Cranberry Island	288.22
Total	\$619.41

Since the commencement of the present fiscal year, additional repairs have been done to Cranberry Island Trumpet, amounting to \$260.15.

One very great objection to these instruments is the use of the caloric engine instead of steam. They appear to work very well for a time, but once the machinery from any

cause gets out of repair, no reliance can be placed on its efficient working for any length of time. The expense thereby incurred is perhaps the smallest objection; the very serious evil consists in the difficulty and sometimes impossibility of giving notice of the stoppage of the trumpets in time to warn masters of vessels, who, during foggy weather, may find themselves in their neighbourhood, and, not hearing the sound of the trumpet, upon which they rely as a guide, may run into imminent danger. Fog Signals of this unreliable character, instead of being useful guides, may, in consequence of their inefficiency, prove most perplexing to captains of vessels, and become, in themselves, new sources of danger, instead of aids, to navigation. The sound of these trumpets has become much deteriorated during the last year or so. The one at Cranberry Island, I believe, from reliable reports, to be utterly inefficient as a Fog Alarm. Any further expenditure I consider as money thrown away. The danger to which I have above adverted, is, to some extent, obviated by the fact, that captains have, as a general rule, ceased to depend upon hearing the sound, and so exercise the same caution as was observed before its erection. The same thing, but in a somewhat less degree, may be said of the Sambro Trumpet. There is scarcely a pilot or master of a steamer coming into this port, who relies upon hearing the sound. Surrounded as Sambro Island is by numerous shoals and dangers, and lying at the western entrance to the harbor, nothing but the very best class of fog signals should be employed. An inferior instrument can only result in forming a trap to draw vessels into danger.

During the past year, a steam fog whistle has been erected on Cape Fourchu, at the Western entrance to the Harbor of Yarmouth. The fog bell previously placed there had proved of little or no value, and the substitute of the present steam whistle is considered

s great boon by those interested in shipping at that port.

The cost of placing this fog signal in operation, was as follows:--

 Contract for whistle
 ...
 \$2,148 41

 Building for whistle
 ...
 ...
 1,230 95

 Other expenses, including land
 ...
 447 00

 Total cost
 \$3,826 46

Mr. Henry R. Smith, an engineer from St. John, N. B., was placed in charge of this whistle temporarily, his duty being to run down the whistle when necessary, and to instruct Mr. Fox, the keeper of the light, in the details of its management. His engagement commenced on the 23rd November, and he remained until April, when it was handed over to the care of Mr. Fox, in whose charge it has remained until the close of the past year.

On the 12th December, 1868, Mr. Smith reported that the "whistle had been repeatedly tested, and found in good running order, and was ready for operation;" and on the 26th February, public notice of its erection was given, and also, of the distance at which it could be heard in different conditions of the wind and weather. These statements have, I have every reason to believe, proved to be entirely correct, and the working of this whistle has, so far, proved eminently successful. The only accident, if, indeed, it can be called one, occurred during the visit of one of Her Majesty's ships to the neighbourhood, for the purpose of testing the power of the sound. The threads of the screw of the gland proved defective, and the packing of the pump became loose. This slight damage was repaired the same day, and the fog coming in that might and the following cay, the whistle continued in satisfactory operation, as it has done ever since.

The chief regret is, that the interruption caused a suspension of the test on the part of the ship-of-war, the result of which, up to that time, had corroborated the statements made in the public notice of the distances at which the whistle could be heard. The amount paid on account of maintenance of this whistle to 30th June, 1869, was \$621.07.

HUMANE ESTABLISHMENTS.

The following Humane Establishments are maintained in the Province of Nova Scotia:—Sable Island, St. Paul's Island, Scattarie Island, Seal Island.

Sable Island lies to the South Eastward of Nova Scotia, distant about 85 miles from Canso, the nearest land, and from Halifax upwards of 150 miles. It consists of a narrow line of sand some 25 miles long, and from one to two-and-a-half miles broad. This breadth encloses a lake some 18 miles long, from which there was at one time a passage to the sea, through which small vessels could pass and find a harbor. This has, however, long since been closed by the shifting sand, and the Island has now no harbor whatever. From its two extremeties long sand bars, over which the sea in stormy weather constantly breaks, stretch far out into the sea, one being about twenty-five miles and the other about eighteen miles in extent, and it is on one or the other of these that vessels are most frequently wrecked. The Island is so low as to be difficult to make out at any distance in thick weather, and the influence of treacherous currents have carried many a vessel to shipwreck on its sunken bars. The first establishment for the relief of persons shipwrecked on the Island was formed in the year 1802, and was supported entirely by the Province of Nova Scotia. In 1827 the British Government contributed an annual sum of four hundred pounds sterling towards its support, and this has been continued until the present time.

The regular staff of the Island consists of a Superintendent and fifteen men placed under his immediate control. He receives a yearly salary of \$572, together with 2½ per cent. of the nett proceeds of all wrecked property saved. The men are paid \$144 each per annum. The cost for salaries, when the staff is complete, is as follows:—

This amount, however, does not include the provisions for the Superintendent, and men. Supplies are sent to the Island every spring and fall. Those in the autumn are furnished in sufficient quantities, not only to cover the ordinary consumption of the Island staff, but to provide relief for crews that may suffer shipwreck there during the winter months; the spring supply is therefore varied by the actual consumption of the winter. During the last year the cost of supplies has been \$2,430.33, but this includes everything required for the Island, except the cost of delivery, which is considerable. The Island is divided into four stations, called, respectively,

The Principal Station,
The Foot of the Lake Station,
East End Station,
South Side Station.

The Superintendent resides at the Principal Station, which is situated on the north side of the Island, and his force consists of six boatmen, a teamster, herdsman and cook. Houses for the Superintendent and his family, for the men employed at the station, and for the accommodation of shipwrecked persons, are provided, as well as stores, boat houses, out buildings, life and surf boats, &c.

The "Foot of the Lake," East End, and South Side Stations, are in charge respectively of an Outpost-keeper and an Assistant. Buildings are provided for the accomposation of these men and the property under their charge, as well as for the temporary relief of shipwreeked crews. No one lives at the West End, it is only five miles from Head Quarters, and consists of a small house of refuge, containing materials for a fire, and a small stock of provisions.

It is the duty of the Outpost-keepers and their men to keep a strict lookout at their respective localities, and to make stated circuits of certain portions of the Island. Should they during these, discover anything amiss, or vessels in danger, their duty is to send information and apply for assistance at once to the Principal Station. At the East End

Station a metallic life boat is kept, and also a life car to communicate with wrecks by means of hawsers stretched from them to the shore. During clear weather the whole of the Island can be seen from a lookout at the main station called the "Crow's Nest," from which point each outpost can be seen and signalled with.

On foggy days, men are sent from the Principal Station all round the Island, for the

purpose of visiting the outposts and watching for any vessels on shore or in danger.

It has been the custom for many years to send a vessel from Halifax to the Island, at stated intervals, as may be considered necessary, to convey supplies, to ascertain the condition of staff and property, to assist in saving wrecked vessels and their cargoes, and bring from the Island shipwrecked crews. During the comparatively calm weather of summer, communication is easy and free from danger, but owing to the uncertain weather. and frequent storms of spring and autumn, much difficulty is experienced in approaching the Island and landing men or supplies, and it has frequently happened to the Government vessel to be in its neighborhood for weeks together without being able to communicate with it except by signals. The Island was visited seven times last year by Government Against the expense to the Government by the maintenance of this establishment at Sable Island must be placed the possible receipts for salvage on wrecked property saved through its instrumentality. A statement is annexed showing the number of wrecks during the last five years and the amount received to credit of the Island from all sources except Imperial Grant for that period, is as far as I can ascertain \$20,077.98. Portions of the Island are favorable to the growth of cranberries, considerable quantities of which are brought to Halifax each year and sold on Government account. The amount received from this source during the last year was \$674.11. In 1861, in reply to enquiries whether these berries might not be more extensively cultivated, the Superintendent of the Island, Mr. Dodd, speaks as follows:—

"As a cranberry plantation, the Island might be made of much more value than at "present, if the quantities of berries could be increased by cultivation, but to me it appears "that here, where they grow spontaneously, nature has planted them in the only places "where they will thrive. The experiment of transplanting the vines to other parts of the "Island could easily be tried, however, and if it succeeded would, no doubt, add much to "the value of the Island."—I am not aware whether this experiment has ever been tried, but am informed that the only places where the berries now grow to any extent, are those which, from their low situation, are submerged under water during the early autumn

months.

This Island affords most excellent pasturing for cattle, and in this regard is spoken of by Mr. Dodd, in the report from which I have already quoted, in the following terms:

"As a grazing farm I do not think it can be equalled in any part of Nova Scotia, not "only on account of the longer summer and the rich and extensive pasturage, but also "from the absence of flies, which are so troublesome and detrimental to the fattening of "grass-fed cattle on the main."

The expense of this establishment during the past year has been

For Salaries \$2,675.38
" Supplies, etc. 2,430.33

\$5,105.71

Saint Paul's Island is situated about thirteen miles to the north of the most northern point of Cape Breton. It lies very nearly north and south, and is three (3) miles in length by one in breadth. The shore is rocky and precipitous, the surface of the Island rising from 200 to 450 feet above the level of the sea. As this Island lies at the entrance to the Gulf of St. Lawrence, and is frequently enveloped in fog, it has been the scene of numerous shipwrecks. The north-east end is separated from the main island by a channel some fifty feet wide. Two Lighthouses were erected, in 1839, by the British Government, one on the north-east, or detached part, just mentioned, and the other on the south-west end.

The Humane Establishment is situated about the middle of the Island, and consists of a Superintendent, who receives a yearly salary of \$800, and four boatmen, who receive

\$200, each making the annual expenses for salaries \$1,600.

Provisions and clothing are sent to the Island, and placed under the charge of the Superintendent, who accounts for them to the Inspector of Lighthouses during his annual visit. In case no shipwrecks have occurred, the unconsumed provisions are brought to Halifax, and disposed of by auction. The amount of these sales during the year, which were of provisions that had been on hand for several years, amounted to \$66.93. During the past year, provisions to the amount of \$317.99, and clothing, to the amount of \$60.09, were sent to the Island.

The Superintendent is provided with a dwelling-house, and three small stores, and a new building to serve as a boathouse and refuge for shipwrecked persons, was commenced during the year; it has since been completed, but not until some time after the close of the fiscal year. He has also one whaleboat, two pinnaces, and two flatboats. There is a small house of refuge on the north part of the Island, but much out of repair. More roads are required on this Island for the protection of shipwrecked persons, who, otherwise, might wander about for a long time, and die of exhaustion before they could find relief.

The Superintendent of Lighthouses, when he visited the Island this year, directed Mr. McNeil to employ the Government men, during their spare time, in making a road on each side of the Island, from the north-east part to the dwelling of the Superintendent.

During the last five years, the Superintendent reports six wrecks on the Island, viz., brig *Industry*, barque *Marquis of Chandos*, barque *Endora*, schooner *Lookahead*, schooner *Kavanagh*, and a burning barque.

SCATTARIE ISLAND.

The Humane Establishment on this Island consists of a Superintendent, who is also Keeper of the Lighthouse, situated on the north-east extremity of the Island. His salary is \$820 per annum, and he is bound to keep two boatmen. There are a dwelling-house and two stores on the Island, and a new boat-house with accommodation for shipwrecked persons, has been erected during the last year. There is also an old metallic lifeboat, now almost useless, a whole boat and a flat, the property of the Government. A large boat, some 36 feet long, was lost during the summer, as well as two of Mr. McLean's men, who were returning in her from the main.

Provisions, in small quantities, are sent to this Island, as well as clothing for the use of shipwrecked persons. No supplies of this sort were sent during last year, there being sufficient on hand, sent in December, 1867. The Superintendent reports that twelve wrecks have occurred on the Island during the last five years. Scatterie is a good fishing station, is seven miles long, and several families have established themselves upon it. Besides these Humane Establishments, the sum of \$200 is paid annually for the maintenance of boats at Mud and Seal Islands, for rendering assistance to shipwrecked seamen.

SIGNAL STATIONS.

There are four Signal Stations for the Port of Halifax, at the following points—Sambro Island, Camperdown, York Redoubt, and Citadel Hill. They are all managed by the military authorities, a portion of the expense, such as extra pay, &c., being contributed by the Dominion Government.

Up to the end of 1865, the Colonial Government of Nova Scotia paid into Commissariat chest the exact amount of £250 sterling per annum, on account of this service. On the 4th of November of that year an agreement was made with the Lords of the Treasury

that for the future the exact amount of the cost of the Signal Service should be paid instead of the £250 per annum.

To meet the expenditure, an Act was passed in the year 1859, by the Legislature of Nova Scotia, levying a tax of five shillings on all vessels entering the Port of Halifax, except those owned in the outports of the Province, and this duty has been collected up to the present time. The receipts from this source, as I am informed by the Collector of Customs, for the four quarters of the last year, are as follows:-

"	31st December 31st March, 18	r, 1868	••••••	$256 \\ 310 \\ 114 \\ 292$
	Tot	al for the year	\$	972
The total exp	ense for this se	ervice for the same period wa	s as follow	rs :—
For	r Quarter ended	l 30th September, 1868	\$319	89
"	"	31st December, 1868		
"	"	31st March, 1869		
46	44	30th June, 1869		
	Tot	al for the year	\$1,341	22

The total expenditure has, therefore, exceeded the receipts by \$369.22. The expenditure for the last quarter does not appear in the year's accounts, as it was not paid until July. The accounts are made up in the Quarter-Master General's Office, and are paid after the end of each quarter upon the order of the Central Department here.

STRAMER "DRUID."

The following is a brief detail of the services which were performed by her:-

The extensive repairs to the Druid, which had been commenced in January, 1868, were completed early in the ensuing month of July, and on the 18th of that month, she left for Sable Island, and returned on the 20th, reporting all well there, and no wrecks.

On the 26th July, she left Halifax with a full cargo of oil, and other supplies, for the eastern Lighthouses, and having visited all these lights, returned to port on the

On the 18th August she sailed from Halifax, having on board Mr. Page, Chief Engineer of the Department of Public Works, for the purpose of visiting certain localities with the view of reporting as to the feasibility and cost of certain improvements which were said to be required. The vessel visited the following places, viz: Cow Bay, Neale Harbor, Port au Basque, Bird Rocks, House Harbor, Amherst Harbor, Mabou River, Port Hood, Cape Tormentine and St. Peter's Canal, and returned on the 31st August to this port, having also called at Sable Island, and found all well.

Up to the 8th September she was engaged in carrying troops to and from Sambro

Island, and taking heavy guns to the signal station there.

On the 17th September, I entered into an agreement with Messrs. J. A. S. De Wolf and Son, Agents of the barque Runeberg, to tow that vessel from Ponnant Bay to Halifax Harbor for the sum of \$350. She left on the 17th September for this service, and returned the same evening. Pennant is some 20 miles to westward of Halifax. She then took in the oil and stores for the western Lighthouses, and sailed on the 19th September, visited all the Lights to the westward, and in the Bay of Fundy, and returned here on the 18th October.

On the 19th October, having taken aboard the full supplies for Sable Island, she

sailed for that place, where she arrived on the morning of the 21st: communicated with the shore; but being unable to land the supplies, in consequence of the heavy serf on shore, returned to Halifax, where she arrived at noon of the 23rd October.

On the 17th November, the *Druid* again left with the supplies for Sable Island, intending to call at Cranberry Island, off Cape Cause, and land Mr. William M. Smith, who was about to inspect the fog trumpet there; she arrived at Cranberry Island next day at 4.15 p.m., and landed Mr. Smith. Shortly after leaving Cranberry Island, the ship struck upon the "Roaring Bull" Rock. She was got off and brought to Halifax Harbour, where she arrived on the 19th. Upon examination, it was found that the vessel had sustained very serious damage, and would be unfit for service until properly repaired. The Department is in possession of full reports as to the circumstances of the above accident.

As the season was far advanced, and the supplies urgently required for Sable Island, a schooner, called the *Ocean Traveller*, was immediately chartered for this service, at the rate of \$200 per month. The supplies were placed on board, and she sailed, under command of Capt. Kendrick, on the 1st December. After some delay at White Head Harbor, she succeeded in landing the provisions, &c., and returned to Halifax on the 30th December.

As there was no necessity to visit the island again before March, I gave up the vessel to the owners and discharged the crew.

When the "Druid" was taken on the marine slip at Dartmouth, after the accident just referred to, it was found that she had struck twice on the rock, bending the stern and bulging in the bottom very considerably in two places, besides breaking the keel and injuring a portion of the frame of the ship. It became necessary to take out about thirty feet of the bottom, together with the frame of the vessel for a similar distance. These and a similar length of the keel had to be put in new and the stern straightened. To accomplish this, the foremast was taken out, and the woodwork and cement overlying the injured part was removed,—new cement was afterwards laid down. During the previous repairs of the vessel, iron strengthening had been put in as far forward as the coal bunkers; this was now carried throughout the whole length of the ship, a system of bilge pumps was supplied, and necessary repairs done to the rudder. These repairs were performed under the direction of Mr. W. M. Smith, Steamboat Inspector, and the vessel was taken off the slip on the 18th January, and a short time afterwards was ready for service.

On the 23rd February, I made an agreement with Mr. Wm. Forbes for the use of the "Druid," to tow the barque "Medway" from Port Medway to Halifax, for the sum of \$500. She left on this service on the evening of the 24th February, and returned with the "Medway" in tow about midnight of the 25th. On the 2nd March, she was employed in pumping out that vessel, for which service \$100 was received.

On the 12th March, she left for Sable Island, and returned on the 16th, having

communicated with the island and found all well.

She again sailed for Sable Island, with the spring supplies, on the 13th April, and returned on Sunday, the 18th, having landed the supplies and found all well on the island.

On the 19th, in accordance with my instructions, I informed Captain Kendrick that his services had been dispensed with, the greater part of the crew were discharged, and the vessel placed under the temporary command of Mr. Courtney, the first officer.

For a detail of the other services performed by this vessel to the 30th June, 1869, I

beg to refer you to the report of Captain Scott, which is as follows:--

"Reached Halifax on the 12th May, and commenced immediately to prepare the ship for her armanent, being ordered to take her station in the Gulf of St. Lawrence, for the protection of the fisheries. The ports and gun carriages being completed by the 2nd June, the "Druid" left Halifax for Sable island at 6 a.m.

June 3rd, a.m. 7. Anchored off the main station. Mr. Dodd came on board;

finding all well, and no wrecks having occurred, left again for Halifax at 11.

4th, a.m. 9.30. Anchored off the Queen's wharf. Received information that the

Americans were fishing off "Ingonish," within three miles of the shore. No time was lost in preparing for sea, shipping a crew, taking in provisions, powder, shot, gun-carriages, and small arms.

8th, a.m. 11.45. Left the harbor and proceeded to sea.

9th, a.m. 8. Passed Cape Canso. Noon. Blowing hard from the N.E., made the ship swing. 5.30. Anchored in Louisburg.

10th, a.m. 4. Weighed and proceeded to the eastward. 8.30. Made fast to the

Gowrie Wharf, in Cow Bay; filled up the bunkers.

11th, a.m. 4.40. Left Cow Bay and proceeded to the northward. 10. Anchored off Sydney, and took in the guns and stores for do. 8. Left for the Bar, and anchored for the night.

12th, a.m. Employed stowing away the limbers and ammunition carriages.

13th. Sunday.

14th, a.m. 8.50. Weighed and stood to the North, calling in at the Bras d'or and Ingonish. Boarded four American fishermen, who did not want licences. 7.30. Anchored in Ingonish for the night.

15th, a.m. Boarded one American schooner. Thick fog prevailed all the forencon.

P.M. 2.50. Fog lifting, weighed and ran for Aspy Bay, and remained for the night.

16th, a.m. 3.40. Weighed and stood to the southward; fog too thick, returned. 8.20. Ran for Ingonish, boarded one American and several English fishermen. P.M. Coasting along shore to the northward. 5. Anchored in St. Lawrence Bay, sent boat ashore for information, no American fishing in shore.

17th, a.m. 4.10. Weighed and stood to the southward. Noon. Passed Margaree. 5.40. Anchored in Port Hood, communicated with the collector. No Americans in port.

18th, a.m. 5.40. Weighed and ran for the Gut of Canso. 8.30. Anchored in Port Hawkesbury, and communicated with the collectors on both sides. No Americans in port. Noon. Proceeded to the southward. 3.15. Anchored in Arichat, C. B.

19th, a.m. 4.30. Proceeded to the eastward. No fishermen iu sight. Noon. Passed

Louisburg. 3. Moored to the Gowrie Coal Wharf in Cow Bay.

20th. Sunday.

21st. Coaling ship. P.M. 3.45. Cast off and proceeded to the northward. No fishermen in sight. 7. Anchored in North Sydney.

22nd. Carpenter caulking covering boards. 23rd. Heavy rains and foggy; wind E.N.E.

23rd. Heavy rains and loggy; wind E.N.E. 24th. Weather improving. P.M. Weighed and swing ship for deviation of compass. 4.30. Left and proceeded to the northward; no fishermen in sight. 9. Anchored in

Ingonish.

25th, a.m. 9. Weighed. Boarded one American Fisherman who did not require a license. Proceeded to the northward. 2 p.m. Blowing hard from the N.W. Anchored

in Aspy Bay. No fishermen in sight.

26th, a.m. 8. Weighed and rounded the North Cape. Noon. Blowing hard from

W.S.W., bore up for St. Lawrence Bay. No fishermen in sight.

27th. Sunday. 6 p.m. Weighed and rounded Cape St. Lawrence. 8. Stopped and communicated with Her Majesty's ship *Minstrel*. 9. Parted company and proceeded to the southward.

28th, a.m. 3. Passed Margaree Light. 7. Anchored in Port Hood, communicated with the Collector of Customs. No fishermen in sight.

29th. Heavy rains in squalls from S.E.

30th, a.m. Wind moderating. Noon. Weighed and run for the Gut of Canso. 4.30. Anchored in Port Hawkesbury and communicated with the Collectors on both sides. Boarded six American fishermen bound to the North Bay fishing grounds, who did not require licenses.

(Signed,)

P. A. SCOTT. Captain. Statements are hereunto annexed, showing the total expenditure and receipts of this branch of the Department for the past year, and also classifying them under the several services. The total expenditure for the year amounted to \$101,814.15, and the receipts to \$2,837.39.

With regard to distressed seamen, the expense incurred on account of Board of Trade is stated at \$1,135.35. This is not an actual expenditure, because bills are drawn on the Board of Trade, London, to reimburse for all expenditure for distressed seamen, chargeable to them. Until early in February, the custom was to draw certificates for these several accounts as they came in, and at the end of each quarter draw a bill on the Secretary of the Board of Trade and deposit the proceeds to the credit of the Receiver-General. Since the 8th February an arrangement was made, by which the sum of \$500 was deposited in the Bank of Montreal to the credit of the distressed seamen, upon which I draw for Board of Trade expenditure. As all moneys expended for this service are refunded as before stated, the distressed seamen's account at the Bank of Montreal, at the commencement of each quarter, shows always the exact amount of the original deposit, viz., \$500, which is an asset of the Dominion. The adoption of this plan has simplified matters very much, as the weekly statements of my accounts now show only the actual expenditure on account of distressed seamen for the Dominion of Canada.

The item of Board of Trade expenditure amounting to \$1,135.35 is thus secounted for:—

The expenditure for this service on Dominion account for the year was \$648.36.

SICK AND DISABLED SEAMEN.

There is no Marine Hospital at this Port, but an arrangement is made with the Commissioners of the Provincial and City Hospitals, to receive and take charge of all sick seamen sent there at the uniform rate of \$5 per week.

A statement is annexed, showing the amount paid to the Hospital on this account, for each month of the past year, and also the sums expended at out-posts of this Province for this service.

The whole expenditure amounts to \$2,600.

Full and complete details of the accounts annexed hereto, are to be found in the statements of expenditure, accompanied by vouchers which have been regularly forwarded from this office to the Department at Ottawa, at the end of every week.

I have the honor to be, Sir,

Your most obedient servant,

H. W. JOHNSTON.

Hon. Peter Mitchell,
Minister of Marine and Fisheries.

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APPENDIX D.—Continued.

STATEMENT of the Number of Wrecks that have occured at Sable Island during the last Five Calendar Years.

1863.

July

22 Brig "Gordon," with deals, crew saved and part of Cargo.4 S. S. "Georgia," of Liverpool, G.B., with freight and passengers. All hands Aug. saved and part of Cargo.

1864.

Feb. 27 Schooner "Weatherguage," of Halifax, Nova Scotia. Flour and Bread. and Cargo saved.

March 8 Schooner "Langdon Gilimore," with feet, hides &c. Captain and two men drowned, part of Cargo saved.

April 12 Brigantine "Dash," with Melasses. Crew saved, Cargo all lost.

20 Brigantine "William Bennet," with Oats. Crew saved, Cargo lost. \mathbf{D} ec.

1865.

April 1 Brigantine "Triumph," with Salt. Crew Saved, Cargo lost.

1866.

16 Brigantine "Stranger," Flour and Tobacco. Crew saved and part of Cargo. June

1866.

Feb. 25 French Packet, "Stella Maris," with Salt. Got off next day.

6 S. S. "Ephesus," Cotton and Tobacco. Crew saved and part of Cargo. July

16 Barque "Ada G. Yorke," Cotton. Crew saved and 590 bales Cotton. Aug. 24 Barque "Minnie Campbell" was got off and towed to Halifax by "Druid."

1867.

19 Ship "Rhea Sylvia," in ballast. Crew saved. Aug.

1868.

22 Schooner "Malta," in ballast. Crew Saved. Jany.

June 13 American Fishing Schooner "S. H. Cameron," Crew and Cargo saved and re-shipped by other fishing vessels.

GENERAL STATEMENT of the Expenditure of the Nova Scotia Branch of the Department of Marine and Fisheries for the year ended 30th June, 1869.

		\$	cts.
(a)	Light House and Coast Service. Buoys and Beacons. Signal Stations	999 1.000	82
(b) (c) (d) (e)	Sable and Seal Islands Steamer "Druid" Distressed Seamen Sick Seamen	26,942	1171
W	Salaries and Contingencies Fisheries.	3.293	59 76
		\$101,814	. 10

Subdivision of Amount expended on Account of Light House and Coast Service for year ended 30th June, 1869, also of receipts for same period.

- {	Maintenance Light Houses:	\$	cts.	\$	cts
	Salaries 59 Light House Keepers, and of the Inspector of Light Houses. Allowance of Salary to Keepers new Lights. Oil and other supplies. Repairs, &c.	΄3	556 00 14 50 199 48	36,46	S9 94
	Maintenance of Fog Alarms :—				
	Salaries 3 Keepers. Supplies, repairs, &c.		55 50 43 82	2,69	9 35
	Maintenance of St. Paul's Island Humane Establishment :—				
	Salaries Superintendent and 4 men. Supplies, &c		00 00 07 13		
	Construction of Amet Island Breastwork Arichat Light House Bird Island Pier Scattarie Island Boathouse Land for Light Houses Yarmouth Fog Whistle			69 60	55 50 51 2: 52 00 51 5: 50 00
	Total expenditure			56,27	1 20
369 . 6 20.	Receipts:— Casual Revenue—sale oil casks				3 0 6 9
			[- •	6	9 9

Subdivision of Amount Expended on Account of Sable and Seal Islands Humane Establishments, for year ended 30th June, 1869, also of Receipts for same period.

	Maintenance Sable Island:—	\$ cts.	\$ cts.
	Salaries of Superintendent and Staff	2,675 38 2,430 33	5,105 71
	MAINTENANCE BOATS AT SEAL AND MUD ISLANDS:		·
	Seal Island	120 00 160 00	280 00
	Recripts:-		5,385 71
868. v. 17.		138 00	
869. 1. 16. 1e 30.	do Cranberries	620 63 53 48	
46 00,	uo uo		812 11

Subdivision of Amount Expended on Account of Steamer "Druid," for year ended 30th June, 1869, also of Receipts for same period.

		\$	cts.	\$	cts.
	Pay List. Provisions Coal, etc. General Disbursements, including Engineers' Stores, Ship Chandlery, etc. Repairs to Hull and Engines Expenses Schooner "Ocean Traveller".	8,03 4,34 3,00 4,12 7,01 42	0 54 5 99 3 98	26,9)42 1 1
1868.	RECEIPTS :-				
Sept. 25.	Towing Barque "Runeberg"	35	0 00		
1869. Mar. 10.	Towing and Pumping Barque "Medway"	60	0 00		

Subdivision of Amount Expended on Account of Distressed Seamen, for the year ended 30th June, 1869, also of Receipts for same period,

	Expenditure:-			\$ cts.	\$ cts.
			e Zanada	1,135 35 648 3 6	1,783 71
1868.	Receipts :			00E NO	
Oct. 9. 1869.	Proceeds Bil	l on Board of	Trade	237 50	
Jan. 18. June 30.	do do	do do		255 10 142 75	- 635 35

Subdivision of Amount Expended on Account of Sick and Disabled Seamen for year ending 30th June, 1869.

				\$	cts.	\$	cts.
Provincial and Cit	y Hospital at	Halifa	.x	2,3	327 00		,
do	ďo		of Parrsbor		23 50		
do	đo	do	Arichat		65 00		
do	do	$^{\rm do}$	Port Hood		44 00		
do	do	do	Hawkesbury		67 00		
do	do	do	Pictou		58 50		
do	do	do	Lunenburg		12 00		
do	do	do	Digby		3 00 [
			-			2,	600 00

The Collections on Account of "Sick Mariners Fund," at the different Ports of this Province, form the Receipts for this Service during the year.

GENERAL SATEMENT of the Receipts of the Nova Scotia Branch of the Department of Marine and Fisheries, for the year ended 30th June, 1869.

	On Account of—	\$ cts.	8	cts.
1868.				
Sept. 25.	Steamer "Druid"	350 00		
do. 30.	Fishing Licences	370 00		
Oct. 9.	Distressed Seamen	237 50		
Nov. 17.	Sable Island	138 00		
1869.				
Jan. 6.	Casual Revenue	3 00		
do. 16.	Sable Island	620 63		
do. 18.	Distressed Seaman	255 10		
do. 20.	Light House and Coast Service	66 93		
Mar. 10.	Steamer "Druid"	600 00		
June 30.	Sable Island	53 48		
do. 30.	Distressed Seamen	142 75		
w. bo.	and the second s	 	2.8	337 34

APPENDIX D.—Continued.

REPORT OF THE SUPERINTENDENT OF LIGHT HOUSES OF NOVA SCOTIA, FOR THE YEAR ENDED 30th JUNE, 1869.

DEPARTMENT OF MARINE AND FISHERIES, Halifax, 29th November, 1869.

SIR,—During the past year I have visited all the light houses in this province, the Humane Establishments at St. Pauls and Scatarie, and beg to submit the following report:—

The new light house erected on Point Marache, Arichat Harbor, has been satisfactorily completed, and the light removed from the old to the new buildings, and put in

operation on the 1st of October.

The light house erected at Point Tupper, in the Straits of Canso, has also been completed according to contract, but will not be lit until the opening of navigation in the spring, as the time necessary for advertising would bring the lighting so near the closing of navigation that the light would only be exhibited for a few nights.

Several light houses not specially reported have been painted and some slight repairs

done to them.

MEAGHER BEACH.

The light at this station was erected on the top of a fort or tower belonging to the Imperial Government. It is situated on the point of said beach, and much exposed to the sea. It has been wearing on the south side, until the beach has been entirely washed away. The Imperial Government formerly kept the tower in repair, but having abandoned it as a fort the expense of repair now falls on the Dominion Government. A temporary breastwork of timber was built in 1867 to protect the foundation, as the sea washes the base in stormy weather. The roof or covering on the wall was renewed the past year, for the protection of the masonry from the weather, and a sleeping apartment made for accommodation of the keeper, together with some other necessary repairs. This light is very important as a mark to clear the dangers near Sambro and a leading light at Halifax Harbor.

DEVIL'S ISLAND.

The light at this station has been improved the past year, by changing the glass in the lantern from red to clear, and the chimneys from clear to red. The change has given general satisfaction. The light can be seen from three to four miles further than formerly. The island is low, and the light marks the turning point to vessels bound into the harbor from the eastward.

EGG ISLAND.

The light at this station is of great importance as a coast light, also as a leading light for making the adjacent harbors. It is situated on a barren rock, and communication with the main can only be had in moderate weather. A slip or landing-place was constructed in 1868, on the most sheltered point of the island, for hauling up the boats and landing the stores.

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BEAVER ISLAND.

This light is of great service, not only as a coast light but also as a guide to the harbors situated near it. The building has had a new deck, the old one being rotten and leaky, and other necessary repairs both to the interior and exterior the past year. The light was kept in operation while the work was going on.

WHITE HEAD.

The light at this station is of great importance, both as a coast light and guide to the harbor. A safe place of shelter in stormy weather. There should, in my opinion, be two lights between this and Beaver Island, as the distance, 55 miles, is too great. They would be of great assistance in making a harbor in approaching storms, also to vessels standing in shore as a warning where to tack.

CANSO LIGHT.

Is of the utmost importance as a coast light, also to vessels bound through the Straits of Canso. There is sometimes a mist hangs over the light, which prevents it from being seen, except at a short distance. Complaints have been made against the light being out, but in my opinion the cause lies in what I have stated. The alarm trumpet is kept in operation in snow storms and fog when not under repair.

GUYSBOROUGH.

This light is of very little importance, except to vessels belonging the port, as it is a place very seldom resorted to by strangers.

ARICHAT.

As a harbor light is very serviceable. There are a large number of vessels belonging here. The several dangers in the channel makes the light of importance. The new building was completed in September, and the light removed from the old one and put in operation on the 1st of October.

SAND OR EDDY POINT.

Is a light of much importance to vessels passing through the Straits of Canso. The point is low and cannot be seen over two miles in daylight. The late keeper Wm. Walsh was suspended from his office in April, and subsequently dismissed for non-performance of his duties, and Joseph Mundel appointed in his stead. The building was painted the past year, and some necessary repairs done to the interior.

NORTH CANSO.

The light at this station is of great importance to all vessels bound through the strait, from the north and west. Without the light there would be much difficulty, in dark nights, in distinguishing the entrance, on account of the high land to the southward.

POKET ISLAND OR BAYFIELD.

This light is very useful to vessels caught with contrary winds in Saint George's Bay. It enables them to make a safe harbor, which is much resorted to in the fall season.

CAPE SAINT GEORGE.

This light is also of great importance to vessels bound to and from the Straits of Canso. As it is the turning point both ways, its elevation is so great above sea level (350 feet), that in heavy gales it does not work regularly, from the shaking of the building. I would recommend that the light (on account of the above) be changed from a revolving to a fixed light. The change would not materially effect the shipping interest as the light could not be easily mistaken after due notice.

PICTOU HARBOR.

The light at this station is of the highest importance, on account of the large number of shipping trading to the port for coal. It is placed so near the channel that it makes the harbor easy of access. The breastwork built round the point (a low beach) has fallen away by the rottening of the timber. A new one is required for the protection of the buildings from the ice.

The light is not kept in operation during the time that navigation is closed.

The keeper's dwelling has been newly shingled, and necessary repairs done to the interior the past year. The late keeper, Angus McDonald, has been displaced, and Henry B. Louden appointed instead on the 13th of December, 1868.

PICTOU ISLAND.

This light is only useful to vessels bound to the westward. In sailing from thence it cannot be seen until bearing nearly north or south. It is situated on the east end; the high land prevents it from being seen from the westward. A new deck and sills have been placed under the lantern, and the light house and dwelling thoroughly repaired the past year.

CABRIBOU ISLAND.

The light at this station is of great importance to vessels trading to Pictou, and through the Northumberland Strait, and to Ports in the St. Lawrence, enabling them to avoid the shoals in the vicinity of the light.

AMET ISLAND.

The vessels bound through the Strait of Northumberland, this light is of the greatest importance, also for the harbour of Tatamagouche and River John, it is the only light between Carribou, near Pictou and Richibucto, and the southern side of the Strait, a distance of over one hundred miles. This light is also closed in the winter months, during the time the navigation is blocked with ice. The stone wall being built round the Island was rapidly progressing up to the 30th June, it has since been completed.

PORT HOOD.

The light at this station is of importance to vessels in the fishing season, a great number make to this harbor for shelter, &c., also to the steamers that make weekly trips between this port and Pictou.

MARGAREE.

This light is of service as a coast light and guide to the adjacent harbers, there is no light between this and St. Paul's, a distance of sixty three miles. Complaints have been made against the keeper of this light, and I, having been deputed to investigate the matter at my earliest convenience, accordingly, on my annual visit, endeavoured to collect some evidence of it, but finding the time would extend to a longer period than was convenient for the "Druid" to wait, the investigation was left for future action. I supplied the keeper with the original affidavits of the parties entering such complaints, so that he could make out his defence.

ST. PAUL'S.

The two lights at this station, one on each end of the Island, are of the utmost importance, especially to vessels bound to Quebec and other ports in the St. Lawrence.

They are the only lens lights in this Province.

The reflectors (mirrors) in both lights are very defective, and require to be resilvered, there are five hundred and seventy-four in all, and would either have to be brought to Halifax, or a competent person sent to the Island to repair them, the latter would be the most convenient, as a small number could be repaired and replaced before moving others.

The dwelling houses of the superintendent and both light house keepers have been repaired, and a new building 40×24 feet, erected for the protection of boats belonging to the Humane Establishment when not in use, the upper part fitted up for wrecked seamen.

BLACK ROCK POINT.

This light is of great benefit to vessels trading to the Great Bras-d'Or, as a guide to clear the Carey shoals, lying near the entrance. Materials for finishing the upper Part'of this building were furnished, but the work was not completed until after the 1st July.

BIRD ISLAND.

This light is useful as a coast light, and guide to the entrance of the Bras-d'Or, and St. Ann's Harbor.

A sloping pier was built at this station the past summer, for the protection of boats belonging to fishermen, as a means for hauling them up in stormy weather.

LOW POINT.

The light at this station is an important one, as a leading light into Sydney. The keeper's dwelling house has been partly new shingled, and new sashes put to the windows with other necessary repairs.

FLINT ISLAND.

This light is of much importance to vessels trading to the Coal ports between Cow Bay 22

and Bridgeport, also as a coast light. The late keeper, Mr. George Cann, died on the 12th July last, and his son temporarily put in charge of the light.

SCATTARIE.

A very important light both to vessels trading to the coal ports in Spanish Bay, and those from Europe, as it is situated on the most Eastern point of Cape Breton. I would recommend a new lantern for this station, the old one being very much worn away with rust. I would also recommend a leading light to be erected on the west end of Scattarie Island, for a guide through the Little Passage.

LOUISBURG.

The light at this station is a very important one both as a harbor and a coast light. The harbor is much frequented, being the only safe one between Scattarie and Arichat. A pole fence has been erected around the property connected with the light house the past summer, having never before been enclosed.

GREEN ISLAND.

The light at this station is very serviceable as a coast light, also to vessels bound through the Strait of Canso, situated on the east side of Chedabucto Bay. There is no other light between this and Louisburg.

A boathouse and store in one building is in course of completion at this station.

SAMBRO.

This light is of great importance, both as a coast and harbor light, on account of the numerous reefs and sunken rocks that surround it.

A small beacon light on Chebucto Head would be of great benefit, as the land is high; the distance from it in dark nights cannot be very accurately determined; several vessels have struck on Duncan's Reef, which lies a short distance from the Head, among them the "City of Cork," one of the Royal Mail Steamers.

The Fog Trumpet at Sambro is kept in operation during foggy weather and snow-

storms, and guns fired in answer to vessels making the same signals.

CHESTER EAST IRONBOUND AND PEGGY'S POINT.

Both these lights are of great service to vessels trading to Chester, St. Margaret's, and Mahone Bays, and of much benefit to fisherman generally. Some improvements have been made at Iron Bound, in making part of a road and repairing the foundation wall.

CROSS INLAND.

The lights at this station are of much importance both as coast lights and guides to harbours adjacent. The late keeper, Mr. Jacob Smith, died in August, and Edward Smith, his son, was put in charge.

BATTERY POINT.

This light is very useful to vessels trading to Lunenburg Bay and Harbour. There are several shoals in the Bay, the light serves to lead ships clear of danger.

IRONBOUND WEST.

A coasting and leading light to the entrance of Lahave River, and of great importance to vessels trading to Bridgewater, where an extensive lumber business is carried on.

MOSER'S ISLAND.

This light is a very serviceable one, on account of the fine harbor lying to the westward of it, where many vessels find shelter in stormy weather. The light is a guide to the harbor, which without it, cannot be easily distinguished.

PORT MEDWAY.

The light at this station is also of great importance to the navigation of the port, as there are many dangers in the vicinity. There is also a large business done here in the lumber trade. A number of vessels load here during the year.

LIVERPOOL AND FORT POINT.

These two lights, the former a coast light, and the latter a guide to the harbor, are of the greatest importance to the trade of the port. A new lantern is required for Liverpool light, the old one in many places is nearly eaten through with the rust.

LITTLE HOPE.

The light at this station is a very important one. The Island is very low, and can be seen only a short distance by day. Many vessels were wrecked on it before the light was erected, which has not happened since. As a coast light if enables mariners to know their distance from the land, and to keep close to the Island, as the water is bold and no danger lying to the southward. Before the light was erected, the distance from the land could not be easily determined, and to avoid the Island by keeping the southward, vessels were detained at sea in many instances for several days.

GULL ROCK.

This light is a very important one, both as a coast light and guide to the several harbors adjacent. The building is now under repair.

SHELBURNE.

These lights are very important, both as coast and harbor lights. An assistant wa placed here in August, in consequence of the keeper being unfit to attend the duties o

his office, his mind being somewhat deranged, he has since been pronounced by the Physicians able to résume the duties of his office. The assistant was discharged on the 28th October.

BACCARO POINT.

The light at this station is of great importance as a coast light and guide to Barrington and Port Latour, also to avoid the dangers lying near it.

CAPE SABLE.

The light at this station is of the greatest importance, particularly to vessels from eastern ports bound to the Bay of Fundy. The tides here are very uncertain, both in velocity and course, and tend to put vessels astray. An improvement has been made in the light, by changing the glass in the lantern from red to clear, and substituting red chimneys for clear ones. It can be seen from four to five miles further since the alteration was made.

SEAL IELAND.

This light is of the highest importance, and is generally run for by wessels east and south bound up the Bay, and lying so far off the mainland, they have a chance of making an offing in stormy weather, and avoiding the dangers on the south west coast.

The light has been improved by increasing the number of lamps, there were eight formerly used, there are now twelve with larger burners, each equal to 6 and $\frac{3}{4}$ candles.

The change was made on the 1st October.

The keepers dwelling was to have been repaired at the same time, with the erection of the buildings for fog whistle, &c., but as that work has been put off until the spring, the repairs to the dwelling will also be deferred.

PUBNICO AND FISH ISLAND.

These two lights are very useful to fishermen and other craft trading to Pubnico and Tusket River; there are many low Islands and dangerous reefs in the vicinity of both. A small boat house and store in one building was built at Fish Island this year.

YARMOUTH.

This light is a very important one, both as a coast and harbor light, also on account

of steam packets calling here from Halifax, St. John N.B., and Boston.

The lighthouse was struck by lightning on the 6th June, and received considerable damage. It has been repaired together with the dwelling house. A new boat has been furnished for this station.

BRIER ISLAND.

The light at this station is of much importance, both to New Brunswick and Nova Scotia, as all small craft belonging to the latter, use the passages to and from the Bay of Fundy. A new boat house and store has been built at this station, the old one having gone to decay.

CAPE ST. MARY.

This light is a very serviceable one, both as a coast light and guide into St. Mary's Bay, and using the Grand and Petit passages between Digby Neck and Brier Island. The land connected with the light has been enclosed with a board fence.

WEST PORT AND BOAR'S HEAD.

These two lights are of great service to vessels bound to and from the east and northern ports of the Bay, affording a guide through the passages and shortening the distance ten or fifteen miles.

ANNAPOLIS.

The light at this station is of much importance as a coast light, also as a guide to Digby and Annapolis, and more increased than formerly on account of the steamer "Empress" making regular trips between here and St. John.

The light has been improved by placing ten lamps in the lantern, each equal to 62

candles, in room of six formerly used, of only 41.

PORT WILLIAMS, MARGARETSVILLE, AND BLACK ROCK.

These three lights are very serviceable as coast lights, also as a leading mark for the harbors at breakwaters near which they are situated. The lighthouse and dwelling at Black Rock were in course of repair, but not completed until after the 1st July.

HORTON BLUFF.

This light is of great importance to the navigation of the Avon River, as a leading mark to clear the numerous mud banks. The part of the dwelling at this station used as a kitchen has had a new roof built to it, and other necessary repairs that were required.

PARRSBORO.

This light is very useful in pointing out the entrance to the river which is much

frequented in stormy weather and contrary winds.

The gale with the high tides on the 4th October, did considerable damage to the buildings and breast-works. One building was entirely destroyed and carried off by the sea. Repairs to the above are now going on.

SPENCER'S POINT AND BURNTCOAT.

These two lights are very useful to vessels bound to the head of the bay, as leading marks for the channel.

APPLE RIVER.

The light at this station is of great importance to the navigation of Chignecto Bay. This is the only safe anchoring place from Cape Chignecto to the head of the Bay.

The lighthouse with all it contained was destroyed by fire on the 9th August. The barn being uninjured, a window was put in it to serve as a temporary light until a new building is erected. The above was lighted on the 16th October.

BUOYS AND BEACONS.

There were six new buoys put down in Arichat Harbour. The old ones were private property, and the owner refused to dispose of them to the Department, five at Cape Negro and Ragged Island, and one at the south end of Budget Rock entrance to Shelburne Harbor, and one on the end of South Bar, entrance to Sydney.

The new iron can buoys for the Bull and Outer Bass Rocks, near Canso, were not put down, on account of the difficulty of getting suitable vessels for the service. The services of the Government steamer "Druid" could not be obtained on account of her

being employed in the fishery and other services.

The beacons on Wessis Ledge in Barrington Passage and Ram Rock in Jordan

River have required no repairs.

All the buoys about Cape Breton and the north-eastern part of the Province are taken up before the navigation closes in the fall, on account of the ice, and put down again in the spring.

FOG TRUMPETS AND WHISLES.

The fog trumpets at Canso and Sambro are becoming almost useless. They require extensive repairs very often, and give but little satisfaction after they are repaired, especially the one at Canso. The engine at Sambro, which always worked better than the other, is beginning to give out, and becoming of very little service.

The whistle erected on Cape Fourcher has been working well since its erection, and

gives general satisfaction.

The erection of the fog whistle at Seal Island having been put off for the season, I would recommend the work to be commenced as early in the spring as the weather will permit, as the landing can only be attempted in calm and moderate weather.

GENERAL REMARKS.

All the lights in the Province are kept in good order and clean; the keepers are generally industrious. On my tour of inspection I found only four not as clean as they should be, viz.: Battery Point, Port Williams, Burnt Coat, and Margaree. These four lights were visited early in the morning, before the regular time for cleaning and trimming, which partly accounts for their not being as clean as they might be.

I would again recommend some more lights for the eastern part of the Province. One on Green Island, near Country Harbor; one at or near Liscomb; and one at Guion

or Youngs Island, on the Coast of Cape Breton, between Louisburg and Arichat.

A leading light is much required on the west end of Scattarie Island, to enable vessels to sail through the Little Passage in dark nights; thereby saving a distance of ten or fifteen miles, and with a scant wind they could run through the passage when they could not fetch round the east end of the island. A light here would be of great benefit, particularly to those in the coast trade.

The stone tower at Meagher's Beach, on which the light is placed, is falling down. Several of the outside stones have got loose, and are now fastened in with wedges, and the masonry between the exterior and interior walls is crumbling to pieces; it is composed of small stones and coment. Either a new building or the old tower thoroughly repaired will shortly be required.

The oil supplied for the lights this year is not of as good quality as is required.

Several of the keepers who are using this year's supply, complain of a difficulty in keeping up a uniform flame. A short time after the lamps are lighted the blaze falls, and the wicks require to be turned up, which forms a crust which causes them to smoke and otherwise discolors the chimneys.

The pier or breakwater erected at outer Bird Island has been satisfactorily completed. It is built on an incline, well fastened with iron bolts, and filled with ballast,

and covered with plank.

The stone wall being built round Amet Island for its preservation was rapidly progressing, and the work going on satisfactorily up to the 1st July. It has since been

completed.

Little Hope Island is nearly in the same state as last year, a very small portion having been washed away the past winter. The past summer was very favorable for the erection of the breastworks, had the Government allowed the work to go on. I trust it will be completed the ensuing summer, not only as a necessity for preserving the island and light, but also to prevent the forming of a dangerous shoal in case the island should be washed away.

The work to be done at Apple River Light Station was contracted for and a portion of the materials furnished; the same not being required, on account of the destruction of the light house, has been paid for, together with some loss of time to the contractor. The logs for the breastworks were partly consumed by the fire, the remainder I gave to the keeper to construct a shelter for himself during the winter, and it will answer for a

storehouse for the oil, &c., after the new building is erected.

I would recommend that metal tanks be supplied to all the light houses, for emptying the oil in as soon as received. A great many of the casks become leaky by the time they are delivered, on account of so much handling. There would be a great saving by adopting the above recommendation, as a large quantity of oil is lost in consequence of the leakage.

The Humane Establishments at Saint Paul's and Scattarie have been supplied with new provisions, the old stock remaining from the previous year was brought to Halifax and sold at public auction. There was no clothing supplied, as there was a sufficient

quantity on hand for a moderate supply.

The cost of the new building erected at St. Paul's Island was more than the amount estimated, on account of the oil for the light service not arriving the 1st of July according to contract. Arrangements were made and mechanics sent so as to have the work completed in time to be relieved by the "Druid" when delivering supplies for the lights, but the arrival of the oil being nearly five weeks later than was expected was the cause of the men being detained on the island after the work was completed, there being no oppor-

tunity of leaving the island until her arrival.

In my opinion there should be some action taken by the Government to enquire into the state of Margaree Island, and prevent parties from Cape Breton and elsewhere from going there and taking possession of certain parts without permission, as has been the custom for many years. There are several parts now under cultivation by people that have neither right nor title. A number of people assemble there in the fishing season, and carry on their business of catching and curing fish; and as the light keeper and these men are not very friendly to each other, on account of the encroachments of the latter, this, in my opinion, is the reason why complaints were made against him, most if not all of which I believe to be without cause.

I am, Sir,

Your most obedient Servant,

THOS. P. JOST,

Superintendent of Light Houses.

W. H. Johnston, Esq., Department of Marine and Fisheries, Halifax.

APPENDIX D.—Continued.

LIGHT-HOUSES AND COAST SERVICE.

NOVA SCOTIA.	\$ cts.	\$ cts
Amet Island.		
H. G. Bennett, keeper, 1 year's salary	500 00 52 70	552 70
Annapolis.		002 (
F. Bragg, keeper, 1 year's salary	460 00 24 80	484 86
Apple River.		303 0
James Tate, keeper, 1 year's salary	380 00 34 00	414 00
· Arichat.		
John Coste, keeper, 1 year's salary T. P. Jost, specifications DeChezeau & Co., supplies Smithers & Son, glass W. S. Symonds & Co., sashes, &c	232 00 16 00 17 01 12 60 58 40	336 0
Amet Island Breastwork.		500
T. P. Jost, specifications D. C. Campbell, on account of contract.	3 00 1,936 00	1,939 0
Barrington.		
James S. Smith, keeper, 1 year's salary. DeChezeau & Co., supplies. W. S. Symonds & Co., stoves, &c	380 00 46 80 24 00	450 8
Bewer Island.		
Robert Fraser, 1 year's salary. DeChezeau & Co., supplies. T. P. Jost, freight, &c. Black Bros., supplies. W. K. Reynolds, shingles. H. G. Hill, lumber, &c. J. Bowser, carpenter's work.	380 00 74 85 22 25 51 59 46 00 30 81 79 20	684 7
Bird Island.		
M. Morrison, keeper, I year's salary repairs DeChezeau & Co., supplies R. Purvis, logs and planks	400 00 9 90 101 00 342 00	852 9
Black Rock.		
J. Crotty, keeper, 1 year's salary	*360 00 88 35	398 3
176	,	ט סטט ע

Black Rock Point.	\$ cts.	\$ eta
D. Morrison, keeper, 1 year's salary. DeChezeau & Co., supplies. J. Rose, digging well. Smithers & Son, room-paper. T. P. Jost, freight. H. G. Hill. Morrison & others, land. Black Bros., supplies. B. E. Tremain, registration of deed. J. A. Fraser, boat, posts, &c.	58 10 46 20 7 60 18 80 81 84 84 00 41 94 7 00	718 28
Boar's Head.		110 20
H. M. Ruggles, keeper, 1 year's salary	350 00 92 89	442 89
Brier Island.		
Joseph Suthern, keeper, 1 year's salary "building boathouse "repairs DeChezeau & Co., supplies	87 00 61 75	716 94
Burnt Coat.		
H. Smith, keeper, 1 year's salary DeChezeau & Co., supplies. N. Smith, materials for fence. J. Smith, painting.	43 35 33 50	334 35
Cape Sable.		
II. Doane, keeper, 1 year's salary. DeChezeau & Co., supplies. H. Doane, painting and repairs. T. P. Jost, freight on glass. Smithers & Son, glass. R. Knowles, changing glass.	. 139 75 27 78 1 40 6 25	682 91
Cape St. George.		
D. Condon, keeper, 1 year's salary	480 00 49 25	529 2
Cape St. Mary.		
M. Robichau, keeper, balance of salary 1868. "1 year's salary DeChezeau & Co., supplies. U. Doucette, land and making road. H. Fontaine, ballasting. S. Doucette, underpinning. M. Robichau, building fence.		1,058 1
Carribou Island.		,
A. Munro, keeper, balance of salary 1868. " 1 year's salary DeChezeau & Co., supplies. A. Munro, digging wells, &c. B. Holmes, land for site.	100 00 400 00 51 35 49 86 160 00	
23 177	I———	761 2

, Chester.	\$ cts.	\$ cts.
Edward Young, keeper, 1 year's salary	400 00	
DeChezeau & Co., supplies	29 10	
Diack Divs. & Co., painte	3 40	432 5ff
Cranberry Island.	1	
James Hanlon, keeper, 1 year's salary	472 00	
" repairs	12 80	
DeChezeau & Co., supplies	84 45	569 25
Cross Island.		
J. Smith, keeper, 1 year's salary	460 00	
DeChezeau & Co., supplies.	53 60	
Black Bros. & Co., paints. J. Smith, hauling oil.	15 70 4 00	
- Namen, assume out.		533 30
Devil's Island.		
B. Fulker, keeper, 1 year's salary	380 00	
" painting	5 00 86 35	
DeChezeau & Co., supplies	10 26	
J. Bowser, repairs	25 02	
T. P. Jost, freight on glass	1 15 18 25	
[-		526 03
Egg Island.	į	
W. Condon, keeper, 1 year's salary	500 00	
" repairs. DeChezeau & Co., supplies.	59 60 115 40	
F. Ryan, boat and oars	46 50	721 50
Fish Island.	,	121 00
	200 00	A -
Jos. White, keeper, 1 year's salary. De Chezeau & Co., supplies.	280 00 33 80	
J. B. White, material for barn	68 58	382 00
Flint Island.		362 00
Geo. Cann, keeper, 1 year's salary.	400 00 42 40	
De Chezeau & Co., supplies	24 00	100 10
		466 40
Fort Point.		•
S. T. A. Sollon, keeper, 1 year's salary. De Chezeau & Co., supplies.	240 00 26 75	
TO OHOMONI II OOI, MAPPACOS		266 75
Green Island.		
P. Duann, keeper, 1 year's salary	500 00	
De Chezeau, & Co., supplies	57 75	557 75
Gull Rosk.		
S. Hayden, keeper, 1 year's salary	400 00	
De Chezeau, & Co., supplies	32 40	432 40
170		

Guysboro.	\$ cts.	\$ to.
G. S. Peart, keeper, 1 year's salary. G. S. Peart, painting De Chezeau, & Co., supplies	220 00 7 50 37 05	264 55
Horton Bluff.		
W. Rathburn, keeper, 1 year's salary. De Chezeau & Co., supplies. C. Rathburn Carting stores &c. J. Parker, repairs.	232 00 39 90 8 25 120 00	400 15
Iron Bound.		
E. Wolf, keeper, 1 year's salary	360 00 75 75	435 75
Little Hops.		
C. Firth, keeper, 1 year's salary. De Chezeau & Co., supplies. T. P. Jost, expenses in repairing breakwater W. S. Symonds, & Co., stoveplate.	500 00 80 2 5 25 00 1 00	604 25
Liverpool.	,	
Thes. Eaton, keeper, 1 year's salary. De Chezeau & Co., supplies. W. Symonds & Co., stove &c. Black Bros., glass & putty.	460 00 39 55 8 50 1 98	5 10 03
Louisburg.		
L. Kavannagh, keeper, 1 year's salary De Chezesu & Co., supplies L. Kavannagh, painting	460 00 43 20 20 00	523 20
Low Point.		P 2
J. G. Peters, keeper, 1 year's salary De Chezeau, & Co., supplies T. P. Jost, freight Black Bros., supplies Smithers & Son, paint H. G. Hill, window frames &c. J. G. Peters, repairs	460 00 76 20 20 00 43 09 8 20 14 75 28 00	6 50 24
Lunenburg.		0
J. A. Ernst, keeper, 1 year's salary. De Chezeau, & Co., supplies. J. A. Ernst, building fence &c.	240 00 58 05 40 05	338 17
Margaretville.		
Wm. Early, keeper, 1 year's salary. De Chezeau, & Co., supplies. Black Bres., paint.	230 00 40 66 12 55	283 21

Margaree.	\$ cts.	\$ cts.
W. C. McKeen, keeper, 1 year's salary. De Chezeau, & Co., supplies. W. S. Symonds, Stove &c. Black Bros., latches &c.	400 00 76 45 15 30 1 10	492 85
Meagher's Beach.		
D. George, keeper, 1 year's salary. W. S. Symonds, Stove Black Bros., supplies. De Chezeau & Co., supplies. J. Bowser, repairs. D. Timmins, wood.	400 00 23 00 9 16 103 37 311 77 100 00	947 30
Moser's Island.		
H. Moser, kepeer, 1 year's salary DeChezeau & Co., supplies H. Moser, keeper, balance salary, 1860 do Digging well	450 00 111 15 56 00 16 90	634 05
North Canso.		
Geo. McKay, keeper, 1 year's salary	460 00 55 21 1 00	516 21
Parsboro'.		
W Armstrong, keeper 1 year's sala ry	340 00 22 50 49 90	412 40
Peggy's Point.		
Edward Horn, keper balance salary, 1868 do do 1 year's salary DeChezeau & Co., supplies. F. Ryan, boat E. Horn, painting &c.,	45 00 350 00 155 55 42 00 10 00	602 55
Pictou,		
Hw. Lowden, keeper, 1 year's salary DeChezea & Co., supplies A. P. McNill, repairs	460 00 42 85 235 90	738 75
Pictou Island.	İ	•
A. Hogg, keeper, 1 year's salary DeChezeau & Co., supplies. A. P. McNill, material	460 00 37 70 354 93	852,63
Pomket Island.		
John Atwater, keeper, balance salary, 1868. do do 1 year's salary DeChezeau & Co., supplies. E. J. Randell, making well, &c., F. Ryan, boat. Black Bros., supplies. T. P. Jost, freight boat.	350 00	547 OF

Port Hood.	\$ cts.	\$ ct
Thos. Power, keeper, 1 year's salary	280 00	
DeChezeau & Co., supplies	46 35	200 2
		326 3
Port Williams.		
ames Dunn, keeper, 1 year's salary	260 00	
DeChezeau & Co., supplies	64 40	324 4
Pubnico.		021 1
	İ	
W. Amero, keeper, 1 year's salarydo stove. &c	240 00	
do stove, &c	4 60 29 90	
W. S. Symonds & Co., stoves, &c	23 50	
		298 0
Port Medway.		
Ilson Perry, keeper, 1 year's salary	260 00	
do carting	4 40	
DeChezeau & Co., supplies	43 50	308 1
a1		000 1
Sambro.		
W. Gilkie, keeper, 1 year's salary	400 00	
DeChezeau & Co., supplies	95 00 30 00	
Smithers & Son, cutting glass	6 50	
W. S. Symonds & Co., stove &c	6 50 24 00	
J. Hunter, plate glass C. MacKay, freight	5 00	
Black, Bros., glass paint, etc	12 00	579 5
Sand Point.	3	0,00
Www. Walsh Isonon 1 manda salam	460.00	
Wm; Walsh, keeper. 1 year's salary	460 00 30 20	
-		490 2
Scattarie Island.		
ohn McLean, keeper, 1 year's salary	820 00	
DeChezeau & Co., supplies	65 50	
W. S. Symonds & Co., stove	26 00 150 00	
do freight	50 00	
J. Bowser, material do erecting boat house	177 52	
do erecting boat nouse	224 00	1,513 (
Scal Island.	ĺ	
r. C. Crowell, keeper, 1 year's salary	480 00	
do allowance for assistant	80 00	
Dechezeau & Co. supplies	46 25	606 2
Shelburne.		
2. Stalker, keeper, 1 year's salary	480 00	
DeChezeau & Co., supplies	51 25	
W. S. Symonds & Co., Stove, &c W. McLean, Freight	26 62 2 00	
A. morean t Leikur	5 00	
Stalker, Cartage	0 00 1	564 8

Spencer's Point.	\$ cts.	\$ ets.
W. Spencer, keeper, 1 year's salary	50 00 25 66	75 66
St. Paule, S. W.	1	
N. Campbell, keeper, 1 year's salary DeChezeau & Co., supplies. N. Campbell, making road W. H. Moore, freight. Smithers & Son, Glazier's diamond. D. Watson & Co., swivel screws. N. Campbell, painting.	420 00 84 53 60 00 10 00 4 25 12 00 20 00	6 10 78
St. Pauls, N. E.		
L. McDougall, keeper, 1 year's salary do painting boat, &c. DeChezeau & Co., supplies. W. H. Moore, freight. Malcolm & Co., bricks, &c. D. Watson & Co., swivel screws. A. Smith, plumber. W. S. Symonds & Co., stove. T. Holloway & Son, blocks.	420 00 52 00 86 38 10 00 63 35 12 00 7 25 26 00 3 58	680 56
West Port.		
J. D. Suthern, keeper, 1 year's salary DeChezeau & Co., supplies. W. S. Symonds & Co., stove. J. D. Suthern, material.	300 00 42 05 28 10 52 65	422 80
White Head.		÷
T. J. C. Dillon. keeper, 1 year's salary	400 00 46 40	446 40
Yarmouth.		
C. J. T. Fox, keeper, 1 year's salary DeChezeau & Co., supplies	480 00 57 25 21 08	558 33
Fog Trumpet, Cranberry.		
J. Hanlon, 1 year's salary. DeChezeau & Co., supplies. W. S. Symonds & Co., supplies and repairs. C. Drillio & Co., coal bags. J. W. Hadley, freight. J. Hanlon, wood, &c. W. B. Smith, services.	350 00 183 05 339 42 26 25 2 50 49 00 9 00	959 22
Fog Whistle, Yarmouth.		
C. J. T. Fox, keeper, salary Geo. Fleming, erecting, &c. W. H. Tuck, drawing contracts P. L. Hatfield, surveying Clements & Co., towage, &c. T. P. Jost, travelling expenses. Kinney, Haley & Co., sundries C. J. T. Fox, boarding engineer H. R. Smith, salary P. H. Durkie, wood G. Gable, rubber packing W. M. Smith, services	9 95 49 04 1144 50 1,230 95 78 25 255 00 47 63	
AA WIN DAMMAN BAR ANDRA		4,250 0

Fog Trumpet, Sambro'.	\$ cts.	\$ cts.
W. Gilkie, Jr., keeper, 1 year's salary. DeChezeau & Co., supplies. R. Fleming, freight. C. Mackay do W. S. Symonds & Co., repairs. W. A. Penny, advertising. Drillio & Co., coal bags. Black Bros., paint.	350 00 89 00 44 00 46 50 410 19 1 25 26 25 5 29	9 72 4 8
Humane Estvishment, St. Pauls Island.		
D. T. McNeill, keeper, 1 year's salary do boatmen's wages. J. Pugh, supplies. DeChezeau & Co., supplies. Grant, Romans & Co., do Black Bros., do F. S. Monk, tubes. M. F. Eager, drugs. W. S. Symonds & Co., stove, &c.	800 00 800 00 317 99 37 85 60 09 314 10 1 72 33 61 24 25	2,389 61
Light-House Service.		
T. P. Jost, 1 year's salary do travelling expenses DeChezeau & Co., work J. O'Connor, coopering, &c. Jos. Kaye, 150 casks oil. W. A. Penny, advertising. H. W. Johnston, expenses to Guysboro J. Conlan, cab hire. A. Grant, advertising. S. Crawford, 194 casks oil. W. B. Fairbanks, rent, 1 year. C. Firth, travelling expenses. W. H. Wiswell, telegraph account. W. M. Smith, travelling expenses. J. A. Bell, water rate J. Livingston, advertising. P. Conners, hauling coal. E. M. McDonald, advertising. C. Amand, do A. Lawson, do Geo. Day, do R. Huntingdon, do Henry & Daley, drawing deeds, &c. J. C. Crosskill, advertising Compton & Co., do J. Hadley, freight. W. McLean, visiting Ram's Rock Beacon Wm. Kinney, keeper, Mud Island, H. E. T. C. Crewell, boatmen, do Contingencies	800 00 205 19 17 50 130 90 1,437 03 23 75 20 00 10 50 83 50 1,995 10 700 00 7 87 82 83 100 00 10 6 03 18 00 39 12 15 25 11 87 3 75 1 50 52 50 53 00 18 25 2 00 80 00 80 00 127,00	6,134 45
Buoys and Beacons.		
J. A. Fraser, placing buoys, etc. P. Connors, truekage. T. P. Jost, freight, &c. J. McLean, erecting buoy. W. Young, placing do E. Perry, do do 183	68 00 3 50 26 35 14 60 75 00 65 30	

S. & W. Caldwell, chains and shackles J. Wilson, painting buoys, &c. J. Bouche, placing do &c. W. Dickson, do do J. Kendrick, do do H. Perch, do do &c. C. Muggah do do &c. G. S. Peart, do do Black, Bros., & Co., chains, &c. T. J. Bentley, making buoys. H. Penitentiary, stone moorings W. S. Symonds, iron buoys. R. McNeil, placing do	\$ cts. 17 75 42 77 50 00 15 00 10 00 10 00 34 50 20 00 9 65 36 00 30 72 370 05	\$ cts.
R. McNeil, placing do	10 00	999 19
Signal Stations. C. J. Uniack, military authorities, proportion of expenses		1,000 82
H. E. Sable Island.	1	
P. S. Dodd, 1 year's salary. do wages, boatmen. W. S. Symonds & Co., stoves. Black, Bros. Co., supplies. J. O'Brien, services P. Bulger, harness John Pugh, supplies S. White, dog-fish McIntosh & McIntosh, lumber, &c W. Goldworthy, 2½ months pay M. F. Eager, drugs, &c C. Collins, wages. J. B. McNab, wages, Jas. Fusben. T. C. Crowell, allowance, Seal Island Wm Kinney, do Mud do	572 00 2,026 68 49 00 95 69 98 33 53 00 1,984 15 32 00 86 40 30 00 63 76 7 50 7 20 120 00 160 00	
wan kinney, do mud do	100 00	5,385 71

RECAPITULATION.

	\$ cts.	\$ 0
Amet Island	552 70	
Annapolis	484 80	
Apple River	414 00	
Arichat	336 01	
Amet Island, breastwork	1,939 00	
Barrington	450 80	
Beaver Island	684 70	
Bird Island	852 90	
Black Rock	398 35	
Black Rock Point	718 28	
Boar's Head	442 89	
Brier Island	716 94	
Burnt Coat	334 35	
Cape Sable	682 91	
Cape St. George	529 25	
Cape St. Mary	1,058 18	
Carribou Island	761 21	
Chester	432 50	
Cranberry Island	569 25	
Cross Island.	533 30	
Devil's Island	526 03	
Egg Island	721 50	
Fish Island	382 38	
0.10		
Carried forward		

1		
D 144 3	\$ ets.	\$ cte
Brought forward	14,522 23 466 40	
Tint Island	266 75	
Fort Point	557 75	
Full Rock	432 40	
run rock,	264 55	
Iorton Bluff	400 15	
ron Bound	435 75	
ittle Hope.	606 25	
iverpool.	510 03	
ouisburg	523 20	
ow Point	650 24	
unenberg .,	338 10	
Margaretville	283 21	
Largaree	492 85	
Meagher's Beach.	947 30	
Moser's Island	634 05	
North Canso.	516 21	
Parrsboro'	412 40	
Peggy's Point	602 55	
Pictou	738 75	
Pictou Island	852 63	
Pomket Island	547 05	
Port Hood	326 35	
Port Williams	324 40	
ubnico	298 00	
ort Medway	308 10	
Sambro	579 50	
and Point	490 20	
catterie Island	1,513 02	
eal Island	606 25	
Shelburne	564 87	
pencer's Point	75 66 610 78	
t. Paul, S. W	680 56	
t. Paul, N. E.	422 80	
West Port	446 40	
White Head	558 33	
Yarmouth	959 22	
Og Trumpes, Cramberry	4,250 03	
Fog Whistle, YarmouthFog Trumpet, Sambro'	972 48	i
Jumane Establishment, St. Pauls	2,389 61	
Light-House, service	6,134 45	
anguier I tours of section of the se	0,101 10	48,511 8
i de la companya de la companya de la companya de la companya de la companya de la companya de la companya de		10,011
ADDENDA.		
	000 40	
Buoys and Beacons	999 19	
Signal Stations	1,000 82	!
Sable Island Humane Establishment	5,385 71	7 00 7
		7,385 7
·		KE 907 F
į		55,897 5
Arrears	• • • • • • • • • • • • • • • • • • • •	664 4
<u> </u>		\$56,561 9
		EXIU.UUL F

APPENDIX E.

REPORT OF THE INSPECTOR OF LIGHTS OF THE NEW BRUNSWICK BRANCH OF THE DEPARTMENT OF MARINE AND FISHERIES, FOR THE YEAR ENDING 30th JUNE, 1869.

DEPARTMENT OF MARINE AND FISHERIES,

St. John, New Brunswick,

31st March, 1870.

SIR,—I have the honor to hand you my report on the Light Houses, Minor Lights, Steam Fog Alarm Signal Station, and Reid Point Lights, St. John, under my supervision, in the Province of New Brunswick, for the year ending 30th June, 1869, together with an abstract of the amount expended for repairs and "construction" for the year ending the same date, over all of which I have given the closest personal supervision possible, all of which I trust you will find correct and satisfactory.

I have the honor to be, Sir,

Your most obedient Servant,

(Signed,) JOHN HARLEY,

Inspector of Lights, N.B.

Hon. P. MITCHELL,

Minister of Marine and Fisheries,
Ottawa.

LIGHT HOUSES.

During the past year the sum of three thousand six hundred and fifty-seven dollars and seventy-one cents (\$3,657 71) has been expended on repairs, and six thousand eight hundred and seventy-five dollars and forty-eight cents (\$6,875 48) in new erections (exclusive of signal stations and Reid's Point Lamps).

MISCOU.

Nothing has been required at this station during the past year, beyond the average expenditure for maintenance. The establishment is now in an efficient state.

ESCUMINAC.

At this station some slight repairs were made, amounting to eight dollars (\$8 00). The iron lantern is worn out and leaks badly, and the tower and keeper's house require a considerable amount of repair, and both buildings require painting.

I have had the lamps, which hitherto have been used for burning seal oil, altered

and fitted with Argand burners for kerosine oil.

Everything at this station is kept neat and orderly.

RICHIBUCTO.

I have had a new deck laid and coppered, the tower shingled and painted, at a cost of two hundred and twenty-four dollars and seventy-five cents (\$224 75), and this station is now in good order and everything about the station neat and clean.

GRINDSTONE ISLAND.

At this station extensive repairs have been made. A small kitchen built, attached to the keeper's house; the stone foundation under the tower repaired; the keeper's house and tower both painted, and some repairs made on the lantern; the whole costing five hundred and fifty-one dollars and eighty-one cents (\$551 81). The reflectors at this station are of a very inferior description, and the character of the light would be much improved were silvered reflectors furnished.

With this exception this station is now in good order, and efficiently kept.

CAPE ENRAGE.

During the year some slight repairs were made at this station, amounting to seventeen dollars and 41 cents (\$17 41), and a new tower erected at a cost of four hundred and sixty-six dollars (\$466 00), which is now ready for the lighting apparatus (a 4th order dioptic), which I hope to have placed and ready for lighting in October next.

It will be necessary to make some repairs on the old tower in which the keeper resides, in order to make it habitable as it now leaks badly. With an expenditure of about three hundred dollars (\$300 00) it could be made comfortable, and answer for a keeper's dwelling for many years.

It has been impossible to have this establishment clean and orderly, owing to the

defective state of the lantern and deck of the building.

QUACO.

At this station a new platform has been laid on the north and west sides of the tower, the lantern glazed, and the tower and keeper's dwelling painted; the whole cost of which amounted to three hundred and four dollars and ninety-two cents (\$304 92). Everything at this station is now in thorough working order, neat and clean. On the 1st October, 1868, William Love was appointed keeper at this station in place of Thomas Lamb who was incapacitated by age and sickness from performing the necessary duties.

PARTRIDGE ISLAND.

Little has been required at this station for the past year, beyond the average yearly expenditure. Some repairs were found necessary on the tower and lantern which were completed at a cost of forty-five dollars and sixty-two cents (\$45 62).

Several of the reflectors require to be resilvered, and the tower and keeper's house

require painting and some slight repairs.

Everything at this station is kept in the best possible order.

BEACON LIGHT, HARBOR OF ST. JOHN.

This was rebuilt last season at a cost of two thousand three hundred dollars (2,300 00), exclusive of the lighting apparatus (a 4th order dioptic).

Towards the close of the season some repairs and painting were necessary, which were completed at a cost of sixty-eight dollars and twenty-six cents (\$68 26).

On the 7th of June Joseph Coram resigned his situation as keeper, and on the 20th of same month James E. Earle was appointed to the station, the duties in the interval having been performed by Thomas Howe. This station is now in an efficient state.

POINT LEPREAUX.

At this station some repairs will be required this season, which shall be attended to at an early date.

I am now having the reflectors silverce, which will add much to the brilliancy of the lights. The buildings for the steam fog alarm are now being put up, and I expect will be completed and ready for working by the end of July at the latest.

The several times I visited this station during the season, I have found everything

neat and orderly.

HEAD HARBOR.

Extensive repairs were found necessary at this station, as stated in my report of the 30th June, 1868. I have had a new deck laid and coppered, some of the window sashes renewed, the remainder repaired and glazed, the lantern thoroughly repaired, and some necessary repairs made on the keeper's house, all new work painted; the whole cost of which amounted to four hundred and five dollars and forty-one cents (\$405 \niteq1). This station is now in good order, and kept as it should be.

SAINT ANDREWS.

At this station also I found it necessary to order some repairs. I had the deck coppered and the lantern thoroughly repaired. Some repairs were also made on the keeper's house, which were necessary, the whole amounting to two hundred and this way five dollars and sixty-seven cents (\$235 67).

This station is now much improved, and will require nothing beyond the average expenditure for the coming year beyond a better class of reflectors. The keeper pays

every attention to his duties.

SWALLOW TAIL.

Both the tower and keeper's dwelling at this station required some repetrs, which were completed at a cost of one hundred and seventy-six dollars and sixty-four cents (\$176 64). The tower is now in good order.

The keeper's house requires some plastering, &c., which I purpose having done as

soon as possible.

The light is efficiently kept.

GANNET ROCK.

I have had the stonework around the base of the tower repaired, and a new platform built at this station, together with some other trifling repairs, the whole costing one hundred and twenty-nine dollars and ten cents (\$129 10). Owing to the isolated position of this station, it costs nearly double to have any work done than it would at almost any station on the mainland. Everything at this station is kept in the best possible order.

MACHIAS SEAL ISLAND.

At this station I had both the towers repaired as well as possible, but the lanterns

are very nearly worthless and can not be made to last much longer.

A part of the keeper's house was shingled, but it still wants a good deal of repair, which can be done while the new light tower is being built. The amount for the repairs done, was three hundred and seventy four dollars and ninety cents (\$374 90). As at Gannet Rock Station it costs heavily for doing the smallest amount of work. Owing to the dilapidated state of these buildings it is impossible for the keeper to have them as they should be,—clean.

STEAM FOG ALARM PARTRIDGE ISLAND.

A new boiler was placed at the station in the month of October, 1868. This together with the alterations necessary to place it in position and connect the engine, &c., cost one thousand and sixty five dollars and twenty two cents (\$1,065 22). Some trouble arose at this station in the month of April last, owing to the carelessness or neglect of the keeper, which was promptly remedied, since which no complaints have been made, and the establishment is in good working order.

SIGNAL STATION, PARTRIDGE ISLAND.

The cost of maintenance of this station for the past year has been three hundred and five dollars and sixty cents (\$305 60).

MINOR LIGHTS.

On the Miramichi River two minor lights were erected at "Grants," Lower Newcastle, and two at "Oak Point," the cost of erecting the four amounting to one thousand one hundred and thirty six dollars and thirty four cents (\$1,136 34). These lights have been shewn since 17th May last, and have proved of great advantage to Mariners and all parties interested in the navigation of the river. The masters of the two lines of steam ships running up the Miramichi, speak highly of the advantage derived from them, in enabling them to navigate the river on the darkest night.

At "Fox Island" the two minor lights which had been in a perilous position, owing to the bank on which they were placed having washed away, were taken down in February, and re-erected further from the shore at a cost of three hundred dollars (\$300 00.)

The range of these lights was not changed by removal, and they together with the keeper's house have been painted. The station is now in a most efficient state, and will require nothing for the next year, unless from some unforseen occurrence, beyond the average yearly expenditure.

SHEDIAC ISLAND, HARBOR OF SHEDIAC.

Two minor lights were erected on this Island during the last and present month at a cost of four hundred dollars (\$400 00), and are now ready for lighting, and in pursuance of your instructions of 13th inst., I have placed Henry Hendrickson in charge of these lights, and they will be lit on 1st proximo. These lights will prove of great service to vessels entering this port at night, as well as being land marks by day.

ST. JOHN RIVER LIGHTS.

Six lights are now in course of erection between Saint John and Fredricton at the ollowing points, viz.:—"Green Head," "Sand Point," "Oak Point," "No Man's

Friend," "Oromocto Shoals," and "Wilmot's Bluff." These, I hope to have completed and ready for lighting early next month.

OBSERVATORY, SAINT JOHN.

The observatory now in course of erection at "Fort Howe" is in a forward state,

and the contractors expect to have the building completed early next month.

Tenders have been asked for the erection of two minor lights on the Miramichi River at "Preston Beach," and a small light tower on "Portage Island." These I hope to have completed and ready for lighting by 1st October next. I annex an abstract shewing the amount expended for repairs as well as for new work.

I have endeavoured to give as close a personal supervision as practicable over all the work, and have much pleasure in reporting this service in a much better condition than it was when I assumed the supervision all of which I trust will meet your

approval.

JOHN HARLEY,

Inspector of Lights.

Mıramichi, N.B.,

30th June, 1869.

Abstract of Expenditure on Light Houses and Minor Lights, Province of New Brunswick, for the Year ending 30th June, 1869.

CONSTRUCTION.		± .	cts
Gramichi. Two minor lights at "Grants"	::::::}	1,136	
hediac Island. Two minor lights	1	400	0 0
aint John. New beacon in harbor		2,300	00
Two minor lights taken down and rebuilt		300	00
aint John River. S x minor lights		2,273	14
ape_Enragé. New light tower		466	00
		\$6 ,875	48
Repairs.			
Senminac tichibucto tichibucto spe Enragé tuaco artridge Island eacon, Saint Jehn Harbor lead Harbor aint Andrew wallow Tail annet Rock dachias Seal Island team Fog Alarm, Partridge Island MAINTENANCE		8 274 551 107 304 45 668 405 235 176 129 374 1,065	8 9 9 6 6 6 6 6 7 9 9 9 9 9 9 9 9 9 9 9 9
Signal Station Partridge Taland		305	5 6 5 0
Reid's Point Lights, Saint John		\$ 350	_
		\$300	
RECAPITULATION.	\$ cts.		
Construction	6,875 48 3,657 71	10,533	3 1
Simulation and the state of the	305 60 45 00	20,000	
Signal Station	30 00	350) 6

DEPARTMENT OF MARINE AND FISHERIES,

St. John, New Brunswick,

5th April, 1870.

SIR,—I have now the honor to enclose the statement of expenditure for maintenance of buoys and beacons in the Province, for the year ending 30th June, 1869. Since these were placed under my superintendence, I had visited the several ports and carefully examined all the buoys and beacons, and have to report that this branch of the service is in an efficient state. Spar buoys were placed in the harbor of Cocaigne this season at a cost of \$83 05. Spar buoys have also been ordered for the harbor of Baie Verte, these will cost about \$50 00.

On the 28th February, 1869, the bell buoy in the harbor of St. John broke from its moorings, and went ashore at Red Head. On examination it was found that a large portion of the bottom was so corroded that it proved a very difficult matter and cost heavily to float it in safety to the city. It has now had a thorough repair, and was in position on the 17th June, and I feel satisfied that the moorings are now sufficient to prevent it again breaking adrift. A small iron buoy was procured for Shediac to take the place of the large one taken from there to put down on the bell buoy station while it was being repaired.

I have the honor to be, Sir,

Your most obedient Servant,

JOHN HARLEY,

Inspector of Lights, and Buoys, and Beacons, New Brunswick.

Hon. P. MITCHELL,
Minister of Marine and Fisheries,
Ottawa.

STATEMENT of Expenditure of the Department of Marine and Fisheries, Saint John, New Brunswick Branch, for maintenance of Buoys and Beacons in the Province of New Brunswick, for the Year ending 30th June, 1689.

			\$ c1	tø.
ort	οf	Campbellton, Restigouche Co	26	00
"	"	Dalhousie "	58	6
"	"	Bathurst Gloucetser Co.	76	8
"		Caraquet "	269	1!
44	"	Shippegan "	259	7
"	"	Miramichi, Northumberland Co	2,646	3
"	"	Richibucto, Kent Co.	525	
"		Buctouche "	30	
"		Buctouche "Cocaigne "Cocai	83	
"	66	Shediac, Westmoreland Co.	171	
66	"	Bell Buoy, St. John Harbor	542	
46		Saint George Charlotte Co.	218	
"			6	
66		Digdeguash, "Saint Andrews."	548	
"		Saint Andrews,	119	
••	••	Saint Stephens "	119	J
			\$5,582	5

Saint John, N. B., 30th June, 1869.

APPENDIX' E.—Continued.

LIGHT-HOUSES AND COAST SERVICE.

NEW-BRUNSWICK, 30 JUNE, 1869.	8	cts.	\$	cte
Beacon Light St. John Harbor.				
H. Coram, keeper, salary and allowance	386	97		
J. E. Earle, 8 days salary	8	80		
J. Dunn, 2/ days salary	54	00		
J. M. Reed, stores	25	88		
J. & J. McAvity, bells and apparatus	177	95		
W. H. Tuck, drawing contracts.	23	33		
Allan, Bros., supplies.	87	97		
J. & R. Mcfarlane, supplies		. 09		
J. King, boating		50		
J. Howe, Repairs		50		
Glasgow & Black, paint, &c.,		- 4G		
D. Walker, paint, &c		62		
Albertine Oil Co., oil, &c.,		10		
Daniel & Boyd, cotton, &c.		24		
Jno. McLachlan, work for contract	2,300			
G. T. Railway, freight		66		
E. Chanteloup, lamps, &c.,		10		
J. Christopher, boat and repairs.		60		
J. Bridges, boathire		00		
G. Faucet, boating		. 50	3,300	67
			0,000	01
Beacon Lights St. John River.				
Jno. Duffy, erecting 6 lights	1,044	1 00		
do extra work		00		
G. Fleming, 6 winches	53	3 00		
C. W. Bramen, exploring	20	00		
D. D. Glasier, charter of steamer	50	00		
Jos. Bell, glass, &c.,	•	30		
J. A. Mahood, surveying	13	5 00		
Willis & Davis, advertising	10	82		
securing titles.	123	3 99		
W. C. Harley, superintending, &c.	423	5 00		
W. C. Harley, superintending, &c. E. Chanteloup, lanterns, &c.,	469	03		
Albertine Oil Co., oil	68	3 60	2,34	. 74
Beacon Lights Portage Island and Preston's Beach.		- 1		
Daley & Carter, contract	850	00		
Albertine Oil Co., oil	68	3 60	913	3 60
Cape Euragé.				
J. Hennebery, keeper, 14 year's salary	500	00		
J. A. Munro, plans, &c.,		00		
J. M. Reed, stores.		64		
J. R. Mcfarlane stores.		20		
W. H. Tuck, contracts, &c.,		67		
G. Twigley, stores		1 90		
J. Livingstone, advertising		£ 67		
Willis & Davis, advertising		20		
Jos Walker, paint, &c		3 20		
Albertine Oil Co., oil, &c., Daniel & Boyd, cotton &c.,		2 10		
Daniel & Boyd, cotton &c.,		40		
Sch. Hopewell, freight		1 00		
Duffy Denis & Co., buildings, &c.,	460	6 00	1 100	, nΩ
104			1,12	, ,,,,,

Invitational and other shirting.	onton acca.	
Escuminac.	\$ cts.	\$ cts.
Wm. Hay, keeper, 1 year's salary. Albertine Oil Co., oil, &c., J. Harley, repairs, &e.,	430 00 123 20 56 65	
Gannet Rock.		609 85
	840 00	
W. B. McLaughlin, keeper, 1½ year's salary	210 00	
do 1 year's waterdo boarding men, &c.,	222 00 40 00	
Peabody & Cummings, stores	51 28	
T. M. Reed, stores. S. Blizard, lumber.	40 05 11 10	
J. R. Mefarlane, stores. Cap. Jackson, freight.	15 63 60 00	
Albertine Oil Co., oil, &c.,	83 30	
Daniel & Boyd, cotton, &c., A. Quick, paint, &c.,	7 44 170 37	
B. A. Gordon, joiner work	38 00	
T. Howe, stores.	4 50	1,793 67
Grindsione Island.		2,100 01
J. Clark, keeper, 1 year's salary	400 00	
do 1 do allowance	20 00 157 35	
T. M. Reed, stores	7 27	
J. R. Mefarlane, stores. \\ Jno. Walker, paint, &c., \\	11 41 21 07	
Albertine Oil Co., oil, etc.	69 25	
Daniel & Boyd, cotton, &c., Schooner "Hopewell," freight.	5 40 3 00	
Head Harbor.		694 75
J. R. Snell, keeper, 1 year's salary	425 00	
T. Howe, tinwork. Albertine Oil Co., oil, &c.,		
Daniel & Boyd, cotton, &c.,	5 40	
A. Quick, paint, &c., Peabody & Co., stores, &c.,	19 58 186 91	
T. M. Reed, stores J. R. Mcfarlane, stores		
Cap. Jackson, freight.		
Machias Seal Island		753 86
J. Conly, keeper, 1 year's salary	714 00	
Peabody & Co. oil	1 33 96 (
Wm. Cline, (powder) freight T. M. Reed, stores	12 00 22 28	
S. G. Blizard, repairs, &c.,J. R. Mcfarlane, stores	113 70	
Cap. Jackson, freight	115 00	
T. Howe, repairs. J. Conly, beard of men.	88 19 38 60	
Albertine Oil Co., oil, &c.,	75 70	
Daniel & Boyd, cotton, &c.,	9 72 64 35	
B. L. Jordon, joiner's work.	38 00	1,341 20
Miscou.		,
Gee. McConnell, keeper, 1 year's salary	500 00	
J. Harley, contingencies	113 45	
Albertine Oil Co., oil	68 60	682 05
195	•	

${\bf LIGHT\text{-}HOUSES} \quad {\bf AND} \quad {\bf COAST} \quad {\bf SERVICE.} - {\it Continued}.$

Point Lepreaux.	\$ cts.	\$ ct
7. Thomas, keeper 1 year's salary. 7. W. Reed, stores. 8. Mcfarlane, stores. 8. Jackson, freight. 8. Albertine Oil Co., &c., 9. Daniels & Boyd cotton, &c. 8. Quick, paint, &c.,	400 00 15 81 11 02 20 00 73 60 6 48 59 31	586 22
Partridge Island.		
A. Reed, keeper, 1 year's salary C. M. Reed, stores J. R. Mcfarlane, stores J. Woodley, boat and boat hire J. King, boating. C. Howe, repairs. A. Walker, paint, &c. Albertine Oil Company, oil, &c. Daniels and Boyd, cotton, &c. J. R. Blizard, lumber	420 00 20 44 11 51 43 00 6 50 28 30 23 72 79 60 10 04 17 32	660 4
Quaco.	•	
Fhomas Lamb, keeper, 3 months' salary "gratuity on retiring. Wm. Love, keeper, 9 months' salary I. M. Reed, stores. I. Coram, repairs J. R. Macfarlane, stores. S. M. Martin, freight Albertine Oil Company, oil, &c. Daniels and Boyd, cotton, &c. J. E. Potter, glass. John Walker, paint, &c.	146 00 400 00 348 00 8 85 185 05 10 95 10 00 72 80 3 24 22 50 8 77	1,216 1
Richibucto.		
F. Richards, keeper, 1 year's salary J. Harley, repairs	160 00 227 18 4 00 9 00 68 59	468 7
Reed's Point.		
Gas Light Company, 9 months' supply		45 (
St. Andrews.		
G. A. Pendlebury, keeper, 1 year's salary. "repairs. I. M. Reed, stores. J. R. Mefarlane, stores. Albertine Oil Company, oil, &c. Daniels and Boyd, cotton, &c. A. Quick, paint, &c. A. W. Mowatt, freight.	270 00 12 00 8 53 11 43 73 69 4 32 13 60 2 04	295 (

Swallow Tail.	\$ cts.	\$ cts
. Kent, keeper, 14 year's salary	520 00	
" board of men, &c	13 00	
Peabody & Co., repairs	24 92	
M. Reed, stores.	19 04	
R. Mcfarlane, stores.	11 50	
Howe, repairs.	35 00 81 00 1	
Albertine Oil Company, oil, &c	76 79	
Daniel and Boyd, cotton, &c	6 48	
A. Quick, paints	22 27	
Allan Bros., stove pipes, &c	25 62	835 62
Steam Fog Alarm Partridge Island.		999 U Z
	420 00	
ames Wilson, keeper, 1 year's salary	260 00	
& T. McAvity, repairs, &c	42 14	
. M. Reed, paints, &c.	20 46	
oseph King, wood, &c	168 00	
eorge Fleming, new boiler, &c	15 91 695 00	
V. H. Tuck, drawing contracts	18 67	
Abertine Oil Company, wicks, &c	6 83	
Daniel and Boyd, cotton, &c	3 72	
L. Quick, paint, &c	37 50	
Narke & Co., repairs	201 50 4 00	
Allan Bros., stove, &c	23 00	
arnes & Co., blankforms	10 00	
. McGowan, wood	63 00	
V. M. Smith, specifications, &c.	27 00	
I. Daley, boating	4 00 1 147 00	
	147 00	2,167 7
Signal Station Partridge Island.		
. C. H. Gray, keeper, 1 year's salary	300 00	
. Walker, flags	5 60	305 60
Bell Buoy.		900 00
John Bridges, works at buoy	249 00	
M. Robertson, towing buoy	20 00	
Cormack, granite	10 10	
Reardon, labor	2 00	
F. W. Smith, watching, &c	6 50	
Blackhall, coach hire.	6 00	
A. Robertson, coach hire	14 00	
Reed, attendance	20 00	
corge Fleming, iron can buoy	100 00	
ohn Lloyd, repairs	109 37	542 9
Dunna and Denoma Minamishi		JEM J
Buoys and Beacons-Miramichi.	10.00	
nnis Bros., rent of beacon.	12 00	
I. Ross, "Irs. Preston, "	6 00 20 00	
	8 00	
Oseph Wells, lifting buoys	176 00	
Oseph Wells, lifting buoys. Martin, laying buoys, &c.		
Oseph Wells, lifting buoys. Martin, laying buoys, &c. S. Parker sundries.	24 58	
Oseph Wells, lifting buoys. Martin, laying buoys, &c. S. Parker, sundries. Omnissioner's expenses.	2 50	
Oseph Wells, lifting buoys. Martin, laying buoys, &c. S. Parker sundries.		

	\$ cts.	\$ cts.
Wm. Hay, iron knees	19 90	
F. J. Lettson, paint brushes.	1 10	
Alex, Mills, sundries	8 25	
William Muirhead, iron	30 40	
T. Daley and others, land and erecting beacons. John Walker, paint, &c.	1,016 34	
James Carter, plans, &c	67 03 12 00	
R. R. Call, freight oil.	16 80	
W. & J. Anslow, advertising	2 40	
Joseph Sipley, picking up buoy	8 60	
F. A. Kazel, painting and repairs.	21 60	
John Matthewson, repairs and material. John Brown, taking up buoys.	26 45 65 55	
M. Martin, picking up buoys, &c.	6 00	
A. McLachlan, labor at schooner.	18 00	
A. Veats & Son, iron.	32 80	
John Walker, paints, &c	60 65	
Daley and Carter, in full of beacons, &c,	334 00	
Thomas Howe, six lamps D. McEachran, making spare buoys, &c.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
John Harley, chain wharfage, &c.	59 67	
M. M. Sargent, labor	8 94	
J. Murphy, labor.	3 69	
William Tobin, freight	6 60	
S. Thomson, drawing deeds, &c	27 60	
I nomas voindy, white lead, de	8 55	2,508 56
Buoys and Beacons Caraguet.	ļ	_,
W. Chasseau, raising buoys &c	28 50	
R. Walsh, saving R. Young, commission	1 50 13 44	
W. Young, paint &c.	21 41	
C. Robin & Co., iron	11 15	
G. Paulin, & others, placing buoys	40 00	
W. Egré, blacksmith	31 90	147 90
Buoys and Beacons—Richibucto.		14, 00
	147.70	
I. P. W. DeBrisay, repairs &c	$\begin{bmatrix} 147 & 72 \\ 24 & 00 \end{bmatrix}$	
Jos. Hains, placing down buoys &c	3 80	
J. Graham, placing down buoys &c	6 00	
I Long boathire &c.	34 00	
P. Campbell, buoystones.	4 20	
L. P. W. DeBrisay, commissioner	42 33	
E. Powell, buoy service	5 40 1 34	
Thos. Micheau, picking up buoys	2 00	
Thos, Mudge, repairs &c.	73 00	
J. B. Foster, taking up and replacing	86 20	
Wm. McLean, making 2 buoys.	18 00	
J. Ferguson, paint &c D. McArthur, hauling Stores.	$\begin{array}{c c} 1 & 85 \\ 2 & 40 \end{array}$	
Jas. Richardson, labor	3 60	
S. Samuel varnish	60	
H. McKinnon, labor	9 60	
J. O'Brien, hauling chain	1 20	
S. B. Hethrington, cartage.	57 53 1 20	
		525 97
Buoys and Beacons-Shediac.	ļ	
Geo. Donnelly, repairing beacon	40 00	
A. Simpson, making and laving buovs	23 60	
H. B. Smith, commissioner	9 95 16 00	
Ser. Emperor, treight	10 00 1	
100	*	

${\bf LIGHT\text{-}HOUSES} \quad {\bf AND} \quad {\bf COAST} \quad {\bf SERVICE.} - {\it Continued}.$

	, 1	
1	8 cts.	\$ cts.
W. Atkinson, lifting buoys	8 00	
P. White, buoy services	7 00 1 50	
A. Davidson, buoy services	24 50	
H. B. Smith, freight	0 50	
Mckay, building beacons	400 00	531 05
Buoys and Beacons—Cocagne.		
	6.00	
Ames Lucas, labor	6 38 8 00	
Wm. Seelev iron work	5 00	
Thomas Irving, making buoys.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
J. W. Smith, sundry accounts	9 38	
j-		8 3 03
Buoys and Beacons-St. George.		
	119 80	
as. Campbell, repairs &c	20 00	
W. McLeod, taking up	18 00	
Geo. Baldwin, taking up	16 00 26 00	1
G. Grierson, taking up.	10 00	
as. Campbell, commission	9 00	218 80
		210 00
Buoys and Beacons-Shippegan.		
Commissioners repairs &c	192 64	
Asher, replacing &c	13 00 11 00	
D. Duggay, replacing &c	37 00	
Wm. Taylor, commission	6 10	259 74
		200 12
Buoys and Beacons -Bathurst.		
T. Daley, lifting &c	36 00	
Ferguson & Co., chains &c	33 87 6 98	
- commission.	0 30	76 85
Buoys and Beacons-Buctouche.		
H. E. Dixon, making buoys &c	į	30 00
,	1	
Buoys and Beacons-St. Stephen.		
R. Young, lifting, replacing &c	99 56 9 16	
Chipman, chains &c	10 87	
		119 59
Buoys and Beacons—St. Andrews.		
W. Whitlock, buoy material	28 34	
C. Kitzgerold labor	6 08	
J. Wilson iron work. Geo. Gellev, putting down, &c.	452 00	
How picking up buey	50 50	
Richardson, picking up buoy	6 00	
County placing lyon		
Counly, placing buoy. W. Whitlock, commission.	49 94	554 36

Buoys and Beacons—Campbellton. 26 00	`	\$\$ cts.	\$ ets.
A. G. Wallace, sheckles, &c. 9 2 20 A. McIntryer, placing buoys, &c. 41 10 D. Stewart, commission. 5 33 Buoys and Beacons—Campbellton.	Buoys and Beacons-Dulhousie.		
Fisheries 26 00 26 00	A. G. Wallace, shackles, &c	9 20 41 10	58 63
Fisheries 26 00 26 00	Buous and Beacons—Cumpbellton.		
Custom House, rent of office	1	26 00	26 00
Custom House, rent of office	Fisheries		
P. Lawlor, board, allowance, &c	Custom House, rent of office. H. Chubb & Co., stationery. W. H. Venning, to pay salaries of overseers and travelling expenses. G. Helmas, looking after boat. G. McLeod, rent. A. Rowan, tin box G. W. Smith, postages.	27 05 997 90 12 00 12 50 6 00 22 50	1,127 %
Dr. Thomson, salary, &c. 432 70	Marine Hospital-Miramichi.		
Ceorge Smith, salary and postages 1,267 80	Dr. Thomson, salary, &c. Gilmour, Rankin & Co., supplies H. A. Davidson, insurance M. Craney, funeral expenses, &c. E. Condon, " John Bell, whitewashing Commissioners' commission Insurance Company, insurance on building R. Davidson, supplies F. A. Kazel, labor William Russel, whitewashing H. Phinney, stove, &c.	432 70 220 96 20 00 24 10 2 00 2 00 46 00 7 70 27 85 12 00 4 00 4 00	1,627 0
W. M. Smith, testing eil 10 00 John Harley, salary and expenses, &c. 2,215 27 Telegraph Company, telegrams 9 85 P. Sheridan, 3 months' salary 12 50 H. Chubb & Co., stationery 66 90 Barnes & Co., 4 30 Custom House, rent 25 00 A. Rowan, tin box 60 00 News-Room, subscription 10 00 Gas Company, account to 1st February 6 90 P. Sheridan, 3 months' salary 12 50 John Walker, coals 27 75 J. McDonell, coals 25 13 Custom House, rent 12 50 Sick Seamen.	Salaries and Contingencies.		
Sick Seamen. James Brewsten, collector, Harvey	W. M. Smith, testing eil John Harley, salary and expenses, &c. Telegraph Company, telegrams P. Sheridan, 3 months' salary H. Chubb.& Co., stationery Barnes & Co., Custom House, rent A. Rowan, tin box News-Room, subscription Gas Company, account to 1st February P. Sheridan, 3 months' salary John Walker, coals J. McDonell, coals	10 00 2,215 27 9 85 12 50 66 90 4 30 25 00 6 00 10 00 6 90 12 50 2 75 22 75	
James Brewsten, collector, Harvey. 60 00			3,687
D. Hanisation arranged Domehoston	Sick Seamen.		
_ , , ,			

Observatory.	\$ cts.	22 C
Boyne, building.	609 00	
. H. Tuck, drawing contract	23 33	
A. Mahood, plans, &c.	15 00	
A. Munro, plan of building	24 00	
eorge Smith, coach hire, &c	12 50	
illis and Davis, advertising	4 42	
. C. Harley, proportion of expenses	30 00	
Fleming, on account	31 75	780 (
Distressed Seamen.		700 0
eorge Duffett, board, &c	11 00	
C. King, conveyance	7 50	
rchibald & Co., passage, 6 men	38 38	
M. Robinson, telegram	0 27	
allway Company, 6 tickets	12 00	
mes Bell, support 6 men	46 17	
McLean, commission	2 88	
" sundries	17 12	135
Kent Marine Hospital, St. John.		100
	07- 17	
hn Bryden, bread	217 41 222 01	
Ardine & Co., groceries	206 45	
Davidson, milk, &c	61 36	
Kempson washing	95 95	
. Barnes, potatoes, &c	98 10	
Barnes, potatoes, &c. P. & W. Shaw, coals.	114 58 (
nu mutchinson, wood, &c	74 00	
eorge A. Bayard, medicines, &c	44 56	
ames Burke, cemetery, funerals, &c	28 50 50 00	
as Company, gas account	68 70	
B. Botsford, I vear's salary	560 00	
Harding, 14 months' salary	116 66	
" nurse for pest house	15 00	
illiam Armstrong, chaplain, 1 year's salary	100 00	
Ward, secretary and treasurer.	350 00	
A. Barnes, wages and board	288 00 125 75	
Robertson, flower-pots.	9 58	
Phn Chaloner, seeds.	1 91	
hn Riley, cartage	6 40	
Isbister, glass, &c	6 03	
corge Nixon, house paper, &c	12 27	
G. Bowes, brazier	21 37	
Ohn Livingston, advertising. Arnes & Co., printing.	2 40 20 67	
B. Hamm, coaching	3 50	
Murphy, jabor	3 40	
. Barnes, steward.	561 29	
erton Bros., porter, &c	18 09	
arr & Co., fuel	69 43	
Doherty, gardener	26 00	
Barnes, seamstress. Wilson, repairs	8 40 115 00	
· JOHT & CO. Hillings	5 00	
Jun Hastings sheeting.	78 13	
Dears, drugs, N.C.	123 78	
Un Devine Ishor at coal	3 20	
Yun Krewing At Others, rensire	51 25	
Wurance Company, insurance	32 00	
Young, grate, &c. Barnes, poultry. 'illis and Davis, advertising.	11 30 3 75	
illia an 3 Manta admitisian	3 00	
hubb & Co., printing &c.		

P. McGivern, coal	\$ cts. 63 96	\$ cts.
R. A. Moore, coffins.	18 00	
Cemetery Company, burial	2 00	
John Crocker, gardener	60 00	
John O'Brien, labor	3 00	
S. Carroll, laundress. William Brown, house ladders.	4 00 11 20	
E. A. Gard, union jack.	0 60	
G. F. Smith, bunting	1 55	
W. Minford, boots	3 00	
J. Hastings, bandages	2 22	1 000 21
		4,206 51
Sick Seamen, Bouctouche.		
F. W. E. Pouliot, 1 year's salary	100 00	
R. Butler, board, &c	22 50	
H. B. Smith, commission	9 75	
		132 25
Marine Hospital, Eathurst.	1	
- /	FO. 00	
J. Miller, board, &c.,	50 00 9 80	
W. Thompson, coffins, &c., W. W. Gordon, medical attendance.	20 00	
W. Buck, repairs	2 00	
Insurance Co., Insurance building	8 00	
Ferguson Co., glass	1 60	
Commissioners, commission	5 47	
S. L. Bishop, medical attendence	20 00	116 87
,		110 01
Sick Seamen, Hillsborough.		
B. Bishop, board, &c.,	106 25	
Jno. Shaughnessy, board	100 00	
Jno A. Beatty, board	13 30	
Wm. Christopher, board	16 75	
D. Russell, board	10 50	940 90
, , , , , , , , , , , , , , , , , , ,		246 80
Sick Seamon, Sackville.		
A. Seaman, board, &c.,	44 50	
Overseers, board, &c. &c.,	213 17	257 67
Marine Hospital, St. Andrews.		201 01
	10.45	
C. E. O. Hathaway, suppliesdo allowance as secretary	10 45 40 25	
J. W. Street, water cask	3 25	
J. Watson, stove and pipes	24 50	
J. Woods & Co., pumps, &c	12 70	
W. Tradwell, lumber, &c.,	24 54	
M. H. Day, salary and board	278 24 169 00	
S. J. Gore, salary, &c., Z. Chipman, 6 months attendance	5 00	
James Campbell, 6 months attendance	5 00	
Insurance Co., fire insurance.	21 00	
John Dinsman, 8 cords wood	28 00	
James Connelly, cutting wood	10 00	
Odell and Turner, flannels &c	1 72 20 09	
G. W. Smith, travelling expenses	6 00	
Standard office printing	1 25	
J. Cameron, mason work	28 00	
Alex. Campbell, carpenter	170 75	
Less, (December 31) unclaimed	850 65	
	36 25	
***		814 40
202		

202

montations and constraints		
Sick Seamen, New-Bandon.	\$ cts.	\$ cts.
Dr. Gordon, medical attendance	10 00 7 00 3 00	20.00
Sick Seamen, Shediac.		
C. S. Theal, medical attendance W. J. M. Hanington, 3 passages &c W. J. M. Hanington, commission	136 82 6 00 6 84	149 66
Sick Seamen, Dalhousie.		
S. Shaw, medical attendance	3 00 10 00	13 00
Sick Seamen, Rockland.		
W. Wilson, medical attendance	30 00 20 00	50 00
Marine Hospital Richibucto.	Ì	
J. W. Doherty, medical attendance, &c	204 00 325 72 26 28	556 00
Sick Seamen, North Joggins.		
James Cox, boarding &c	••••	9 00
Sick Seamen, Harvey.		
J. Bacon, board, &c P. R. Moore, medical attendance. J. Styles, board, &c Thos. Brooks, expenses. R. Palmer, medical attendance. James Brewster, commissioner. John Starratt, attendance, &c Wm. Wood, M. A. Copp, John Cannon, James Rogers, "	39 ⁻ 00 155 90 71 78 5 00 184 90 15 00 24 00 15 00 12 00 15 42 39 00	<i>577</i> 00
Siok Seamen, Shippegan,		
Wm: Busha, passage. S. Harper, attendance, &c	12 00 20 00 27 00 5 90	64 90
Sick Seamen, Hopewell.		
James Carnewath, medical attendance		50 00

LIGHT-HOUSES AND COAST SERVICE,—Continued,

RECAPITULATION.

	\$	cts.	\$ c	ts.
Light houses. Steam fog alarm. Signal station. Bell Buoy. Buoys and Beacons. Fisheries. Salaries and contingencies Observatory. Marine Hospitals and Sick Seamen. Distressed seamen.	1127	73 60 97 48 95 40 00 13 32		

WM. SMITH,

Deputy of the Minister of Marine and Fisheries.

JOHN TILTON,
Accountant.

APPENDIX F.

The Dominion Steamers in Account with the Dominion of Canada for the year ended 30th June 1869.

Steamer " Napoleon III."	\$ cts.	\$ cts.
For Repairs. Supplies Provisions. Pilotage. Towage. Tonnage dues. Washing. Wintering Watching during wintering. Petty cash Medical services of Dr. Roy. Consulting Engineer. Capt. E. Gourdeau. Engineer, Wm. Barbour. Seamen and other hands.	826 88 1,308 18 2,496 84 182 60 6 00 10 60 106 33 157 52 36 00 290 65 25 00 40 00 799 97 799 97 799 97 3,985 28	11,071 82
Steamer " Lady Head."		11,011 01
For Repairs Supplies Provisions Pilotage Tonnage dues. Washing Wintering Watching during wintering Petty cash Medical services of Dr. Roy Consulting Engineer Capt A Marmen Engineer, S. Carroll Seamen and other hands	1,328 50 367 47 1,703 13 92 00 8 40 64 53 90 27 36 00 291 00 25 00 40 00 799 98 799 98 3,172 06	8,818 3;
Steamer " Queen Victoria."		0,020 0
For witnesses attending "Insurance suit"		140 6
Steamer "Advance."		
For Pilotage fund	40 00 13 00 60 12	113 8
General Expenses.		
For Coal. Provisions Oil Stores Repairs Printing, advertising and stationery Postages Petty cash Rent of Atkinson's wharf from Harbor Commissioners:	6,603 46 1,677 03 780 25 313 86 15 82 182 38 9 43 231 07 2,800 00 192 75	
Taxes	100 10	12,806 0

THE DOMINION STEAMERS in Account with the Dominion, &c.-Continued.

	Office E	stablishment.		\$ cts.	\$ ct
or J. U. Gregory, sa	larv as manag	ег		1,040 01	
E. Buteau, book-k	eeper			600 00	İ
					i
J. B. Dion, gratuit	y on services l	peing dispensed	with	. 200 00	
Louis Gagné,	do	do		. 150 00]
L. G. Chaperon,	do	do		. 100 00	1
C. Levesque,	do	do		. 50 00	
F. Buteau,	do	ďо		. j 800 00	
C. Hurt,	do	do			j
G. Galarneau,	do	do			İ
C. Vézina,	do	do	• • • • • • • • • • • • • • • • • • • •		1
	do	do		.1 90 00	3,887 1
C. Béland,	ao	ao	***************************************	.,	0,00. 1

WM. SMITH,

Deputy of the Minister of Marine and Fisheries.

John Tilton, Accountant.

APPENDIX G.

MARINE HOSPITALS.

DEPARTMENT OF AGRICULTURE,

Ottawa, 23rd November, 1869.

Sir,—In compliance with your request, I beg to lay before you the statement of the number of seamen treated at the Quebec Marine and Immigrant Hospital, as well as the sum apportioned to them, out of the general outlay, as furnished by the Trustees of the said institution, for the period included between the 1st of July, 1868, and 30th June, 1869.

Total expenditure	19,221	45
Paid by Local Government \$4,000 00		
Proceeds		
	4,748	80
Balance paid by Federal Government	\$14.472	60

but of which sum of \$14,472 65 the proportion, according to number, to be charged against the seamen is \$12,348 08.

The movement of the seamen population at the Quebec Marine Hospital during

the period aforesaid hath been:

Remaining on the 1st July, 1868	
Total number Discharged	871 801
Died	. 11
The total number of days of sojourn of the same seamen has been 19	2,876

I have the honor to be, Sir,

Your most obedient Servant,

J. C. TACHE,

Wm. Smith, Esq., Deputy Minister of Marine and Fisheries, &c., &c., Ottawa. Deputy Minister of Agriculture.

St. John N.B., 30th July, 1869.

SIR,—I have to acknowledge receipt of your letter of 5th July, in reply and explanatory to my communication of the 14th April, which I placed before the Commissioners of the Marine Hospital, at their meeting held on the 12th instant.

I have the honor to be, Sir,

Your most obedient Servant,

CHARLES WARD.

Secretary and Treasurer to Commissioners, Marine Hospital, St. John, N.B.

WM. SMITH, Esq., Deputy Minister Marine and Fisheries, Ottawa. SIR,—The Commissioners of the Marine Hospital for the Port of St. John New Brunswick, request to submit annual report of the Hospitals under their charge for the year ending 30th June, 1869, and request your reference to the "Kent" Medical Officers' return of the seamen admitted into the hospital during the year.

It appears that there remained in the Kent Hospital on the 1st July, 1868, fifteen (15) patients under medical treatment, and one hundred and ninety-nine (199) new cases of sick and disabled seamen were admitted, thus shewing two hundred and fourteen

seamen in this hospital for the year ending 30th June, 1869.

Of this number, one hundred and seventy-nine (179) were discharged cured—twenty (20) reported deserted—five (5) deaths and ten (10) remaining under medical care, and it is very satisfactory that your Commissioners are enabled to report that the past year has been one of general good health amongst the numerous class of seamen arriving at this port.

The medical officer for the Pest House on Partridge Island, reports only one seaman under his care with small pox,—discharged cured—and one occurred from infectious

disease on board a ship under quarantine.

The Commissioners report the hospital buildings under good repair, trifling repairs on the Kent were needful, and a new fence surrounding the Pest House on Partridge Island, and at present, these hospitals are in all respects competent for their purposes. The garden is under good cultivation, yielding sufficient vegetables for the hospital, and the surrounding grounds are both ornamental and usefully conducive to the improved health and comfort of convalescent patients.

The commissioners are also pleased to report that the management of the several departments of the hospitals commands their full approval, and the sick and disabled seamen received in these hospitals have every care and comfort their several cases require, and the comparative number of deaths of those admitted in the hospital fully exemplifies

their management.

The accounts of expenditure and receipts have been duly rendered quarterly, with vouchers to the department, by which it appears that the expenditure for the year ending 30th June, 1869, for all porposes amounted to the sum of four thousand two hundred and four dollars thirty-one cents, (\$4,204 31), and the like sum of four thousand two hundred and four dollars thirty-one cents, (\$4,204 31) was received from your department.

All of which is respectfully submitted.

JOHN WARD, JOHN WISHART, C. McLAUCHLAN, W. DOHERTY. JOHN McGRATH.

Commissioners of Marine Hospital for the Port of St. John New Brunswick.

To the Hon. Peter Mitchell, Minister of Marine and Fisheries for the Dominion of Canada, &c., &c., &c.

St. John, N.B., 20th October, 1869.

Sir,—In accordance with your request of 5th inst., requesting a full and elaborate report of the proceedings of the public services connected with the marine hospitals of this port. I beg leave to state, that the hospitals at this port for sick and disabled seamen, continue under the management of a Board of Commissioners appointed by Government, and under the appointment of Commissioners there is for the Kent Hospital, physician and surgeon, hospital steward and matron, male nurse, cook, &c., and visiting chaplain.

Admissions to the "Kent" are given upon application to any Commissioner by the

ship's officers, or ship's agent.

A dietary for patients is fixed under full, low, and fever diets, and such other requisites as the medical officer may direct of wine, porter, fruit, vegetables, &c.

A monthly committee is allotted for supervision, and quarterly inspections are

attended by the whole board at the "Kent."

The medical officers make each year a full and particular return of seamen admitted under their treatment, giving name, age, name of ship, name of master, where from,

nationality, date of admission, nature of disease, date of discharge or death.

The Kent Hospital is situated in Sydney Ward in St. John, and fronts three streets, Wentworth, St. James's, and St. Andrew's, 240 by 200 feet frontage, enclosed by fencing, and the grounds embellished by shade trees, vegetable garden for use of the hospital, &c. The buildings are wooden, in a fair state of repairs, suitably arranged, and eligible for all present requirements.

They have an ample allotment purchased from the Rival Cemetery Company, exclusively for the burial of seamen, each grave is marked with the name and age of

deceased.

The Pest House on Partridge Island, includes several acres with trees, this ground being an allotment contributed by the city corporation for this hospital, and is under the

management of the resident physician.

The admissions in the Kent Hospital from the year, 1826, a period of thirty-three years, numbered nine thousand nine hundred and fifty-eight (9958) sick and disabled seamen, of which number there were two hundred and eighty-four deaths (284) for the same period.

The greatest number admitted in the Kent Hospital in one year (1847), was four hundred and eighty-six (486), principally from ship fever. Twenty-seven (27) of whom died. The smallest number admitted in one year, was one hundred and thirty-one (131),

in the year 1865.

At the Pest House, on Partridge Island, there were one hundred and forty-six (146) patients with infectious and contagious diseases from the date of establishment, and nineteen (19) deaths.

I beg also to state that the annual report of the management of the Commissioners, ending 30th June, 1869, to the Honorable Peter Mitchell, was duly forwarded to your department, embracing the general affairs and state of the hospitals for that period.

For the year ending 30th June, 1869. Two hundred and fourteen (214) seamen were under medical treatment in the Kent Hospital, viz.: fifteen (15) remaining on the 1st July, 1868, and one hundred and ninety-nine (199) new cases admitted, of this number one hundred and seventy-nine (179) were discharged cured. Twenty (20) left without leave, five (5) died, and ten (10) remaining under treatment.

Seamen of all nationalties are admitted under sanction of a commissioners.

The past year has been one of general good health amongst the numerous arrivals at this port, only one death (of infectious fever) occurred on ship-board at quarantine, and only one case (small pox) at the pest house, Partridge Island—discharged cured.

The management of the respective departments of the hospitals commanded the full

approbation of the Commissioners at their regular quarterly inspections.

The seamen in the hospitals have every care and comfort attainable in their respective cases, and the result of their competent management will favorably compare with and other similar institution.

All the buildings are in a good state of repair, and quite sufficient for all present requirements, during the year some slight repairs were attended to, keeping them in good serviceable condition.

The enclosed grounds being well arranged with shade trees, are greatly beneficial to

the convalescent; and the garden productions abundant for hospital supply.

The quarterly accounts of expenditure, with vouchers, were regularly made up, and forwarded to your department through your agent at St. John. And the annual account of expenditure for all purposes ending 30th June, 1869, signed by the Commissioners, amounted to the sum of Four thousand two hundred and four dollars, thirty-one cents,

20

(\$4204 31), and the like sum of Four thousand two hundred and four dollars, thirty-one cents, (\$4204 31), was duly received on the quarterly expenditure from the Dominion Paymaster at St. John, N.B.

Should you consider it requisite to place this report in any different form, other than that now forwarded, or more fully defining their control and management, such as you

please to suggest shall have my immediate attention.

I remain, Sir,

Your most obedient servant,

CHARLES WARD,

Secretary and Treasurer to Commissioners.

WM. SMITH, Esq., Deputy Minister of Marine, &c.,

Ottawa, Dominion of Canada.

Report of Dr. S. T. Gove, Medical Superintendent of the Marine Hospital, St. Andrew's, New Brunswick, for half year ending June 30, 1869.

The hospital proper is a story and a half wooden building, with a basement, and was erected in 1833, to meet the increased demands upon the then commissioners by the foreign shipping loading at this port. From time to time it has been enlarged and refitted to accommodate thirty or forty patients, in detached wards, with appliances for

The grounds comprise 160 feet square, and are ornamented with walks, flowers, and

vegetable gardens.

A detached stone dead house has also been erected, which subserves the purpose of

post mortem examinations.

The outlay for all which, has been borne by the Provincial Government, and must have originally amounted to nearly \$4,000, and by the Imperial Act of union, the whole, with the fee simple of the land, has now become the property of the Dominion of Canada.

The establishment of St. Stephen's, St. George, and West Isles, as ports of entry, combined with fluctuations of trade and diminution of foreign shipping loading at this port, have done much to decrease the number of sick and disabled seamen applying for relief, it being a well-established fact that the crews of coasting vessels are more healthy and provident as a class, than those of ships engaged in long voyages, and when sick, frequently avail themselves of attendance at home rather than of their right of admission

There were four admissions this half year; length of time in hospital, severally varied from nineteen days to six months; three were dicharged cured, and one incurable

remained; one seaman accidentally injured was attended at his own home.

This hospital occupies a central position, with regard to the out ports above mentioned, and is accessible at all seasons of the year; St. Andrews being an open harbor, and therefore would be especially available in the case of wrecked and frozen seamen—at the mouth of the Bay of Fundy, formerly an accident of frequent occurrence during severe winters.

During the last spring a thorough repair of the hospital was effected, amounting to \$200, which sum is not included in this report, being made under the direction of Mr.

Harley, Inspector of Lighthouses and Marine Buildings.

GOVERNMENT.

This hospital is governed by a medical superintendent appointed by the Honorable the Minister of Marine and Fisheries at the commencement of this year, who furnishes

medical attendance and medicines, receives and discharges all patients, makes all

purchases and keeps the accounts, at an annual salary of \$200.

" 31 weeks board of seamen at \$1.50.....

" Expenses sending lunatic seamen to asylum at St. John

A matron and keeper, who also acts as nurse, is appointed by the medical superintendent to attend to the wants of the sick, at an annual salary of \$208, with an allowance of \$1 50cts. per week for board of each seaman, which sum includes every necessary, except wines and extraordinary articles of diet, ordered by the medical superintendent.

Expenditure from January 1 to June 30, 1869. To fire insurance on \$1,400 \$ 21 00 " fuel 38 00 " clothing for a destitute seaman 1 72 " miscellaneous 8 19	Bu	nilding and furniture	200	00
To fire insurance on \$1,400 \$ 21 00 " fuel 38 00 " clothing for a destitute seaman 1 72 " miscellaneous 8 19			3,200	00
" fuel 38 00 " clothing for a destitute seaman 1 72 " miscellaneous 8 19		Expenditure from January 1 to June 30, 1869	9.	
" " medical superintendent 100 00	"	fuel 38 00 clothing for a destitute seaman 1 72 miscellaneous 8 19 half year's salary for keeper and nurse 104 00		

Resources.

By cash per G. W. Smith, marine agent at St. John, for quarter ending March 31st	188	80
" cash per G. W. Smith, quarter ending June 30th, 1869	150	60
	339	40

P.S. The annual cost of maintenance of this hospital for some year past, has averaged \$700.00.

S. T. GOVE,

46 50

20 00-339 40

Medical Superintendent of Marine Hospital.

ST. JOHN, NEW BRUNSWICK,

2nd April, 1870.

SIR,—I have now the honor to submit my report on the marine hospitals at Kingston, Kent County, Miramichi, Northumberland Co. and Bathurst, Gloucester Co., which have been placed under my superintendence for the year ending 30th June, 1869.

No regular record having ever been kept at any of these institutions, it is impossible to furnish a detailed account of their workings. Patients are now admitted by order of the deputy treasurers and commissioners of sick and disabled seamen at these ports; until lately, any justice of the peace in the county had authority to grant an order, which was always recognized by the keeper. A code of rules and regulations for the guidance of the officers of these institutions is much needed. I have informed the medical officers at Kingston and Richibucto, that in future they are required to keep an exact record of the ages, nationalities, dates of admission and discharge, nature of disease, deaths, and disposal of effects of deceased seamen, so that an accurate return may be had when called for.

MARINE HOSPITAL, MIRAMICHI.

For the maintenance of this institution, the sum of six hundred and fifty-seven dollars and nine cents (657.09) was expended against nine hundred and sixty-nine dollars and sixty-nine cents (\$969.69).

Some slight repairs are necessary, which will cost from sixty dollars (\$60) to one

hundred dollars (\$100), these will be proceeded with at an early date.

The keeper is paid twenty-six cents per diem for board and attendance on inmates, and two dollars and forty-five cents (\$2.45) per week for his services, together with an allowance of forty-dollars per annum for fuel. Beds and bedding, and also stoves are provided by the Department. The medical officer receives two hundred dollars (\$200), for his services per annum, the Department supplying the medicines which are kept in the hospital.

This institution is now in an efficient state.

MARINE HOSPITAL, BATHURST.

The cost of maintenance for the past year, was one hundred and ninety-nine dollars and twelve cents (\$199.12). Some repairs are now necessary, which will probably cost about seventy dollars (\$70.00). The matron receives as remuneration for her services, fifty cents (\$0.50) per day for board and attendance on inmates, nothing being allowed her when the hospital is clear. The medical officer is paid sixty dollars per annum (\$60) an allowance of twenty dollars (\$20) is also allowed for fuel. Beds and bedding, towels, &c., are provided by the Department.

MARINE HOSPITAL, KINGSTON.

Under the old management, the accounts of this institution were made up yearly on the 131st December; at the close of 1868, the sum of five hundred and fifty-two dollars (\$52) was expended for maintenance for that year; for the six months ending 30th June, the expenditure was one hundred and ninety-five dollars and thirty-two cents. The matron receives for her services, the sum of one dollar and fifty cents per week while there are no inmates, and three dollars fifty cents per week for board and attendance on each seaman in which case the former item is disallowed.

The medical attendant receives two hundred dollars per annum. Beds and bedding and stores are provided by the Department. All of which is respectfully submitted by

Your most obedient Servant,

JOHN HARLEY,

Inspector of Lights, New Brunswick.

Hon. P. MITCHELL, Minister of Marine and Fisheries, Ottawa.

APPENDIX G.—Continued.

STATEMENT of Sick Mariners Fund for the entire Dominion, amount collected during Fiscal year ended 30th June, 1869.

PROVINCE OF QUEBEC.

Name of Port.	Quarter ended 30th September 1868.	Quarter ended 31st December 1868.	Quarter ended 31st March 1869.	Quarter ended 30th June 1869.	Total.
MontréalQuébecSt. JohnsRimouskiNew CarlisleGaspé BasinAmherst Magdalen Islands	\$ cts. 401 14 5,756 13 342 54 105 24 90 50 33 90 13 10 6,742 55	\$ cts. 495 72 1,774 82 134 04 16 16 45 80 3 04 2,469 58	\$ cts.	\$ cts. 350 56 5,253 32 810 56 34 54 34 08 34 00 33 50 6,550 56	\$ cts. 1,247 42 12,784 27 1,287 14 139 78 140 74 113 70 49 64

PROVINCE OF NOVA SCOTIA.

Name of Port.	Quarter ended 30th September 1868.	Quarter ended 31st December 1868.	Quarter ended 31st March 1869.	Quarter ended 30th June 1869.	Total.
Advocate Harbor	\$ cts. 3 02	\$ cts.	\$ cts.	\$ cts. 11 72	\$ cts. 14 74
Amherst	8 74 75 06	3 84 3 80 44 44	9 46	4 36 14 94 4 80 4 66	16 94 103 26 4 80 183 52
Arichat Baddeck Barrington Bear River	8 22 9 36 24 68	0 98 2 76	28 14	2 42 7 62 12 66	11 62 19 74 65 48
Beaver River. Belliveau Cove. Bridgetown	4 52 4 78 4 64	1 76		1 32	1 32 4 52 6 54 4 64
Canada Creek Cape Canso. Chester. Cheverie.	15 34 3 04	6 52 1 54		19 91	41 77 4 58
Clements Port Cornwallis Cow Bay	13 50 312 32	2 86 6 58 96 54	2 86	7 96 15 64 248 48 1 56	10 82 35 72 660 20 34 34
Digby. Five Islands. Free Port. French Cross.	13 20 1 50 3 40 2 28	14 78	4 80	1 50	1 50 3 40 2 28
Glace Bay Great Bras d'Or Guysboro	192 90 0 82	6 64 1 74		34 32 3 66	233 86 6 22
Halifax Hants Port Harborville Harbor au Bouche	7 74	331 76	354 48	659 40 9 20 6 54	1,946 66 28 24 19 00 6 54
rried forward	1,469 42	528 60	403 06	1,071 17	3,472 25

STATEMENT of Sick Mariner's Fund.—Continued.

Name of Port.	Quarter ended 30th September, 1868.	Quarter ended 31st December, 1868.	Quarter ended 31st March, 1869.	Quarter ended 30th June, 1869.	Total.
7	\$ ets	-	\$ cts.	\$ cts.	\$ cts
Brought forward	1,469 42 10 18	528 60 9 70	403 06	1,071 17	3,472 25 19 88
saac's Harbour	10 10	3 10			19 00
Joggins	29 24	1			70 00
Lahave	15 76			4 52	28 82
Lingan				88 98	113 52
Little Bras d'Or					17 16
Little River			25 24	14 60 71 68	17 16 200 24
Liverpool		28 30	35 34	2 92	13 18
Louisburgh	1 234	3 52		1 06	6 92
Lunanhurgh	8 42	5 56	6 72		26 30
Mahone Bay	1				7 40
Main au Dieu					
Maitland			1	11 86	11 86
Margaree	2 00	2 12		3 22	7 34
Margaretsville			1		
Merrigomish				····· <u>-</u> 2·2:	
North Sydney	237 16	56 88		79 64	373 68
Parrsboro'	11 68 238 12	2 54 296 06		22 72 216 38	36 94 750 56
Port Acadie	6 96	290 00			750 50
Port Gilbert	9 38	20			9 38
Port Hawkesbury		12 98	1 28	19 94	99 02
Port Hood				3 18	5 52
Port Latour	1 20		1	7 04	8 24
Port Medway	40 44	1 42	50 50	29 76	122 12
Port Mulgrave		9 46	14 56	48 40	72 42
Port Richmond		74		1 16	2 48
Port Williams				1 26	1 26
Pubnico		3 46		9 36	23 58
Pugwash	56 04	12 30		69 52	137 86 64 66
Ragged Island Ratchfords River		12 72 1 26	4 90	34 24 7 66	13 98
Sandy Cove	13 02			9 48	22 50
St. Anns	1 08			2 50	4 74
St. Mary's River	5 44			9 94	15 38
Shelburne				18 76	38 82
D.A	1		1	9.00	2 92
St. Feters. Sydney. Fangier Truro Tatamagouche Thorne's Cove	1			7 74	7 74
Tangier					
Truro	1	. <i></i>		1	
Tatamagouche	11 74	2 82		3 02	17 58
Thorne's Cove		. <i> </i>		8 38	8 38 6 80
1 usket	· · · · · · · · · · · ·	.		0 00	4 34
Wallace				13 80	22 54
West Port		. 8 74		19 90	"
Weymouth	22 40	6 70	72	17 20	47 02
Windsor	117 70		l	258 21	485 15
Yarmouth	23 28		22 46	35 56	110 24
	2,541 88	1,168 20	539 54	2,268 34	6,517 96

STATEMENT of Sick Mariners' Fund, &c.—Continued. Province of New Brunswick.

Bathurst 66 52 19 64 52 14 138 38 Bay Verte 4 10 19 60 23 77 Buctouche 29 42 22 50 20 86 72 78 Campelltown 13 87 7 78 19 58 41 2 Campo Bello 13 87 7 78 19 58 41 2 Carraquet 17 36 2 74 20 10 Chatham 246 46 109 72 287 50 643 64 Dalhousie 87 36 81 28 157 12 325 74 Dorchester 14 34 14 34 14 34 14 34 Fredricton 29 10 10 88 69 82 100 8 Moncton 214 29 10 20 86 20 10 8 Moncton 214 20 1 21 New Bandon 4 60 2 30 10 54 17 New Castle 178 92 78 88 327 28 585 0 North Joggins 1 62 15 58 16 Richibucto 93 08 </th <th>NAME OF PORT.</th> <th>Quarter ended 30th September, 1868.</th> <th>Quarter ended 31st December, 1868.</th> <th>Quarter ended 31st March 1869.</th> <th>Quarter ended 30th June, 1869.</th> <th>Total.</th>	NAME OF PORT.	Quarter ended 30th September, 1868.	Quarter ended 31st December, 1868.	Quarter ended 31st March 1869.	Quarter ended 30th June, 1869.	Total.
Bay Verte 4 10 19 60 23 70 Buctouche 29 42 22 50 20 86 72 70 Campbelltown Camp Bello 13 87 7 78 19 58 41 22 Carraquet 17 36 2 74 20 10 Chatham 246 46 109 72 287 50 643 6 Dalhousie 87 36 81 28 157 12 325 70 Dorchester 14 34 14 34 14 34 Harvey 3 32 6 48 9 8 Hillsborough 29 10 10 88 69 82 109 8 Moncton 2 14 2 1 2 1 New Bandon 4 60 2 30 10 54 17 4 New Castle 178 92 78 88 327 28 585 0 North Joggins 1 62 16 15 58 301 6 Rockland 22 15 8 21 58 21 58 21 58 Sackville 20 74 25 54 46 2 25 54 46 2 26 74 25 54 <td></td> <td>\$ cts.</td> <td>\$ cts.</td> <td>\$ cts.</td> <td>\$ cts.</td> <td>\$ cts.</td>		\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.
Richibucto 93 08 Rockland 32 96 Rockland 175 58 21 5 301 6 21 58 21 5 Sackville 20 74 Shediac 25 54 46 2 46 2 46 2 5hediac 95 94 193 1 193 1 <td>Bay Verte Buctouche Campbelltown Campo Bello Carraquet Chatham Dalhousie Dorchester Fredricton Harvey Hillsborough Moncton New Bandon New Castle</td> <td>4 10 29 42 13 87 17 36 246 46 87 36 29 10 2 14 4 60 178 92</td> <td>22 50 7 78 109 72 81 28 10 88</td> <td></td> <td>19 60 20 86 19 58 2 74 287 50 157 12 14 34 29 14 6 48 69 82</td> <td>23 70 72 78 41 23 20 10 643 68 325 76 14 34 29 14 9 80 109 80 2 14 17 44 585 08</td>	Bay Verte Buctouche Campbelltown Campo Bello Carraquet Chatham Dalhousie Dorchester Fredricton Harvey Hillsborough Moncton New Bandon New Castle	4 10 29 42 13 87 17 36 246 46 87 36 29 10 2 14 4 60 178 92	22 50 7 78 109 72 81 28 10 88		19 60 20 86 19 58 2 74 287 50 157 12 14 34 29 14 6 48 69 82	23 70 72 78 41 23 20 10 643 68 325 76 14 34 29 14 9 80 109 80 2 14 17 44 585 08
West Isles	North Joggins. Richibucto Rockland Sackville Shediac Shippegan St. Andrews St. George St. John St. Stephens	93 08 21 58 20 74 80 22 6 24 8 14 27 90 2,174 68	17 00 4 30 11 82 21 84 1,070 24 25'28	13 74 14 10 346 84 1 20	25 54 95 94 7 50 29 02 102 98 2,486 10 36 92	1 62 301 62 21 58 46 28 193 16 18 04 62 72 166 82 6,077 86 134 92 15 22

RECAPITULATION.

		\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.
Province	of Quebec	6,742 55	2,469 58		6,550 56	15,762 69
"	Nova Scotia	2,541 88	1,168 20	539 54	2,268 34	6,517 -96
"	New Brunswick	3,188 89	1,517 72	378 52	3,988 00	9,073 13
		\$ 12,473 32	5,155 50	918 05	12,806 90	31,353 78

WM. SMITH,
Deputy of the Minister of Marine and Fisheries.

APPENDIX H.

REPORT OF THE CHAIRMAN OF THE BOARD OF STEAMBOAT INSPECTION, FOR THE YEAR ENDED 31st DECEMBER, 1869.

BOARD OF STEAMBOAT INSPECTION,

CHAIRMAN'S OFFICE.

Toronto, 18th February, 1870.

Sir,—I beg leave to forward to you for the information of the Minister of Marine and Fisheries, a Report of the proceedings of the Board of Steamboat Inspection, and a return of all Steamboats inspected, and of all penalties collected under the Steamboat Inspection Act, for the year ended the 31st December, 1869.

Meetings of the Board of Steamboat Inspectors, for the examination of Ingineers and the renewal of certificates to qualified Engineers, were held at the following places. These Meetings were conducted by the Chairman and Local Inspectors of the Divisions in which

they were held.

•		
St. John, N. B	A	ugust 26th, 27th, 28th.
Fredericton, N. B		
Halifax, N. S Sep	ptember	2nd, 3rd.
Pictou, N. S	do	4th, 6th.
Quebec	do	11th, 13th, 14th, 15th.
Montreal	do	16th, 17th, 18th.
Ottawa	do	21st, 22nd, 23rd.
Kingston		25th, 27th, 28th, 29th.
Windsor Nov. 3	30th, D	ec. 1st, 2nd, 3rd.
Hamilton		
St. Catharines	d	o 8th, 9th, 10th, 11th.
Toronto	d	o 13th, 14th, 15th.
Five hundred and sixteen Engineer Certificates we	re issued	l, viz:

		3		•	
First Class	Engineer	s	 		. 38
Second do	do		 		. 124
Third do					
First Class	Assistant	Enginee			
Second do	do	ďo	 		. 72
Third do	do	do	 		. 66

Of the above 140 were for examinations and 376 for renewals. Five examinations

were rejected as incompetent.

On the 12th of April, I was directed by your Department to call my Board together at Kingston, for the examination of applicants for the office of Steamboat Inspector for the East Ontario Division, in the room of Mr. William McAuslan, resigned, in accordance with Sub-Section 2, Section 2 of the Act respecting the inspection of Steamboats.

The Board met at Kingston on the 22nd of April, for the purpose above named, and after examinations duly held, Mr. Joseph Taylor, of Kingston, received the appointment on the 3rd of May following. A statement of the proceedings of the Board in reference to other subjects discussed at the meeting, was forwarded to your Department from Kingston. No other General Meeting of the Board has been held since.

Appended herewith are returns of vessels inspected in the several Divisions in the Dominion, showing their names, port of inspection, name of collector, date of inspection, gross and registered tonnage, and their tonnage and inspection fees and dates of payment of

the same, at the Ports named for the year ending 31st December, 1869.

The return exhibits a total of 401 Steam Vessels, having a registered tonnage of 42562 tons, viz:—

Passenger	Steamer	i.,.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	3
Freight		4	
Tug	do	,	

Of these 253 are Paddle Steamers, 46 Propellors, and 102 Screw Tugs.

A statement of the number of Steam Vessels added to the Dominion during the year 1869, their class and horse power, whether of wood or iron, their gross and registered

tonnage, where build, where and how employed is also appended.

Also, statement of the number of examinations and renewals for which Engineer's Certificates have been issued during the year, the name and class of the Engineer, the year of his examination, number of renewal, his place of residence, his last employ, by whom examined, and the amount of fees collected on this account.

Also, statement of receipts and expenditure for the fiscal year ended 30th June, 1869, also, of receipts and expenditure, for the calendar year ended 31st December, 1869,

on account of Steamboat Inspection.

The following particulars having reference to losses and accidents among Steam Vessels in the several Divisions during the year ended 31st December, 1869, also amount of fines and penalties for infraction of the Steamboat Inspection Law, and such cases of neglect of duty among Steamboat Engineers as have come to the knowledge of the Inspectors of Steamboats during the period above named, are submitted.

NEW BRUNSWICK AND NOVA SCOTIA DIVISION.

The Steam Tug "Conqueror," owned by the Steam Tug Company of St. John, N.B., on the passage to Yarmouth, N. S., on the 14th January, broke the crank pin and both side beams of the starboard engine. The steamer was brought back to St. John and a survey made of the broken parts, a new steel pin, an eighth of an inch larger in diameter was put in, and the side beams replaced; the steamer has since proved efficient.

The Inspector was duly notified of the accident by the Agent of the Company.

The passenger steamer "Empress" owned by O. Small and others, of St. John, N.B.,
on the passage from Windsor, N. S., to St. John N. B., on the 7th of April, struck on a
rock off Cape Spencer and filled. The Inspector examined the officers of the steamer as
to the cause of the accident, and the following was the statement of the Captain:—

Captain Matthew Steen stated that the steamer "Empress," commanded by him, on the passage from Windsor, N. S., when off Cape Spencer, at 5 p.m. on the 7th of April, struck on an unknown rock. The Captain immediately went down into the hold, and found that the vessel was making water very fast, he ordered the Engineer to put on the steam and bilge pumps and bilge injection, also, to put on all steam, and drive the steamer as fast as possible. Finding the water rising so fast in the hold, the Captain decided to beach the steamer in the nearest place he could, and succeeded in beacher her at Spirit Cove, just as the water had risen and put out the fires about eighteen minutes after the vessel had struck. The out fit required by law was all on the steamer.

H. A. Hatheway, Engineer; A. McLean, First Officer; and R. H. Fleming, Clerk;

made corroborative statements.

This accident happened fortunately in fair weather, the passengers were landed safely and taken to St. John. As the rock is now known it can be avoided in future.

The Inspector was duly notified of this accident by the owners.

The steam ferry boat "Lady Colbrook," owned by J. McSweeny, of St. John, N. B., on the 25th June, broke one of the side beams of her engine. The pin in the end of the beam was loose and caused the accident. A new lever was put on, and the engine has since proved efficient.

The Inspector was notified by the Engineer of the accident.

2

The passenger steamers "Princess of Wales," and "St. Lawrence" owned by the P. E. Island Steamboat Company collided on the night of the 5th of August, when off Sea Cow Head, at the entrance of the Harbor of Summerside, P. E. Island, the "St. Lawrence" was cut down below the waters edge by the colision, and was only saved from sinking by great exertion on the part of the crew and passengers until towed into shoal water by the "Princess of Wales." Fortunatly no lives were lost; the only notice the Inspector received of the accident was from the Engineer of the "St. Lawrence." The cause of the accident or who was to blame for the collission has not been made public, the Inspector wrote to the Agent requesting information in the matter, but never received any.

The Inspector was not notified of this accident by the owners and no action was

taken by him, the collision not having occured in the waters of the Dominion.

The freight and passenger steamer "M. A. Starr," owned by F. W. Fishwick, of Halifax, N. S., Captain Thomas Wasson, while on the passage from Yarmouch, N. S., to Halifax, N. S., was run aground near Cape Sable, N. S., on the evening of the 9th August, she was got off at high water, and proceeded to Halifax. The cause of the accident was attributed to an error in the Captain's judgment.

The Inspector was duly notified of the accident by the owner.

QUEBEC DIVISION.

Tug steamer, "Lake St. Peter," burnt on 15th of January in winter quarters at Diamond Harbor.

There have also been two steamers broken up in this Division during the winter, viz.—tug "John Bull" and "City." Gross tonnage respectively 117 and 66 tons.

THREE RIVERS DIVISION.

No accidents to steam vessels reported in this Division.

MONTREAL DIVISION.

Steamer "Maid of Canada" on the 21st June, being her first trip of the season, in consequence of her rudder chains becoming entangled when leaving the wharf at Montreal, ran on the rocks. No lives were lost at this time, but while getting the vessel off, the carpenter was killed by being struck with a capstan bar.

Steamer "Albion" on the 17th of August burst her steam pipe on leaving the wharf,

No person injured by the accident.

Freight steamer "Dalhousie" on the 28th of November struck the rocks in the "Long Sault Rapids," on her passage to Montreal. She stove a hole in her bottom, but

managed to reach Montreal.

Steamer "Her Majesty," on the 6th of November from Pictou to Montreal struck on the Whitehead Reef, at the entrance of Bay Chaleurs, near Percy Village, at the lower point of Bonaventure Island, and sunk. The forward part of the vessel only remaing above water. No lives lost, vessel total wreck.

Steamer "Wood," November the 20th, while on her trip to Ottawa, sank opposite

the Indian Village, Oka, Lake of Two Mountains. No lives lost,

No explanations as to the cause of the above accidents are given.

Steamer "Grecian" of the Royal Mail Line, in addition to the alove record is reported to have struck, while running the Split Rock Rapids, on the 18th of May, and immediately sunk in twenty feet of water. One life was lost by this accident, that of a soldier who jumped overboard after the vessel had grounded.

KINGSTON DIVISION.

Steamer "Calumet" of Bytown, burnt at the Wharf at Havelock Village, on the 13th of April. The cause of the accident is supposed to have been an unextinguished tobacco pipe carelessly left in the over-hauls of one of the workmen employed in fitting out the boat.

Steamer "Pontiac" struck a rock near the Narrows, (Allumettes Lake), and sprung The vessel was run aground and the leak stopped. She was then steamed into winter quarters.

This accident occurred on the 13th of November.

Steamer "City of Hamilton" on the 18th of November, when towing up the Narrows below Gananoque, broke her connecting rod, piston, air pump, cross heads, maincentre, pillow block and guide. The vessel was towed into Garden Island and laid up for the winter.

Some few minor accidents occurred to other steamers in this division, which with the above were not attended with any personal injury.

WEST ONTARIO, HURON, AND SUPERIOR DIVISION.

Steamer "Silver Spray" of Goderich, on her way from Goderich to Sarnia, off the mouth of the river St. Clair, was run into and sunk by the steamer "Cornet" of Buffalo. bound from Buffalo to Green Bay. The propellor is reported to have struck the "Silver Spray" on the starboard side, forward of the paddle box, causing her to sink in about ten minutes after collision.

The accident occurred on the night of the 13th of August, about ten o'clock.

were about twenty passengers on the "Silver Spray," all of whom escaped unhurt.

Steamer "Bonnie Maggie" of Goderich, on the evening of the 14th of October, when off Southampton Pier, broke her rudder chains, the wind at the time being from the south-west, the vessel broached to on the north side of the pier, became unmanageable, went ashore and broke up.

The accident occurred about seven o'clock, there were no lives lost.

FINES AND PENALTIES.

There has been but one case brought before a Court of law, for violation of the

Steamboat Inspection Act during the year.

Mr. A. W. Baldwin, owner and master of the Steam Tug "Shickluna" was fined \$40 and costs, on the second of September last, which was at once paid into court by him. for employing his vessel contrary to law, in the conveyance of Passengers on the river Ottawa.

I have to note that the amount of the fine above named was only forwarded to the Receiver General's Department, on the 1st of January last, according to information

received from the Inspector at Montreal.

Among Steamboat Engineers I have to report several cases of neglect of duty, arising chiefly from drunkenness, and in consequence, in the West Ontario and Superior Division, two first-class Engineers were discharged from service. In the Montreal Division, two second-class Engineers were discharged from the same cause, and in the Quebec Division, from the same cause, three second-class Engineers were discharged or suspended, and one of the third-class, while in a state of intoxication, fell overboard and was drowned.

(Signed)

SAMUEL RISLEY, Chairman of Board of Steamboat Inspectors.

WILLIAM SMITH, Esq. Deputy of the Minister of Marine and Fisheries.

No. 1.—Stram Vessels Inspected in West Ontario, Huron, and Superior Division, for the Year ending 31st December, 1869. REMARKS £1888481881841888888884848848688188**868868** Totals. Payment Insp. Fee. &18884818818418688888848486868514**8868868** Tonnage $\mathbf{D}_{ues.}$ Gross. Reg'd. ::52822223232423232423231°52825322 Tonnage 8885 Inspection. Date of Name of Collector. M. Whitehead.... J. F. Elliott do do Cobourg Great Western..... Windsor..... Argyle Port Dalhousie do Port Hope..... Toronto Hamilton Toronto Inspection. Port of Metamors
Princess of Wales.... Alexander Jones
John S. Noyes.... Prince Alfred..... Dominion Her Majesty City of Toronto ONiagara Toung Lion Bristol Champion Juion Bouquet Rothsay Castle America..... Dalhousie Thicora ransit Commedore Anglo-Saxon Name of Vessel. Florence

	Not registered, and Fees not paid. Tonnage not registered.	Inspection Fees paid at King- Unpaid. Tonnage not registered. Fees paid at Point Colbourne. Tonnage not registered.	Tonnage not registered. Lying at Burlington Bay. Registered tonnage not returned. Tonnage not registered. Registered tonnage not returned.
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No. 1.—Steam Vessels Inspected in West Ontario, Huron, and Superior Division, &c.—Continued.

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City of London Spider	City of London London Wrr Hemphill	Wr. Hemphill		334	307	8 4 8 	88	April 17	7	Inspected at Montreal. Not inspected. Instinspected.
Wenonah	Collingwood	J.E. Smith			12.	25		Nov. 15.	-	Formerly "Geo. Campbell;"
Wabinneck	Lake Muskoka	op 0		ę	~ €	3.5		do 25	200	Not inspected.
Regente	Collingwood	I. F. Smith		3,5°	12	1,4		onne zo	00 8	Not minning.
Wenonah	Lake Muskoka	op		33	62	8 30		Nov. 25	13 30	Not inspected.
J. S. Hathaway	do	op op	:	145	<u>4</u> .7	 	88	T 95	16.50	Not running.
Acadia	Hamilton	Kitson		38	217	- 88 88	88	April 22	38	Inspected at Montreal.
Silver Spray	Goderich	D. Doty		173	142	17 30	8 8		25 30	Sunk by collision; not in-

No. 1.—Steam Vessels Inspected in East Ontario Division, for the Year ending 31st December, 1869.

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Kingston	op	op	Garden Isle	Kingston	Garden Isle	Kingston	do	op	op	ф	op		Belleville	Mill Point, Nap	Kingston	Cornwall	Brockville	Kingston	2
Grecian	Dromedary	Rose	Hercules	Rt. Anglin	Wellington	Watertown	Pierrepont	Ellen Jeffers	Livon	Frances	Rochester	Swan	Prince Edward	Jessie Abbey	Hemlock	British America	Prince Alfred	Mary Ann	Gazelle

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	Tonnage not registered; reported to collector as running without certificates. Liso without certificate. Inspected by the Montreal Inspected by the Montreal Inspector at Kingston. do do do do do do do do do do do do do d
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No. 1.—Steam Vessels Inspected in the Montreal Division for the Year ending 31st December, 1869.

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Canada	Montreal	D. Graham	June		8	2	16 20	10 00		26	Fees paid for 1868 and 1869	r 1868 and	1869.
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No. 1.—Steam Vessels Inspected in the Montreal Division, &c.—Continued.

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Name of Vessel.	Inspection.	Name of Collector.	Inspection.	Gross, Reg'd.		nnoT ouC	.qsnI	Payment.	Totals.	REMAKAS.
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Royal	op		do 14						28	
Canada	do -	D. Graham	do 15						25	
Frince of wales	Lacmine	A. M. Densie	er op					do 14	13.30	
	3	 							38	
Maid of Canada		: :		_					39.50	
L'Aigh	: : : :	9-6	- 02 - 02 - 03					Tune 1	29.62	
:		op op						do	25 60	Paid dues for 1868 and 1869.
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Ottown	•	do	 				88	do	34 40	
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Champion	Q.		do 7	_			2 00	do 26	17 40	Dues not paid. Reported to
Castor		οp						do	13 70	C. House.
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do do No 4			do 4	36	-		200	do 31	14 50	op
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Not Registered. do Ao Fees not paid for 1869.	Fees unpaid, Vessel held liable Free for 9 years. [for amount. Dues not paid. Free for 1868 and 1869 unreid	Dues not paid. Fees for 1867, 1868, and 1869. Dues not paid.	31st December, 1869.	
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No. 1.—STEAM VESSELS Inspected in Three Rivers Division, &c.—Continued.

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	I nree raivers,	J. F. Godby		***			do 17		Registered tonnage not known
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	Three Rivers.		•	- 45.			Aug 19		
Notre Dame St.	- 0	op		_:	200		Nov. 15.		Registered tonnage not known

No. 1.—Steam Vessels Inspected in the Quebec Division, for the Year ending 31st December, 1860.

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Albion Empress	Cache Hand				Kate Antoine				88				Stevenson			re	on III		Voyageur	Secret.	ew	Recone (St. Louis			Advance	oirus		Napoleon III.		:		Waid of Orleans		Tadousac		non					Providence

No. I.—STEAM VESSELS Inspected in the Quebec Division, &c.—Continued.

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Nate of Vessel.	Port of Inspection.	Name of Collector.	Date of Inspection.	Gross, Reg'd		Топпаge Вися.	Inspec. Fe	Date of Payment.	Totals.	REMARKS.
Mars E. P. Dore Grosse Isle Reindeer Midge City Fairy Amanda.	පිසිපිපිපිපිපි	43333333 4333333333	July 2:	128 128 30 10 10	48554884°°	688888888	888888888 688888888	June 7 July 15 May 21 July 27 do 21 do 19 do 24, Oct. 6	8 8 179 8 170 170 170 170 180 180 180 180 180 180 180 180 180 18	
No. 1.—Steam Ve	SSELS Inspected	in Nova Scotia	and New	Bruns	wick]	Divisi	on, fo	r the J	ear endin	No. 1.—Steam Vessels Inspected in Nova Scotia and New Brunswick Division, for the Year ending 31st December, 1869.
nqueror		B. Robinson Jan. do Feb.	Jan. 8 Feb. 19	I	ļ	\$ cts. 4 80	8 cts.	Jan. 6. Feb. 18.	\$ cts. 22 60 9 20	Forment & The Granted a
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Victor eneral Tigor Relief David Weston	388888	388888		159 105 757 765			38888		278827	
Daisy Rothesay Empress Fawn M. Start Henry Hooven Gast Riding	N.S	do do do E. Binney D. McCulloch B. Robinson	Keese & & & & & & & & & & & & & & & & & &	288 282 282 283 284 285 285 285 285 285 285 285 285 285 285	660 660 117 17 257 257	4 88 8 8 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8	288888888 8888888888888888888888888888	do 15. Mar. 24. do 24. July 5. May 15. Nov.17, 68.	E E E E E E E E E E E E E E E E E E E	After Accident to Hull.
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40HDEMAKED	AMAMAMA!	M NO SAFE	229	PHOH4

No. 2.—Statement of the Number of Steam Vessels added to the Dominion during the Year ended the 31st December, 1869, their Class and Horse Power, whether of Wood or Iron, their Gross and Registered Tonnage, where built, and where and how employed.

	Marie Company
WHERE AND HOW EMPLOYED.	Carleton, N. B. Carleton, N. B. Tug Steamer, River St. Lawrence. Kingston Kingston Kingston Kingston Kingston Kingston Kingston Kingston Kingston Kingston Kingston Kingston Kingston Kingston Kingston Kingston Tug, on Kideau Canal. Freight and Tug on Lake Ontario. Tug, on the Rideau Canal. Montreal Tug between Montreal and Kingston. Tug between Montreal and Ottawa. Sunderland, England No Returns. Not Known No Returns. Tug Steamer, Montreal and Soriel. Stream Steamer, Montreal and Soriel. St. Catharines St. Catharines St. Catharines St. Catharines Catharines Catharines Catharines Catharines Tug, William Hall's Mills, Georgian Bay. Stoney Point, Lake St. Clar. Passenger Steamer, Georgian Bay. Tug, William Hall's Mills, Georgian Bay. Tug,
Wив ва Воил.	207 Carleton, N. B. 163 Garden Island 68 Kingston 68 Kingston 17 Kingston 4 Konfreal 33 Montreal 33 Montreal 50 Sorbel 7 Not Known 50 Levis, Quebec 50 Sorrel 50 Sorrel 50 St. Catharines 50 St. Catharines 50 St. Catharines 51 St. Catharines 526 St. Catharines 526 St. Catharines 526 St. Catharines 526 St. Catharines 53 Stoney Point, Lake St. Clair 68 St. Catharines 69 St. Catharines 7 Philadelphis, U. S. 61 Philadelphis, U. S. 64 Philadelphis, U. S. 65 Hendland 66 St. Catharines 68 St. Catharines 68 St. Catharines 68 St. Catharines 68 St. Catharines 68 St. Catharines 69 St. Catharines 68 St. Catharines 69 St. Catharines 60 St. Catharines 61 St. Catharines 61 St. Catharines 62 St. Catharines 63 St. Catharines 64 St. Catharines 65 St. Catharines 65 St. Catharines 66 St. Catharines 67 St. Catharines 68 St. Catharines 68 St. Catharines 69 St. Catharines 69 St. Catharines 60 St. Catharines 60 St. Catharines 60 St. Catharines 60 St. Catharines 60 St. Catharines 60 St. Catharines 61 St. Catharines 61 St. Catharines 62 St. Catharines 63 St. Catharines 64 St. Catharines 65 St. Catharines 65 St. Catharines 66 St. Catharines 67 St. Catharines 67 St. Catharines 68 St. Catharines 68 St. Catharines 68 St. Catharines 69 St. Catharines 69 St. Catharines 60 St. Catharines 60 St. Catharines 60 St. Catharines 60 St. Catharines 60 St. Catharines 60 St. Catharines 60 St. Catharines 60 St. Catharines 60 St. Catharines 60 St. Catharines 60 St. Catharines 60 St. Catharines 60 St. Catharines 60 St. Catharines 60 St. Catharines 60 St. Catharine
Registered Tonnage.	: :: 4168 358
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Wood or Iron.	W ood W ood
CLASS.	Stern Wheel Side Wheel Screw Screw Screw Screw Screw Side Wheel Screw
Horse Power.	57 7 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
NAME OF VESSEL.	Ida Whittier Hiram Calvin Rose R. Anglin Rose Resimon Davis Carboo Eclipse Perry Flamborough Adolphus Hector Trois Rivieres Notre Dame Dalhousie Lilly Kerr Minnie Hall Minnie F. Parsons Silvester Neelan Henry Hoover Alida M. A. Starr Hiram Perry May Queen G. W. Johnson G. W. Johnson

Ferry at Sydney Harbor. Tug, Lower Glace Bay, C. B. Screw Tug, Cow Bay, C. B. Harbor Tug, Port Colbourne. Detroit River Tug. Towing Logs on Lake Simcoe. Trading on North Shere of Lake Erie.
31 Not Bras d'or Lake 33.22 known United States 140.60 23 Buffalo, U. S. 53 Amberstburg, Ontario 43 regist. Hamilton
31 22 Not 140.60 23 23 63 33 43 Not 43 regist.
Wood Wood Wood Wood Wood
67.68 Side Wheel 20 Screw 33.39 Screw 18.69 Screw Tug 9.24 Screw Tug 25 Paddle
67.68 20 33.39 20 18.69 9.24
Banshee J. C. Harrison D. P. Ingraham Clara M. Carter Bob Hackett Isabella Norfolk

Thirty-four Steamers have been added to the Dominion during the year, of the aggregate registered tonnage of 2,991 tons, against Thirty-nine Steamers during the year 1868, of the aggregate tonnage of 2,794 tons.

No. 3.—Steamboat Engineers.—Examinations and Renewals during the Quarter ending 31st March, 1869, their Class and Place of Residence, the Year of their First Examination, and Number of their Renewals, the Name of the Steamer last Employ, by Whom Examined, the Date of the Certificate, and Amount of Fee.

Fee.	48888888888888888888888888888888888888
	March 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
By Whom Ex. Date of Certi- amined. ficate.	Board Risley Risley Risley Befort Board Board Provincial Board William M. Smith William M. Smith The Company of S. B. I.
· Name of Steamer Last Employ.	Metamora Maid of Kent, England Cariella Forest Tog Montreal River du Loup Lion Hercules Speck No employ
Place of Residence.	Niagara Toronto Orillia Kingston Sorel Sorel Sorel Suel St. John, N. B. St. John, N. B.
Number of Renewals.	8 7 4 6 8 N Sew 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
Year of Examination.	1866 1869 1869 1869 1865 1865 1867 1869 1869 1869
Class of Assistant.	First Second Second Second Second Second
Class of Engineer.	
NAME OF ENGINEER.	M. H. Catline Second John Erwingham Thomas Stanton Fred Drewblerry Henry Brulle Antoine St. Martin Second Charles Frechette Pierre Toin Charles Frechette Pierre Toin Waffre High Boice Francis Hendership

No.3.—Steamboat Engineers.—Examinations and Renewals during the Quarter ending 30th June, 1869, &c.—Continued

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May 3.	May 3. May 3. May 3. May 3. May 3. May 3. May 8. May 8. May 8. May 22. May 22. May 22. May 23. May 23. May 23.
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	Befort. Befort
Mill Engineer Relief	Rover Whitehall Hope Rocket Hope Davidson & Doran William Addamson William Addamson E. Leblanc Richelieu Cay
Sorel	New Sorel New Sorel New Sorel New Sorel New Sorel New Kingston Z Enigston New Toronto New Cobourg New Cobourg New Cobourg New Toronto I Three Rivers 9 Sorel
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Third Third	
William Leclerc John Fortin	Fiere Blett. Elie Dulac. Joseph Denis Narierre Gillot. Charles Henderson. William Robinson. Thomas Elliott. James Clarke. Charles Hood Fierre Leblanc. Fierre Lamotte.

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April 27 May 5	April 29	May 12.	June 2	June 3	June 15	June 16	June 16	June 16	June 16	Tune 16	June 16	Tune 16	Tune 3	Tune 10	June 93	June 25	May 14	May 14	May 14	May 14.	June 4.	June 4.	June 8	June 17	June 22	June 22	June 25	une 22	April 1.	June I	April 14	April 14	April 14	er nade	April 15	April 19	April 19	April 19	April 19	June 8.
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Captain Smith	Sewennes & McNaughton	Captain Truman	Transit.	Bouquet	St. Montreal	Ogenah	Banger	Noveltv	Victoria	None	None	First Employ	Rmino	T T Doube	Lady Head	Cantain Porte	H Hown	Sir C. Oele	R. Simonds	None	Gazelle	New Dominion	Hmperor	Alpha			: : : : : : : : : : : : : : : : : : : :		Tug, Little Eva	Tug Alliance	J. McLeod	A. Cantin	Captain Weston	Samuel Allen	Captain Wright	Captain Hall	Captain Miller	N. P. Sprague	Jacira S. Phip	Novelty
Sorel	St. Julie	Burlington	Toronto	Toronto	Sorel	Lindsay	Lindsay	Bobcagreon	Lindsay	Lindan	Lindsay	Dort Dorm	Vinceton	Detroit	Onebec	Kingeton	z	Halifax N. S.	z	Z			St. John, N. B.	Halifax	Toronto	Glencoe	housie		:	:	Amherstourg	Montreal	Detroit	Detroit	Loronto	Hamilton	Hamilton	Tonawanda	Toronto	Bobcaggeon
New New						_	4	6	14	,	10	•	:	:	•	ą ,-	+				New	New	New	New	New	New	New	-	New	۲ در	Mem	New V		New	24	ا د	New	New	New	C4
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					Cond. "Castor"		Cond. H. P.	0		Third				77.	rhind	Thing					Third		Third	Second	Second		Third	First	-	Third			First	:::::::::::::::::::::::::::::::::::::::	Third	Third		. to Tug	Δ	:
Francis Nelaire	Potique Charland	Joseph Niquette	Andrew Lambert	Andrew K. Harris	Joseph Neven	Henry Struderick	Ansil Mills	John Stevens		William Hamouth			Dames Lower	Thenry Indreson	Thomas Day Ala	Christophon Robinson	Amilsopher robinson	George Webber	John Ingram	John Gossin	Thomas Roach	William Fleming	George Hadden	Andrew Muirhead		A. Munroe		George Munro					John Craddock	Charles Marceaux	John Hay	Hugh Donerty.	William Cunningham	John Spilmen	Thomas Hindman Screv	John Stevens

No. 3.—Steamboat Engineers.—Examinations and Renewals during the Quarter ending 30th Sept., 1869, &c.—Continued. Date of Certi-: ficate. Kingston

St. John, N.B. Hercules

ew do Tug Tiger

ew do Tug Tiger

do Tug General

do Tug Local Examination confirmed.

2 do Tug General

do Passenger David Weston

do Tug Sultan

ew do Tug Sultan

do Passenger Lady Colbrooke

do Passenger Lady Colbrooke

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John Knox
Alexandar McMurray
B. Porter
John Bell H. A. Hathaway
William John Fratt
Robert McGuin William Fimlott David Magden..... Walter Hunter Thomas Corrigan James Fitzpatrick G-John Munro Fromas Madden George Haddow John Bell Hugh J. McAfre Michael McAllen Edward McAlcer Alexander Wilson. Michael Lapointe J. B. Sinclair..... Peter Sinclair. Alexandar Eddy NAME OF ENGINEER Robert McEwing

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No.3 --Steamboat Engineers.-Examinations and Renewals during the Quarter ending 30th Sept., 1869, &c.-Continued.

NAME OF ENGINEER.	Class of Engineer.	Class of Assistant.	Year of Taskion.	Number of Renewala	Place of Residence.	Name of Steamer. Last Employ.	By Whom Ex- amined.	Date of Certificate.	Fee.
Prospere Pychet Michel Frechette Norbert Poire Stephen Carrott. Ubaldo Lamotte Joseph Rolph Dumas Dussiné Treffè Lacroix Herelle Arcand Louis Durother Clerphas Roger Clerphas Roger Sterdinand Piché Bartholomew Houde Bartholomew Houde Bartholomew Houde Bartholomew Houde Joseph Lemieux John Bolchie Joseph Woot Treffè Faynin Joseph Word Louis Moreau Bemis Lord Erancois Dion	Third Second First Third Third Second Second Second Second Second Second Second Second Third Not of	Second Second Second Intro First Third Third Third Rist First Third Third Third Third Third Third Third Third Third Third Third Third Second	18869 18869 18869 18869 18869 18869 18869 18869 18869 18869 18869 18869 18869		cholas cholas cholas cholas cholas an an cholas cholas an an an an cholas cholas an an cholas	90 19	සියි පිරිසි පිරිසි පිරිසි පිරිසි පිරිසි පිරිසි පිරිසි පිරිසි පිරිසි පිරිසි පිරිසි පිරිසි පිරිසි පිරිසි පිරිසි ප	September 13 Geographic 13 Geographic 14 Geo	\$
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No.3.—Steamboat Engineers,—Examinations and Renewals during the Quarter ending 31st December, &c.—Continued.

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No.3.—Steamboat Engineers.—Examinations and Renewals during the Quarter ending 31st December, &c.—Continued.

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Place of Residence.	Owen Sound Nigara Rockburn Longueil Sarnia G. Island Toronto Nottawa Toronto St. Catherines Kenu	Hamilton, 9th December, 1869.	Hamilton Lachine Hamilton Hamilton Hamilton Dundas Kingston Kingston Kingston Kingston Kingston Kingston Kollis Ordourg Ordilia Angus Ordilis
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NAME OF ENGINEER.	Isaac Dunham W. H. Meneilly John Meikle Second Frank Lapointe Andrew Williamson James O'Beilly William Bell James Meduade James Bherwin William Noble Adolphe Marchand		S. Malcomson J. Reynolds Moses Blondin. William Cunningham Dunacan McInnes Hugh Morrison Fred Drewsberry James McArthur Samuel Malcomson J. H. Willson William Jackson George Wright Atcheson Kerr Peter Onderkirk Thomas Pettegrew George Collins Adam Kerr Thomas Owens Allen Gameron Edwin Perry Andrew Lambert Andrew Lambert Third

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APPENDIX I.

REPORT OF COMMISSIONERS OF MONTREAL WATER POLICE. DOMINION OF CANADA.

OFFICE OF COMMISSIONER DOMINION POLICE,

Montreal, March 30th, 1870.

SIR.—Pursuant to your instructions I have the honor to submit for the information of the Honorable the Minister of Marine and Fisheries, a report of the proceedings of the Montreal Water Police, for the year ended 30th June, 1869.

The number of men comprising this force varied during that period, it having been deemed expedient to disband almost the whole body on the close of the navigation.

From July, 1868, to 30th November of the same year, it was composed of one chief

constable, four sergeants, and thirty-three men, making a total of thirty-eight.

From December, 1868, to the 30th April, 1869, it was reduced in accordance with instructions, to one chief constable, and two sergeants, and so remained until the 1st of May, 1869, when the river having commenced to clear from ice, it was again re-organised and consisted of one chief constable, four sergeants, and twenty men, making a total of twenty-five, and so continued until the 30th June, 1869.

The duties of this force at first glance would appear to be simply confined to the police supervision of the Montreal River (as the name implies), but it will be found that the exegencies of the public service have, from time to time, compelled the withdrawal of many of its members; some temporarily, others continuously, who have been engaged in, or despatched on special and confidential missions, requiring in most instances, a large amount of ability, fidelity and tact, and it may not be out of place to state that in every such case the results proved satisfactory.

These withdrawals materially caused the duties of those remaining to be more arduous, and in some instances from the extent of wharfage to be supervised, exceeding three miles in length, the greater portion densely crowded with shipping of varied tonnage, it was impossible for the small force available to afford that protection the public seemed to demand, and which, when they numbered thirty-eight, it was barely competent to

These remarks are more particularly stated from the fact that parties, who had large amounts of property from time to time on the wharves, and for which they claimed a protection, it was impossible to afford, made (while admitting the efficiency of the body generally) certain public protests demanding as a right, special supervision on property liable to be carried off.

In addition, the Water Police afford protection to the masters of vessels in their endeavours to suppress insubordination amongst the seamen, accompanying their executive officers to Lachine and elsewhere, in the pursuit and arrest of sailors who have deserted, and a class of persons known as "Crimps," by whom they are usually enticed away.

Their services are frequently brought into requisition for the prevention and suppression of "Strikes" and incipient riots among ship laborers, and this duty is not alone confined to Montreal, for in September last it was found expedient to transfer to the city of Quebec, the chief constable, two sergeants, and fourteen men to assist the authorities there in quelling the disturbance originating in the strike of the ship laborers. service having been satisfactorily executed, the chief constable and six men were detailed by the Quebec Government to accompany the special train conveying His Royal Highness Prince Arthur to Montreal.

It is also the duty of the Montreal Water Police in town, to attend to the arrival and departure of trains for the purpose of becoming acquainted with the suspicious characters who frequently come to this city from across the border; to be in waiting at the Courts of Queen's Bench and Quarter Sessions, to maintain order in the Court itself, escort prisoners to and from the Gaol, and to attend Coroners inquests when necessary. These latter duties are now performed by officers of the Quebec Government.

On reference to the return annexed, it will be seen that three hundred and twentynine persons were arrested during the fiscal year for various offences, and two hundred and nine persons conveyed to the Police Station of this Department, who were found

wandering about the wharves and to whom shelter was afforded.

This does not include a large number of seamen who had absented themselves from their vessels, had become partially or wholly intoxicated, and who were by my special instructions conveyed direct to their respective vessels to enable their proceeding to sea the next or same morning.

During the year, a barge took fire in the night, while the crew on board were asleep. It was saved from being entirely consumed, and the crew rescued by the

Water Police.

A valuable ship's boat stolen from the barque "Algeria," at Quebec, was restored to its owners by the same body.

Twenty-two persons were drowned during the same period, and twenty-one were saved from drowning by the Water Police and others.

Five persons died from sun-stroke on the wharves.

The total amount of pay and contingent expenses (including rent, gas, water, fuel, clothing, &c.,) as will be seen by the return also annexed, amounted to ten thousand eight hundred and ninety-three dollars and thirty-two cents, for the year ending 30th June, 1869.

The receipts which accrue from fines alone are levied and paid direct in the Police

Court to the clerk, and are not credited to this Department.

Though not exactly within the time specified for this report, I would beg to recall to the memory of the Honorable the Minister of Marine and Fisheries, that at the instance of the general Government, the chief constable (McLaughlin), two sergeants, and fourteen men were ordered to perform duty at Ottawa during the trial of Patrick J. Whelan for the murder of the late Honorable D'Arcy McGee; Sergeant Donohue being one of the men who arrested Whelan for that crime, and that in the performance of their duty, the chief constable and several of the men testified in the matter.

In conclusion, I would beg respectfully to convey to the Honorable the Minister of Marine and Fisheries, the pleasure I have in attesting to the uniform good conduct and efficiency of the force under his jurisdiction, and over which I have the honor to preside.

I have the honor to be, Sir,

Your obedient servant,

(Signed,)

C. J. COURSOL.

Commissioner.

WM. SMITH, Esq.,
Deputy of the Minister of Marine and Fisheries.

APPENDIX I.—Continued.

RETURN shewing the Number of Prisoners arrested by the Montreal Water Police for the year ending 30th June, 1869.

RWARES.	Two persons committed suicide by drawning during the year, and soveral persons who accidents on the shipping wharves were conveyed by the Police to the hospital.
Total.	4845747755 88 88
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Resisting the police.	
Embezzlements.	
Burglary.	64 64
Obtaining money by false prefences.	64 64
Obtaining goods by false pre- tences.	- : - : : : : : : : : : : : : : : : : :
Carters impeding passengers.	
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Attempt to commit suicide.	HH40 4
Cruelty to animals.	
Assault.	ом ючи — <u>ч</u>
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Attempt to commit indecent assault on board barge.	= :::::::
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Refusing duty on board ship.	66
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Sailors deserting their ship.	8 mm 8
Drunk and disorderly.	* H H H H H H H H H H H H H H H H H H H
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Stabbing on board ship.	i i i i i i i i i i i i i i i i i i i
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JOHN McLAUGHLIN,

Montreal, 31st March, 1870.

RETURN of the amount of Pay and contingent Expenses incurred by the Montreal River Police for the year ending 30th June, 1869.

MONTH.	Pay.	Contingent account of rent, fuel, gas, water, &c.	Clothing.	Total.
/	\$ cts.	\$ ets.	\$ cts.	\$ cts.
July, 1868	1,286 50	118 23		
August	1,282 50	49 19]	
September	1,245 00	15 79		
October	1,286 50	122 05	1	
November	1,245 00	113 27		
December	139 50	13 50		
January, 1869	139 50	108 70		
February	126 00	58 00	101 50	
March	139 50	11 45	104 50	
April	135 00 883 50	102 45 28 85	99 00 768 00	
May	885 00		360 00	
June	. 600 00	26 84	300 00	
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JOHN McLAUGHLIN,

Chief Constable.

Montreal, 31st March, 1869.

APPENDIX K.

REPORT OF QUEBEC WATER POLICE, DOMINION OF CANADA.

Quebec, 8th December, 1869.

SIR,—My police report of the Quebec River Police, for the fiscal year of 1868, will, I trust, meet with the approbation of the Honorable the Minister of Marine and Fisheries and yourself.

It is the first I have been called on to make. The pay lists and all other expenses of the Quebec River Police have always been made up for the seven months of the season

of navigation for which they were employed.

The performance of the river police duties in the harbor of Quebec has been considerably changed by the introduction of a small steam boat, which enables the police to perform their duties with credit to the force and to the satisfaction of ship masters, ship owners and merchants, and in one half the time it required the five six oar'd boats to perform the same duties.

The harbor master has also been furnished with a police boat, or the police steamer,

whenever he required one in the performance of his duty.

The police steamer has been safely hauled up on the ship at the River Police Station, and is close at hand for whatever repairs she may require.

A larger serew, it is supposed, would increase her speed, without increasing the expense of fuel.

I have the honor to be, Sir,

Your most obedient Servant,

(Signed.)

R. H. RUSSELL,

Chief Constable, River Police.

WILLAM SMITH, Esq.,
Deputy of Minister of Marine and Fisheries,
Ottawa

Report of the Chief Constable of the Quebec River Police, for the fiscal year of 1868, commencing on 1st July, 1868, and ending on 30th June, 1869.

The Quebec River Police was employed and sworn in on 1st May, 1868, to do duty during the season of navigation, seven months, and were discharged on the 30th November, 1868, as heretofore.

They consisted of :-

1 chief constable, whose pay is \$600 per annum. 5 coxswains, one of whom had \$1.80 per day, the other four, \$1.50 per day each. 32 men at \$1.20 per day each, two of whom were told off for duty in the shipping master's office.

There were 5 six oar'd boats, each with a crew of one coxswain and six men. Each man of the force was furnished with the following articles of clothing: —

1 blue cloth jacket, 1 pair of blue cloth trousers, 1 blue cloth vest, 2 cotton shirts, 1 oil skin hat. The coxswains had cloth caps with covers, 1 pair of shoes, 2 red flannel shirts, to last 3 years; wern only in the months of May, October and November, 1 blue pilot cloth pea jacket, to last three summers.

The river police were again employed and sworn in on the 2nd May, 1869, and

scharged on the 30th November, 1869, as usual.

The force was reduced in number, pay, and boats, and consisted of:—

1 chief constable, \$600 per annum. 2 coxswains, \$1.40 per day each, with 2 six oar'd boats. 20 men at \$1.10 per day each, 1 of whom was for shipping masters office. 1 steersman for steam yacht, \$1.40 per day. 1 engineer at \$50 per month, clothing as stated above.

A small steam yacht was furnished by the Honorable the Minister of Marine and Fisheries, and has a crew of one steersman, six men, and an engineer, as a substitute for the reduction of the police force and the number of boats, on the 2nd of May, 1869. The force was reduced from five coxswains to two. The men from 37 to 23 men. Boats from five to two. The coxswains pay from \$1.50 to \$1.40. The men from \$1.20 to \$1.10 per day, and the coxswain who had \$1.80 per day, dispensed with.

The harbor master since the 2nd May, 1869, has been furnished with a police boat, or the steamer whenever his duty requires one; his boat and boats crew being dispensed

with.

The steam yacht was a grand idea.

She has performed with ease to the force and satisfaction to the captains, owners of ships, and merchants, two thirds of the police duties on the river during the day, with a saving of more than one half the time required by the five six oar'd boats to perform the same duties.

The length of the harbor of Quebec from Indian Cove, east, to Cap Rouge, west, is 13 miles. Frequently the boats had to pull against the tide going and returning.

Police duty has to be performed at all times, by day and by night, against wind and

very strong tides, in wet and stormy weather.

The police steamer now saves the men from many hardships while performing their police duty. Her cabin affords shelter to her crew from rain, as the steersman and two men on deck are sufficient to manage her.

The police steamer is almost constantly on duty, or patroling among the shipping during the day, and by a preconcerted signal with masters of ships, the police steamer is

alongside almost immediately, moving at a speed of 8 or 10 miles an hour.

Crimps boats and others have but a slight chance to escape as in the case of the ship "Devonshire." The police steamers was then a mile from the ship, when the steersman observed the signal, gave chase and captured the crimps boat, with the crimps and the deserters they had taken from the ship.

The police execute all warrants on board ships and along shore, and the adjoining streets, and from Indian Cove to Cape Rouge on both sides of the river. They go in search of timber, boats, and other articles lost or stolen from ships, or other craft, from coves or booms; tow back to ships when found, boats, timber or other articles.

The number of seamen, crimps, and their runners, thieves, and others arrested by

the river police for the fiscal year ending on the 30th June, 1869, was 392.

A statement of their numbers, their offences, and their nationality, is herewith enclosed.

On 7th June last, the chief constable received a letter from the captain of the ship "Melton Lockhart," then at anchor off Crane Island, that he had on board his ship two deserters from Her Majesty's 48th Regiment of Foot, stationed at Malta. They had been stowed away on board, and when discovered, the ship was 60 miles at sea from the island.

The police steamer was immediately sent to the ship and found her at anchor off the Belleuhase lighthouse, 24 miles from below Quebec.

One of the descriters had escaped from the ship during the night, on a plank, and was picked up next morning by the lighthouse keeper in his boat and put on board a steamer, then passing up to Quebec.

The other deserter, Frank Tracy, was taken in charge and brought up to Quebec, and

handed over to the Town Major and sent to England.

Upon a request from the collector of Her Majesty's Customs, Quebec, the police steamer, with a Custom House officer on board, was sent off at 5.45 a.m., on 15th of

August, to intercept the schooner "Elmira," then on her way from Newfoundland to Quebec, with some whiskey on board, supposed with intent to smuggle. The steamer lay off the west end of Crane Island, about 40 miles below Quebec.

A gale set in at 4 p.m. from the east, which obliged the steersman in charge to run up to Grosse Isle for shelter, and returned to Quebec on 17th at 2 p.m. The "Elmira"

arrived at Quebec about a week after.

One hundred and seven seamen were committed to gaol during the season of navigation, seven months of the fiscal year of 1868, and nearly all had to be again taken

from gaol by the river police and put on board their ships when ready for sea.

The gaol is nearly 2 miles from the River Police Station. The police on that duty and the time occupied with prisoners at the Police Court, requires three or four men, and sometimes five or six are employed.

The Quebec City Police are furnished with a prison van for the purpose of conveying these prisoner from the Recorder's Court and the Police Court, to and from the gaol.

The quantity of coals for the seven months the police steamer has been employed

was only thirty-two chaldrons.

All of which is most respectfully submitted.

(Signed,) R. H. RUSSELL, Chief Constable, Quebec River Police.

WILLIAM SMITH, Esq.,
Deputy of the Minister of Marine and Fisheries,
Ottawa.

A report shewing the number of seamen, crimps, &c., arrested by the Quebec River Polic with their offences and nationality, for fiscal year of 1868, that is, from 1st July 1868, to 30th June, 1869.

Desertion	93
Absence from their ships without leave	96
Refusal of duty	48
Assaults	57
Neglecting to join their ships, having signed articles	15
Thefts	18
Drunk on the wharves and streets	15
Crimps and runners loitering alongside ships enticing seamen to desert	15
Assaulted their captains	4
Assaulted the chief mates	6
Assaults by captains on their men	9
Assaults by chief mates on their men	4
Seamen drunk on board their ships	6
Being found on board without permission	4
Detaining effects of a seaman	1
Resisting police in the execution of their duty	1
Absent from Her Majesty's ship "Constance"	7
Absent from the French ship of war "D'Estrees"	2
A deserter from Her Majesty's 48th Regiment stationed at Malta	1

Total..... 395

R. H. RUSSELL, Chief Constable, Quebec River Police.

WILLIAM SMITH, Esq., Deputy of the Minister of Marine, &c., Ottawa.

Nationality of Prisoners arrested by the Quebec River Police. 98 Scotland Ireland 140 Nova Scotia.... 6 New Brunswick 4 Wales 3. Prussia Germany..... Russia Portugal $\mathbf{2}$ Norway 29 Sweden France.... Italy Spain Holland

STATEMENT of Expenditure and Receipts on account of Harbor Police

Expenditure.		
Harbor Police Montreal.	\$ cts.	\$ cts.
For Quarter ended 30th September 1868	4,101 71 2,919 82 682 15 2,535 03	10,238 71
Harbor Police Quebec.		
For Quarter ended 30th September 1868. do do 31st December 1868. do do 31st March 1869. do do 30st June 1869. Cost of Steam Launch for use of Police.	5,417 34 2,955 25 2,751.00 1,500 00	12,623 59
	·	22,862 30
DETAILS OF EXPENDITURE OF MONTREAL HARBOR POLICE. Pay of 1 chief constable, 4 sub-chiefs, and 33 constables for one year. Paid for clothing of men. do Office contingencies. do Rent of office. do Stationery, printing and subscriptions to newspapers. do Postage. do Fuel. do Gas rent. do Medical attendence and meals fo destitute prisoners.	9,262 89 203 50 171 64 360 00 60 48 14 05 95 00 51 52 19 63	10,238 71

ontreal and Quebec, for the fiscal year ended 30th June	1869.	
Receipts.		
	\$ cts.	8 ct
Harbor Police Montreal for Fiscal year ended 30th June 1869		2,044 41
Harbor Police Quebec for Fiscal year ended 30th June 1869		19,908 42 21,952 83
Detail of Expenditure of Quebec Harbo. Pay of 1 chief constable, 5 coxswains and 33 constables from 1st July to 30th November 1868. 6 months salary of chief constable from 1st Dec. to 31st May 1869. \$ 300 00 Paid Engineer 1 month and 24 days salary at \$50 per month	7,202 75 1,993 45 528 26 564 05 33 75 1,500 00 98 68 28 68 101 45 482 52	12,623 59

WM. SMITH,

Deputy of the Minister of Marine and Fisheries.

APPENDIX L.

REPORT OF THE SHIPPING MASTER FOR THE PORT OF QUEBEC IN RELATION TO THE YEAR COMMENCING 1st JULY, 1868, AND TERMINATING, 30th JUNE, 1869.

The branch of the public service in which I am employed, is one of much importance to the commercial interests of the Dominion, and equally so to those of the British The duties of shipping office are multifarious, as the British Shipping Act ship owner. sufficiently attests, being in itself a volume—and the Provincial Act (10th and 11th, Victoria Cap. 25) under which the shipping office was originally inaugurated, (and which was compressed, but little altered by the consolidation of the statutes) is in many points so defective, as to argument the difficulty of performing these duties quite as much as it helps them. Not only is the language of the Act, in some instances, that of permission, instead of that of enactment, but some of the sections admit of a construction which makes them contradictory one of another. Discrepancies in the source on which should repose the confidence of a public officer, and from which alone he can derive any authority, render the due performance of his duties extremely difficult, for, although he may himself feel confident of the intention of the law, every person with whom his official duty brings him in contact, is sure to insist on such perusal of the text as shall make it most conformable to his own particular interest.

A new era has dawned upon the shipping office since the confederation of the North American Provinces, and the Shipping Act for the Dominion, now in preparation, will

probably remove the difficulties which have hitherto encumbered its operations.

Out of the ships which resorted to the Port of Quebec, during the year now under report, the number transacting business with the shipping office was two hundred and seventeen, and which classed as follows, viz:—

British Ships	141
Colonial do	76
Foreign	
	217

It is probable that the fees on the shipping of seamen, imposed by the 10th and 11th Victoria, Chapter 25, and continued under the Consolidated Statutes of Canada, were not so imposed as a source of revenue, but rather with a view to check any prejudicial drain upon the sparse population of the country, which might be attempted under the pretext of engaging them as seamen. It is true that the pecuniary obligation involved is but of small amount, but the necessity enjoined by the law of bringing every man so engaged before a public officer, by him to be shipped according to the prescribed form, brings also into a public office those immediately connected with the transaction, and subjects them to notice and recognition-But, whatever may have been the intention of the Government, the fees collected in the shipping office did considerably contribute towards its own maintenance, until the decrease of ship building, joined to the diminished trade of the Port, and a viligant opposition to the crimps, combined to curtail their amount. For instance, in the year 1860, I was enabled to remit to the Receiver General nine hundred dollars, in the year 1861, eight hundred and sixty dollars in the year 1862, eight hundred and twenty-six dollars, in the year 1863, six hundred and fifty three dollars. Since that period, the receipts have gradually diminished, until from two thousand and sixty-two dollars, the sum received in 1863, they amounted in 1868 to only nine hundred and ninety-eight dollars, making it impossible in that year, to pay the Deputy Shipping Master more than one half of his accustomed salary.

But in the year 1868-9 as has been already stated, a new era dawned upon the
shipping office—the amount of fees received was only eight hundred and fifty-four dollars,
but in consequence of the order of the Minister of Marine that I should occupy a
portion of the old Custom House, thereby saving the rent for an office, joined to a
reduction of the staff previously employed, the Deputy Shipping Master received his full
salary for that year.
The receipt of the Shipping Office for the year ending on 30th June, 1869,

R. B. JOHNSON,
Shipping Master for the Port of Quebec.

33 257

APPENDIX L.—Continued.

RETURN of Fees collected, and Expenses of the Shipping Office at the Port of Saint John, New Brunswick, for the Year ending 30th June, 1869.

August	Fees collected do do	for shipping do do	and discharging	619 men	- \$ 309 170 310	50
September	do do	do do do	do do do	423 men	249 211 181	50 50
1869. January. February March April. May June	do do	do do do do do do	do do do do do	299 men. 108 men. 62 men. 185 men. 535 men. 690 men.	31	00 00 50 50 00
	,		Expenses.			
	do statio	nery, &c	ings, and taxes	\$225 00 121 50 7 50 900 00	1,254	. 00
		Net income o	of office		\$1,118	

ALLEN McLEAN,
Shipping Master

Shipping Office, Saint John, June 30th, 1869.

APPENDIX M.

OBSERVATORY, Quebec, Nov. 15th, 1869.

SIR,—It may not be out of place, as the Observatory has recently come under the control of the Department of Marine and Fisherics, to give a statement of the circumstances

under which the Canadian Government was induced to build an Observatory here.

From the earnest recommendation of the Harbor Master, and of the Council of the Board of Trade of Quebec, and also of the Astronomer Royal, that an Observatory should be built here for the express purpose of giving "correct time" to the shipping, a "Ball Tower" was erected in the Citadel at an expense of £526 16s. 5d. sterling, and in the fall of 1850 I was appointed by the Lord Commissioners of the Admiralty to take charge of it. Since then the "Time" has been given to the shipping each day at one o'clock (Sunday excepted) during the season of Navigation by dropping a "Ball."

Steam ships, and a large fleet of sailing vessels, that annually arrive and depart from Quebec, by means of the "Time Ball" can regulate their Chronometers accurately, and thereby

lessen the dangers of navigation, and the loss of life and property.

The "Transit Instrument" in present use is lent by the Observatory at Greenwich; the

clocks are the property of the Dominion Government.

As there was not room in the "Ball Tower" for a "computing room," nor any place to put a large and increasing number of valuable books (the transactions of the several observatories) that are annually sent to this Observatory, and, moreover, the great inconvenience of not having any fixed residence, I applied to the Honorable The Commissioner of Public Works for permission to occupy an old farm house and the surrounding grounds on the "Bonner Farm" as a site for an observatory, which was granted, under letter dated April 20th, 1864.

By strict economy I have been enabled to save during many years, out of the appropriation of \$2,400 a sufficient sum to purchase, in May 1864, a very fine Equatorial of eight inches aperture and nine feet focus, and to build a tower, and to mount the telescope, perhaps on one

of the finest sites in the world for an observatory.

Since I have had the equatorial I have paid much attention to lunar Physics and fitted the telescope with the means of being readily used for photography, and to show how successful I have been, and how well adapted is the climate of Quebec for that Art I will make an extract, of a letter from Professor Airy, the Astronomer Royal.

ROYAL OBSERVATORY, GREENWICH,

London, S. E., December 7th, 1868.

DEAR SIR,—I duly received your letter of the 25th ult., with the negative photograph

of the Sun, about the time of the August eclipse.

I immediately took measures for procuring good positions from them. I have had two positions taken in albumen and upon glass. They are very good, but I think I may obtain better. In the meantime, I am well able to see that the negatives are extremely beautiful, and that, in all probability, you are justified in saying "that you can see everything in them that can be seen in a good telescope."

I hope that you will keep up this valuable Art, and especially that you will arrange al that is necessary for defining the astronomical position of the objects photographed.

I am, Dear Sir,

Faithfully yours,

(Signed,)

G. B. AIRY.

Capt. E. D. Ashe.

Besides taking photographs of the Sun on all available opportunities, which will ena, ble that luminary to record a history witten by itself, I have duly distributed "Time" to he shipping, and I propose to regulate and control one or more public clocks in Ottawa and other principal towns in the Dominion, should they wish it, and agree to pay the trifling cost of doing so.

Early in 1857 Sir William Logan requested that I would determine the position of some of the principal towns by means of the electric telegraph, a method that insures a degree of accuracy wholly unattainable by any other plan. A description of doing so will be given in my annual report of this year.

The following places have been determined by me:—

Quebec Observatory	710	12'	15"	30
Three Rivers—Barrack Square	72	32	17	70
Montreal—Viger Square	73	32	55	80
Ottawa—Barrack Hill	75	42	4	35
-Kingston—Court House		28	37	80
Toronto—Magnetic Observatory		23	21	45
Collingwood—Railway Terminus	80	12	37	95
Windsor—Court House		2	0	30
Chicago—R. C. School House, Hunn Street	87	37	38	10

The Annual Report of Quebec Observatory ending 20th June, 1869.

The shipping has been supplied with "Correct Time" daily. Transit of clock, stars, and the sun have been taken regularly, double stars observed, and the phenomena of Jupiter's satellites have been watched, and the surface of the sun photographed on all available occasions; but perhaps the most important duty performed by the Observatory during the year was fixing the latitude and longitude of Rivière du Loup, which Sir William Logan required for the Geological Survey.

I started by railway on the 4th February, took with me a 24 inch transit and a siderial chronometer. On my arrival I called on the telegraph operator, who I found could not read by sound, and consequently I resolved to fix my transit instrument in his garden, so that I

should have only to take the chronometer into his office when ready to send signals.

I generally select a boulder, or get a large stone, upon which I place the instrument, erect a hut to keep the wind off, lead the telegraph wire into it, and with a portable telegraph instrument that I always carry with me on those occasions, I have all that is required when ready to send signals.

In this instance all the earth was covered with snow for several feet in depth, and nothing like a stone for a support could be obtained, so I got a flour barrel, removed the snow from the

earth and placed the barrel upon the ground, then filled it with sand and poured two or three buckets of water over it and around it, and as it was freezing, placed a square piece of board on the top, and as the thermometer was several degrees below zero, in a few minutes the whole was one solid mass. I then with boards built a hut.

I had to wait several days for a clear night, when I got the instrument into the meridian. As the country was covered with snow, and as all the fences are rails, you are sure of getting a "Meridian Mark" in some of the many posts. I had one about four miles off, a black line

upon a white ground.

I got both latitude and longitude in the first four clear nights.

After I had sent "Time" to Quebec I removed the "Transit Instrument" and drew a circle through the three points made by the three supports of the instrument, and moved one of the points 90° on the circle, and I had the instrument on the "Prime Vertical" ready for getting the latitude.

The mode of operation was as follows:—

Quebec sent "Taps" from the "Mean Time Clock," commencing at the even minute and continued beating seconds until the 50th second on each minute, and this they did for six minutes. Rivière du Loup noted the "Coincident Tap" with the siderial chronometer, marking the "second" and the series, and thus we had the difference of longitude at once to the hundredth of a second.

This was repeated for four sets, two sets being sent from Quebec and two from Riviére

du Loup.

	h.	$\mathbf{m}.$	8.
Mean difference of longitude by 1st set	6	35	70
do do the 4 sets			
Longitude of Quebec	4	44	49. 02
Mean difference of Longitude by 4 sets	0	6	38.725
Longitude of Riviére du Loup	4	38	10.295
Latitude of Riviére du Loup	47	49	44.005 North.

In conclusion, I trust that it will be seen that the establishment under my direction has been usefully employed in the advancement of science, and as there is no other astronomical observatory in the Dominion, that the old farm house, now falling to pieces, may be replaced by a proper residence for the Astronomer and a computing room attached to the tower of the equatorial, and the establishment stand upon such a scale that all the astronomical requirements of the Dominion may be satisfied.

I enclose an account of the expenditure for the year ending June 30th, 1869.

I have the honor to be, Sir, Your most obedient servant,

E. D. ASHE,

Commander Royal Navy, Director Observatory, Quebec.

Director's salary	\$1,402	68
		00
Stationery) .	
Photographic materials		
Postage stamps	} 425	92
Express charges		
Repairing house, fences, &c.		

E. D. ASHE,
Director Observatory, Quebec.

APPENDIX M.—Continued.

OBSERVATORY, QUEBEC.

August 25, 1869.

Sir.—I have the honor to enclose my report of the proceedings of the Canadian Eclipse

party, and to request that they may be laid before His Excellency for his approval.

As it is of great importance that the observations made by us should be printed and distributed amongst the learned societies, I trust that His Excellency will sanction a further sum of \$200 for that purpose.

I have the honor, to be Sir,

Your obedient Servant.

E. D. ASHE,

Director Quebec Observatory.

WM. SMITH, Esq., Deputy of Minister of Marine, &c.

On hearing that \$400 would be given for the Eclipse Expedition, the Canadian party, consisting of Commander Ashe, Mr. Douglas, and Mr. Falconer, made the necessary arrangements and left Quebec on the 26th July, to take up a position assigned to them by the American Astronomers, at Jefferson, Iowa.

The telescope belonging to the Observatory, of 8 inches aperture, and 9 feet focus, driven by clock work, by Alban Clark of Boston, was taken, although the weight of the several parts

together was little less than a ton.

The Grand Trunk, the Michigan Central, and the Chicago North Western Companies,

gave a free passage for ourselves and luggage over their respective lines.

Jefferson is situated on the prarie in latitude 42° 10°, N. Longitude 6h. 17" 28' west, a little to the southward of the central line of eclipse, but the convenience of being near a town where lumber, nails, and carpenters could be obtained to erect an observatory for our instruments, induced us to stop at Jefferson, instead of going nearer the central line. A site was chosen on the prairie about a mile from the town, and in two days the Observatory was up and instruments in position.

The different duties were performed as follows, viz.; Mr. Douglas prepared the plates, Commander Ashe exposed them for 10', and then handed them back to Mr. Douglas to develop. We obtained the assistance of Mr. Stanton, who most kindly offered his services to cover and

uncover the object glass.

We were also most fortunate in making the acquaintance of Mr. Vial of Philadelphia, as we travelled together from Boone to Jefferson. He possesses great talent and ability, and undertook to observe the eclipse with a small telescope by Dolland, of 42 inches focus. Mr. Falconer noted the general appearance as seen by the naked eye.

The weather for two days previous to the eclipse was cloudy, and on the morning of the 7th it looked like rain, but about eight o'clock the clouds cleared away, and although the sun

was seen, still there was a haze that was anything but satisfactory for photography.

As the time approached the weather improved, and was better during the critical three minutes than at any part of the day.

Four photographs were obtained during the totality, which are shown in the accompanying

photographs respectively marked 1, 2, 3, 4.

I consider them most successful, as they show, not only the covering and uncovering of the protuberances as the Moon passed across the Sun's Disc, but also the Corona, and when the protuberances are examined with a lense they show their curious formation as seen in plate VI.

This stupendous horn, although seen in No. 2 of totality as a small bright spot, shot out, and in about three seconds attained the enormous height of four or five thousand miles. When these photographs are compared with those of the other parties, much information on the physical constitution of the Sun may be obtained, but it will be necessary to study the photographs before the final report is made, and then 50 copies will be required to be printed for distribution amongst the several learned societies.

To defray the expenses of printing \$200 will be required.

E. D. ASHE,

Commander, Royal Navy.

Quebec Observatory, August 25, 1869.

APPENDIX M.—Continued.

EXPENDITURE Quebec Observatory for fiscal year ended 30th June, 1869.

1869.	·		\$ cts.	\$ cts.
June 30.	E. D. Ashe, director	12 months' salary	1,402 68	
	E. D. Ashe, director	12 " "	491 43	
	John McGowanF. Renaud	12 months' wages	39 00	
	F. Renaud	12 " "	36 50	
	M. Flynn	Fuel and cartage	61 55	
	Ellisson & Co	Photograph materials	66 10	
	G. T. Phillips		29 00	
	T. Gould et al.		41 65	
	Royal Insurance Company	Premium	37 50	
	Morning Chronicle		38 64	
	Middleton & Co	Stationery &c	41 01	
	Petty expenses	Stamps matches &c	28 20	
	Express Company.	Freight	21 42	
	A. Kane et al.	Tinware &c	38 28	
	John Mussen & Co	Drugs &c	18 54	
	M. Maloney	Carting	8 50	
	,	Caroning		2,400 00
				_,
			į.	

APPEN

STATEMENT of Wrecks and Casualties, as received by the Department of Marine and Vessel, Port of Registry, whence and where bound, nature

Name of Ship.	Port of Registry.	Descript	ion Ves		age of	Where from and where bound.
Canny Scott	Dundee	Barque, wo	oode	n, 5	years old	Marseilles to Quebec
Persian	Mendall		"	18	"	Mendal "
Malden	South ShieldsAlexandria, U. S	Ship, Sloop,	"	12 8	"	Liverpool "Oswego to Brockville
City of Manchester Volage	LiverpoolQuebec	Ship, Barque,	"	$\frac{19}{3}$	"	Quebec to LiverpsolLiverpool to Quebec
G. R. C	Windsor, N. S	Schooner,	"	7	"	Londonderry, N. S., to Queenston, Ireland
Eromo	Norway Prussia	Brig	"	1 4	"	Port Talbot, G. B., to New York., Gloucester, U.S., to Richibucto, N.B.
Thistle	St. John, N. B Arichat, N. S	Dilgantine	'"	12	"	Richibucto to Queenston Pictou to Boston
	Lunenburg, N.S	ł	"	5	44	New York to LaHave
C. D. Boggs J. K. Kenny Shannon	Annapolis, N. S Yarmouth, N. S Charlottetown, P. E. I. Illinois, U. S	Brig,	" "	$\frac{2}{2}$	"	Gloucester to Glace BaySt. John, N. B., to Barrington, N. S. Georgetown to Charlottetown, P.E. I
Marion	Halifax, N. S Annapolis, N. S	٠.	44		months.	Buffalo to Detroit St. John to Halifax Digby to Boston
Harriet '	Halifax, N. S Arichat, N. S Montreal	• ••	"	3 5	cc `	Port William, N.S., to Thurso, N.S. Ponnel Bay to Halifax, N.S Montreal to Pictou, N. S
Lord Sydmouth	Glasgow	Barque.	"	33 2	"	Glasgow to Quebec
Louisa	Plymouth Conception Bay, Nfd	Brig,	"	9	1	Cadiz to GaspéLabrador to Quebec
Ocean Nymph	London	Barque,	"			London to Quebec
Gladstone	Liverpool	"	"	1	"	Glasgow to Quebec
No name Ellen Anna Jane Ann Marsh	Liverpool, N.S Halifax, N.S Port Hope	". Brigantine, Schooner,	" "	3 1 4	"	Leghorn to Boston
Nightengale Lillie Allington	Pictou, N. S P. E. Island Cleaveland, U. S	" Barque, Schooner,	66 66	8 3 15	"	Charlottetown to Halifax Buctouche to Liverpool, G. B Buffalo to Cleaveland
Perseverance	Canada	Steamer,	"			Port Dalhousie to Oswego
	Halifax		"	7	ſ	Cow Bay to Boston
Jessie Sheckell	YarmouthGloucester	Ship,	"	3	1	Portland to St. John, N. B to Gloucester
Stanley	Bayfield, Ont	Schooner,	"	29	.	Goderich to Little Current
_		266	3			

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DIX N.

Fisheries from 18th June, 1868, to 31st December, 1869, shewing name and age of and cause of casualty, with time and place of occurrance.

Nature and cause of casualty.	Time and place of occurrence.	Lives lost or saved.	Remarks.
Stranded—mistake of master	Little Fox River, Quebec, 9th May	None lost	Captain allowed vessel to get too
Sunk, run down by ship Malden, error of jdgmut. of latter's pilot		i	close to land. Error in judgment on part of pilot of Maiden.
Collision—pilot's error (cause not known)	off Grondines Island	}	Lights and buoys in sight at time of collision.
Stranded—would not steer error in compass	Light House, 25th June In Traverse, 1st July Maniquagan shoals, 5th	"	İ
" ignorance of tide	July Brier Island, Digby, N. S. 2nd Aug	"	Error in compass and unknown current.
Loss of spars, and shifting cargo. Stranded—N. East gale		"	Error in judgment on part of pilot.
Canvas blown to pieces	! Oct	j	Driven 400 miles thro' stress of
Ran ashore in fog	2nd Aug	"	weather. Error in judgment. Vessel towed into port & repaired
" force of tide Went ashere—no room to wear	Brier Island, 17th Oct	44	
Stranded "Capsized—large deck load	Tusket Island, 17th Oct.	66	(
		•	
" sudden squall	Carriboo Island, N.S., do Indian Cove. 24th Sept	None lost	Heavy deck-load on at time. Lights visible at time of casualty.
stress of weather Collision with Ocean Nymph— accident.	Anticosti, Dec	All lost, 4	_
	Oct	None lost	
Collision with Louisa—accident	do do do	"	Pilot summoned before Trinity House, but master and wit-
Stranded—cause not known			nesses did not appear, and case dismissed.
Dismasted—lost rudder	Gibraltar Point, Toronto,	"	
Ran ashore—cause unknown Stranded—snow storm gale of wind	4th Dec	"	Lights mistaken by captain.
Burnt—cause unknown	50 miles from Oswego	14 lost, 10 saved	5 escaped in boat, 5 picked up by Enterprise.
Foundered-sprung aleak	Lobster Bay, 12th Oct	None lost	W. Side of Grand Manan would have prevented this disaster
snow storm	Off River Metis Straits of Missisquoi,13th		Fog-alarm at Bradford's cove. Driven from her anchors.
İ	Nov267	*****	

STATEMENT of Wrecks and

Name of Ship.	Port of Registry.	Description Vess	and age of el.	Where from and where bound.
Victoire	Quebec	Brig, Wooden,	1 year old	Quebec to Marseilles
Halpin Maggie McNiel Delta	Milan, OhioSt. John, Newfoundland Halifax, N. S	Schooner, " Brig, " Schooner, "	7 " 10 " 9 "	Oswego to Cleaveland
Sunny Side	Detroit, U.S	Barque, "	6 "	Milwaukie to Buffalo
Eclipse Birie	Miramichi	Brig, " Schooner, " Brig, "	5 " 14 " 2 " 7 "	Bathurst, N. B., to Liverpool Louisburg to Glasgow St. John to Hillsborough St. John to Falmouth, Jamaica
Spanish Main	Halifax, N. S	Brig, Wooden,	11 years	Porto Rico to Halifax
Clyde	Windsor, N. S	Brig'tine, "	8 "	Bay Verte to Belfast
Union	St. Stephen, N. B	" "	6 "	East port to Falmouth, Jamaica
Prince Alfred Paragon Gazelle	Halifax, N. S	Schooner, "	4 "	Sydney to Newport, R. I St. John to Cardenas Cascumpec to Halifax
A. K. Dunlop		Brig, "		Boston to Halifax
Highlander Margaret Hatfield. Lake Superior	Pictou, N. S Yarmouth, N. S Glasgow	Schooner, "Barque, "Ship, Iron, ne	4 "	Margaree to "Going to load at RichibuctoLiverpool to Montreal
Glanmore Little Annie	LlannellyBoston	Barque, Wood Schooner, "	, 14 years	Llannelly to Quebec Fishing voyage
Saint George	Montreal	Steamer, Iron,	8 "	Portland to Glasgow
Simonds	St. John, N. B	Ship, Wood,	15 "	Liverpool to Quebec
Macleod	Liverpool	"	13 "	Breman to "
	Kragero	Barque, " Ship, "		Grimsby to "Queenstown to "
"	"	" "	" "	" "
Amelia	Portsground	16 16		Hull to "
Zetus Margaret	Leith Sunderland	Barque, "	13 "	Sunderland to "
Litdskalf	Grimstend	""	10 " 20 "	Havre to "
James	Pictou	Brig'tine, "	4 "	New York to Lingan, C. B
Miranda	Quebec	Ship, "	22 ",	Bristol to Quebec
Genesis	Germany	Brig'tine, "	1 "	Bremen to Montreal

Casualties, &c.-- Continued.

		1	1
Nature and cause of casualty.	Time and place of occurrence,	Lives lost or saved.	Remarks.
Stranded—cut by ice	Grand Metis, 24th Nov	None lost	Investigation held as to causes
Struck on Reef—accident Cut by ice Upset—heavy deck load	Off Goose Island, 26th Nov 10 miles N. W. from Hal-	None lost	Towed back to Quebec.
Struck a rock-low water	ton, 7th Dec Bois Blanc, 8th Dec	None lost	Struck a boulder in bottom of
Stranded	Cape Dismal, 7th Dec	" ····	channel—no error in judgment. Error in judgment and not suffi- cient care taken.
Loss of foremast—stress of weather	Lat. 41.30. long. 61.30.	11 1 ort	
Sprung a leak— ".	Lat 44.50. long. 48 1st December		
	25 m. S. of Bermuda 17th December	"	
Ran ashore—sprung a leak Loss of spars—stress of weather. Stranded—snow and gale	Sandy Island, 18th Dec Brier Island, 19th " S. of Cape George, 19th	4 lost 4 saved.	Supposed that vessel was carrying too much sail at time of casualty. Slipped chains and drove ashore
•••••••			to save life and property. Passengers'Packetsailing between
Ran ashorelow water	Richibucto Bar, 12th Nov. Com. wharf, Quebec, 29th	*	Boston and Halifax. Vessel loaded with heavy deck- load and reported that crew had been drinking before leaving.
Foundered—ice	•	i .	No blame to Captain as River at time was full of ice.
Stranded—error in judgment			
	April. Bonaventure Island, 4th May.	"	Error in judgment as to distance from Seal Island light
Collision—stress of weather	Ballast ground, Quebec,	"	
Stranded—error of Pilot	Traverse, 17th May Off St. Valier Point, 15th	1	Collision caused by error on part of Ship "Amour."
Collision—gale	May	66	Pilot tried and fined by Trinity House.
66 66		"	No opinion can be offered as to cause of wreck. Information
Stranded—not known	Cariboo Point, 16th May.	All lost 14lost1saved	obtained from James Donald, Mate of "Margaret," and only survivor of both crews. The two Ships struck almost at the time near Point des Monts, 245 miles from Quebec.
heavy sea and tide	Cape Rosier, 15th May Ballast ground, Quebec,	İ	Total loss, crew hauled on shore by means of ropes.
G: 1 4 1011 -	Ledge off Dover, 15th	"	Which for with strong and
Collision—stress of weather	June	"	Thick fog, with strong westerly current.
Stranded—not known	17th May English Pt. N. shore 17th May		
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STATEMENT of Wrecks and

			===			
Name of Vessel.	Port of Registry.	Description	ı & age	e of v	ressel.	Whence and where bound.
Labrador	London	Barque, `"	' . 8	3 "	• • • • • • • • • • • • • • • • • • • •	London to Quebec
Imperial	"	Ship, "	10) #	••••	New Orleans to St. John, N. B
R Hawas	Westport, N.S	Schooner "	, ;	۲ 44		Sydney to Bridgetown
	Windsor, N.S	Į.	, ,			Boston to Pictou
	Cleveland, O., U.S Lancaster Youghal	i -	_	, 4	••••	Cleveland to BuffaloLancaster to QuebecYoughal to
2	Plymouth			3 "		Bristol to "
Palmyra	Belfast	Schooner, 'Brig'tine,	12 1 19	• "	w	Newcastle, N. B. to Belfast Acadie, N. S. to Boston Sydney to Digby
Princess Royal	New YorkPlymouth Quebec	., .	' 2			Owen Sound to Byng Inlet Plymouth to Quebec London to
Champion	Troon ,	Barque, 'Brig, 'Ship, woo Barque,		7 "		Greenock to "England to "Liverpool to Quebec Dublin to Quebec
Storm King	Greenock Glasgow Liverpool Arundel Cardiff Rostock	Ship, " " Brig, Barque.	"] " § "] " §	1 1 19	66 66 66 66 66	Liverpool to Quebec. Quebec to Glasgow Belfast to Quebec. Quebec to Sunderland. St. Thomas to Ceylon Quebec to Cardiff Antwerp to Montreal
	Quebec				.	Montreal to Bristol
	Nova Scotia	1	"	4 ye	ar	La Have to Rockland
George Thurston	Port Dalhousie	Barque,	"]	11	"	Port Dalhousie to Oswego
M ona	Quebec	"	" ne	w		Montreal to Glasgow
MaryAriel	Owen Sound	Schooner,	"	5 y o 17	ears	Quebec to Newfoundland Medford to Barbeslane
Major Anderson	Chicago	Barque,	"	7	"•	Cleveland to Chicago
Mary Givrone Olive Branch	P. E. Island Plymouth, U. S	66	"	18	"	Charlottetown
Duncan	P. E. Island	Ship,	41			Charlottetown to Bristol Channel.

Casualties, &c.—Continued.

	m:	T 1		
Nature and cause of casualty.	Time and place of occurance.	Lives lost or saved.	Remarks.	
Collision—error of Pilot	Off Point St. Lawrence,			
	1st July	"		
Stranded—stress of weather	Morra ledge, Bay of Fundy, 21st April	All lost, 23	Heavy fog at the time, and there were no lights to be seen. There are no buoys, beacons, or steam fog whistles, to warn vessels of	
" " …	Duke of Kent ledge, 25th September	None lost	these dangerous rocks. With error of judgment.	
	Green Island, Barrington	"		
Foundered—not known Stranded—strong current Collision—accident	In Harbour, 15th August. River Blanche, 9th Sept.			
	Quebec, 5th September. St. Patrick Hole, near	"	Ship run into. No fault attached to the parties in charge.	
Stranded—parted cable	Quebec, 10th Sept	"	Pilot tried, but acquited. Condemned and ordered to be sold	
oranged—parted cable	Brier Island, 4th Oct Little Harbour, Gull rock,	"	No blame can be attached.	
"	Little Harbour, Gull rock, 5th October		vessels were at anchor in the	
Leaking	Port Stanley, 12th Oct		commenced, 11 were driven or shore, 1 foundered at anchor. Condemned and sold.	
Slipped anchor—gale rising	30 miles East Anticosti, 26th September	66	Condended sate soits	
Collision—ran foul of	Indian Cove, 4th Oct	"		
Stranded—stress of weather Stranded—stress of weather	Beaumont Shoal, 4th Oct. Beaumont shoals, 4th Oct	None lost		
" wrong soundings given.			Pilot tried and acquitted or ground that incorrect soundings	
· · · · · · · · · · · · · · · · · · ·	Indian Cove, "Anticosti, 11th Oct	" …	were given by men at the lead.	
Stranded	Cana Ray 14th Oct	•••	Run into by the Star of Hope. Struck on reef 3 times—floated	
Waterlogged—leak, strong gale. Stranded—dragged anchors	Gulf St. Lawrence 28th "	"	off and sunk.	
chain parted	Percy Rocks 29th Oct		A flaw in chain, it having parted	
	Egg Island, north shore,	"	during moderate breezes and	
error in compass	Manicougan shoals, 10th	`"		
Sprung aleak—cause not known.	Off Shelburne Light, 17th Nov.			
Dragged anchors-stress of wea-	1 . ,	` ')	
therCut by ice	Nicholas Island, 17thNov Between Crane Island			
" and filled	and Pillars, 27th Nov. Off Berthier, 27th Nov		Master and pilot exonerated	
Stranded—snow and gale	Off Light, Collingwood, 5th Nov	"	from blame.	
Ran ashore	Offth NovLight, Point Pelee Is-	"	After 3 days pounding on rock	
Chain broke—gale	Gland	"	towed off in a sinking state by	
Drove ashore—gale	Arichat Harbor, 1st Dec. Black Head, St. Anne,	"	tug Magnet.	
defect in compass.	3rd Dec Cerberus Rock, 9th Dec.			
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APPENDIX

STATEMENT of Wrecks and Casualties, Compiled by Department of Marine

		-4		
Name of Vessel.	Port of Registry.		on and age of essel.	Whence and where bound.
Walrus Charlotte	Granville, N. S St. Mary's, N. S	Schooner, Brigantine	wood	West Indies to St. John, N. B Jamaica to Philadelphia
C. A. Jones	Canso, N. S	Barque	"	
Lesh Pomons Glide		" Ship Barque	"	Buenos Ayres to Philadelphia Quebec to Liverpool Newcastle to England
			"	Quebec to Liverpool
Active		Schooner Brigantine	" ······	" Greenock New York to Tuxillo Boston to Aux Cayes St. Thomas to Turk's Island Richibucto to England Philadelphia to
Americana		Schooner Ship	**	Digby to BostonQuebec to Liverpool
Maggie Armstrone		Barque Brigantine	"	St. John to Liverpool Liverpool to — Bombay Boston to St. John, N. B.
Brilliant		Brig Brigantine	"	. Wellington, W. C. to Liverpool . New York to Cardenas
Valant Imperial	New Brunswick	Ship		. Mobile to St. John, N. B.
	Granville, N.S.	1	66 66 66-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	Cube to New York
Golden Light Mary A. Troop		Ship Barque	"	Baltimore to London Androssaro to New York St. John to Boston
Birdie Paragon	St. John, N. B	. Brig Brigantine	, "	St. John to —
Advance Otter J. B. Haley John Duncan Randolf-Paxyson Busy Ada Eolus Speedwell	Halifax St. John Digby, N. S. Halifax Londonderry, N. S.	Barque Schooner Ship Brig Barque Brig Barque	66	Borne Bay to Halifax St. John to Liverpool L'ictou to Boston Buenos Ayres to Baltimore Middleborough to New York L'ondon to Rio Janeiro New York to Cadiz
Olyde	. Bay Verte	Brigantine	e "	

${\bf N.--} Continued.$

and Fisheries, from information received from unofficial sources.

Nature and cause of casualty.	Time and place of occurrence.	Lives lost or saved.	Remarks.
Wrecked, cause not known	Off Rocky Point, April	ì	
" "	7, 1868		
Went ashore, cable parted "thick fog Wrecked, not known	1868	3 lost	Got off and sailed for Liverpool.
Collision in starting	Off Beauty ont Assess 19		}
" and foundered	West Caicos Off St. Nicholas	None	Part cargo saved. Put into Nassau for repairs.
Capsized, squall. Went ashore, gale Burnt, lightning Abandoned	Richibucto, Sept. 7, 1868. Sailing down River Banks. Newfoundland	None	Went to pieces.
Capsized	At sea, October 17, 1868. Cape Clear, Oct. 7, 1868.	None	
Carried away foretopgallantmast and jibboom, squall	Lat. 2, 26, long. 25, 20, September 23, 1868	1	Had to discharge and repair.
Abandoned Spring a leak Burnt Stranded, gale	" November 23,1868 " October 3, 1868 " Sept. 20, 1868		Sailed 19th October, 1868, not since heard from.
Abandoned	11, 1869	·] ·]	
Sunk, struck on Orange Bay Reef Abandoned Wrecked, gale and fog	At sea		
4	Muir Ledges, April 28, 1869. Heron Island, April 18, 1869.	,1	j .
Fouled on sunken wreck	Middle Ground, Men-	-	Got off and proceeded, damage not
Collision, sunk by a steamer Wrecked, fog	Lat. 41 , long. 36, 57. Gull Ledge, Grand Manar July 22, 1869	1	Got off and proceeded, damage not stated.
Capsized, leak	14 miles from Briar Island		Left Feb. 25, not since heard of.
Wrecked	"		Towed into Dutch Port,
Loss of spars, gale Went ashore, gale Ahandoned struck rocks	1 " November 93 1860	λi	Put into St. Thomas, out 40 days. Taken into Norioik. Taken into Neuve Dieppe.
Loss of spars In distress, gale Abandoned	Gibraltar, Dec. 12, 1869		Returned to Flymouth.
35	273	,	,

STATEMENT of Wrecks and

Name of Vessel.	Port of Registry.	Descrip	vessel	nd age of	Whence and where bound.
Mary Baker	Yarmouth, N. S	Barque,	wood		Shields to New Haven
v 101etta	• • • • • • • • • • • • • • • • • • • •	-			Liverpool to Rancorn
Victaux		Ship	**		Savannah to Liverpool
Confederation		"	**		Liverpool to Cotte
Jrania	St. John, N.B.	Barque,	"		
azeile	Charlottetown, P.E.I		44		Cascumpec for Halifax
		Brig	"	••••••	Jamaica to New York
Mary Jane	Halifax, N.S	Borono	66	• • • • • • • • • • • • • • • • • • • •	Clyde River, N.S., to Port Spain
l lwa		Barque Ship	46		Antwerp to New York Turk's Island to St. John
ulia Kelly	Parrsboro, N.S	Brig	**		Hamburg to New York
Acme	Yarmouth, N.S.	- "5	**		Liverpool to New York
Zuleika	P. E. Island	{ "	"		P. E. Island to Liverpool
llyde	Windsor, N.S	"	"	********	Windsor to Belfast
Boayz	ee , ee	Barque	64		Cardiff to Baltimore
Arlington	• • • • • • • • • • • • • • • • • • • •	Ship	**		ļ
Tutom	Orrahaa		"		<u>[</u>
) mon	Quebec	46	"	• • • • • • • • • • • • • • • • • • • •	·····
lma	66	Schooner		• • • • • • • • • • • • • • • • • • • •	Hayti to Baltimore
ndustry		Schooner	66		La Have to Halifax
I. L. Gilliot		Brig	64		St. John to Liverpool
			"		1
	• • • • • • • • • • • • • • • • • • • •	Ship		• • • • • • • • • • • • • • • • • • • •	Liverpool to New Orleans
Tanet	• • • • • • • • • • • • • • • • • • • •	Schooner	66		Port au Prince to Boston
Zanua	• • • • • • • • • • • • • • • • • • • •	Barque	66		Matanzas to New York
l moze	P. E. Island	Schooner	"		Antwerp to New York Halifax to New York
ane	Shelburn, N.S.	"	66		Trinidad to Halifax
erolite		ļ		• • • • • • • • • • • • • • • • • • •	P. E. Island to Swansea
Iinnehaha		Brig	• • • • • • • • • • • • • • • • • • • •		Havanna to Liverpool
llex. McLeod		Schooner	66	********	Halifax to Porto Rico
Cureka	Cornwallis	Barque	"		Shields to New York
V. B. Forrest	Cornwallis	Brig	**		St. Domingo to New York London to New York
Vatrona] "	"		London to New York
Vild Wome	Window N C		"		Garden to No. Wash
ridiant	Windsor, N.S St. John, N.B	"		••••••••••	Cardenas to New York
Tanier	De Comp 11.D	Schooner			Halifax to Jamaica
imcoe	Windsor, N.SYarmouthSt. Andrew's	Barque	"		Liverpool to Boston
gnes	Yarmouth	~;;4	"		Laverpoor to Bosses
Iorace E. Bell	St. Andrew's	Schooner	66		J
Iary Baker		Barque	"	*******	Shields to New Haven
1 II Day		0.1	66		1
. II. Brooks	St. John, N.B.	Schooner	"	• • • • • • • • • • • • • • • • • • • •	D
ши	or John, N.B	Guoner	••		Boston to St. John

Casualties, &c.—Continued.

Nature and cause of casualty.	Time and place of occurrence.	Lives lost or saved.	Remarks.
Leaky Capsized Loss of bulwarks and sails, gale Decks swept, loss of spars Went ashore In distress Loss of sails and leaking " " Abandoned Loss of spars & leaky, hurricane Abandoned Went ashore " collision Collision with above Abandoned Collision with steamer Went ashore In distress Hove down, gale Loss of spars and sails, gale In distress Hove down, gale Loss of spars and sails, gale In distress Abandoned, dismasted Sprung a leak In distress Went ashore Loss of spars, gales Went ashore Loss of spars, gales Went ashore Loss of deck load Abandoned, gale Went ashore Wrecked, gale Abandoned Grounded Ran ashore	Bermuda, Dec. 11, 1869. Ellesmere Port, December 2, 1869 At sea, December 31, 1869 At sea Cape George At sea "" "Dec. 15, 1869 "Dec. 16, 1869 Cape Henry Penrith Roads, Dec. 28, 1869. "" "" "" "" "" "" "" "" "" "" "" "" ""	saved.	Towed to Liverpool. Considerable damage. Put into Falmouth. In the Mersey, Dec. 26, much damag At Bermuda, condemned and sold. on 1st Jan. At New York. At Bermuda, 8th Jan. 1st Jan. Sinking. Put into Queenstown. Total wreck. Lost Anchors and bowsprit. Much damage. "In Bermuda and sold. Taken off. Put into Holyhead. Total wreck. Condemned. Loss of cargo. Put into Martinique. Arrived at Bermuda. Full of water. Put into St. Michael's. "Key West. Crew taken off. Went into Bermuda for repairs. Got off. Crew taken off by S.S. "Europa.; Total wreck.
	1869		"