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VOLUME 9.

FOURTH SESSION OF THE SIXTH PARLIAMENT

OF THE

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CONTENTS OF VOLUME No. 3.

3. Public Accounts of Canada, for the fiscal year ended 30th June, 1889; presented to the House of Commons, 17th January, 1890, by Hon. G. E. Foster. Estimates for the fiscal year ending 30th June, 1891; presented 30th January, 1890. Supplementary Estimates of Canada, for the fiscal year ending 30th June, 1890; presented 27th March, 1890. Further Supplementary Estimates for the fiscal year ending 30th June, 1890; presented 25th April, 1890. Supplementary Estimates for the year ending 30th June, 1891; presented 6th May, 1890-

Printed for both Distribution and Sessional Papers. 4. List of Shareholders in the Chartered Banks of the Dominion of Canada, as on the 31st December, 1889. Presented to the House of Commons, 9th April, 1890, by Hon. G. E. Foster -

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5. Report of the Auditor General on Appropriation Accounts, for the year ended 30th June, 1889. Presented to the House of Commons, 27th January, 1890, by the Hon. G. E. Foster---

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Report of the Minister of Agriculture for the Dominion of Canada, for the calendar year, 1889. Presented to the House of Commons, 20th March, 1890, by Hon. J. Carling-

Printed for both Distribution and Sessional Papers.

6*. Canadian Immigration and Emigration. Annex to the Report of the Minister of Agriculture-Printed for both Distribution and Sessional Papers. Printed for both Distribution and Sessional Papers. 6a. Criminal Statistics for the year 1888.....

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- 6c. Reports of the Director and Officers of the Experimental Farms, for the year 1889. Presented to the House of Commons, 9th April, 1890, by Hon. J. Carling—

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- 7b. Report of the Board of Examiners for the Civil Service of Canada, for the year ended 31st December, 1889. Presented to the House of Commons, 30th January, 1890, by Hon. J. A. Chapleau—

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- 7c. Report of the Department of Public Printing and Stationery for the Dominion of Canada, for the year ended 30th June, 1889......Printed for both Distribution and Sessional Papers.
- Report of the Joint Librarians of Parliament on the state of the Library of Parliament. Presented to the House of Commons, 16th January, 1890, by Hon. Mr. Speaker—

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- 9a. Preliminary Abstract of the business of Canadian Life Insurance Companies, for the year ended 31st December, 1889. Presented to the House of Commons, 7th February, 1890, by Hon. G. E. Foster. Printed for both Distribution and Sessional Papers.
- 9b. Abstract of Statements of Insurance Companies in Canada for the year ending 31st Becember, 1889. Presented to the House of Commons, 9th April, 1890, by Hon. G. E. Foster—

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Printed for both Distribution and Sessional Papers.

 Report of the Commissioner of the North-West Mounted Police Force, 1889. Presented to the House of Commons, 17th March, 1890, by Sir John Macdonald—

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 Report of the Postmaster General, for the year ended 30th June, 1889. Presented to the House of Commons, 23rd January, 1890, by Hon. J. Haggart—

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The two following documents were not printed until the Index was issued, which accounts for their omission :

Ge. Abstracts of the Returns of Mortuary Statistics for the year 1889. (Printed for both Distribution and Sessional Papers.)

[The above paper has been inserted as the first of Volume No. 7, immediately preceding the Report of the Secretary of State.]

19b. Canal Statistics for Season of Navigation, 1889. (Printed for both Distribution and Sessional Papers.)

[Inserted as last paper in Volume No. 13, immediately following Railway Statistics.]

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 Twenty-second Annual Report of the Department of Marine, for the fiscal year ended 30th June, 1889. Presented to the House of Commons, 24th February, 1890, by Hon. Mr. Colby—

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Annual Report of the Department of Fisheries, for the year 1889. Presented to the House of Commons, 16th April, 1890, by Hon. Mr. Colby....Printed for both Distribution and Sessional Papers.
 Special Report of the delegates appointed in 1889, to enquire into the Herring Fishing Industry of

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18. Annual Report of the Minister of Public Works, for the fiscal year 1888-89, on the works under his control. Presented to the House of Commons, 3rd February, 1890, by Sir Hector Langevin— Printed for both Distribution and Sessional Papers.

19. Annual Report of the Minister of Railways and Canals for the past fiscal year, from the 1st July, 1888, to 30th June, 1889, on the works under his control. Presented to the House of Commons, 3rd March, 1890, by Sir John A. Macdonald....Printed for both Distribution and Sessional Papers.

19α. Railway Statistics of Canada, and Capital, Traffic and Working Expenditure of the Railways of the Dominion, 1889. Presented to the House of Commons, 9th May, 1890, by Sir John A. Macdonald— Printed for both Distribution and Sessional Papers.

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20. Report of the Social Economy Section of the Universal International Exhibition of 1889 at Paris, prepared by Jules Helbronner, member of the Royal Labor Commission. Presented to the House of Commons, 8th May, 1890, by Hon. M. Bowell ... Printed for both Distribution and Sessional Papers. 21. Return to an order of the House of Commons, dated 20th March, 1889, for copies of all correspondence respecting the establishment of a bi-weekly, in place of a weekly, postal service between Lourdes and Somerset, in the county of Megantic. Presented to the House of Commons, 20th January, 1890.—Mr. Turcot......Not printed. 21a. Return to an order of the House of Commons, dated 25th February, 1889, for copies of all correspondence respecting the awarding of the contract for carrying the mail between Becancour Station and Ste. Julie de Somerset, and between Inverness and Ste. Julie de Somerset, awarded in or about the month of April, 1888; also of all tenders connected therewith. Presented to the House of Commons, 20th January, 1890.—Mr. Turcot......Not printed. 21b. Return to an order of the House of Commons, dated 2nd March, 1888, for a return of all correspondence by letter or telegram, and all other papers, relative to the conveyance of extra provincial mails in Prince Edward Island since the 1st of September last. Presented to the House of Commons, 20th January, 1890.—Mr. Davies......Not printed. 21c. Return to an order of the House of Commons, dated 23rd January, 1890, for a return showing the number of registered letters sent to the Dead Letter Office during the years 1887, 1888 and 1889, up to the 31st December last. Presented to the House of Commons, 29th January, 1890.-Mr. 21d. Return to an order of the House of Commons, dated 3rd February, 1890, for copies of all letters, reports and other correspondence now in the possession of the Postmaster General respecting the carriage of the mails between Campbellton, in the province of New Brunswick, and Gaspé Basin, in the province of Quebec. Presented to the House of Commons, 7th February, 1890.-Mr. Joncas......Not printed. 92. Statement of Governor General's Warrants issued and expenditure made under same since last session of Parliament, in accordance with Consolidated Revenue and Audit Act, section 32, sub-section 2. Presented to the House of Commons, 20th January, 1890, by Hon. G. E. Foster-Printed for Distribution only. 23. Report of the Commissioner, Dominion Police, for the year 1889, under Revised Statutes of Canada, chapter 184, section 5. Presented to the House of Commons, 21st January, 1890, by Sir JohnNot printed. Thompson

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- rank of each person superannuated or retired, his salary, age and length of service, his allowance and cause of retirement, whether vacancy has been filled by promotion or new appointment, etc., for year ended 31st December, 1889. Presented to the House of Commons, 29th January, 1890. 28a. Return to an address of the House of Commons, to His Excellency the Governor General, dated the 22nd January, 1890, for copies of all Orders in Council, correspondence and documents respecting the superannuation of certain employees in the Cullers' Office at Quebec. Presented to the House of Commons, 30th January, 1890.-Mr. Langelier (Quebec Centre)......Not printed. 28b. Return to an address of the House of Commons, to His Excellency the Governor General, dated 22nd January, 1890, for copies of all Orders in Council, correspondence and documents respecting the superannuation of certain employés in the Post Office at Quebec, and in the Post Office Inspector's Office at Quebec; and the filling up of the vacancies caused by their superannuation. Presented to the House of Commons, 5th March, 1890.-Mr. Langelier (Quebec Centre)......Not printed. Return to an order of the House of Commons, dated 23rd January, 1890, for a return giving a detailed 29. statement of receipts and expenditures to 1st January, 1890, together with statement of the same for the half year ending 1st January, 1889. Presented to the House of Commons, 29th January, 1890.—Sir Richard Cartwright......Printed for Distribution only. 30. Return to an order of the House of Commons, dated 20th January, 1890, for a return showing the amounts of money deposited in the several savings banks in the Dominion, and in the several post office savings banks, the location of each, and the gross amount of deposits in each on the 30th of June and December last. Presented to the House of Commons, 29th January, 1890 .- Mr. Mc-30a. Supplementary return to an order of the House of Commons, dated 20th January, 1890, for a return showing the amounts of money deposited in the several savings banks in the Dominion, and in the several post office savings banks, the location of each, and the gross amounts of deposits in each on the 30th of June and December last. Presented to the House of Commons, 18th February, 1890 .---
- 30b. Return to an order of the House of Commons, dated 5th February, 1890, for copies of the original charters of the Bank of British North America and of the Bank of British Columbia, and of all amendments thereto. Presented to the House of Commons, 21st February, 1890.—Mr. Edgar.—

Not printed.

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31 a.	 Return (<i>in part</i>) under resolution of the House of Commons, passed on the 20th February, 1882, on all subjects affecting the Canadian Pacific Railway, respecting details as to: 1. Selection of the route. 2. The progress of the work. 3. The selection or reservation of land. 4. The payment of moneys. 5. The laying out of branches. 6. The progress thereon. 7. The rates of tolls for passengers and freight. 8. The particulars required by the Consolidated Railway Act and amendments thereto, up to the end of the previous fiscal year. 9. Like particulars up to the latest practicable date before the presentation of the return. 10. Copies of all Orders in Council and all corticable date before the presentation of the return.
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	Return to an order of the House of Commons, dated 29th January, 1890, for copies of all petitions, letters or other documents addressed to the Government, and complaining of the condition of the bridges on the branch lines of railway worked by the Canadian Pacific Railway Company within the county of Bagot and the neighboring counties. Presented to the House of Commons, 26th February, 1890.—Mr. Dupont
32.	Detailed statement of all bonds or securities registered in the Department of the Secretary of State of Canada, submitted to the Parliament of Canada under section 23, chapter 19, of the Revised Statutes of Canada. Presented to the House of Commons, 3rd February, 1890, by Hon. J. A. Chapleau
33,	Return to an address of the House of Commons, to His Excellency the Governor General, dated 27th January, 1890, for copies of all resolutions of the Legislative Assembly of the North-West Territories, respecting the application of moneys voted by this House for the use of the said territories. Presented to the House of Commons, 10th February, 1890.—Hon. Mr. LaurierNot printed.
33 a.	Return to an address of the House of Commons, to His Excellency the Governor General, dated 3rd February, 1890, for copies of all memorials, petitions and resolutions of the Legislative Assembly of the North-West Territories passed at its last session, whether addressed to His Excellency the Governor General or to the Parliament of Canada. Presented to the House of Commons, 10th February, 1890.—Mr. Daly
	Copies of the several petitions presented to Council against the abolition of separate schools and the French language in the North-West Territories. Presented to the House of Commons, 11th February, 1890, by Mr. Colby
33c.	Return to an address of the House of Commons, to His Excellency the Governor General, dated 27th January, 1890, for copies of all resolutions of the Legislative Assembly of the North-West Territories, respecting the settlement of the Half-breed claims. Presented to the House of Commons, 21st February, 1890—Hon. Mr. Laurier
33 d.	Return to an address of the House of Commons, to His Excellency the Governor General, dated 27th January, 1890, for copies of all Orders in Council, despatches, correspondence and documents relating to the resignation of the Advisory Council of the North-West Territories, and the appointment of their successors. Presented to the House of Commons, 24th February, 1890.— Mr. White (Reafrew)
33 e.	Return to an order of the House of Commons, dated 23rd January, 1890, for a return showing, by years, the cost of printing the Ordinances and other official papers and publications in the French language from the time of the passage of the North-West Territories Act of 1877. 2. The number of copies of the Ordinances from time to time printed in said language. 3. The number distributed and the number remaining in stock. Presented to the House of Commons, 25th February, 1890.—Mr. Denison
33 <i>f</i> .	Return to an order of the House of Commons, dated 24th February, 1890, for a copy of the memor- ials sent by Joseph Holden and John Shera to the Hon. Edgar Dewdney, Minister of the Interior, respecting second homesteads in the Territories. Presented to the House of Commons, 26th March, 1890.—Mr. Davin
33 g.	Return to an Order of the House of Commons, dated 24th February, 1890, for a return showing receipts and expenses of each North-West Territories Registry Office from 1887 to 1889. Presented to the House of Commons, 26th March, 1890—Mr. Davin

83 h.	Correspondence in relation to certain assistance afforded to the Half-breeds at Fort la Corne and other places. Presented to the House of Commons, 1st May, 1890, by Hon. E. Dewdney—
99.	Not printed. Statement respecting the purchase of seed grain (including a schedule of prices paid for wheat and
001.	oats). Presented to the House of Commons, 1st May, 1890, by Hon. E. DewdneyNot printed.
33 j.	Statement respecting distribution of seed-grain and instructions as to the distribution thereof. Pre-
•	sented to the House of Commons, 1st May, 1890, by Hon. E. Dewdney
33 k.	Memorandum with reference to the appropriation accounts of 1889, for certain of the provinces and
	the North-West Territories. Presented to the House of Commons, 1st May, 1890, by Hon. E.
	DewdneyNot printed.
33 /.	Statement regarding the claim of the Eau Clair and Bow River Lumber Company against the Gov-
	ernment for lumber alleged to have been taken off their limits. Presented to the House of Com- mons, 1st May, 1890, by Hon. E. Dewdney
33 m.	Correspondence, etc., respecting the St. Albert Bridge. Presented to the House of Commons, 1st
00111	May, 1890, by the Hon. E. Dewdney
33n.	Return to an order of the House of Commons, dated 21st April, 1890, for a return showing : 1. The
	number of acres of pasture land now under lease in the North-West Territories. 2. The amount
	paid the Government for rental of grazing leases during the past year. 3. The amount due the
	Government for arrears on pasture leases, and the names of the lessees in arrears for pasture lease
	rental. 4. The names of the lessees holding leases of territory upon which settlers are not allowed
	to take up land without the consent of the lease-holder, with the total area of such leases, and the location of each. Presented to the House of Commons, 9th May, 1890.—Mr. Charlton—
	Not printed.
880.	List of schools under different denominations in the North-West Territories, 1889. Presented to the
	House of Commons, 12th May, 1890, by Hon. E. DewdneyNot printed.
84.	See Sessional Paper No. 17a.
35.	Certified copy of a report of the Honorable the Privy Council, approved by His Excellency in Coun-
	cil on the 17th August, 1889, on the subject of the Copyright Act of last session, together with cor-
	respondence and other papers referring to the same subject. Presented to the House of Commons, 10th February 1990 by Sir John Thompson — Brits if a belt Distribution and Sectional Barrens
36.	10th February, 1890, by Sir John Thompson Printed for both Distribution and Sessional Papers. Copies of reports of a committee of the Honorable the Privy Council, with reference to the granting
	a timber license to Mr. John Adams. Presented to the House of Commons, 17th February, 1890,
	by Sir John Macdonald
36 a.	Return to an order of the House of Commons, dated 19th March, 1890, for a list of timber limits
	granted by the Dominion Government since March 1st, 1885; the names of the parties to whom
	granted, with date of grant; the area of each limit granted; whether granted to highest bidder at
	public competition, and the amount of bonus, if any, in each case received. Presented to the
37.	House of Commons, 15th April, 1890.—Mr. CharltonPrinted for Sessional Papers only. Return to an address of the House of Commons, to His Excellency the Governor General, dated 27th
	January, 1890, for copies of all Orders in Council or departmental orders prohibiting American
	vessels from carrying bonded freight from American ports to Victoria, British Columbia, or any
	other Canadian port; and copies of all Orders in Council or departmental orders revoking the
	same, and all correspondence connected therewith. Presented to the House of Commons, 18th
	February, 1890Hon. Mr. Laurier
38.	Return to an order of the House of Commons, dated 6th February, 1889, for a return giving the total
	cost of issuing the budget speech each year since 1867, together with a statement showing the number of copies issued during said period. Presented to the House of Commons, 18th February,
	1890.—Mr. Landerkin
39.	Return to an order of the House of Commons, dated 23rd January, 1890, for a statement of all the
	expenses generally incurred to this day for the making of the electoral lists for the Dominion of
	Canada. Presented to the House of Commons, 25th February, 1890Mr. Casgrain-
	Not printed.
40.	Return to an order of the House of Commons, dated 12th February, 1890, for copies of all papers,
	correspondence and agreements between the Government and the proprietors of the extension of
	the Derby Branch Railway in relation to the said extension, the said extension having being built by the aid of Government subsidy, but never yet operated. Presented to the House of Commons,
	26th February, 1890.—Mr. MitchellNot printed.

41. Return to an order of the House of Commons, dated 12th February, 1890, for copies of all petitions and correspondence respecting the request for the construction of a siding, on the line of the Inter-colonial Railway, at the station of St. Jean Chrysostôme, in the county of Lévis. Presented to the House of Commons, 26th February, 1890.—Mr. Guay......Not printed.

- 41f. Return to an order of the House of Commons, dated 10th March, 1890, for a return showing (a) the names and number of officials' cars on the Intercolonial Railway and its branches; (b) the original cost, date and place of building of each car, or name of person or company from whom purchased; (c) the cost of repairs to, or expenditure in, each of such cars since acquired; (d) the names, salaries and expenses of each employee on such official cars; (e) the annual expenses of providing the supplies to each such car. Presented to the House of Commons, 9th May, 1890.—Mr. Davies—

Not printed.

- 41g. Return to an address of the Senate to His Excellency the Governor General, dated 1st May, 1890, for a return showing: 1. The rate per ton charged for carrying coal in car loads over the Inter-colonial Railway from the mines of Nova Scotia to St. John, Moncton, Newcastle and Campbellton in New Brunswick, and to Rimouski, Rivière du Loup and Quebec, and by the same, with its connections, to Montreal and Toronto. 2. The rate per ton for carrying flour, wheat and other goods of the same class in car loads from Toronto, Montreal and Quebec to Campbellton, Newcastle, Moncton and St. John in New Brunswick, and to Amherst, Truro, Pictou and Halifax in Nova Scotia. 3. The number of freight trains which passed each way between Nova Scotia and Quebec and Ontario, and between New Brunswick and the same provinces, in the year 1889.
 4. How many trains carried goods from the west to be shipped at Halifax and St. John, respectively, during 1889, and up to the present date in 1890. Presented to the Senate, 16th May, 1890.—Hon. Mr. Wark.
- 42. Return to an order of the House of Commons, dated 23rd January, 1890, for a return showing the amount of money expended by the Dominion in each province since Confederation to the 30th of June, 1889, under the following heads: 1. Subsidies to railways in each province, excepting the Canada Pacific main line and Sault Branch. 2. The several railways built by the Dominion in each Province, including the Intercolonial branches and extensions, but not the main line as originally constructed. 3. The buildings erected or purchased in each province, their location and cost. Presented to the House of Commons, 26th February, 1890. —Mr. McMullen—

Printed for both Distribution and Sessional Papers.

42a. Amended return (in part) to a return presented to the House of Commons on the 26th February, 1890, showing the amount of money expended by the Dominion in each province since Confederation to the 30th June, 1889, under the following heads:
1. Subsidies to railways in each province-excepting the Canada Pacific main line and Sault Branch.
2. The several railways built by the Dominion in each province, including the Intercolonial branches and extensions, but not the main

line as originally constructed. 3. The buildings erected or purchased in each province, their location and cost. Presented to the House of Commons, 22nd April, 1890.—Mr. McMullen

Printed for both Distribution and Sessional Papers.

- 42d. Papers, correspondence, etc., respecting subsidies to certain railway companies, and towards the construction of certain railways, as follows: Montreal and Ottawa Railway Company (late Vaudreuil and Prescott Railway Company; Waterloo Junction Railway Company; Northern Pacific Junction Railway Company; Ottawa, Morrisburg and New York Railway Company; Erie and Huron Railway Company; Brockville, Westport and Sault Ste. Marie Railway Company; Manitoulin and North Shore Railway Company; Port Arthur, Duluth and Western Railway Company; Lake Erie and Detroit River Railway (formerly Amherstburg, Lake Shore and Blenheim Railway Company); Lindsay, Bobcaygeon and Pontypool Railway Company; Kingston, Smith's Falls and Ottawa Railway Company; Ottawa and Parry Sound Railway Company; Bay of Quinté and Lake Nipissing Railway Company; Cobourg, Northumberland and Pacific Railway Company; St. Stephen and Milltown Railway Company; Woodstock and Centreville Railway Company; St. John River Railway Company, N.B.; Central Railway Company, N.B.; Shelburne and Liverpool to Annapolis Railway Company; Inverness and Richmond Railway Company; International Railway Company; Montreal and Sorel Railway Company; Pontiac Pacific Junction Railway Company; Montreal and Lake Maskinongé Railway Company; Great Eastern Railway Company; Drummond County Railway Company; Oxford Mountain Railway Company; Maskinongé and Nipissing Railway Company; Jacques Cartier Union Railway Company; Quebec Central Railway Company; Quebec and Lake St. John Railway Company; Stewiacke Valley and Lansdowne Railway Company; Temiscouata Railway Company; Tobique Valley Railway Company. Presented to the House of Commons, 14th May, 1890, by Sir John A.
- 43. Return to an order of the House of Commons, dated 12th February, 1890, for a list of Indian reserves within the Province of Manitoba, giving location and area of each one, number of Indians belonging to it at the time of location of such reserve, and number now actually living on same. Presented to the House of Commons, 26th February, 1890.—Mr. LaRivière—

Printed for both Distribution and Sessional Papers.

- 43a. Return to an order of the House of Commons, dated 20th January, 1890, for a return giving the names of all persons who were tried before a magistrate for selling intoxicating liquors to Indians in the county of Grey or Bruce, in the year 1888-89; together with all papers, documents and letters on the subject; also the name of the party who laid the information, the name of the magistrate before whom it was tried, the name of the constable employed, and the name of the lawyer retained in each case, together with the decisions of the magistrate, stating the fines imposed, if any; also if any appeals were made from the decisions of the magistrate, stating before what judge the appeals were tried and what was the result : giving the cost of each trial before the magistrate, and of each appeal before the judge, together with the name, occupation and post office address of every person who received money for any service whatever, either at the trial at the magistrate's court or at the appeal before the judge; the total cost of all the trials, the total fines imposed and collected. If costs were refused at any trial, giving the reason for such refusal; also showing whether any of the Indians who received whiskey were electors of Bruce under the Electoral Franchise Act of Canada. Presented to the House of Commons, 10th March, 1890.—Mr. Landerkin
- 43b. Return to an order of the House of Commons, dated 10th March, 1890, for a statement showing: 1. All moneys in the hands of the Superintendent General of Indian Affairs, belonging to the Indians of the Caughnawaga Reserve. 2. All the several sources from which the said moneys were derived. Presented to the House of Commons, 26th March, 1890.—Mr. Doyon.....Not printed.

48 c.	Return to an order of the House of Commons, dated 10th March, 1890, for copies of all correspond- ence between the Indian Department and the agent or chiefs of the Caughnawaga Reserve, in relation to any indemnity obtained by the Indians of the reserve, on the ground that the extent of their reserve has been considerably diminished by encroachments. Presented to the House of Commons, 9th May, 1890.—Mr. Doyon
44.	Statement of the affairs of the British Canadian Loan and Investment Company, on 31st December,
	1889. Presented to the House of Commons, 16th May, 1890, by Hon. Mr. SpeakerNot printed.
45.	Return to an address of the House of Commons to His Excellency the Governor General, dated 1st April, 1889, for a return : 1. Giving the names and places of residence of the commissioners appointed in 1883 for the purpose of examining and reporting upon the fitness and eligibility of persons appearing before them for examination and qualification as inspectors of the hulls of freight and passenger steamers plying in Canadian waters. 2. Copies of the circular sent out inviting competitors to meet at Ottawa, and the date or dates so mentioned from time to time. 3. The names and places of residence of all persons who were so examined at each and every meeting of the said commissioners up to date. 4. Copies of the recommendation or recommendations of any of the said commissioners, or any one of them, respecting the said examination or the qualifications, or otherwise, of any or all who underwent such examination at the first or any subsequent meeting of the said commissioners, or either of them. 5. The name and place of residence of each and every inspector of freight and passenger steamer hulls appointed by the Government from 1882 to date; indicating who were appointed after undergoing and passing the necessary examination, as well as giving the name and place of residence of each and every inspector of such hulls who was appointed without having successfully passed the said examination, together with the name and place of residence of any inspectors appointed, since 1882 to date, who had been dismissed or had resigned within the time specified, and the cause assigned for such dismissal or resignation. 6. The name and place of residence of any person appointed to fill any vacancy or addition as inspector of said hulls. 7. Copies of all correspondence between the Minister of Marine and api
	person respecting any of the questions enumerated herein. Presented to the House of Commons,
	3rd March, 1890.—Mr. Wilson (Elgin)
46.	Return to an address of the House of Commons to His Excellency the Governor General dated 20th February, 1890, for a copy of the report of Mr. A. F. Wood upon the investigation which he has made into affairs connected with the Welland Canal. Presented to the House of Commons, 6th March, 1890.—Mr. Edgar
46 a	Return to an order of the House of Commons, dated 29th January, 1890, for a return showing the date of the creation of the Trent Valley Canal Commission, the time and place of the first sitting, the actual number of days it has actually been occupied in the work appertaining to the said Commission, and the number of days and of sittings held in taking and receiving evidence, and the places whereat thus far sittings of the commission have been held. Presented to the House of Commons, 5th March, 1890.—Mr. Barron
46 b	 Return to an order of the House of Commons, dated 3rd March, 1890, for a statement showing, for each year since 1878: 1. The number of vessels which have passed through the Chambly Canal, and their tonnage. 2. The amount of, and the description of freight carried by these vessels. 3. The amount of tolls collected in the said several years on the said canal. Presented to the House of Commons, 17th March, 1890. <i>Mr. Préfontaine</i>. Not printed.
46 c	. Supplementary Report of A. F. Wood, Esq., of the Welland Canal Investigation with suggestions as to changes in the present system of management. Presented to the Senate, 1st May, 1890, by Hon. Mr. Abbott
47 .	Return to an order of the House of Commons, dated 24th February, 1890, for a return of the number of cases entered in the Vice-Admiralty Court of Quebec, during the years 1885, 1886, 1887, 1888 and 1889; the number of cases entered during the same years in the Vice-Admiralty Court of Nova Scotia; and the number of cases entered during the same year in the Vice-Admiralty Court of New Brunswick. Presented to the House of Commons, 5th March, 1890.— <i>Mr. Weldon (St.</i> <i>John)</i>
48.	Return to an order of the House of Commons, dated 23rd January, 1890, for a statement in detail showing the expenditure made in connection with the Marine and Emigrant Hospital at Quebec, since the 30th June, 1886, the said statement giving: 1. The sum voted each year by the Domin- ion Parliament. 2. The amount expended. 3. The number of sailors and emigrants taken in each year, and the total number of days that each one of these passed in the hospital. 4. The number of persons not being sailors or emigrants, taken into the said hospital, and the number of days that each one of this class passed there. 5. The total cost day by day of each patient. 6. The amount received by the Government for the patients who are neither emigrants nor sailors. 7. The amount 13

received from the Sick Mariners' Fund under the Act 49 Vic., chap. 76, section 16. Presented to the House of Commons, 5th March, 1890.—Mr. Langelier (Quebec Centre)—

- Printed for both Distribution and Sessional Papers.
 48a. Return to an address of the House of Commons to His Excellency the Governor General, dated 22nd January, 1890, for copies of all Orders in Council, correspondence and documents respecting the establishment of the Marine Hospital at Quebec and respecting the closing of the same. Presented to the House of Commons, 17th March, 1890.—Mr. Langelier (Quebec Centre)......Not printed.
 49. Return to an order of the House of Commons, dated 29th January, 1890, for a return showing whether
- or not the island known as Sultana Island, in the Lake of the Woods, has been sold, and if sold, showing by what right or title the Government of Canada claimed to have the power to sell the same; showing, also, all correspondence had between the Government of Canada and the purchaser or purchasers of said island, or the solicitors or other persons acting on behalf of such purchaser or purchasers (if any); showing, also, the area of land contained in said island, and the value and extent of the pine timber thereupon, and the price or amount for which the said island was sold, and the names and addresses of the purchaser or purchasers thereof. Also any map showing locality of island. Presented to the House of Commons, 5th March, 1890.—Mr. Barron— Not printed.
- 50. Return to an order of the House of Commons, dated 17th April, 1889, for a return showing the number of permanent clerks employed by the Department of the Interior, including inside and outside service. And also the number of extra clerks at present in the employ of the said department in the same service. Presented to the House of Commons, 5th March, 1890.—Mr. Weldon (St. John)—Not printed.

- 51c. Copy of a declaration made by Antoine Valiquette, father of the late Primat Valiquette, sergeant in the 65th Battalion. Presented to the House of Commons, 18th April, 1890, by Sir A. P. Caron.

Not printed.

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53 b.	Return to an order of the House of Commons, dated 12th February, 1890, for copies of the late
	reports made by the Engineer of the Public Works Department respecting works to be carried out at Rivière du Sud, in the county of Montinagny. Presented to the House of Commons, 17th
	March, 1890.—Mr. Choquette Not printed.
54.	Return to an order of the House of Commons, dated 30th January, 1890, for a return of all corres-
	pondence, petitions, reports or other papers respecting the sale, ownership or condition of the Dundas and Waterloo Macadamized Road, since the close of the session of 1889. Presented to
	the House of Commons, 10th March, 1890-Mr. Bain (Wentworth) Not printed.
54 a.	Return to an order of the House of Commons, dated 29th January, 1890, for copies of all petitions,
	reports of engineers, and all correspondence in reference to the dredging of the bar at the mouth of the river Thames, in the county of Kent, Ontario. Presented to the House of Commons, 10th
	March, 1890.—Mr. CampbellNot printed.
5 5.	Return to an order of the House of Commons, dated 22nd January, 1890, for copies of all correspon-
	dence and documents respecting the appointment of Mr. Joseph Garneau as Superintendent of Government works at Quebec; and respecting his removal and the substitution of a person named
	L. P. Lépine. Presented to the House of Commons, 10th March, 1890Mr. Langelier (Quebec
56.	Centre)
	contract and specification for the erection of the Post Office and Custom House building at
	Annapolis, Nova Scotia; the several tenders and amounts thereof; also any order or orders
	altering the quality and nature of the stone used in the construction. Presented to the House of Commons, 10th March, 1890.—Mr. Weldon (St. John)
56 a.	Return to an order of the House of Commons, dated 4th March, 1889, for copies of all petitions and
	resolutions forwarded to the Government by the citizens or Corporation of the town of Lévis, in
	relation to the building of a post office in the said town. Presented to the House of Commons, 10th March, 1890.—Mr. Guay
56 b.	Return to an order of the House of Commons, dated 12th February, 1890, for copies of all petitions,
	letters, etc., to the Department at Ottawa, praying for a post office at Palmer Road, Prince Edward
	Island; also all correspondence to and from the Post Office Department at Ottawa and the Post Office Inspector at Charlottetown, Prince Edward Island, on the same subject. Presented to the
	House of Commons, 21st April, 1890Mr. Perry
56 c.	Return to an order of the House of Commons, dated 12th February, 1890, for copies of two enquiries made by Messrs. Bourgeois, King and Bolduc, respecting the post office at Pierreville, P.QMr.
57.	Choquette
	reports, etc., respecting the wharf at St. Roch des Aulnets, in the county of L'Islet, between the
	Department of Public Works and the late Charles Frs. Roy, surveyor, and the residents of the said municipality interested therein. Presented to the House of Commons, 10th March, 1890.—
	Mr. Casgrain
57 a.	Return to an order of the House of Commons, dated 27th January, 1890, for copies of the accounts
	connected with the building of a wharf at Kamouraska, in the province of Quebec, made up in the course of the year 1889. Presented to the House of Commons, 10th March, 1890.—Mr. Dessaint—
	Not printed.
58.	Return to an order of the House of Commons, dated 27th January, 1890, for a statement, in detail, showing the expenditure made in connection with repairs to Tignish Breakwater, Prince Edward
	Island, during 1889; the date of commencement of work, and when completed; the name of party
	in charge of work. Presented to the House of Commons, 10th March, 1890Mr. Perry-
58 a.	Not printed. Return to an order of the House of Commons, dated 26th February, 1890, for a statement showing the
	number of Government wharves, piers and breakwaters repaired in Prince Edward Island during
	the year 1889, the amount expended on each of said wharves, piers and breakwaters. Presented
59.	to the House of Commons, 20th March, 1890.—Mr. Perry Not printed. Return to an order of the House of Commons, dated 24th February, 1890, for copies of the reports
	made by the chief engineer relating to the survey of Cove Head Harbor, in Prince Edward Island,
	four or five years ago. Presented to the House of Commons, 10th March, 1890Mr. Davies-
59 a	Not printed. Return to an order of the House of Commons, dated 20th January, 1890, for a copy of Government
	engineer's report of survey of Harbors of Pinette and Wood's Island, and also copy of report of
	survey of New London Harbor and Breakwater, in the province of Prince Edward Island. Pre-
	sented to the House of Commons, 10th March, 1890.—Mr. WelshNot printed.

- 59b. Return to an order of the House of Commons, dated 24th February, 1890, for copies of any reports made by the chief engineer relating to survey of Tracadie Harbor, Prince Edward Island, some years ago. Presented to the House of Commons, 20th March, 1890.—Mr. Davies....Not printed.

- 59e. Return to an order of the House of Commons, dated 19th March, 1890, for a return of all correspondence, petitions, memorials, reports of the chief engineer of the Department relative to the necessity and expediency of dredging and otherwise improving the harbor at Picton, Bay of Quinté, since 1st January, 1883; and also containing all correspondence, petitions, memorials and reports concerning the desirability or expediency of construction of public buildings at the said town of Picton for the accommodation of post office, customs and inland revenue offices in that town, since 1st January, 1886. Presented to the House of Commons, 2nd April, 1890.—Mr. Platt—

Not printed.

- 59 f. Return to an order of the House of Commons, dated 17th March, 1890, for copies of all reports of the chief engineer on the pier at Hall's Harbor, Nova Scotia, since the year 1882; and for copies of all correspondence relating to said pier. Presented to the House of Commons, 2nd April, 1890.—Mr. Borden.
 Not printed.
- 59g. Statements and correspondence in reference to the Harbor Works at Quebec, Graving Dock at Esquimalt, etc. Presented to the House of Commons, 16th May, 189C, by Sir Hector Langevin— Printed for both Distribution and Sessional Papers.

- 63. Return to an order of the House of Commons, dated 12th February, 1890, for copies of correspondence in connection with a claim, made by the district of St. Peter's, in the county of Richmond, for medical attendance and board of Kenneth Chisholm, a sick mariner, belonging to the schooner "Jeanie." Presented to the House of Commons, 10th March, 1890.—Mr. Flynn—

Not printed.

64. Return to an order of the House of Commons, dated 24th January, 1890, for a return showing: 1. The total number of Chinese immigrants who have arrived in the Dominion of Canada from the 31st March, 1887, to the 31st December, 1889, specifying the ports at which such immigrants have arrived. 2. The amount of fees or duties collected from Chinese immigrants during the same period. 3. The number of certificates of residence that have been issued to Chinese as provided for under section 13 of the Act to restrict and regulate Chinese immigration into Canada, since the passage of the Act. 4. The number of Chinese and who were prevented by the courts from doing so. 5. Copies of all correspondence having reference to the appointment of a Chinaman to the

65. Return to an address of the Senate to His Excellency the Governor General, dated 21st January, 1890, for copies of all reports and other communications in reference to the deposit of sawdust, slabs, or other offensive material, in the Ottawa and other rivers of the Dominion. Presented to the Senate, 10th March, 1890.—Hon. Mr. Clemow...

Presented for both Distribution and Sessional Papers.

- 66. Return to an address of the Senate to His Excellency the Governor General, dated 22nd January, 1890, for a detailed statement showing the settlement effected with the lessees of hydraulic lots at the Chaudière, city of Ottawa; as likewise copies of new leases entered into with the several lessees of the said hydraulic lots. Presented to the Senate, 10th March, 1890.—Hon. Mr. Clemow. Not printed.

- **68.** Report in relation to the appointment of non-commissioned officers in the Royal Military College. Presented to the House of Commons, 13th March, 1890, by Sir A. P. Caron......Not printed.
- 70. Return to an address of the House of Commons to His Excellency the Governor General, dated 27th January, 1890, for copies of the reports or opinions of the Law Officers of the Crown relating to the Act passed by the Legislature of the province of Quebec intituled: "An Act for the settlement of the Jesuits' Estates," and also copies of the case or cases or other documents or reports submitted to the said Law Officers, or to Her Majesty's Secretary of State for the Colonies, in relation to the said Act, and upon which the said opinions were obtained, and also all the despatches and correspondence in reference thereto. Presented to the House of Commons, 17th March, 1890.—Mr. O'Brien.......Printed for both Distribution and Sessional Papers.
- 72. Return to an order of the House of Commons, dated 12th February, 1890, for a return showing the annual losses of ships since 1868 in the Gulf of St. Lawrence and on the Atlantic coast and Bay of Fundy, owing to tides, currents and fogs, with the name and tonnage of each vessel, and such particulars in each case as to the causes and extent of damage, as may be in the possession of the Government. Presented to the House of Commons, 17th March, 1890.—Mr. Curran—

Printed for Sessional Papers only.

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78. Return to an order of the House of Commons, dated 24th February, 1890, for a return showing the number of Reports of the Geological Survey published resp ectively for each year of the last ten years, the number sold each year, the number distributed gratuitously, and the number still on hand. Presented to the House of Commons, 17th March, 1890.—Mr. Fcrguson (Welland)—

Printed for Sessional Papers only. Correspondence of the Governments of Ontario and Quebec in reference to the ownership of the beds

of harbors, rivers, etc. Presented to the House of Commons, 19th March, 1890, by Sir John Thompson......Printed for both Distribution and Sessional Papers.

- Return to an order of the House of Commons, dated 19th March, 1890, for a return showing: 1. The actual cost of first construction of the Montreal Court House, 1851-57.
 The amount spent for repairs since each year down to Confederation. Presented to the House of Commons, 1st April, 1890.—Mr. Curran.

 Not printed.
- 80. Return to an order of the House of Commons, dated 24th February, 1890, for the report and plans of the Chief Engineer of the Department of Public Works employed to make a survey and examination, with a view to the construction of an inter-provincial bridge across the Ottawa River, between the village of La Passe, in the province of Ontario, and the village of Fort Coulonge, in the province of Quebec. Presented to the House of Commons, 1st April, 1890.—Mr. Bryson—

Not printed.

- 82. Return to an address of the House of Commons to His Excellency the Governor General, dated 22nd January, 1890, for copies of all correspondence between the officers of the Temperance Colonization Company, and the officers of the Saskatchewan Land and Homestead Company, and the Department of the Interior, or any member of the Government; and all correspondence between Rev. Alexander Sutherland and John T. Moore and the Department of the Interior, or any member of the Government of the Interior, or any member of and the Department of the Interior, or any member of the Government, in relation to the location of lands and claims for placing immigrants on lands, and compensation for assisting immigration to the said lands, together with all Orders in Council relating to such claims. Presented to the House of Commons, 14th April, 1890.—Mr. Somerville—Not printed.
- 82a. Supplementary return to an address of the House of Commons, to His Excellency the Governor General, dated 22nd January, 1890, for copies of all correspondence between the officers of the Temperance Colonization Company and the officers of the Saskatchewan Land and Homestead Company and the Department of the Interior, or any member of the Government; and all correspondence between the Rev. Alexander Sutherland and John T. Moore and the Department of the

Interior, or any member of the Government, in relation to the location of lands and claims for placing immigrants on lands, and compensation for assisting immigration to the said lands, together with all Orders in Council relating to such claims. Presented to the House of Commons, 82b. Return to an order of the House of Commons, dated 17th March, 1890, for a return of all correspondence, memorials and agreements between the Government and the Temperance Colonization Company, together with correspondence of settlers, employees and members of the Company, relative to the operations of the said company. Presented to the House of Commons, 16th May, 83. Return to an order of the House of Commons, dated 10th March, 1890, for copies of all petitions and correspondence respecting the placing of a floating light opposite Yamachiche, in Lake St. Peter, River St. Lawrence. Presented to the House of Commons, 16th April, 1890-Mr. Rinfret. Not printed. 83a. Return to an order of the House of Commons, dated 19th March, 1890, for copies of all petitions, correspondence and documents whatsoever respecting the placing of a floating light on the St. Lawrence opposite the church of Ste. Croix, in the county of Lotbinière, in place of the buoy now located there. Presented to the House of Commons, 25th April, 1890.-Mr. Rinfret Not printed. Beport of Collingwood Schreiber, Esq., Chief Engineer and General Manager of Government Railways, on the completion of the location survey of the proposed line of railway between Harvey Station on the New Brunswick Railway, and a point on the Intercolonial Railway near Moneton vid Fredericton, known as the "Harvey-Moneton Section of the Short Line Railway." Presented to the House of Commons, 24th April, 1890, by Sir John Macdonald Not printed. 85. Return to an order of the House of Commons, dated 10th March, 1890, for copies of forms of advertisement and of tender, of tenders received of the contract entered into in connection with a steam service between any ports in the Maritime Provinces and any West India ports; also all correspondence connected therewith between any of the public departments and any persons interested in the establishment of the said service. Presented to the House of Commons, 29th April, 1890-Mr. Trow...... Not printed. Return to an order of the House of Commons, dated 24th January, 1890, for a return of all papers 86 and correspondence between the Ontario Manufacturers' Association and the Dominion Government, during the years 1883, 1884 and 1885, on the subject of proposed legislation relating to factories. Presented to the House of Commons, 1st May, 1890. -- Mr. Edgar........ Not printed. 87. Return to an order of the House of Commons, dated 30th January, 1890, for copy of report made and evidence taken by the court of enquiry ordered by the Department of Marine to investigate the loss of the steamer "Quinté," which was burned on Bay of Quinté in the autumn of 1889. Presented to the House of Commons, 2nd May, 1890.—Mr. Platt.... Printed for Sessional Papers only. 87a. Return to an order of the House of Commons, dated 5th March, 1890, for a return of all claims made by the Government since Confederation against individuals, companies or corporations for damages done to Government property by steamers, vessels or other craft; giving the names of vessels, etc., their owners, dates and items of each claim, distinguishing those paid and unpaid. Presented to 87b. Report of Lieut. Gordon, R.N., into the conduct of the master and mate of the steamship "Baltic," in connection with the outrage perpetrated on one Charles Hambly, a deck-hand of the said vessel, on the 26th August, 1889. Presented to the House of Commons, 14th May, 1890, by Hon. Mr. Colby...... Printed for Sessional Papers only. 87c. Return (in part) to an order of the House of Commons, dated 5th March, 1890, for a return of all claims made by the Government since Confederation against individuals, companies or corporations for damages done to Government property by steamers, vessels or other craft; giving the names of vessels, etc., their owners, dates and items of each claim, distinguishing those paid and unpaid. Presented to the House of Commons, 16th May, 1890.-Mr. Cook.....Not printed. 88. Return to an order of the House of Commons, dated 14th April, 1890, for copies of all agreements made between the Government, or the Minister of Railways, and the Western Union Telegraph Company, respecting the construction and operation of a telegraph line along the Cape Breton Railway. Presented to the House of Commons, 2nd May, 1890.-Mr. Macdonald (Victoria)-Not printed. 89. Return to an order of the House of Commons, dated 14th April, 1890, for copies of the petitions, letters, and the plans and engineers' reports respecting the projected dam at Hungry Bay, in the

county of Beauharnois. Presented to the House of Commons, 2nd May, 1890.-Mr. Bergeron-Not printed.

- 91a. Return to an order of the House of Commons, dated 10th March, 1890: 1. For a return, in detail, of all expenses attending the passage and enforcement of the Liquor License Act of 1883 up to date.
 2. The amount of all law costs re its constitutionality.
 3. The names of all the legal firm or firms employed by the Government, and the amount paid said firm or firms. Presented to the House of Commons, 16th May, 1890.—Mr. Trow.

- 93. Return to an order of the House of Commons, dated 21st April, 1890, for a return of the quantity and value of eggs imported into and exported from the provinces of Ontario and Quebec since 1st January last; also the countries they have been imported from and exported to. Presented to the House of Commons, 6th May, 1890-Mr. Guillet.....Printed for Sessional Papers only.
- 94. Correspondence respecting the surrender of the Anderson contract for the Atlantic Steamship Service. Presented to the House of Commons, 13th May, 1890, by Hon. G. E. Foster—

Printed for Sessional Papers only.

- 96. Return (in part) to an order of the House of Commons, dated 23rd January, 1890, for a return showing the amount of money expended by the Dominion in each province since Confederation to the 30th of June, 1889, under the following heads: 1. Subsidies to railways in each province, excepting the Canada Pacific main line and Sault branch; 2. The several railways built by the Dominion in each Province, including the Intercolonial branches and extensions, but not the main line as originally constructed; 3. The buildings erected or purchased in each province, their location and cost. Presented to the House of Commons, 7th May, 1890.—Mr. McMullen—

Printed for both Distribution and Sessional Papers.

- 97. Return to an order of the House of Commons, dated 31st March, 1890, for a statement showing the number of barrels of Canadian flour brought by sea or directly, or through the United States of America, into the several provinces of Nova Scotia, New Brunswick and Prince Edward Island, during the year 1889. Presented to the House of Commons, 16th May, 1890. -Mr. Weldon (St. John). Not printed.
- 98. Return to an order of the House of Commons, dated 12th February, 1890, for a return showing the names of the six Pagans returned for the parish of Ste. Elizabeth, in the county of Joliette and province of Quebec, in the census returns of 1881, as appears from the original schedule of the enumerator for that parish. Presented to the House of Commons, 16th May, 1890.—Mr. Charlton.

Not printed.

REPORT

OF THE

MINISTER OF JUSTICE

AS TO

PENITENTIARIES IN CANADA

FOR THE

YEAR ENDED 30th JUNE,

1889.

PRINTED BY ORDER OF PARLIAMENT.



OTTAWA : PRINTED BY BROWN CHAMBERLIN, PRINTER TO THE QUEEN'S MOST EXCELLENT MAJESTY.

To His Excellency the Most Honorable Lord Stanley of Preston, Governor General of Canada, &c., &c.,

MAY IT PLEASE YOUR EXCELLENCY,-

I have the honor, for the information of Your Excellency, to submit the accompanying Annual Report of the Inspector of Penitentiaries of the Dominion, also the Annual Reports of certain officers of the Penitentiaries, together with the necessary financial and statistical tables and statements, the same being for the year ended 30th June, 1889.

I have the honor to be,

Your Excellency's most obedient servant,

JOHN S. D. THOMPSON, Minister of Justice.

DEPARTMENT OF JUSTICE, OTTAWA, 20th December, 1889.

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FOURTEENTH ANNUAL REPORT

OF THE

INSPECTOR OF PENITENTIARIES

OF THE

DOMINION OF CANADA

FOR THE YEAR ENDED 30TH JUNE, 1889.

Honourable Sir John Thompson,

Minister of Justice.

SIR,—Pursuant to law, I have the honour to submit my Annual Report upon the the Dominion Penitentiaries, for the fiscal year ended 30th June, 1889. It is also my duty to place before you the reports of the Wardens, Chaplains, Surgeons, the Matron of Kingston Penitentiary and the Schoolmasters, moreover, the returns, statistics, &c., which the Act enjoins to be incorporated with the reports from the several penitentiaries. The General Accountant's report is also included. It shows the stock on hand and its actual money value, in the five penitentiaries at the end of the financial year. Explanations are given for any increase or decrease in expenditure, where necessary. A Blue Book on penitentiaries will be placed before Parliament, next Session, which will obviate the necessity of reference to any other source for information, in that such other details, to be correct, must come from the same public officials—the Accountants—who have furnished them for this report.

The following is a summary of the movements of convicts, in the Dominion, during the financial year 1888-89.

Kingston Penitentiary.

Remaining 30th June, 1888 Received since do	501	Females. 25 5	Total. 526 185
Discharged since 30th June, 1888	681 151		711 157
	<u></u>	24	554

Daily average 542. One escape occurred.

During the year 13 patients were transferred to the criminal insane asylum. Of these 10 belonged to Kingston Penitentiary and 3 to St. Vincent de Paul. Two 10-1 recovered sufficiently to be able to work, five were hopelessly insane; two showed little prospect of getting better, two were slightly improved and one is rapidly recovering.

The number of deaths was 7, viz.-4 lunatics in the asylum and 3 convicts in the hospital, 2 of the latter from typhoid.

The number remaining on the 30th June last shows an increase of 28 over the return, on the corresponding date, the previous year.

St. Vincent de Paul Penitentiary.

	Males.	Females.	Total.
Remaining 30th June, 1888	276	0	276
Received since do	132	2	134
	40 8	2	410
Discharged since 30th June, 1888	86	2	88
Remaining on 30th June, 1889	322	0	322
Daily average 298.			

Six convicts became insane during the year; three of them were removed to the criminal insane asylum, Kingston Penitentiary; three remain.

The number of deaths was six; one suicide.

An increase of 46 over the number registered on 30th June 1888, appears.

Dorchester Penitentiary.

Remaining 30th June, 1888		Females. 1	Total. 157
Received since do		1	52
	207	$\overline{2}$	$\overline{209}$
Discharged since 30th June, 1888	45	2	47
Remaining 30th June, 1889	162	0	162
Daily average $149\frac{1}{2}$			

There were 4 deaths; three from consumption and one from heart failure. No case of insanity occurred.

Two serious accidents happened to the same convict, viz.—1st, hand cut on saw in the mill; 2nd, thigh bone broken lifting a cask of lime. The increase is 5.

Manitoba Penitentiary.

Remaining 30th June, 1888		Females. 0	Total. 67
Received since do		0	18
	85	0	85
Discharged on 30th June, 1888	19	0	19
Remaining 30th June, 1889	66	-0	66

There were no deaths, no cases of Insanity, no accidents, one escape occurred. A decrease of one over the previous year is shown.

British Columbia Penitentiary.

Remaining 30th June, 1888	Males. 68	Females. 0	Total. 68
On bail by order of the Supreme Court	1	0	1
Received since 30th June, 1888	43	1	44
			<u> </u>
	112	1	113
Discharged on 30th June, 1888	22	0	22
Remaining 30th June, 1889	90	1	91

Average daily number $79\frac{1}{2}$

No deaths, no new cases of insanity, no accidents happened during the year.

The increase is 23.

· Recapitulation.

Kingston Peniten	tiary		554
St. Vincent de Pa	ul Penitentiary	7	322
Dorchester	do	•••••	162
Manitoba	do		66
British Columbia	do	•••••••••••••••••••••••••••••••••••••••	91
Total number of co	onvicts 30th Ju	ne, 1889	1,195
do do	do	1888	1,094
Total increase on a	30th June, 188	9	101

The number of convicts received in all the Penitentiaries during the year 1888-89 was 434; the number discharged 333, as against 360 committed and 425 discharged in 1887-88.

Although the increase is notable, yet, the percentage of convicts, compared with the population of the Dominion, is small; so limited is it that one may reasonably conclude that crime is far from prevalent and does not find, in Canada, a congenial resting place. Outside the cities and towns—where vice and wickedness in every country, most prevail, and whence the gaols and peniteutiaries receive, periodically, their contingent of recruits, enlisted in a criminal career, only very few are not law-abiding and well disposed.

The administration of the several penitentiaries continues to be conducted by the Wardens and their Deputies, so far as the discipline among both officers and convicts and the proper employment of the latter are concerned, in a satisfactory and successful manner. The conduct and industry of the prisoners have been favorably reported upon in all the prisons, by the proper officers, on the occasion of my periodic visits, as well as in the annexed annual reports of the Wardens. No serious infraction of the rules occurred during the year, anywhere. Corporal punishment was inflicted upon six convicts as follows :—In Kingston Penitentiary, 1; St. Vincent de Paul, 3; Manitoba, 2. It was not found necessary to resort to this extreme remedy at Dorchester or British Columbia.

 $10 - 1\frac{1}{2}$

This condition of affairs, at first sight, is very gratifying. It is to be regretted that, the degree of reformation accomplished in any one or all of the penitentiaries is not commensurate with the exact observance of rule and discipiline which is sought to be enforced and which, for the most part, is promptly rendered. A large proportion of the convicts are well-behaved from purely self-interested motives. They are unwilling to prolong their stay within prison walls by the forfeiture of remission time, or to lose any privilege through misconduct. None are so careful in avoiding these penalties as the habitual criminal. His experience has taught him that, the easiest and most comfortable way of serving out his sentence is not to run counter to rule or authority. Acting on this principle he discards all higher motives; he is merely serviens ad oculos-an eye servant-and thus he puts in his time, without change of heart, without any purpose of amendment, and, as a consequence, upon release, drifts again, at once, into his old habits. This is the defect in our penal system that requires a remedy. In the interest of the country, of the community and of the criminals themselves, it is necessary, nay it is obligatory upon the Government to use every legitimate and available means to try and reform those unfortunate people, who, by the sentence of the law, in punishment of crime, become its wards.

The first practical and, it is to be hoped, effectual step in the direction of the radical reformation of convict criminals is being taken under your auspices and approval. Experience has proved, beyond yea or nay, the necessity of isolating the habitual and hardened criminals from the neophites in an evil career. Even the restricted and casual association, which alone can exist in a well conducted prison, affords ample opportunity to the former for corrupting the latter class of convicts, and sowing the seeds of vice in their hearts. Without separation it were vain to try to improve the old offenders or to save the novices. Therefore, they must be kept apart. For this end, a block of penal cells is under construction, at Kingston, where the vicious and incorrigibles shall be confined, whenever their conduct is such as to render further association with the well inclined convicts undesirable and injurious. How they can be employed in their cells, which are roomy and lightsome, at some suitable work, under instructors who will assign them their daily task and exact its proper and reasonable performance is a matter for future consideration. It were premature to indicate here, what the nature of the industries should be : it may, without any impropriety, be suggested that they be varied as possible for the two-fold reason that the output should not conflict with any outside enterprises, and to enable the convicts to make choice of a trade that would suit their bent and genius.

It is not proposed to confine the plan of separation to the dangerously depraved class. The newly received prisoners will spend several months secluded from accociation with any other convicts. This solitude will afford these persons time and opportunities to enter into themselves, to exame their past lives, their weak, nesses, the causes of their fall and misfortunes, in view of amendment and of making firm resolutions against relapse. They will, moreover, become well acquainted with and habituated to the rules and regulations which they are to follow when allowed to share in associated labour or trades.

All the convicts in isolation should be frequently visited by the respective Chaplains, in the event of arrangements being made to enable these Rev. gentlemen to devote all their time to the discharge of these duties which are absolutely needed to bring about the reformation of those in their spiritual charge. The amount of good which it is expected and which it is desirable that the Chaplains should do cannot be accomplished under existing arrangements. It is out of the question. Is it reasonable to suppose that the results of the Chaplains' ministrations, for a couple of hours on Sunday, and a half hour, or so, on Wednesday, can be as efficacious and beneficial as if they were daily and hourly among the prisoners giving them advice, encouragement and instruction? Assuredly not. Such being the case, would it not be well, as an essential means of reform, to require the Chaplains to give their whole time, to the exclusion of all other outside work, to the labour to which they can so constantly and profitably devote themselves within the walls of a penitentiary? This would necessarily entail some more expenditure, as the present salaries would not be adequate. The total additional expense would not exceed \$3,000-a triffing sum when the advantages which it would secure are taken into account.

Reference was made in the last report to the indeterminate sentence system, as an important factor in promoting reformation. In some countries, on the Continent of Europe, where it has been in operation for some years, the reports of its results are favourable. The States Prison authorities, in Ohio, claim that it is working there to great advantage. The plan has been freely discussed in the Prison Congress held for the last three years and has its advocates and opponents, very able and experienced men, on both sides. This is one of several points to be thoroughly investigated before the inauguration of the new Penal Prison.

After due consideration you have consented to have a change made in the convict uniform of brown and yellow and black and white. If there be one thing more than another, in any system of prison administration, that is calculated to demoralize and stamp out every vestige of manhood and self-respect, it is the zebra and piebald raiment which forms such a cruelly distinctive and prominent feature of some penal institutions. This barbarous relic of a period, when no consideration was extended to the convict, when no interest was felt in his amelioration or well being should, with the "goose step," be incontinently done away with everywhere as out of keeping with our progress and enlightenment and unworthy a Christian people. It is intended to have three different grades of prison uniform, commencing with the second grade for all convicts, the other two grades to answer for the purpose of promotion and degradation. In advance of this experiment being tried, it is not hazardous to predict that the effect which must follow from your wise and humane action in this particular detail of discipline will be gratifying and beneficial,

The recommendation that all the officers at the several penitentiaries be supplied with uniform of the same make and material, has met with your approval. This rule will ensure uniformity in dress and in expenditure.

Since the alteration made in the Penitentiary Act in 1887, so far as regards the reduction of salaries and the taking away of allowances that had been granted

to certain officers, without adequate equivalents having been made, great dissatisfaction has been felt, especially by those who were deprived of the privileges they enjoyed. For men who have very arduous, responsible and constant duties to perform, such as the police of the penitentiaries, the maximum salaries, formerly paid, were not over liberal. The great majority of the Keepers and Guards are married men with families, many of them having large families. It is desirable to have such men in the service, as their domestic ties make them more steady, careful and appreciative of their position. To secure the services of competent and trustworthy men as Guards and Keepers, a salary of \$500 and \$600 respectively, after a proper time of probation-say three months-is not extravagant. The allowances or perquisites to certain officers since the opening of the Kingston Penitentiary, in 1834, and extended to the same class of officers in the other institutions, when established, and constituting what had been a recognized portion of their compensation or stipend were not abused, and their withdrawal has seriously affected several deserving men, financially, who could ill afford the loss. The hope is generally entertained by all who are interested that you will, before the next Session of Parliament, see your way to revise the legislation of 1887, in view of relaxing it where found to press severely or unduly. If I happen to lay undue stress upon the advisability of repealing or modifying some clauses of the amended Act, it is because the men who compose the rank and file of the penitentiary service look to and depend upon me as their exponent and advocate in all matters concerning their interests and welfare which are to be submitted for your consideration. The personal experience, which it has been your study to acquire. of the men who are employed to direct the management of the penitentiaries and to carry out the various details of administration will easily enable you to determine whether my contention for a change or modification of the law be justified or contrariwise.

The necessity for a new female prison is but too apparent. The one used for that purpose at Kingston—the only one in the Dominion—is unsuitable in many ways. It is too near the male prison; the cells are too small; they are in the basement; there is no exercise ground; and no proper hospital.

In a former report, attention was called to the building occupied as a criminal insane asylum. Like the female prison, it, too, is not at all adapted for the treatment of the unfortunate beings who are sent there. The day room is over the mill, the noise of which and the vibration caused by the machinery cannot have an agreeable or soothing effect upon a disordered brain or nervous system. The cells and the day room are all that could be desired; but there is nothing to brighten the dreary hours or cheer the darkened and joyless minds within this dismal structure of massive stone and iron work. There are none of the accessories to the physician's skill, in treating the mind diseased, such as pleasant scenery or landscapes, trees, shrubs, flowers, the music of birds, &c., which surround, as a rule, insane asylums, to be found here. As there is no recreation ground, except a small space at the rear of the building, which I caused to be enclosed, the patients are shut up, nearly the whole year round, without air or exercise.

Either a proper asylum should be built, on the site so well adapted for it, east of the penitentiary wall at Kingston, or the rule followed in the States, of sending insane convicts to a public asylum, ought be adopted. The provision that has been made for the treatment of our criminal lunatics—which was intended to be but temporary and experimental—is not in keeping with the well known liberality and sympathy of the Government and the people of the Dominion, where there is question of succouring the afflicted, especially, when those bereft of reason stand in need of help.

KINGSTON PENITENTIARY.

The conduct and industry of the prisoners have been, generally, satisfactory. One escape was made, and two convicts, who attempted to pass through the prison gate, concealed, in the bottom of the swill cart, were detected and brought to trial.

In June last, information reached the Warden, from two distinct sources, that a conspiracy, of a formidable and wide spread character, had been entered into with the view to break prison and escape. It was stated that, the outbreak would commence in one of the workshops, by tying up the officer on duty, and that the convicts, in all the shops adjoining, would unite in forcing their way through the west gate, by means of improvised battering rams; that they would then proceed to the north lodge and possess themselves of the arms stored there, and thus provided scatter over the country. At the time, I was making my periodic visit. The Warden consulted me as to what steps would be most advisable to meet the possible emergency. I suggested the advisability of allowing the plot-if any existed—to come to a head and then deal with the ringleaders. The Warden having some misgiving as to the adequacy of his staff to deal with a rising of such magnitude, I advised him to apply for the aid of the Battery stationed at Kingston. In order that everything should be done, juxta regulam, I instructed him to proceed to Ottawa and consult you upon the plan of having the Battery called out. You approved of it, and the Department of Militia promptly attended to the application Accordingly, fifty men of "A" Battery, under command of made for its services. Major Wilson, were conveyed to the penitentiary about 2 o'clock on the morning of the 22nd June, and were quartered in the hospital and the insane asylum. They remained at their posts, all the day, upon which the outbreak was to take placeas alleged-without their presence, within the walls, having been known to any of the convicts, so silent and secret had been their movements. Nothing, however, occurred to call the services of the military into requisition. They were paraded, in the prison yard, in the afternoon, as the convicts went to their cells from their different places of employment. Of a certainty, they were surprised to see a number of soldiers fully armed and equipped on the scene, and the sight must have had a salutary effect upon any who may have been implicated in a plot. They could easily conclude, first, that it is a very difficult matter to hatch a conspiracy to a successful point; it is morally certain to become known to the authorities. Secondly, that even if the conspiracy ripen to action there can be but little doubt of the object being defeated. On this occasion it was demonstrated clearly that, no matter what proportions the uprising might have assumed, the means were at hand to cope with and suppress it, at once. More than one circumstance happened, through want of caution and inadvertence, in the absence of the Warden, at Ottawa, which was calculated to create suspicion in the minds of the conspirators-were there such-and to cause them to abandon their designs-at least for the time being. Having been yourself present, in the penitentiary, on the day the *emeute* was to have occurred, and cognizant of all the circumstances; it were needless to go into further detail.

Pursuant to the amendment made to the rules and regulations by which Keepers and Guards are retired upon attaining the age of 60, one Keeper, six Guards and the Deputy Matron were dispensed with after the 1st of July. The services of these officers extend over periods of from 21 to 30 years; those of the Deputy Matron to nearly 20 years. They have been faithful and efficient and the experience and knowledge of the details of discipline which some of them made it a study to acquire, proved valuable and useful. The character they maintained entitled them to receive the gratuity to which each was entitled by law.

The workshops have been removed to the fire-proof building, at the South end of the prison yard, and are again in full operation. The shoe and tailor shops are in the large room, formerly occupied by the machinery for the lock making. The men are placed on each side of a raised platform, extending the length of the shopon which the guards pace, to and fro-with their backs to the door, in full view of the officer on duty and of the trade instructors. The change and dry rooms have been amalgamated and are in care of a careful and competent officer. The arrangement for the systematic disposal of every convict's clothing is complete and works well. The mending of clothes is now, for the most part, done in the tailor shop. No small economy is effected by footing the socks and vamping the boots which, in former years, had been condemned. The carpenter and tin shops are in the former packing room, and are commodious, well-lighted and ventilated. The paint shop is in a room off the carpenter shop, convenient and suitable. The stone shop is in the old foundry room, capacious and easily accessible from the tramway. The forge and machine shop are directly under the carpenter shop. The South room is used, for the present, for the stone-breakers, who can be transferred to the old forge, as it would be desirable to convert this room into a laundry and bath room. This would be a good arrangement, as the dry room being overhead the clothes, when washed, can be taken there with more facility and despatch than from the laundry now in use. Baths, similar to those in St. Vincent de Paul Penitentiary, can be put up in the proposed new laundry.

A new cooking apparatus, on the same plan as that in operation in St. Vincent de Paul Penitentiary, is being put up under the direction of the Engineer.

The ceiling of the kitchen being too low, it is proposed to raise it and to add a story, to be used as a school room or library, for either of which space is required.

The Warden expressed to me a hope that he would be able to make a commencement this winter, of the enlargement of the cells, on the old "South Wing." This is a work which I am anxious to see in progress; the old cells are derogatory to the character of the institution and far behind the age. Meanwhile, five ranges of "A," in the East wing, have been much improved, the walls having been scraped and painted, new floors put in where required, and iron bedsteads, made from discarded pipes, substituted for the old planks. The corresponding ranges in "B" are undergoing the same improvements.

The boundary wall and all the buildings, except the South wing, have been pointed. This was greatly needed and has given a fresh and new appearance to the stone work.

The dining hall has been cleaned up and painted. Either a good concrete or granolithic floors should be substituted for the limestone, which is almost constantly reeking wet. This must be unhealthy, particularly for those who are employed there. The Steward has been obliged to ask for leave of absence of unusual length to recruit his health, impaired by the damp of the refectory. When the time comes for flooring the cells and corridors, in the new penal prison and those of the old wings, upon enlargement, I would most urgently recommend that some other materiel than limestone be used.

Changes and improvements in the way of offices for the Chief Trade Instructor, Chief Keeper, Storekeeper for the P. W. D., and store-rooms for the Engineer and the P. W. D. have been made in the boiler house.

The number of inmates in the criminal lunatic asylum at the end of my June visit was 33. I have already recorded my views upon the inadequate provision for the insane convicts.

The School is doing good and useful work; it was attended by over eighty prisoners. They appeared diligent and eager to learn. The teachers were reported to be zealous in fulfilling their task.

The Library is well conducted and patronized. Printed catalogues would be very useful and would save much time and trouble. I directed that a list of the books be sent to the Department, in view of having catalogues printed.

The conduct and discipline in the female prison have been very good and well maintained. As in the past, the cleanliness, regularity and system in the workroom, dining hall, kitchen, laundry, cells, &c., reflect credit upon the Matron. The Warden and Surgeon concur in the opinion which I have given in the first pages of this report, upon the defects of this branch of the penitentiary.

The block of 108 cells, wherein to isolate the incorrigible characters and newly received convicts, is progressing rapidly. A large amount of solid mason work, which does not meet the eye, has been done. The outer walls, which seemed somewhat affected by time and weather, are, I have been assured by the Mason Instructor, as sound and solid as any similar stonework in the Dominion. With your approval, the cells are being built *en bloc*, or back to back, instead of the outer walls of the building forming the end wall of each cell. By the adoption of the former plan a large quantity of iron work will be saved.

Steps are being taken to introduce the electric light into this penitentiary. In accordance with your instructions, I directed the Warden to visit several public institutions in the United States, particularly some of the prisons, thus lighted, in view of examining the systems in operation, and to report thereon. He did so, and reported in favor of the Brush incandescent system, as he saw it working in the reformatories at Elmira, N.Y., and Huntingdon, Pa. The tender of this company was accepted, but, owing to a misunderstanding respecting the payment of duty on the *materiel* to be brought into Canada—which had been included in the original tender—fresh tenders were called for and that of the Ball Electric Light Company, of Toronto, being the lowest, the contract has been awarded to that firm. It is expected that the work will be completed by the end of March.

The crop on the farm, in the harvest of 1888, was light, in consequence of the long continued drought. The potatoes, oats, barley and meadows promise well this year. Owing to the constant wet weather and the ravages of insects, roots and other vegetables are almost a failure.

The Protestant Chaplain refers, in his report, to the improved system of issuing the books from the Library. He is of opinion that it is exercising a beneficial effect upon the taste of the prisoners, who are showing a preference for solid and instructive over light literature. Good progress, he states, is made in the school by all who are desirous to learn. He further expresses a hope "that the renovation of the chapel, now going on, will aid us in securing a more reverent and recipient state of feeling during the service."

The Catholic Chaplain finds pleasure in stating that everything connected with his department "is in a satisfactory condition." The prisoners under his care "are really very exemplary during mass and the other devotional exercises which are held in our chapel." With few exceptions, the men and *all* the female convicts have complied with the obligation of the Church in regard to the Easter duty. Confirmation was administered during the year by Archbishop Cleary to 20 convicts. The Chaplain testifies to the good work which is being done in the school. He considers that more could be effected were the attendance made compulsory at least on the unlettered.

The Surgeon reports the health of the prisoners to have been "very good, and the death rate among the ordinary population remarkably small, all things being considered." Every well-thinking man will heartily endorse the following paragraph in the Surgeon's report :--

"It has been to me, since I became Surgeon of the Kingston Penitentiary, a matter of deep regret that youths, and the number, I am sorry to say, is not few, who, being sentenced here for two or three years, for some comparatively slight offence, are placed at work with those hardened in crime, and thereby more likely to return to the world, at the expiration of their sentences, deeper dyed in iniquity than when they entered." He adds,—"There is, however, I am pleased to state, a prospect of this great evil being remedied, as steps are being taken to have the habitual offenders and those convicted of the more serious offences, confined by themselves in cells. This is certainly a move in the right direction." The Surgeon refers, at some length, to the statement in the report of the Catholic Chaplain, last year, respecting a consumptive patient dying in the hospital, instead of breathing his last, at home or in the Hotel Dieu. The Surgeon's explanation accords with my own remarks upon the Chaplain's statement. Evidently, the dying convict had no friends who took an interest in him or who would make an appeal to this Department asking for his release.

There has been no epidemic.

Of the 33 inmates of the Insane Ward, the Surgeon is of opinion that very few of them will be sufficiently restored to health-mentally--so as to return to associated labour.

The following statement, corresponding with a similar one made by Dr. Mitchell, Surgeon of the Dorchester Penitentiary, in his report, a few years back, I beg leave to quote for your special consideration. Dr. Strange says,—" During the last year, no less than six convicts have been sent to the Kingston Penitentiary who were *insane*." The Surgeon continues,—" I would suggest, were it not considered presumptuous on my part, that before men, such as the above, are convicted of crime and sent to this or any other Penitentiary, or when there is the least doubt of their sanity, the jail Surgeon with another equally qualified medical practitioner should examine them and report on their cases before they are brought to trial, so that, instead of having them convicted and sent to a criminal lunatic asylum, means be taken to have them placed in one of our Provincial ones. This appears to me to be the most humane way of dealing with such cases." This matter was referred to, at length, in my Annual Report for 1885 and in a former one.

The Hospital still continues to be a model of cleanliness and order. The Surgeon says,—" The Hospital Overseer, Mr. Halliday, as usual, has proved himself to be, in every respect, a most attentive and efficient officer." A well merited encomium.

The road from the penitentiray to the Bath road has been finished and is a valuable improvement to the property.

The old sheds, in the rear of the penal cell building and of the stone shop, have been removed. 'Tis well. Convicts were in the habit of resorting to those places to loaf and idle whenever they could get an opportunity.

ST. VINCENT DE PAUL PENITENTIARY.

The convicts, on the whole, have conducted themselves properly; as must be expected, some have violated the rules, but the offences were not of a serious character. The discipline has been well maintained, and the labor of the prisoners advantageously employed at the various works carried on and in the necessary work of the penitentiary.

I received from the Warden, on the occasion of my visits, favourable reports of the staff, every member of which, he says, performs his duties fully and punctually.

The construction of the third wing was commenced at the opening of spring. This was done contrary to your intention and instructions. You considered the building of the boundary wall to be more urgent. The work on the wing was in progress for some time before I knew of it, during the June visit. The Warden, in explanation, stated that he had been informed by the Visiting Architect that he had received positive orders to go on with the wing, the money having been voted for the work, and he, therefore, assumed that it was his duty to allow Mr. Bowes to carry out the instructions which he had received. The building will be

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roofed in early in the autumn. The work on the cells can be carried on during the winter. The increased cell accommodation which the new wing will furnish shall be soon needed, as the number of convicts is greatly on the increase. The erection of the wing, therefore, is only amiss in that it was begun without your approval or consent having been asked, by the Department of Public Works, to have the work done.

In view of building the boundary wall, application has been made, more than once, to the Public Works Department to cause the necessary survey to be made, the levels to be taken and the plans to be prepared; but without success. Should nothing be done in that Department in these matters before the commencement of spring, I have ordered the Warden to ask for instructions in view of having the preliminary work carried on under the control and direction of this Department.

In accordance with your views I have directed the Warden to notify the parties who have the contract for quarrying stone that it is intended to have this work done at a future time, by convict labour, as formerly, the Warden meanwhile to have the needful preparations made by providing plant, tools, &c. This work should always have been performed by the convicts. The first object in buying the quarries, seventeen years back, was to secure a supply of stone; secondly, to give healthy and useful out door employment to a number of prisoners. There are nearly 340 convicts in the penitentiary, with the prospect of further increase. Properly organized and distributed into gangs, as they are and will be, this number is sufficient to furnish hands enough to cut stone for the boundary wall as well as to build it, along with keeping up the other work of the institution.

The following works were done under the direction of the Department of Public Works :---

The kitchen, dry room and laundry have been finished; alterations were made in the change room; the north wing was flagged; a temporary piggery for about 120 pigs was built; the carpenter shop has been removed to the new building; drains for the front building were constructed; a tunnel to contain the pipes for heating the Catholic chapel, with the exhaust from the central tower, has been erected; the excavations for the new wing were made and work upon it commenced; six large cells were put in the north wing for penal purposes.

Twenty acres of the farm have been fenced in with barbed wire.

A building similar to the boiler house is required where the stables now stand for a forage and machine shop. By this means a saving of about 150 tons of coal could be made in the year, as the driving power for the machinery could be had from the boiler house. The stables could be removed to the old carpenter shop building which, for a small outlay, can be converted into comfortable and durable stabling.

The Catholic Chaplain informed me, when visiting the penitentiary, that the fulfilment of religious duties by the prisoners, has been more progressive than last year; the conduct during religious service was "very good, and proves that all preserve a certain amount of Christian principle." The singing and organ accompaniment are choice. He suggests an increase to the organist's salary, which is small. The books in the library are not sufficient and a number of them are in a bad condition. The Chaplain represents a general renewal of the library to be necessary, and he considers the annual grant quite inadequate.

Owing to the illness of the late Rev. John Allan, which began a few months after the expiration of the last fiscal year, the report of the Protestant Chaplain is unusually brief.

The sanitary state of the prison is very good. Two cases of typhoid occured in the autumn of 1888; one proved fatal. One convict (Lahaise) committed suicide by hanging himself in his cell. He became insane a few days before taking his life, and did not recover his reason.

The school is working well according to the reports of the Catholic Chaplain and of the Schoolmaster, and, from what I saw of its operation during my visits. The average attendance has been 60. Owing to the manner in which the attendance is unavoidably regulated, the Schoolmaster is unable to have regularly formed classes for the benefit of those who come to the school during the allotted hours of the day. Out of, say, twenty men, in attendance at any given hour, not more than four, perhaps, are in the same stage of advancement. In order, therefore, that all may have the benefit of the school and of regular instruction, I directed the Warden to take counsel with the chaplains and schoolmaster in view of appointing two well behaved and competent convicts to act as assistant teachers. These are to be exclusive of the convict who has charge of the library and of the repairing of the books, and whose time is fully occupied by these duties.

Upon the enlargement of the prison yard the opportunity will be afforded to furnish two buildings, the want of which has been much felt since the opening of the penitentiary, viz., a Protestant chapel and a hospital.

DORCHESTER PENITENTIARY.

The affairs of this penitentiary were conducted very well in the past year.

The convicts gave satisfaction by their good conduct and willing industry.

The staff, individually and collectively, performed their duties punctually and efficiently.

The convicts, with the exception of the young boys and those who rise earlier than the others in the morning, now occupy the new wing.

There are 318 cells, that is to say 120 in the first built and 198 in the new wing. The dimensions of the cells are 8 feet 9 inches long, 4 feet 6 inches wide and 8 feet high. Judging by the present prison population, it were quite safe to say that the accommodation now provided will meet all requirements for the next twenty-five years, at least. Had 200 cells been furnished in the original wing, a second one could have been dispensed with for many years to come.

The following changes have been made in the staff:--Mr. Charles Ross, formerly Steward, has been appointed Chief Keeper and Deputy Warden, vice Mr. Keeffe, deceased; Mr. John A. Gray, Accountant, assumes also the position of

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Schoolmaster, vice Mr. Thomas Short, resigned; and Mr. John Fraser has had assigned to him the duties of Steward, vice Mr. Ross, promoted in addition to those of Store Keeper.

Manufactures, to a limited extent, are still carried on, pail-making being the principal industry.

The stone cellars, which have been referred to in these reports, since the officers' quarters were erected, nine years ago, have been, at last, built. The work is substantial and the cellars are weather proof. Other necessary improvements to the houses have been made. They are more comfortable and valuable than when first built.

I regret to state that a number of boys, who should be in a reformatory, are confined here. One lad is only ten years old; several are under 16, as will be seen by the Protestant Chaplain's report.

In the course of the year four semi-idiotic prisoners were sent to this penitentiary. An asylum would be the proper place for such poor creatures. It is, however, more economic, for those interested in their support, to have them maintained at the expense of the Dominion.

A portion—about a quarter—of the new fence has been put up. It is a solid and well executed piece of work. The remainder will be erected next season, and will answer its purpose for several years to come.

The reports of the Warden, Chaplains, the Surgeon and the Schoolmaster are interesting, and so full in their details that nothing more is left for me to add in connection with this penitentiary.

MANITOBA PENITENTIARY.

Discipline, good order, and cleanliness are maintained, in this penitentiary, in the same perfection as has been noted in these reports, since its opening.

The prisoners, with scarcely an exception, have conducted themselves conformably with the rules. Their industry has been continuous, useful and profitable.

The conduct of the staff, in the main, has been laudable. One case of insubordination was brought under your consideration, and the officer at fault received the punishment which you saw fit to inflict.

The new hospital has been opened and the patients removed into it, from the temporary infirmary, in the attic of the main building. The cells are of good size, well lighted and ventilated. The day wards are large and cheerful. The surgery, surgeon's office and the room set apart for the hospital overseer are in keeping with the rest of the building. The kitchen, baths and other adjuncts are suitable. The upper part of the hospital has been converted into an insane ward, where the lunatics belonging to Keewakin and the North-West Territories have been confined, after removal from the insane asylum at Selkirk, and the other places where they had been kept. The female patients are, now, lodged in the front of the prison building, the quarters, at first furnished them not having been found fit for occupancy. The number of lunatics is fast increasing and soon, if not already—there will not be room for any more. When the proposition of quartering them in the new hospital was entertained, it was thought that sufficient and proper accommodation could be afforded, for some years to come ; and, on this understanding, you sanctioned the Warden's proposition to have the spare portion of the infirmary set apart for the insane. The last year's experience shows that no more male lunatics can be received, without inconvenience and over-crowding.' What is to be done with the insane, from Keewatin and the North-West, that will require housing and treatment, is a question requiring consideration. The establishing of an asylum at Regina, or some other central point, appears to be the proper solution of the difficulty and the best means of serving every interest.

The cottages for the two Chaplains and the Surgeon, under construction by the Department of Public Works, are nearly finished and should be ready for occupancy early in the winter. They are compact, comfortable and well built.

The outhouses, connected with the Warden's residence, have been completed.

For other particulars relating to this penitentiary, I beg leave to refer you to the report of the officers, namely, the Warden, Chaplains, Surgeon and Schoolmaster.

BRITISH COLUMBIA PENITENTIARY.

The conduct and industry of the prisoners have given satisfaction to the superior officers, particularly since the very bad characters, referred to in former reports, have served out their sentences.

The officers of the staff are attentive, zealous and steady in their habits.

The Protestant Chaplain reports very favourably of the conduct of the convicts under his spiritual charge, and of the result of his labours. He adverts to the succesful work of the Schoolmaster, Mr. Keary, to the enjoyment and profit derived from the library, to the change necessary to be made in the chapels, which are so crowded, and to his "conviction, that *resident* Chaplains alone can do full justice to the work required."

The Catholic Chaplain, after stating that "this penitentiary is managed in a most orderly manner," says "the convicts under my care seem to appreciate the kindness of the Government in placing a spiritual director over them, and are very attentive at divine worship." He also bears testimony to the courtesy and obliging manners of the officers, and to the efficient management of the school.

The Surgeon reports the health of the convicts to have been "very good," notwithstanding the large increase in the prison population. He refers to the great improvement, in the sanitary condition of the officers' quarters, through the removal of the plague-breeding earth closets and the defective drains; also to the substitution of a cement for the decayed wooden floor, in the basement of the present building, which "will tend to make the basement dryer and more healthy for those who have to work in that part of the building." He concurs with the Warden, and with the opinion more than once expressed in my reports, that the present water supply is precarious and "will not long remain sufficient for our needs." With regard to hospital accommodation, mentioned by the Surgeon, and so badly needed, provision shall be made for this as soon as the Warden removes into his new residence, which will be ready for him in a few months.

The Schoolmaster's report on the conduct and progress of the prisoners attending the school, especially of the Indians and Chinese, accords with my own knowledge and experience of the management.

The resignation of the Rev. Father Horris, O.M.I., Catholic Chaplain, in consequence of failing health, is to be regretted. He was most zealous and attentive in the discharge of his duties, during the ten years of his incumbency. It is true to say his heart and soul were in his work.

It is quite true, as the Warden and Protestant Chaplain state, that the Chapels are inconveniently small, and they are so close together that singing is out of the question when the services are held at the same time. As you propose sanctioning the building of chapels, similar to those at Stony Mountain, next summer, the defect complained of will be remedied before long.

As already stated, a better water supply is becoming a matter of more urgency, the present one being very uncertain since it wholly depends upon the rainfall. At times it has nearly failed. The Corporation of New Westminster propose getting their water for the city from the Coquitlam Lake. The main pipe will pass near if not through the penitentiary grounds. The water is reported to be excellent. It is possible that satisfactory arrangements could be made for the necessary supply to the institution.

By reason of the increase in the number of the convicts and of the near prospect of a further addition, more cell accommodation must be provided next season. I do not propose to ask for a new wing, which would cost, at least \$150,000, judging from former tenders; but I would suggest that about 65 or 70 feet be added to the present wing, which will furnish the requisite number of cells, for some years to come.

The buildings, improvements and repairs which you authorized me to set on foot, in the autumn of 1888, have been finished in a manner to challenge examination and honest criticism. The roof of the penitentiary has been properly laid on. It is substantial, of the best material of its kind, and has been found to be thoroughly waterproof. It is no longer a "powder mine composed of tar and other combustibles," as described by the "Mainland Guardian."

The workshops have been suitably repaired and altered. They are, now, what Mr. Trutch, the former Agent of the P. W. D. should have made them, from the beginning. The stairs leading to the shoe and tailor shops have been placed outside. This change ensures greater safety, because the guard on the fence, near by, cannot fail to see whether anything goes wrong in the shops, and be enabled to give the alarm. From the time the shops were built until the needed repairs were made, by this Department, frequent complaints of the many defects were made to the Agents of the P. W. D. without receiving any attention.

The new building in the farm yard, containing good stables, a cow and sheep house, harness-room, carriage and waggon shed and an extensive loft for forage, has also been put up under the direction of this Department. A stone foundation has been built under the old barn and root-house-one of the tumble down rookeries left on the reserve by the sappers-which has been otherwise improved and strengthened. It is, now, quite as good as new.

Very valuable and sadly wanted improvements have been made at the officers' quarters. The drainage is now thorough and complete. It was shockingly defective. When the pipes, laid down undder direction of the Agent of the P. W. D. were opened, they were found to be entirely choked up; nothing passed through them; the fall or incline having been in the wrong direction. The new system of drainage, into the Fraser River, was not adopted an hour too soon. Had the defective sewerage in conjunction with the sickening stench of the earth closets been allowed to remain any longer, the typhoid, which made its appearance, last autumn, would have, beyond question, have caused sad havoc among the families occupying the cottages. Most fortunately, the remedy was applied just in time.

The pestiferous earth boxes have been taken away and hopper closets, which are well flushed while the water lasts, have been put in their place. 'The occupants of the cottage are very grateful for this and the other improvements.

The concrete floor, throughout the whole basement of the prison building, is a fine peice of work. The place had been in a frightful state. The oak floor was a mass of rottenness and was underlaid by an accumulation of tilth that escaped from the defective sewerage, from the sinks, &c. It is most fortunate that an epidemic of the most virulent type did not break out. This floor—for the laying of which \$3,000 was asked by tender, with \$6 per day for overseeing the work during six weeks—was put down at a cost not exceeding \$1,000 under the supervision and direction of the Deputy Warden, by means of convict labour.

The Warden's house is in course of erection and will be ready for occupation in a few months.

The house, authorized for the Accountant, is being built by convict labour, under the direction of the carpenter trade instructor. A stone foundation should have been put under it; but this can be done at a future time.

The work of clearing the ravine, lying between the penitentiary and the lunatic asylum, is progressing steadily. In a few years the land will furnish good pasture for sheep. Though the soil is rich it would be almost impracticable to cultivate it, in consequence of the banks being so steep.

A fly sheet printed, in Washington Territory, containing the vilest slanders and most barefaced falsehoods against the administration of this penitentiary, and some of its most deserving officers, was put in circulation, in Victoria, about twelve months ago. The production was the work of two of the most depraved and hardened criminals that have ever cursed, with their presence, any penitentiary in the Dominion. It was one of them, who, coming across from Seattle, distributed, in a few hours, the untruthful and libellous publication and made his escape to American territory before his arrest could be effected. Certain individuals, who were either very credulous or very unfriendly disposed towards the administration of the penitentiary, made grave charges, alleging that serious abuses and irregularities existed. These charges were of the vaguest nature, nothing definite being mentioned, and they were advanced in a manner which every one, who appreciates fair play and manliness, must stigmatize as dastardly. He is a veritable coward that makes accusations against men, who, by reason of their position, are helpless to defend themselves, and who has not the moral courage or the proper sense of justice to formulate his charges, in view of affording an opportunity to the victims of his malevolence to have the truth or falsity of the allegations duly tested. This is a general proposition without any particular application.

In connection with the remarks made by Senator McInnes on the 24th April last, in the Senate, I addressed, with the approval of the Minister, the following letter to that person:—

NEW WESTMINISTER, Sept. 5, 1889.

Hon. Senator McINNES, New Westminister.

SIR,—In view of the statement made by you, in the Senate, last Session of Parliament, to the effect that abuses and irregularities exist in this penetentiary, I have the honour to state that, during my present visit to the institution, I shall be glad to make any inquiries that may be called for by the facts which have come to your knowledge and to which you made reference in the Senate.

If you will, therefore, be good enough either to furnish the evidence yourself, or to give me the names of any persons who may be able to prove the existence of abuses, or irregularities, a careful investigation will be made and I shall be glad if you can be present.

I have the honor, &c.

(Signed) J. G. MOYLAN.

I received no reply, the Senator being, as I learned, absent.

I despatched a telegram to the Minister, as follows:----

NEW WESTMINSTER, Sept. 5, 1889.

Sir John Thompson, Ottawa.

Warden asks permission to insert card in papers inviting any parties having charges to make against him, his administration or any other officers to come before me. The "Columbian" newspaper has endorsed the general statement made in Senate. Do you approve? Trutch adopted this course, some years ago, when holding penitentiary investigation ordered here by Sir A. Campbell.

To which the Minister replied :---

J. G. MOYLAN, N. W.

I see no objection.

(Signed)

(Signed)

J. S. D. THOMPSON.

Accordingly the following card was inserted in the two New Westminster newspapers—The "Truth" and the "Daily Brit. Columbian";—

"NOTICE

"Is hereby given that the Inspector of Penitentiaries is now making his "annual visit to the British Columbia Penitentiary. During his stay, here, he "will be ready to hear and make strict enquiry into any complaints that may be "made against the administration or officers of the institution. Any one having "charges to make can confer or communicate with the Inspector at the peni-"tentiary.

"ARTHUR H. McBRIDE, "Warden.

"BRITISH COLUMBIA PENITENTIARY, NEW WESTMINSTER, Sept. 6th, 1889.

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J. G. MOYLAN.

OTTAWA, Sept. 6, 1889.

As the "Daily British Columbian" in an article published the 8th February last, and in another endorsing the remarks of Senator McInnes, asserted that "an investigation is urgently demanded," I addressed the following letter to the publishers :---

THE PENITENTIARY,

NEW WESTMINSTER, 5th Sept., 1889.

Messrs. KENNEDY BROS., Publishers,

"Daily British Columbian," New Westminster.

GENTLEMEN,—My attention has been called to an article published in the "Daily British Columbian" on the 8th of February last, on prison reform, in which the following passage occurs :—

"If half the stories that are told about our own provincial institution are true, an investigation is urgently demanded."

I am further informed that, in another issue of your journal, the general statement made by Senator McInnes, last Session, in the Senate, as to the existence of abuses and irregularities in this penitentiary was endorsed.

In view of these publications I have the honour to state that, during my present visit to this institution, I should be glad to make any enquiries that might be called for by the facts which have come to your knowledge, and to which you have made reference, in your paper.

If you will, therefore, be good enough either to furnish the evidence yourselves, or to give me the names of any persons who may be able to prove the existence of abuses or irregularities, a careful investigation shall be made and I shall be glad if you can be present thereat.

I have the honor to be, &c.,

(Sgd.) JAS. G. MOYLAN.

To this letter the following reply was made :---

OFFICE OF "THE BRITISH COLUMBIAN,"

NEW WESTMINSTER, B.C., Sept. 6th, 1889.

SIR,—Your favor of the 5th inst. is hereby acknowledged. A sufficient reply to the proposition therein contained, as well as a correction of the evident misapprehension by yourself of the position of this journal with regard to an investigation of the conduct of the B. C. Penitentiary, may be found by a perusal of the conclusion of the article (published in this paper on the 6th of February last) from which you have been pleased to quote, and we submit the extract accordingly, beginning with the clause cited in your letter:—

"If half the stories that are told about our own provincial institution are true, an investigation is urgently demanded. Of course these stories are told by convicts, who bring them to the light of day, on the expiration of their sentence. And the word of a convict is not to be taken? Perhaps not. But who would expose abuses in penitentiaries if convicts did not? It is not to be expected that the perpetrators would tell on themselves. It would be well if the Dominion authorities would investigate the penitentiaries once in a while, AND DO SO BY MEANS OF A SPECIAL COMMISSON OUTSIDE THE SERVICE ALTOGETHER. Such a method might lend variety to the reports. Those institutions that are conducted properly would suffer no injustice, while conversely wrong if it exists, would be discovered and righted." We also cite below, Senator McInnes, immediately pertinent remarks on the subject, made in the Dominion Senate on the 24th of April last, and our endorsation appended :---

"We have a penitentiary within a mile of where I live in New Westminster. It is believed that there are a great many irregularities in connection with the management of that institution. I am not going to make any charges now, but I believe the rumours are well founded, and when the proper time comes, I fear it will be my bounden duty to ask that an investigation be made, and that it be placed entirely beyond the control or

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influence of the Inspector of Penitentiaries, and the Government, and that some judge of the Supreme Court, or other thoroughly disinterested and qualified person shall take evidence and investigate all complaints, and thereby do justice to the people of the penitentiary, and if they are not guilty of what they are charged they will be exonerated; if guilty they should be punished, and the public will be satisfied. Anything short of that, in my opinion, will not give satisfaction. I think this case of the St. Vincent de Paul Penitentiary has not gone too far yet for a thorough and searching investigation to be made of it before some of the judges of the courts in the Province of Quebec.

It is unnecessary to comment upon Senator McInnes' remarks with respect to the penitentiary in this Province. We have already made a similar suggestion and thoroughly endorse what the Senator has said on the matter."

The foregoing extracts will explain our attitude on the question of an investigation into provincial penitentiary matters more clearly perhaps than anything else, and it will not be necessary to give any further reasons for respectfully declining to shoulder the *onus probandi* in such an investigation as you propose. We might add that any evidence in an investigation into the matters in question should be taken on oath.

We remain,

Yours respectfully,

(Signed) KENNEDY BROS.

JAS. G. MOYLAN, Esq., Inspector of Penitentiaries, New Westminster.

The italicizing and small capitalizing of certain portions of the printed matter embodied in the foregoing letter was done by Kennedy Bros. I considered it proper to send the following reply :--

THE PENITENTIARY,

NEW WESTMINSTER, Sept. 9, 1889.

Messrs. KENNEDY BROS.,

Públishers, &c.

GENTLEMEN,—I have the honour to acknowledge the receipt of your communication of the 6th instant. In my letter of the 5th, I requested you would be good enough either to furnish the evidence yourselves, or to give me the names of any persons who may be able to prove the existence of abuses or irregularities in this institution. I have, now, to repeat the same request.

Permit me to state that the Inspector is the duly-constituted officer under the law "to investigate the conduct of any officer or servant employed in or about any penitentiary or other public institution placed under his control." 49 Vic., Cap. 182, Secs. 18 and 19.

The present and former Government has entrusted to him this duty. He has discharged it on many occasions. That he still continues to perform it affords presumptive proof, at least, that satisfaction has been given.

If the Government find it necessary to adopt the means which you emphasize to "investigate the penitentiaries," they will very likely "do so by means of a special commission outside the service."

The fact that, all evidence in investigations, made by the Inspector, is taken under oath, that you are invited to be present to give testimony yourselves—if you have any to give—that you are asked to submit the names of parties who may know of wrong-doing, here, and that you will be at liberty to put, through the Inspector, whatever questions are proper to witnesses, under examination, should be sufficient guarantee to you or any other unbiased men that the enquiry—if found necessary—will be conducted properly, exhaustively and in a manner conformable to the public interest.

I have the honor, to be, &c.,

(Sgd.) JAS. G. MOYLAN.

Owing to the general statement made in the Senate, last Session, and its endorsement by the "British Columbian" newspaper in the absence of any party or parties to prefer charges against the management and officers of the penitentiary, I considered it advisable and my duty, to examine the officers of the staff, individually, in a general way, on oath, as to the administration of the institution, as follows:—

ARTHUR H. MACBRIDE, Warden, having been duly sworn, was examined-

Q. As Warden of this penitentiary, do you know of any wrong-doing or misconduct, in connection with the administration of which the Minister of Justice should be informed?

A. I do not; not since the penitentiary has been opened.

Q. Do the officers, individually, perform their duties satisfactorily and well?

A. Everyone who is here at present, does so.

Q. Are the convicts treated justly and humanely?

A. Yes; from the opening of the penitentiary; far more so than I have known prisoners to be treated in the gaols of Victoria and New Westminster.

Q. Has corporal punishment been inflicted frequently or for light offences?

A. It has not, and never for a light offence; those so punished—comparatively few—richly deserved it, as my reports, to Ottawa, of the evidence taken on oath will show.

Q. Have the sick been cared for properly, both as regards medical aid and suitable diet?

A. They have always received whatever the doctor ordered them; the Surgeon has been very regular in his attendance. There is no hospital; the cells are not fit places for the sick and dying; to have them there is not doing justice to the patients, or to the other prisoners, who are very often disturbed by the moans and other noises. I think an Hospital Overseer very necessary to look after the wants of the sick and take charge of the convalescent. This duty has been, up to this time, done by myself, the Deputy Warden and Steward; sometimes by the Accountant.

Q. Have you read the statement, made in the Senate, last Session, by Dr. McInnes, of this place, to the effect that abuses exist here?

A. I have and it is untrue.

Q. Could any abuses have existence without your knowledge?

A. Certainly not; because I have lived here since the penitentiary was opened;, if any such existed I would have either seen them or heard of them.

Q. Can you assign any reason for Dr. McInnes making such a statement?

A. I have reason to believe I offended him, at the beginning of my administration, because I did not appoint persons on the staff, on his application, who were unfit for the position.

Q. Had he opportunities of seeing how the affairs of this institution are conducted?

A. He was employed as substitute for the Surgeon, several times; he attended on my family, also on his nephew, the Steward, and was present at the investigation held here by Mr. Trutch, when Government Agent. I frequently asked him to visit the penitentiary; he promised to come in his capacity of Senator; but he has not done so.

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ARTHUR H. McBRIDE,

Warden.

Q. Have any other parties made or instituted charges, against the administration of the penitentiary, that you know of?

A. The only other parties who have done so, are the Kennedy Bros., publishers of the "British Columbia" newspaper.

Q. What did they say?

A. They endorsed Senator McInnes' remarks, and said if half the stories told by discharged convicts were true, that an investigation was very much required.

Q. Have you had any conversation with these men on the subject?

A. No; but I have asked one of the Kennedys and their reporters to visit the prison, and see for themselves how it was doing. Both promised to come but they have not done so.

Q. What led to the Trutch enquiry?

A. It was caused by a statement, which the late Judge Gray allowed an escaped convict, named Verlin, to make in court, charging the whole staff with all manner of evil doing. Judge Gray after the investigation, publicly stated, in the Assize Court here, to the Grand Jury, and the audience, that the officers were honourably exonerated from all blame, after a full enquiry had been made, that everything was carried on well in the penitentiary, and that the statement made by Verlin was unfounded.

Sworn before me at the British (Signed.)

Columbia Penitentiary, this { 10th day of September, 1889. }

(Signed) JAS. G. MOYLAN.

Witness-(Signed) W. H. KEARY.

JAMES FITZSIMMONS, Deputy Warden, sworn.

Q. Have you good opportunities of seeing and knowing all that occurs in the penitentiary?

A. I have

Q. Do you live within its precincts ?

A. I do; my quarters are in the building.

Q. Are you much absent from the penitentiary?

A. No; not often, unless when on business for the institution.

Q. What are your hours on duty?

A. From 5 a.m. until 5, 6 and 7 p.m.; sometimes to 10 and 11 p.m., and not seldom until midnight.

Q. Have you, in performing your duties, to go through all the parts of the penitentiary in the course of the day?

A. That cannot be done every day, as my time may be occupied in attending to some special duty, as, for instance, the superintendence of particular works; but, as a general rule, I know all that goes on every day.

Q. How long are you in the penitentiary service ?

A. Since 32 years, the 1st of this month.

Q. If any abuses or irregularities existed here, would you know of them?

A. I am certain I would.

Q. Do you know of anything wrong?

A. I do not.

Q. Do you consider that the Warden performs his duty faithfully, and in the public interest?

A. I do; I may state, here, that when coming out here, in 1878, my instructions from the Deputy Minister of Justice, and from yourself, were to see and carry out the administration here on the plan of Kingston Penitentiary, to consult with the Warden for this end. I have always done this, and the Warden and myself have been in accord for this end.

Q. Have you known of any instances of cruelty or injustice by the Warden or any other officer, toward convicts?

A. I have not since the day I came here.

Q. Have you heard or read of any charges of this nature ?

A. I have read of such in a kind of broad sheet, said to be published by a discharged convict; I have also heard that convicts have said so, but I distinctly say such statements are not true.

Q. Have you a knowledge that favouritism has been exercised towards convicts ?

A. No; if a man behaves himself well, and that he deserves to have confidence reposed in him, I place him where I would not put a man who does not observe the rules, and who proves himself unworthy of trust. That is all the favouritism that I myself show.

Q. As Deputy Warden, does not the carrying out of the details of the administration devolve upon you?

A. Yes; pretty much, so far as regards discipline.

Q. Does not this necessarily bring you in close and frequent contact with the convicts?

A. Yes.

Q. Does it happen that you have, sometimes, unpleasant duties to perform, as regards the punishment of convicts for misconduct?

A. Yes.

Q. What is the effect of this among the class of prisoners who are ill-behaved?

A. The effect against the Warden and myself, and the officers who make complaints on account of their bad conduct, is that we earn their ill-will, their lies and slanders. When these men are released, after being punished and often losing a part or the whole of their remission time, they tell all sorts of stories of cruel treatment and the like.

Q. Do the officers or any of them report upon trivial or no grounds, the convicts in their charge?

A. No; I do not think so.

Q. Do you know of any officer having been dealt with unjustly or too rigorously? A. I do not; they are fairly and kindly treated.

Q. Has it come to your knowledge that any wrong has been done to the Government, in connection with the purchase of supplies, the awarding of contracts for the same, or in the expenditure of the funds of the penitentiary?

A. I know of nothing wrong in any of these matters, so far as the officers of the penitentiary are concerned. I think it proper to state, in this connection, that after paying for a quantity of cement ordered, a year ago, for making a floor in the basement of the prison building, it was found that several barrels were of inferior quality. A portion of this inferior cement was supplied by the P. W. D. The whole of it, however, was used and answered the purpose, very well, for which it had been procured.

Q. Have any contracts been awarded to your knowledge, through favouritism and not on the merit of the tenders?

A. Not one; they were awarded on their merits.

Q. Have you been charged with favouring Catholic prisoners and officers?

A. I have heard of such charges being made both by convicts and officers.

Q. What have you to say about this?

A. I say on my word and oath that such a thing never entered my mind. 1 have dealt and deal with officers and prisoners on their merits, without regard to their creed.

[The Warden corroborates this statement of the Deputy Warden.-(Signed) A.H. McBRIDE, Warden.]

Q. Have you seen the statement made by Dr. McInnes, last Session of Parliament, about abuses existing in this penitentiary?

A. I have read it.

Q. What do you think of it? A. I think his statement is false.

Q. Is not this a rather strong word to use?

A. I don't think so; but I think the charge groundless and uncalled for on his part.

Q. Do you not think he made the statement in good faith and in the public interest?

A. I do not.

Q. Why do you say this? A. I base my opinion upon the fact that Dr. McInnes was annoyed because, after the opening of the penitentiary, he could not have his own way in certain matters. I refer to certain appointments which he wanted to make on the staff and to improvements on the grounds.

Sworn before me at the British Columbia Penitentiary this 10th day of Sept., }

1889.

(Signed) J. FITZSIMMONS.

(Signed) JAS. G. MOYLAN.

Witness-(Signed) W. H. KEARY.

Q. As Chaplain have you good opportunities of noting how the administeration of this institution is conducted?

A. Yes.

Q. What is your opinion of the management?

A. I think it is very good; I do not know anything against it.

Q. Have you heard or do you know of the existence of any abuses or irregularities?

A. No.

Q. Were there such, would you be likely to know or hear of them? A. I presume so, yet I have no grounds, whatsoever, either from my own knowledge, or from anything I have heard, to believe that they do exist.

Q. Would it be right to infer from this that there could be no proper foundation for a charge being made to that effect?

A. As far as my knowledge extends, it would.

Q. Do you know of any instances of convicts or officers having been treated cruelly or unjustly?

A. No; but some convicts who left the Catholic Church and joined the Protestant, told me that they had been treated rather severely by the Deputy Warden for having made the change. From the character of these men, as known from their antecedents, their conduct here before the change, and their subsequent acts, I placed no confidence in what they told me.

Q. Can you speak as to the general character of the officers of the staff?

A. I think their character is first-class, and that the Government has been very fortunate altogether in the selections made.

Q. Can you say whether a disposition exists among any persons in the community, here, or elsewhere in the Province, to pass unmerited strictures upon some of the officers of the penitentiary?

A. I cannot well answer that question, as I have nothing to say with outsiders about the penitentiary.

Q. Have you seen the remarks made by Dr. McInnes in the Senate, last Session?

A. Yes; I have read what was in the Hansard.

Q. Do you consider that these remarks were justified, or that they were well founded?

A. I do not believe that they were.

Q. Are you intimate with Dr. McInnes?

A. Yes.

Q. Had he consulted you regarding the penitentiary, and expressed himself as he did in the Senate, would you have agreed with him?

A. No.

Q. Do you think that the "investigation," of which he spoke, is necessary?

A. I think not; that is included in my answer when I said I did not consider there was any foundation for what he said.

Q. Is there anything you would wish to add yourself to the evidence elicited? A. No.

Sworn before me at the British) Columbia Penitentiary, this { 11th day of September, 1889. }

(Signed) ROBT. JAMIESON, Protestant Chaplain.

(Signed) JAS. G. MOYLAN,

Witness-(Signed) FREDERICK GUERTIN.

THOMAS A. McINNES, Steward, sworn.

Q. How long are you in the penitentiary service?

A. Since 10th May, 1882.

Q. Have you had opportunities of knowing and seeing how the institution is managed?

A. Yes.

Q. What have you to say of its administration?

A. As far as my judgment goes, it is good.

Q. Are you aware that any abuses or irregularities have had existence, or still exist in the management or among the officers?

A. I know of none.

Q. Have you stated to anyone that they exist?

A. I have not.

Q. Has any one questioned you to that effect?
A. No.
Q. Were you intimate with an ex-guard named J. S. Gordon?
A. Yes.
Q. What must that man's facility to mand the Words and Day

Q. What was that man's feeling towards the Warden and Deputy Warden? A. Not very friendly; he did not speak very highly of the Warden or Deputy Warden. He thought he was not treated well by them, and he made some complaints.

Q. To whom did he make complaints? A. To my uncle, Senator McInnes, also to my other uncle, Dr. Loftus McInnes, now dead.

Q. What was the nature of those complaints?

A. That he did not think things were as well conducted here as they should be, in his opinion.

Q. Did he make the same complaints to you?

A. Yes.

Q. Did you agree with him, or consider his complaints well grounded?

A. I did not.

Q. Were you present when he made his complaints to your uncle, the Senator? A. No.

Q. Who told you about them?

A. Gordon himself.

Q. Did your uncle say anything of them?

 \tilde{Q} . No; the Senator did not; but my other uncle did. \tilde{Q} . What did *he* tell you?

A. He asked me was there any foundation for what Gordon stated, and I told him that so far as the management of the institution was concerned, every thing was conducted as well as it could possibly be.

Q. Did Gordon tell you why or how it was that he carried those stories to your uncle, the Senator, and to Dr. Loftus?

A. He did not. The reason why he told Dr. Loftus, because he visited very often.

Q. Did he ever tell you that the Senator gave him encouragement to speak about the affairs of the penitentiary?

A. No.

Q. Did he go often to the Senator ?

A. I can't say.

Q. Have you read the remarks made by your uncle, in the Senate, last April ? A. Yes.

Q. What impression did they make upon you?

A. I cannot exactly remember the impression they made; they caused me surprise, and I did not think there was any foundation for them.

Q. Had he expressed the same views to you, as he did, in Ottawa, what would you have said?

A. I should have contradicted the statements he made, as not founded on fact, in my opinion.

 $\dot{\mathbf{Q}}$. Do you really think the special "investigation" into the affairs of this penitentiary, referred to by him, called for or necessary?

A. I do not think so.

Q. Have you ever known any instances of convicts or officers having been unjustly or too severely treated by the Warden or Deputy Warden?

A. No; it has been rather the other way.

Q. Is there anything within your knowledge, relating to the penitentiary or its officers, which you feel it your duty, under your oath of office, to state for the information of the Minister of Justice?

A. Nothing.

Sworn to before me at the British) Columbia Penitentiary, this 12th } day of September, 1889.

THOS A. McINNES, (Signed) Steward.

(Signed) JAS. G. MOYLAN.

Witness-(Signed) W. H. KEARY.

JAMES FITZGEBALD, Keeper, sworn.

Q. How long are you an officer here?

A. Going on eleven years.

Q. Do you know of anything wrong being done in connection, with the management of this penitentiary, by the Warden, the Deputy Warden or any other officer?

A. I do not.

Q. Do you know of any abuses or irregularities in the administration, or on the part of any officers or officer?

A. I do not; I think the administration could not be any better than it is.

Q. Did you read the remarks of Senator McInnes, in Parliament, last Session? A. I have heard them read.

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Q. Do you agree with them ?
A. I do not; I don't believe there is a word of truth in it.
Q. Have you known any cases of officers or convicts being treated badly ? A. No; neither officers nor convicts have been treated more harshly than they deserved.

Sworn before me at the British) Columbia Penitentiary, this 12th day of September, 1889.

(Signed) JAS. FITZGERALD.

(Signed) JAS. G. MOYLAN. Witness-(Signed) W. H. KEARY.

In order to shorten the enquiry, to save time and writing, and to examine every officer of the staff, I asked each of the under named the following questions. The answers will be numbered correspondingly, 1, 2 and 3.

Q. 1. How long are you in the service ?

2. Do you know of anything wrong in this institution ?

3. Do you know of any abuses or irregularities in the administration or on the part of any of its officers?

GEORGE MACKENZIE, Trade Instructor, Tailor, sworn.

A. 1. Six years the 1st of November next.

2. I do not know of anything wrong.

3. I know of nothing such. I consider the penitentiary as well managed as it could be done anywhere.

(Signed)

Sworn before me at the British)

Columbia Penitentiary, this

12th day of September, 1889.)

(Signed) JAS. G. MOYLAN.

Witness-(Signed) W. H. KEARY.

ALEXANDER COUTTS, Trade Instructor, Blacksmith, sworn.

A. 1. Three years the 1st of next month.

2. I do not know of anything wrong, now or in the past.

3. I do not.

Sworn before me at the British)

Columbia Penitentiary, this }

12th day of September, 1889.)

(Signed) JAS. G. MOYLAN.

Witness-(Signed) W. H. KEARY.

THOMAS W. QUILTY, Guard, sworn.

A. 1. I was seven years the 18th of last January.

2. As far as my knowledge goes, I know of nothing wrong. 3. I do not.

Sworn before me at the British) Columbia Penitentiary, this 12th day of September, 1889.

(Signed)

(Signed)

THOS. W. QUILTY.

A. COUTTS.

(Signed) JAS. G. MOYLAN. Witness-(Signed) W. H. KEARY.

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GEO. MACKENZIE.

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George Hutchinson, Guard, sworn.	•
 A. 1. Six years 16th of April last. 2. I have never seen any thing wron. 3. I have never known of any. 	g. ,
Sworn before me at the British Columbia Penitentiary this 12th day of September, 1889.	(Signed) GEO. HUTCHINSON-
(Signed) JAS. G. MOYLAN.	
Witness-(Signed) H. KEARY.	
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	-
HAMILTON MCKEE, Guard, sworn.	
 A. 1. Nearly 5 years. 2. I do not. 3. I do not; in my judgment it is material in the second se	naged properly and well.
Sworn before me at the British Columbia)	
Penitentiary this 12th day of September, 1889.	(Signed) H. McKEE.
(Signed) JAS. G. MOYLAN.	
Witness-(Signed) W. H. KEARY.	
	-
JOHN WIGGINS, Guard, sworn.	
 A. 1. A little over five years altogether 2. No; I have not. 3. I don't know of any. 	
Sworn before me at the British Columbia Penitentiary this 12th day of September 1889.	(Signed) JOHN WIGGINS.
(Signed) JAS. G. MOYLAN.	
Witness-(Signed) W. H. KEARY.	
	-
FINLAY STEWART, Guard, sworn.	
 A. 1. Since the 1st April 1885. 2. Nothing has come to my knowled 3. I know nothing worth noticing; tentiary have been conducted with due regarded 	as far as I know the affairs of the peni-
Sworn before me at the British Columbia Penitentiary this 12th day of September 1889.	(Signed) FINLAY STEWART.
(Signed) JAS. G. MOYLAN.	
Witness-(Signed) W. H. KEARY.	
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PATRICK B. CURRAN, Guard, sworn.

A. 1. Three years the 1st of last March.

2. I cannot explain anything just at present. I shall give you an answer tomorrow. I cannot extemporize just now.

3. I do not think convict Thomas was treated properly when he was removed from his cell in the second tier to the basement.

Q. In what way was he improperly treated ?

A. He was yelling and screaming going down there. You had better leave that question till to-morrow.

 $\hat{\mathbf{Q}}$. Do you know of any other abuse or wrong ?

Å. I do not.

[The further examination of this witness was deferred until to-morrow at his request.]

(Signed)

W. J. CARROLL, Guard, sworn.

A. 1. Three years the 23rd of last July.

2. No.

3. I do not.

Sworn before me at the British Columbia Penitentiary this 12th day of September 1889.

(Signed) JAS. G. MOYLAN.

Witness-(Signed) W. H. KEARY.

ROBERT J. ROBERTSON, Guard, sworn.

A. 1. Two years the 11th of next month.

2. I have never seen anything wrong; what I have seen was always proper and right.

3. I do not; I think the administration is very good, and that the convicts are treated very kindly.

Sworn before me at the British)

Columbia Penitentiary this 12th day of September 1889. (Signed) R. J. ROBERTSON.

W. J. CARROLL.

(Signed) JAS. G. MOYLAN.

Witness-(Signed) W. H. KEARY.

DANIEL C. MCGILLIVRAY, Guard, sworn.

A. 1. Two years the 26th of next December.

2. No.

3. No. As far as my judgment leads me, I think the administration is carried on in a satisfactory manner and properly in the public interest. I know nothing to the disadvantage of the institution or any of the officers.

Sworn before me at the British)

Columbia Penitentiary this { (Signed) DANIEL C. McGILLIVRAY. 12th day of September 1889. }

(Signed) JAS. G. MOYLAN.

Witness-(Signed) W. H. KEARY.

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A. 1890

ADAM JACKSON, Guard, sworn.

A. 1. About two years.

2. Not anything at all.

3. I have never heard or known of any. The general run of the management is excellent and compares very favorably with similar institutions in the Australian Colonies which I have seen. I think some of the convicts are treated rather leniently here, as compared with the treatment in Australia. The discipline here, nevertheless, is excellent.

Q. Have persons outside asked you about the character of the Warden, and about the ways and affairs of the penitentiary?

A. I was never approached but by one person and he is dead-I mean Dr. Loftus McInnes.

Q. Did he mention the object he had in view, in making those inquiries ?

A. He told me he had received instructions from Ottawa to make them.

Q. Did anything transpire that would lead you to fix upon the person who gave him instructions?

A. I could not imagine, then or now, who gave him instructions.

W. H. KEABY.

Q. When did this occur?

A. About four months ago.

Q. In what way did he approach you ?

A. I was nursing him when he was very ill, and he sprung the conversation on me, saying he had instructions from Ottawa.

Sworn before me at the British)

Columbia Penitentiary, this 12th day of September 1889.

(Signed)

ADAM JACKSON.

JAS. G. MOYLAND. (Signed)

Witness— (Signed)

ALLAN MCLEAN, Guard, sworn.

A. 1. Since January the 15th, 1886.

2. I have neither seen or heard of anything wrong. If there was anything wrong I would be sure to hear of it.

3. I do not; the administration is good; the prisoners are properly and humanely treated. So far as I know, they have not any just cause for complaint, as regards their treatment here.

JAS. G. MOYLAN.

Sworn before me at the British)

Columbia Penitentiary, this { 12th day of September, 1889. }

ALLAN MCLEAN. (Signed)

(Signed) Witness- (Signed) W. H. KEARY.

BENJAMIN BURR, Guard, sworn.

A. 1. One year on 12th prox.

2. No; I have not.

3. None whatever.

Sworn before me at the British) Columbia Penitentiary this }

12th day of September, 1889.

JAS. G. MOYLAN. (Signed)

W. H. KEARY Witness— (Signed)

BENJAMIN BURR. (Signed)

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JAMES DOYLE, Guard, sworn. A. 1. Three years on 1st of October. 2. No, I have not. 3. I do not know of any. Sworn before me at the British) Columbia Penitentiary, this } (Signed) JAMES DOYLE. 12th day of September, 1889.) (Signed) JAS. G. MOYLAN. Witness-(Signed) W. H. KEARY.

PATRICK SMYTH, Teamster, sworn.

A. 1. I shall be ten years the 21st of next February.
2. Not that I am aware of; except what I hear outside, and, of course, one cannot go by that. A few of the towns people say that Mr. Fitzsimmons is "boss;" but that is only their own supposition, as that is not the case. That is all I have heard.

3. I do not. My opinion is that things are carried on as they ought to be, all right and strict.

JAS. G. MOYLAN.

W. H. KEARY.

Sworn before me at the British)

Columbia Penitentiary, this } 13th day of Septem-ber, 1889.) (Signed) P. SMYTH.

(Signed) Witness-(Signed)

JAMES MILLER, Trade Instructor Baker, sworn.

A. 1. I am a year here, on the 15th instant.

2. No.

3. I do not; I see no difference, at the present time, during your visit, from what it has been, all the year round, since I have been here. Everything seems to go on satisfactory.

Sworn before me at the British)

Columbia Penitentiary, this 13th day of September, 1889.

(Signed) JAMES MILLER. .

(Signed) KENNETH McRAE.

JAS. G. MOYLAN. (Signed) W. H. KEARY. Witness—(Signed)

KENNETH MCRAE, Tailor Trade Instructor, sworn.

A. 1. Since the 7th of last February.

2. No; I do not.

3. I do not. As far as my judgment goes, I think the administration could not be better. Having had experience of what discipline is, from serving in the Mounted Police, I can say that the discipline among the convicts here is excellent. I have never seen anything wrong on the part of any of the officers.

Sworn before me at the British) Columbia Penitentiary this 13th day of September, 1889.) JAS. G. MOYLAN. (Signed) W. H. KEARY. Witness—(Signed) xxxix

JOHN MCNIVEN, Messenger and Guard, sworn.

A. 1. Since the 1st of last June.

2. No.

3. I do not. I think the administration is very good.

Sworn before me at the British)

Columbia Penitentiary this 13th day of September, 1889. (Signed) JOHN MCNIVEN.

(Signed) JAS. G. MOYLAN.

W. H. KEARY. Witness-(Signed)

CHARLES N. DERRAH, Trade Instructor Carpenter, sworr.

A. 1. I am here about ten months.

2. I don't say that there is. The way of working the penitentiary is different from what I saw at Dorchester. I do not intend to say that things are not as well managed here, as there. I only remark the different modes of working.

3. There are no abuses that I know of. The only irregularity that I know of is that the officers in charge of gangs do not keep the time and conduct of the convicts under them.

[The Warden explained that each officer having charge of prisoners, makes a daily return of the conduct and industry to the Keeper, who enters the same in the book provided for the purpose.

I examined the book and found it to be properly and reguarly kept. Inspector]

Sworn before me at the British) Columbia Penitentiary this 13th day of September, 1889.)

(Signed)

C. N. DERRAH.

(Signed) JAS. G. MOYLAN. Witness-(Signed) N. H. KEARY.

P. B. CURRAN, Guard.

I resumed the examination of this witness, who was yesterday suffering from a severe attack of nervousness.

Q. Do you know of anything wrong in the management of this institution?

A. Nothing of any importance.

Q. State anything you do know, no matter how trivial?

A. I think the Deputy Warden oversteps his authority.

Q. How is this done?

A. I don't think he has any right to countermand an order given by the Warden.

Q. When and how often did he do this?

A. One time in particular about 5 or 6 months ago.

Q. What were the circumstances? A. The Warden ordered the convict Wang Fang to be sent to church, and the Deputy Warden said "decidedly not."

Q. Who did the Warden give orders to?

A. I think he gave it to the Keeper, Fitzgerald.

Q. Did you hear the order given?

A. I think I did; the Warden was in the hall; Fitzgerald was in his room, and I was in the hall.

Q. Was the Warden present, when the Deputy gave the contrary order?

A. He said to the Warden the words "decidedly not."

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Q. Is Wang Fang in his right senses?

A. He is considered to be out of his mind and is treated as insane.

Q. Is he sometimes violent and noisy?

A. If aggravated I think he is.

Q. Have you ever seen him act in a disorderly or improper manner in the chapel?

A. No; I don't recollect having heard that he did so.

Q. If the Deputy Warden had good reason for objecting to his going to Mass, was he not justified in opposing it?

A. He was; but I don't think he should have expressed himself in the manner he did to the Warden.

Q. Do you consider the Warden incapable of maintaining his own position and authority?

A. Ĭ do not.

[The Warden states, on oath, that he has no recollection of this matter, that it never occurred to the best of his belief. "I remember on one occasion, when seeing the prisoners going to church, as was my custom every Sunday," adds the Warden, "missing Wang Fang, and I asked the keeper, Mr. Fitzgerald, where he was. He told me that he was not to go to church any more. I asked him why, and he said the Deputy Warden has given these instructions. The Deputy Warden has never acted contrary to my orders or instructions. Wang Fang belongs to the Catholic Church. The Deputy has charge of the Catholic convicts while in chapel. That convict has been pronounced insane by the Surgeon, more than 2 years ago. I would not interfere about sending him to Mass, or to tell the Deputy Warden whether he should go or not go. I leave that in the hands of the Chaplain and the Deputy. Any convicts, except the insane, it is my duty to see that they attend church."

(Sgd.) ARTHUR H. McBRIDE, Warden.]

Q. Is there anything else you deem wrong?

A. That is all I remember; I mentioned that matter though I did not regard it as of any importance; yet as you told me to state even what was trivial, I thought it my duty to say what I did.

Q. Do you know of any abuses or irregularities in connection with the administration?

A. I do not. What I said, yesterday, about convict Thomas, I wish to revoke. Though I was in the wing at the time, and heard him screeching and shouting, I did not know anything of the merits of the case.

[I made searching enquiry into this convict's case. He had been violent and noisy, and disturbed the other convicts on the 2nd range. He was very filthy in his. habits, tore his bedclothes, broke the furniture of his cell and was addicted to a vile habit which he indulged in to the hour of his death. It was found necessary to remove him to one of the basement cells, there being no hospital for the treatment of such cases. It may be while he was being washed or removed to the lower cell, that he made the outcry spoken of by the witness. This noise was made by him, day and night. Inspector.]

Q. Have you anything more to add? A. That is all I have to say.

Sworn before me at the British Columbia Penitentiary, this 13th day of September, 1889.

(Signed) P. B. CURRAN.

(Signed) JAS. G. MOYLAN.

Witness-(Signed) H. KEARY.

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Rev. FREDERICK J. GUERTIN, Catholic Chaplain, sworn and examined by the Inspector.

Q. Do you know of anything wrong in the administration of this penitentiary. or in the conduct of any of its officers?

A. No.

Q. Have you heard or do you know that any abuses or irregularities exist? A. No.

Q. What is your opinion of the conduct and character of the staff, particularly of the superior officers?

A. My opinion of them is excellent.

Q. Do you regard the administration of the penitentiary as good?

A. Yes.

Q. Do you know of anything faulty in it?

A. I do not.

Q. If any wrong-doing or abuses were here, would you be likely to know or hear of them ?

A. If something very wrong would happen, I would be likely to hear of it.

Q. Have convicts complained to you of bad treatment?

A. No.

Q. Have you seen the remarks of Dr. McInnes, in the Senate, last April?

A. I have read them and see no foundation for them.

Sworn before me at the British)

Columbia Penitentiary, this 11th day of September, 1889.) (Signed)

FRED. GUERTIN, O.M.I., Catholic Chaplain.

(Signed) JAS. G. MOYLAN,

Witness-(Signed) ARTHUR H. McBRIDE,

Warden.

WM. H. KEARY, Accountant, sworn and examined.

Q. How long are you in the service of the penitentiary?

A. Something over 5 years.

Q. Do you know of any irregularities or abuses to have existed during that time?

A. No.

Q. Could they exist without your knowledge?

A. I hardly think so.

Q. Is it possible that any wrong-doing could be carried on among people whom you see and meet every day, and in a place where you are continually present. without your knowing of it?

A. It is not.

Q. So far as you know, is the administration of the penitentiary carried on faithfully, efficiently and in a manner conformable to the public interest?

A. It is.

Q. Have you read the remarks made by Mr. McInnes, in the Senate, last April? A. Yes.
Q. What do you think of them ?
A. I think they were totally uncalled for and unjustifiable.

Q. Has he had any conversations with you about the penitentiary?

A. Never.

Q. Have you read the remarks in the "Columbian" newspaper?

A. Yes; and I think they were unkind and uncalled for, and I told the proprietor so a day or two after publication.

Q. Have you anything further to add yourself? A. I desire to state, in reference to what Senator McInnes said in Parliament, that I have been credibly informed that a former officer of this penitentiary was in the habit of telling the Senator many things that were derogatory to the institution, and which had existence only in the brain of the party. Besides this, the brother of the Senator-Dr. Loftus McInnes-told me himself that he had spoken unfavourably to the Senator of certain officers against whom he entertained unfriendly feelings. He told me there was going to be a change, and before his brother spoke in the Senate, he intimated that there was something going on, but he did not say what it was.

Q. Did he mention who the officers were that he had spoken against?

A. Yes: the Warden and Deputy; particularly against the Warden?

Q. Did he assign any reason for his hostility?

A. Yes; it was on account of his not having been appointed Surgeon; he attributed this to the Warden and Deputy, particularly to the former, who, he thought, had used his influence in favour of Dr. Smith.

 $\breve{\mathbf{Q}}$. Who was the ex-officer who carried stories to the Senator ?

A. A man named Gordon, who had been a guard here. He was particularly bitter against the Deputy Warden. It was Dr. Loftus McInnes who told me about him.

Q. Do you know of anything wrong in the award of contracts, or the procuring of supplies ?

A. Nothing.

Sworn before me at the British Columbia Penitentiary, this 11th day of September, 1889.)

(Signed) W. H.KEARY,

Accountant.

(Signed) JAS. G. MOYLAN.

Witness-(Signed) A. H. McBRIDE,

Warden.

Right Rev. A. W. SILLITOE, D.D., Bishop of New Westminster, sworn and examined by the Inspector :---

Q. Do you reside near the penitentiary?

A. I reside within less than a quarter of a mile.

Q. Do you visit here often ?

A. Personally, I visit about once a month; but my deputy attends weekly.

Q. Do your proximity to, and intercourse with, the penitentiary and staff afford you a good opportunity of judging the management?

A. I think so.

Q. Do you suppose that any abuses or wrong-doing could be carried on, without your hearing of them ?

A. I am quite sure I would hear of anything of that nature that would be serious. I must add to that, that I never discuss penitentiary matters with subordinate officers.

Q. Have you formed any opinion of the staff, particularly of the superior officers?

A. I have; the opinion I have formed of the superior officers here, has been to the effect, that there might be, with advantage, greater independence of action on the part of the Warden. I mean, that in my opinion, the Warden is too much influenced by the Deputy Warden in his action. From the convicts I have gathered that they attribute to this relationship, between the Warden and the Deputy, most of the hardships of which-whether justly or unjustly-they have complained.

Q. Do you know whether the convicts have had just grounds for complaints? A. I do not.

Q. Were the convicts who did complain, men who were disposed to observe the rules and discipline of the institution?

A. On the contrary, they were some of the worst men I ever came in contact with.

Q. As the Deputy Warden is the official who is charged with carrying out the details of discipline, and who is brought into more immediate contact with convicts than the Warden, do you think this would have any influence in shaping their opinion of him?

A. It may have had, but it does not account for everything.

Q. Beyond this unfavourable view, taken by the worst class of the convicts of the relationship, officially, between the Warden and the Deputy, can you say that any detrimental result to the discipline or well-being of the institution follows?

A. I cannot.

Q. Have you read the remarks of Dr. McInnes, in the Senate, the last Session of Parliament?

A. Yes.

Q. Do you consider them warranted by actual facts?

A. Certainly not, so far as I know. I am personally acquainted with a considerable number of the officials, both in their public capacity and in their private life, and I entertain very high opinions of them all, in both capacities. I believe, I know, in fact, that their official duties are of a character to try to the utmost their natures and dispositions, and, yet, I believe that they fulfil those duties with admirable patience and consideration, and that they are fully entitled to both the sympathy and the approval of the Government and of the public. Subject to previous answers, I have no reason to suppose that there is or has been, anything in the nature of mismanagement, calling for special investigation, and as regards the employment of the convicts in the grounds, or workshops of the penitentiary, the efficiency of the management is conspicuously apparent to the most casual observer.

Q. Is there any suggestion you would make respecting the administration?

A. I would like to suggest that better provision should be made for the care of sick convicts. At present, whatever the nature or severity of their sickness, they can only be treated in their cells, which is injurious alike to themselves and their fellow-convicts, and, at the same time, unfair to the medical officer.

Sworn before me at the British) Columbia Penitentiary this } 11th day of September, 1889.)

(Signed) A. W., New Westminster.

(Signed) JAS. G. MOYLAN.

Witness-(Signed) ARTHUR H. McBRIDE.

Warden.

W. A. DEWOLF SMITH, M.D., Acting Surgeon, sworn.

Q. Does your intercourse with this institution and its officers enable you to form a correct opinion of its management?

A. I think I can form a tolerably correct idea of how it is run, as I am through all parts of the penitentiary all the time, and I see what is going on.

Q. Have you seen or known of anything wrong? A. No; I have not.

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Q. Do you know of any abuses or irregularities to exist?

A. I don't know of any.

Q. Have you read Dr. McInnes' remarks about the penitentiary, in the Senate, last April?

A. I have seen the account, that appeared, of them in the "Daily Columbian."

Q. From what you know of the penitentiary, its management and staff, would you say that these remarks were warranted?

A. At the time I read them, I could not see any reason for his making those remarks, and I have seen nothing since to justify them.

Q. Have you any knowledge of convicts having been too severely or unjustly treated, at any time?

A. No; as regards convicts and the general administration, I would say that everything is carried on in a satisfactory and economical manner.

Sworn before me at the British)

Columbia Penitentiary, this 11th day of September, 1889. (Signed) W. A. DEWOLF SMITH.

(Signed) JAS. G. MOYLAN. Witness-(Signed) W H. KEARY.

It was announced to the convicts that permission would be given to any who wanted it, to see the Inspector. Eight availed of the opportunity. Five wished to speak about their sentences, and the prospect of being pardoned out. Two asked to be allowed "mush" for supper, and one complained of the sameness of the diet. I made enquiry into this last complaint. I ascertained that, on three days in the week, Sunday, Tuesday and Thursday, the prisoners get pork and cabbage or turnips, on Friday fish, and on the other three days boiled beef and soup good enough for the table of a Lord. Each convict is allowed all the bread he needs at the three meals. and plenty of potatoes at dinner. I did not consider it necessary to order any change; but I have instructed the Warden to consult with the Surgeon on the subject, now and again.

I visited the school, which was attended by about thirty-five prisoners, for the most part, Indians and Chinese. As on my former visits, I have pleasure in stating, now, that the school is efficiently and well conducted by Mr. Keary, and that much good is accomplished by imparting a certain degree of rudimentary knowledge to thoroughly; illiterate men. More could be done if there were a proper school-room, and better facilities for teaching.

After the enquiry had closed, I received the following reply from the publishers of the Columbian, to my letter of the 9th inst:---

OFFICE OF THE "BRITISH Columbian,"

NEW WESTMINSTER, B.C., 11th Sept., 1889.

SIR,—Your second communication of the 9th inst., on the subject of an investi-gation into provincial penitentiary matters, is hereby acknowledged, and would have been replied to before, but for press of more immediately urgent business.

With respect to your reiterated request that we "would be good enough, either to furnish the evidence ourselves, or to give the names of any persons who may be able to prove the existence of abuses or irregularities," we would respectfully submit that a more careful perusal of the printed extracts from this paper, would have obviated the necessity of your repeating the request above. For your convenience and to save the necessity of turning up the fyles, we will

quote again :-

[Here follows extract No. 1, as in 1st letter.]

But they might be made to tell on each other (or, more correctly, employés of the penitentiary, who are cognizant of abuses and irregularities, might bemade to

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truthfully and fully reveal what they know) if duly sworn and before a tribunal altogether disconnected and removed from the repressive atmosphere of an ordinary official investigation; and this is the kind of evidence that is wanted, and we have reason to believe that it might be educed under the conditions we have outlined.

As to furnishing names of convicts, for instance, who, on the expiration of their sentence, have laid many and bitter complaints of "abuses and irregularities" against some, at least, of the officers of the penitentiary, it seems to us, a most unnecessary request, as such names, as well as the present whereabouts of the persons denoted, must be equally well known to the penitentiary authorities, to the Government, and to yourself as to us.

Our attitude on the whole question, we are sorry to say, appears to be misunderstood. For five, six or seven years past (speaking from recollection) complaints and charges, more or less specific, have been made by convicts, principally, of course, of "abuses and irregularities" in connection with the Government and control of the provincial penitentiary at this city. Upon every opportunity of gaining the public ear, these complaints are reiterated. Public sentiment, to say the least, has become tinged with the suspicion that there are some good grounds for the complaints in question. As the proprietors and conductors of a public journal, we have considered it our duty to bring to the notice of the Government, in a public manner, the facts of the complaints above mentioned, and of the public sentiment growing from them, with the object of having a thorough and what we consider, under the circumstances, the only proper and effective investigation instituted; so that "abuses and irregularities," if they are found to exist, may be set right and effectually prevented in the future; and if no such abuses, etc., can be proved, that the public shall be reasonably satisfied of the fact, and every officer of the institution fully exculpated in the public view.

It is not our business, however, neither have we the time, nor do we consider it to be our duty to hold a brief on either side, nor yet to guarantee evidence.

We consider we have fulfilled our duty in calling for such an investigation as we did and have reason to believe that the evidence would be forth coming.

Respectfully yours,

KENNEDY BROS.,

Publishers "Columbian."

'To this the following reply was sent:-

THE PENITENTIARY,

NEW WESTMINSTER, 14th Sept., 1889.

SIRS,—I beg leave to acknowledge the receipt of your communication of the 11th inst., and to thank you for the pains you have taken to set forth your views upon the mode in which alleged abuses and irregularities, in the penitentiary, can be investigated before the "tribunal" you have been pleased to indicate.

It is not the first time that allegations of a similar nature to those insinuated by you, have been made against the administration of this penitentiary.

Seven years ago, upon the statement of a convict of notoriously bad character —which one of the judges permitted to be made in open court—the conviction became strong in the minds of certain goodly citizens of New Westminster, that this institution was a sink of iniquity and corruption, On the recommendation of the late Mr. Justice Gray, an enquiry was ordered by Sir Alexander Campbell, then Minister of Justice. It was conducted by Sir J. W. Trutch, and was exhaustive as he could make it. His report clearly showed that the charges against the administration and officers were unfounded and, inferentially, malevolent.

It is possible that such is the case, now, as regards the charges insinuated and unformulated.

To you who take so much concern in the administration of the penitentiary, in the public interest, it must doubtless be a source of satisfaction to know that, with the exception of the "stories told by convicts" to which you refer in your newspaper of the 8th of February last, nothing else has been adduced to support the grave and damaging inuendos that have been made against a public institution and its staff of officers. The accusers do not even repeat the gist of the "stories" they have heard told by "the worst men with whom I ever came in contact," as Bishop Sillitoe described the men concerned in the circulation of these "stories."

They prefer to accept the lies and slanders of hardened and habitual criminals, to the oath of reliable and reputable men, because the latter are public servants, whose character before the community is thus smirched and injured.

You will also be pleased to know that only two out of thirty *employes*, who either resigned or were dismissed, have ever brought any charge whatever, and those charges were brought against a particular officer.

Sir J. W. Trutch found them groundless.

Furthermore, it will, beyond question, gratify you to learn that, the officers of the staff, without a single exception, the Chaplains included, have testified, on oath, that the administration is properly conducted, and that no public interest suffers, or is abused in this institution. His Lordship, Bishop Sillitoe, has been pleased to add his valuable evidence.

In concluding this correspondence—which has gone to greater length than I could have anticipated—I beg to assure you that if, in view of all the facts mentioned, you will, either in your newspaper or by letter, adduce any proof, or grounds, to show that there are abuses to be exposed, I shall recommend to the Minister of Justice to order such an enquiry, as will satisfy the most exacting. Your own good sense will convince you, that the Government cannot be expected to incur the expense of a "a special commission outside the service altogether," upon the "stories told by convicts," or on the mere *ipse dixit* of any individuals that such a "tribunal" is necessary. Were it otherwise, special commissions would be the order of the day, and the depletion of the public treasury would be enormous, as there is no public institution in the country that could not be impeached upon the same vague and—until otherwise shown—unfounded allegations, as have been insinuated against the British Columbia Penitentiary.

I have the honour to be Your obedient servant.

(Sgd.) JAS. G. MOYLAN.

Messrs. KENNEDY BROS., Publishers "Columbian"

I am more than ever pleased with the manner in which this penitentiary is conducted. The officers are active, efficient and well conducted; they give a good example to the prisoners; they carry out the rules strictly and fairly. The convicts are well treated, they are well disposed to comply with the rules and discipline of the prison; they cheerfully and diligently perform the work allotted to them. Though invited to do so, they make no complaint. In a word, everything goes on smoothly and satisfactorily. If there be any of the abuses and irregularities alleged, the officers must get the credit of not only concealing them to perfection, but also of being in perfect accord, in so doing.

They are unanimous in challenging the appointment of a special commission, or any other mode of enquiry, that you may, at any time, consider it your duty to appoint. I feel it again my duty, as it is my pleasure, to express my deep sense of obligation for the facilities you have granted me to fulfil the many and important duties which devolve upon me, and for the prompt and courteous attention you have at all times given to all matters connected with the penitentiaries, which I have had occasion to submit for your consideration and action.

I have the honour to be, Sir,

Your obedient servant,

JAMES G. MOYLAN,

Inspector of Penitentiaries for the Dominion of Canada.

PENITENTIARY BRANCH, DEPARTMENT OF JUSTICE, OTTAWA, 20th December, 1889.

DEPARTMENT OF JUSTICE, PENITENTIARY BRANCH,

OTTAWA, 1st November, 1889.

SIR,—I have the honor to report that the value of material, &c., on hand at the several penitentiaries on the 30th June, 1888, is as follows :---

KINGSTON PENITENTIARY.

STATEMENT showing the Quantities and Prices of Material on hand, on the 30th June, 1888.

Uniforms. S cts. Rations—Continued. S cts. δ pairs dress parts, at S6. 48 00 250 lbs. rice, at 32c. 8 00 250 lbs. rice, at 32c. 8 00 2 winter coats, at S14.			1		
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14 do broadcloth 5 62 108 pairs Cobourg boots, at \$1.50 162 00 147 do Forfar linen, at \$2.50 500 47 woollen jackets, at \$5 165 00 17g gross coat buttoms 112 367 yacks, at \$5 325 00 47 woollen jackets, at \$5 325 00 16 0 verst, at \$2. 84 00 367 yacks yellow cloth, at 54£c. 194 83 10 lbs, wadding, at 20c 200 820 do black duck 152 75 367 yacks yellow cloth, at 54£c. 194 83 20 yards mohar sleeve lining 6 00 375 do white do 62 81 375 do white do 62 81 35 do brown canvas. 350 92 do calico. 4 52 45 40 00 21 bs. twist. 12 37 12 37 14 lbs. machine thread 20 58 20 59 28 00 5 pairs pants, at \$3. 15 00 20 lbs. sip leather, at 26c 28 34 5 pairs pants, at \$3. 15 00 15 do cotton 5 100 12 doc, sheepskins 14 00 Indershirts 1 12 2 white shirts 1 12 2 coc, sheepskins 3 75 3 pairs woollen socks 9 20 <td< td=""><td>2 u0 caps, at \$1.50</td><td></td><td>192 pairs woollon nents, at \$950</td><td></td><td></td></td<>	2 u0 caps, at \$1.50		192 pairs woollon nents, at \$950		
147 do Forfar Imm, at 22c. 32 34 60 for f	11 da broadalath		102 pairs woonen pants, at \$2.50		
2 Ibs. tissue rubber, at \$2.50	15 do broadcioth		100 pairs Cobourg boots, at \$1.00		
$1_{4_{2}}$ gross coat buttons 5 11 22 do vests, at \$2			47 woollon inclusts at 92.75		
$\begin{array}{c c c c c c c c c c c c c c c c c c c $			47 woonen jackets, at 50		
5 do vest buttons 15 35 $357\frac{4}{2}$ do brown do at $54\frac{4}{2}c$ 194 83 10 bs. wadding, at 20c 2 00 820 do brown do at $54\frac{4}{2}c$ 152 75 20 yards mohar sleeve lining 6 00 375 do white do .622 81 35 do brown canvas 3 50 92 do calico .622 81 20 do freeze .25 23 Discharge Clothing. .62 1,754 54 24 bs. swing silk .22 75 8 owercoals, at \$2. .40 00 21 bs. swing silk .22 75 8 owercoals, at \$2. .40 00 21 bs. swing silk .22 75 bolen drawers .21 17 25 bs. swing silk .22 75 bolen drawers .21 17 25 bs. swing silk .22 765 shandkerchiefs .20 20 20 0 .21 12 21					
20 yards mohar sleeve lining 6 00 375 do white do 62 81 35 do brown canvas 3 50 92 do calico 4 25 36 do French do 4 35 50 92 do calico 4 25 14 do Italian cloth, at 35c 50 40 25 23 Discharge Clothing. 1,754 54 29 do blue serge, at 87c 12 37 12 37 2 discharge hats 1 755 8 overcoats, at \$5. 40 00 21 bs. stwist 13 80 14 vests, at \$2. 28 30 10 vests, at \$2. 28 00 28 00 10 00 20 los ble ather, at 26c 28 34 5 pairs pants, at \$3. 15 00 20 02 10 su dersints 1 12 20 cx sheepskins 14 00 2 white shirts 1 12 2 0x 12 0x 12 0x 12 0x 2 dos chread 7 65 5 handkerchiefs 0 20 10 20 12 12 2 dos sheepskins 14 00 2 white shirts 1 26 175 2 blos shoe thread 7 65 5 handkerchiefs 0 20 10 20 12 23 2 galls boot color 1 63 23 20 coton do 2 39 2 30 2 coton do 2					
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144 do Italian cloth, at 35c. 50 40 25 23 Discharge Clothing. 1,754 54 29 do blue serge, at 87c. 20 58 2 discharge hats 1 175 14 Ibs. machine thread. 20 58 2 discharge hats 1 175 28 lbs. twist. 22 75 2 discharge hats 1 175 29 lbs. twist. 22 75 8 overcoats, at \$5. 40 00 109 lbs. sole leather, at 26c. 28 34 5 pairs pants, at \$3. 15 00 2 doz. sheepskins 14 00 3 undershirts 2 17 2 lbs. kip leather. 4 00 3 undershirts 1 22 2 doz. sheepskins 14 00 2 white shirts 1 26 9 lbs. shoe thread. 7 65 5 handkerchiefs 0 20 1 lb. machine silk 8 00 8 pairs woollen socks 0 42 2 galls. boot color 1 63 23 do cotton do 2 39 2 run hooks 1 63 23 do cotton do 2 39 2 run hooks 1 550 7 pairs woollen mitts 2 10 14 kid skin 500 19 coats, at \$5. 95 00 1 / 101 lbs. beef, at \$5.73			92 do calico	4	52
29 do blue serge, at 87c. 25 23 Discharge Clothing. 84 do frieze 12 37 12 175 24 lbs. machine thread. 20 58 2 discharge hats 1 175 24 lbs. sewing silk. 22 75 8 overcoats, at \$5. 40 00 109 lbs. sole leather, at 26c. 28 34 5 pairs pants, at \$2. 28 00 20 lbs. tip leather, at 34c. 70 04 4 00 wets, at \$2. 15 00 20 lbs. sole leather, at 34c. 70 04 4 00 wets, at \$2. 15 00 20 lbs. sole thread. 76 5 handkerchiefs 12 12 2 02 white shirts 12 2 02	30 do French do		-		
84 do frieze 12 37 14 1bs. machine thread 20 58 2 discharge hats 1 75 24 1bs. sewing silk 22 75 8 overcoats, at \$5 40 00 21 bs. swing 12 37 14 vests, at \$2 28 00 00 14 vests, at \$2 28 00 00 00 15 ob wollen drawers 21 17 00 14 00 wests, at \$3 15 00 00 12 12 17 12 12 02 white shirts 11 12 12 14 00 00 16 owershirts 11 12 12 17 12 12 02 white shirts 11 12 12 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 12 14 12 15 14 112 12 12 12 14 16	144 do Italian cloth, at 35c			1,754	54
14 lbs. machine thread 20 58 2 discharge hats 1 75 24 lbs. sewing silk 22 75 8 overcoats, at \$5. 24 00 19 lbs. sole leather, at 26c. 28 34 5 pairs pants, at \$3. 15 00 26 lbs. tip leather, at 34c. 70 04 4 do woollen drawers 217 25 lbs. kip leather. 8 50 15 do cotton 0 5 00 1 side welt 4 00 3 undershirts 1 26 2 doz. sheepskins 14 00 2 white shirts 0 20 1 bb. machine silk 8 00 8 pairs braces 1 75 2 gross lasting tacks 3 12 14 neckties 1 75 2 gross lasting tacks 3 12 14 neckties 1 75 2 galls, boot color 1 63 23 do cotton 0 2 39 2 gun hooks 2 50 6 mufflers 2 100 2 39 2 kid skin 1 55 7 51 9 colar buttons 0 09 9 collar buttons 0 09 12 lb. hardash, at \$11 5 50 7 pairs woollen mitts 2 10 1 50 2 60 12 kid skin <td></td> <td></td> <td>Discharge Clothing.</td> <td></td> <td></td>			Discharge Clothing.		
$\begin{array}{c c c c c c c c c c c c c c c c c c c $					
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	14 lbs. machine thread		2 discharge hats		
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	2_4^3 lbs. sewing silk		8 overcoats, at \$5	40	00
109 lbs. sole leather, at 26c. 28 34 5 pairs pants, at $\$3$. 15 00 206 lbs. upper leather, at 34c. 70 04 4 do woollen drawers 2 17 25 lbs. kip leather. 8 50 15 do cotton do 5 00 1 side welt. 4 00 3 undershirts 1 12 2 doz. sheepskins 14 00 2 white shirts 1 26 9 lbs. shoe thread. 76 55 5 handkerchiefs 0 20 1 lb. machine silk 8 00 8 pairs braces 1 75 2 gross lasting tacks. 3 12 14 neckties 1 75 3 by ards canvas, at 22c. 7 87 14 linen collars. 1 75 3 grun hooks. 2 50 6 mufflers. 2 30 2 23 do cotton do 2 39 2 grun hooks. 2 50 7 pairs woollen mitts. 2 10 2 fel hats. 2 00 1 kid skin. 1 50 2 fel hats. 3 30 9 50 95 00 1,601 lbs. beef, at $\$5.73$ 91 74 6 gross coat buttons. 3 30 30 1,217 lbs. pork, at 11c. 532 84 54 do vest. 4 57 30 00 1,217 lbs. pork, at 12c. 52 88	2 lbs. twist		14 vests, at \$2	28	00
206 lbs. upper leather, at 34c. 70 04 4 do woollen drawers 2 17 25 lbs. kip leather 8 50 15 do cotton do 5 00 1 side welt 4 00 3 undershirts 1 12 2 doz. sheepskins 14 00 2 white shirts 1 26 9 lbs. shoe thread 7 65 5 handkerchiefs 0 20 9 lbs. shoe thread 7 65 5 handkerchiefs 0 20 2 gross lasting tacks 3 12 14 neckties 1 75 3 bas shoe thread 7 87 14 linen collars 1 75 3 bas shoe thread 7 87 14 linen collars 1 75 2 gross lasting tacks 3 75 3 pairs woollen socks 0 42 2 guls boot color 1 63 23 do cotton do 2 39 2 gun hooks 2 50 6 mufflers 1 75 4 kid skin 1 50 2 felt hats 2 10 19 coats, at \$5. 95 00 19 coats, at \$5. 95 00 19 collar buttons 0 09 0 19 vests 3 00 1,601 lbs. beef, at \$5.73 91 74 6 gross coat buttons 3 00 127 lbs. pork, at 11c	109 lbs. sole leather, at 26c	28 34	5 pairs pants, at \$3	15	00
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	206 lbs. upper leather, at 34c		4 do woollen drawers	2	17
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	25 lbs. kip leather		15 do cotton do	5	00
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		4 00	3 undershirts	1	12
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	2 doz. sheepskins	14 00	2 white shirts	1	26
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $		7 65	5 handkerchiefs	0	20
$\begin{array}{c c c c c c c c c c c c c c c c c c c $		8 00	8 pairs braces	1	75
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	2 gross lasting tacks.	3 12	14 neckties	ĩ	75
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	35 vards canvas, at 22c.	7 87	14 linen collars		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		3 75	3 pairs woollen socks.		
$\begin{array}{c c c c c c c c c c c c c c c c c c c $			23 do cotton do		
$\begin{array}{c c c c c c c c c c c c c c c c c c c $		250	6 mufflers		
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $			7 pairs woollen mitts		
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	kid skin		2 felt hats		
Rations. $510\ 62$ 19 yests. $38\ 00$ 1,601 lbs. beef, at \$5.73. 91 74 9 collar buttons. 30 00 9 collar buttons. 0 09 1,217 lbs. pork, at 11c. 133 87 1 do vest do 0 45 946 bush. potatoes, at 60c. 567 60 42½ yards pilot cloth. 46 75 900 lbs. sugar, at 5½c. 52 88 45½ do tweed. 24 75 370 lbs. young Hyson tea, at 17c. 62 90 5 pairs boots, at \$4. 20 00 1,000 lbs. barley, at 2½c. 26 25 10 do shoes, at \$3. 30 00 23 bush. peas, at 70c. 16 10 209 lbs. sole leather, at 26c. 54 34 30 lbs. pepper, at 15c. 6 450 113 do upper do 38 69 492 48 120 lbs. butter, at 17½c. 18 75 492 48	2 444 5444		19 coats at \$5		
Rations. 10 pairs pants. 30 00 1,601 lbs. beef, at \$5.73 91 74 6 gross coat buttons		510 62	19 vosta		
1,601 lbs. beef, at \$5.73 91 74 9 collar buttons 0 09 1,217 lbs. pork, at 11c 133 87 1 do vest do 0 45 946 bush. potatoes, at 60c 567 60 424 yards pilot cloth 0 45 900 lbs. sugar, at $5\frac{1}{3}c 52 88 45\frac{1}{2} do tweed 24 75 370 lbs. young Hyson tea, at 17c 62 90 5 pairs boots, at $4 20 00 1,000 lbs. barley, at 2\frac{9}{5}c 26 25 10 do shoes, at $3 30 00 23 bush. peas, at 70c 16 10 209 lbs. sole leather, at 26c$	· Rutions				
1,601 lbs. beef, at \$5,73 91 74 6 gross coat buttons 3 30 1,217 lbs. pork, at 11c 133 87 1 do vest do 0 45 946 bush, potatoes, at 60c 567 60 42½ yards pilot cloth 0 45 900 lbs. sugar, at $5\frac{1}{3}c 52 88 45\frac{1}{4} do tweed 24 75 370 lbs. young Hyson tea, at 17c 62 90 5 pairs boots, at $4 20 00 1,000 lbs. barley, at 2\frac{1}{9}c 26 25 10 do shoes, at $3 30 00 23 bush. peas, at 70c 16 10 209 lbs. sole leather, at 26c 38 69 43 galls. vinegar, at 15c$	260000700.		9 collar buttons		
1,217 lbs. pork, at 11c. 133 87 1 do vest do 0 45 946 bush. potatoes, at 60c. 567 60 424 yards pilot cloth. 46 75 900 lbs. sugar, at $5\overline{4}c.$ 52 88 $45\overline{4}$ do tweed. 24 75 370 lbs. young Hyson tea, at 17c. 62 90 5 pairs boots, at $\$4$ 20 00 1,000 lbs. barley, at $2\overline{5}c.$ 26 25 10 do shoes, at $\$3$ 30 00 23 bush. peas, at 70c. 16 10 209 lbs. sole leather, at 26c. 54 34 30 lbs. pepper, at 15c. 64 50 113 do upper do 38 69 43 galls. syrup, at 37 4c. 18 75 10 do 492 48	1 601 lbs boof at \$5 73	91 74	6 gross cost buttons		
946 bush. potatoes, at $60c$					
900 lbs. sugar, at $5\frac{1}{2}c$. 52 88 $45\frac{1}{2}$ do tweed. 24 75 370 lbs. young Hyson tea, at 17c. 62 90 5 pairs boots, at $\$4$. 20 00 1,000 lbs. barley, at $2\frac{1}{9}c$. 26 25 10 do shoes, at $\$3$. 30 00 23 bush. peas, at 70c. 16 10 209 lbs. sole leather, at $26c$. 54 34 30 lbs. pepper, at 15c. 4 50 113 do upper do 38 69 452 galls. syrup, at $37\frac{1}{2}c$. 18 75 18 75 492 48					
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$					
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$			5 pairs boots at #4		
23 bush. peas, at 70c. 16 10 209 lbs. sole leather, at 26c. 54 34 30 lbs. pepper, at 15c. 4 50 113 do upper do 58 69 43 galls. vinegar, at 15c. 6 45 113 do upper do 38 69 50 galls. syrup, at 37 bc. 18 75 492 48 120 lbs. butter, at 172c. 21 00 21 00 492 48	1 000 lbs, begins at 95		10 Ja		
30 lbs. pepper, at 15c 4 50 43 galls. vinegar, at 15c 6 45 50 galls. syrup, at 37½c 18 75 120 lbs. butter, at 17½c 21 00	1,000 108. Darley, at 250				
43 galls. vinegar, at 15c 6 45 50 galls. syrup, at 37½c 18 75 120 lbs. butter, at 17½c 21 00	25 ousn. peas, at 70c		209 lbs. sole leather, at 26c		
50 galls. syrup, at 373c 18 75 120 lbs. butter, at 172c 21 00			113 do upper do	38	69
120 lbs. butter, at $17\frac{1}{2}$ c	43 galls. vinegar, at 15c		-		
120 lbs. butter, at $17\frac{1}{2}c$	ou galls. syrup, at 374c			492	48
10-4		21 00	1		
	104				

eeper's Department-Continued.	\$ cts.	Bedding.
nvicts' handkerchiefs, at 2½c 17	324 00	150 flannel blankets, at \$2.16
d handles, at 10c 1	316 25	15 woollen rugs, at \$2.75
iron hooks, at $25c$ 0	147 06	27 cotton sheets
nets, at \$1.25 33 tles red ink, at 25c 3	787 31	
es black ink, at 75c	101 01	Heating.
knives and forks (table) 42		
s locks, at 50c	185 60	0 cords hard wood, at \$4.64
ischarge mitts, at 30c	$548 \ 40$	20 tons coal, at \$4.45
measures, at 50c. 18 matches. 0	734 00	
harge necktie	104 00	Light.
rs needles, at 5c		2.9.00
ers tacks, at 3c 1	3 25	00 galls. gas oil, at 34c
tles olive oil, at 25c 2	91 40	0 tons coal, at \$4.57
oil cloth, at $25c$ 0	04.25	
Blow ticks, at 16c 36 z. papers of pins, at 15c 0	94 65	Hospital.
ow slips, at 8c		Hospina.
s paper collars, at 11c	50 00	fedicine
s. potash, at 8c 20	17 10	Iaterial
rs, at 50c 3		
gs, at \$2.75	67 10	Matanial for Duildings
b reflectors, at 25c		Material for Buildings.
woollen socks, at 25c	72 00	,000 feet lumber, at \$18
pectacles0	20 16	68 lbs., cast steel, at 12c
pskin	6 00	00 do hoop iron, at 3c
k saws, at 25c 7	14 76	38 do iron, at 2c
el shirt	13 96	2 gross screws boxes glass, at \$1.60
ton night shirts, at 55c 12 table spoons. at 50c 2	9 60 26 00	0 kegs nails, at \$2.60
table spoons, at 50c	20 00	.0 kegs hans, at \$2.00
en sheets, at 36c	162 48	
hers' steels, at 50c 1		Kitchen
nge	~ 4 00	
ttoons, at 30c	$54 60 \\ 11 00$	364 tin soup dishes, at 15c
tton sheets, at 45c	9 00	4 do dust pans, at 25c
es sapolio, at 15c	6 87	4 do do forks and knives. at \$1
linen thread, at 58	6 67	doz. potato parers, at \$8
s. twine, at 30c 5	57 51	39 tin cups, at 9c.
dippers, at 25c 6	54 00	50 do plates, at 12c
se trap	199 65	
tobacco at 40c	100 00	
itary pails, at \$1.25 105		Stor:keeper's Department.
n cups. at 9c		
n nlates at 12c	600 60	273 blankets, at \$2.20
2. lamp wicks, at 25c	$\begin{array}{ccc} 2 & 10 \\ 2 & 00 \end{array}$	05 blacklead packages
s lamp wick, at 60c	$ \begin{array}{c} 2 & 00 \\ 1 & 61 \end{array} $	$\frac{1}{14}$ doz. bath bricks, at 45c
,	3 60	1 lbs. beeswax, at 40c
1,841	2 19	corn brooms
	0 45	hair broom
Office Furniture.	7 81	0_{12}^{*} doz. buttons, uniform, at 75c
boards, at \$10 20	$\begin{array}{c}4&30\\13&75\end{array}$	B_{12}^{\prime} doz. lamp burners, at \$1.20 55 boxes blacking, at 25c
bing desks	$1375 \\ 750$	0 doz. fine combs, at 75c
e supply cupboards, at \$12.50 25	69 75	$39\frac{1}{2}$ doz. coarse combs, at 50c
form scale 15	9 50	9 discharge caps, at 50c
stove (old) 10	15 90	3 doz. cotton spools, at 30c
e chairs, at 50c 1	7 80	3 doz. lamp chimneys, at 60c
e stools, at 75c 2 ite paper basket 0	$\begin{array}{c} 0 50 \\ 1 12 \end{array}$	horse combs, at 25c
$\begin{array}{c} \text{te paper basket} & \text{o} \\ \text{k} \\ \\ \text{5} \end{array}$	52 65	351 soup dishes, at 15c
ds for holding papers, at \$2 4		25 dust pans, at 25c
do clothing, at \$2.50 15	23 50	17 pckgs. disinfecting powder, at 50c.
	$12 \ 16$	24 doz. gloves, at 50c
117		Z discharge hats.
ds for holding papers, at \$2		25 dust pans, at 25c

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Stationery in Storekeeper's Office. (No prices.)	\$ cts.	Chief Trade Instructors Store Room- Continued.	\$ C
account forms, 1,000.		94 bolts, carriage, 4 x § in., at 2c	18
ooks, Office-		19 do do $4\frac{1}{2} \times \frac{3}{8}$ in., at $1\frac{1}{2}c$	0 2
Index, 7.		88 do do 5 x § in., at 2c	17
Requisition, 5.		84 do do $5\frac{1}{2} \times \frac{3}{2}$ in., at $2c$	16
Board of Survey Report, 1.		97 do do $6\frac{1}{2} \times \frac{3}{4}$ in., at $1\frac{1}{2}c$	ī 4
		4 spring sq. bolts, 8 in., at 17c	Ōē
Day books, 5. Blank books, 4	5	11 bolts, round, 4 in., at 10c	1 1
Blank books, 4.		2 do sq. spring, 10 in., at 23c	$\tilde{0}$
Small memo., 24.		23 do do 6 in., at $17c$	3 9
Large do 12.			4 7
Dept. receipts, 1.		25 lbs. blue ultramarine, at 15c	12
ooks, School		4 brooms, at 32c	
1st Book, 1st Part, 36.		12 patent sash tools (brushes), at 30c	3 6
1st do 2nd do 12.		10 kalsomine brushes, at \$2.50	25 (
2nd do 72.		4 whitewash do at 96c	38
3rd do 48.		10 fitches, 1 in. do at 25c	2
Arithmetics, 48.		2 do $1\frac{1}{8}$ in do at $35c$	1 (
Bands, elastic, 29 boxes.		4 do $1 \pm in$ do $at 34c$	1 :
hamois skins, 7.		6 do best B. at 25c	1 (
ardboard, 24 sheets.		1 wall brush	0 8
Copy books, 17 doz.		1 wall brush. 2 flowing brushes, S.B.H., at 75c	1 (
Pate boxes, 1.		2 do C.H., at 84c	1 (
nuclones 461 neckages		4 do 2 in B at 38c	ī
nvelopes, 461 packages.		4 do 2 in. B., at 38c 6 oval varnish brushes, at \$1.15	$\hat{6}$
oolscap, 96 quires.		13 paint brushes, 5.0, at 90c	11
lies, paper, 5.		1 glagion's diamond	6
um arabic, ³ / ₄ lb.		1 glazier's diamond 2 color brushes, at 25c	ŏ
ndia rubber, 57 pieces.		5 lbs humber at 10	ŏ
nkstands, 4.		5 lbs. burnt umber, at 10	
Inives, desk, 6.		3 do B. , at 10c 5 venetian red, at 5c	0
Iultiplication cards, 6 doz.		5 venetian red, at 5c	0
enholders, $7\frac{1}{2}$ doz.		7 Frankford green, at 20c	1
Pens, steel, 39 boxes.		13 prs. butts, acorn, 3½ x 4, at 10c	1
aper, manilla, 381 quires.		5 do do 4 x 4, at 10c	0
do convicts' letter. 13 packages.		29 do fast $1\frac{1}{2}$ in., at $3c$	0
do blotting, 18 quires.		31 do do 2 [°] in., at 4	1
do note, 160 quires.		123 do do $2\frac{1}{5}$ in., at 5c	1
Pencils, lead, 31 ¹ doz.		31 do do 3 in., at 8c	2
do slate, 5 boxes.		10 do do $3\frac{1}{2} \times 3\frac{1}{2}$ in., at 5c	0
Pencil leads, 16 boxes.		11 do loose, $3 \ge 2\frac{1}{2}$ in., at 5c	. 0
Paper, waste, 1,233 bundles.		103 do do 4 in., at 8c	8
Pads, blank, 41.		14 do do pin 3 x 2 ¹ / ₂ , at 10c.	1
Paper, oiled, 16 sheets.		4 do do 3 x 3, at 15c	Ō
		6 do do 4×4 in., at 20c	ľ
Pencils, slate, 170.			ô
Juills, 57.		2 do brass, 2 ¹ / ₂ in., at 8c 2 carpenter's braces, at \$1.90	š
Rules, 2.		10 bits contro mixed at 10c	1
Slates, 26.		10 bits, centre mixed, at 10c 8 do Dowling, # in., at 23c	1
bealing wax, 1 lb.			
lape lines, 1.		$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	0
		$\ 2 do do \frac{19}{32} in., at 9c \ $	0
Chief Trade Instructor's Store Room.		4 do do 14 in., at 9c	0
	0 55	1 do do $\frac{1}{32}$ in	0
5 lbs. antimony, at 17c	2 55	6 do spur auger, $\frac{6}{10}$ in. at 20c	1
gals. acid, muriatic, at 90c	1 80	$6 do do \frac{7}{16} do 20c$	1
Ibs. asphaltum, at 25c	1 00	$3 do do \frac{3}{16} do 25c$	0
axes, chopping, at 92c	184	$7 do do \frac{3}{16} do 30c$	2
2 lbs. burrs, copper (belt), at 532c	0 80	8 do do $\frac{18}{18}$ do $26c$	2
4 buttons, cupboard, iron at 2c	048	9 do do + do 28c	2
1 brad awls, blades, at 2c	0 42	$6 do do \frac{12}{10} do 20c$	ĩ
0 bolts, $2\frac{1}{2} \times \frac{3}{16}$ in., at $\frac{1}{2}$ c	0 45	6 do do 18 do 30c	ī
d_{4} do stove. 17 x 7 in., at $\frac{1}{3}c_{1}$	0 32	$\begin{bmatrix} 0 & do \\ 6 & do \\ 6 & do \\ \end{bmatrix} \begin{bmatrix} 48 \\ 6 \\ 6 \\ 6 \end{bmatrix} \begin{bmatrix} 40 \\ 6 \\ 6 \\ 6 \\ 6 \\ 6 \end{bmatrix} \begin{bmatrix} 0 \\ 6 \\ 6 \\ 6 \\ 6 \\ 6 \\ 6 \\ 6 \\ 6 \\ 6 \\$	ĩ
	0 94		$\frac{1}{2}$
	0 70		$\mathbf{\tilde{2}}$
0 do do $1\frac{3}{4}$ in., at le	0 50	1 do do 1 do $30c, \ldots$	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		1 lb. beeswax	0
$\frac{92}{7}$ do do $2 \times \frac{3}{7}$ in., at 2c	1 84	10 pkts. brads, patent, ½ in., at 4c 13 bricklayers' lines, at 15c	0
$57 ext{ do } do ext{ } 2\frac{1}{4} \times \frac{1}{4} ext{ in., } do \frac{1}{2} c \dots$	0 43	15 oricklayers lines, at 15c	1
$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	0 58	4 prs. back flaps, 2 in., at $5\frac{1}{2}$ c	0
$\frac{70}{10}$ do do $2\frac{1}{2} \times \frac{3}{2}$ in., do $1\frac{1}{2}$ c.	1 05	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	0
(4 do do 3 x § in., do 1c)	0 74	4 do 4 do 15c	0
7 do do $3\frac{1}{2} \times \frac{3}{2}$ in., do $1\frac{1}{2}$ c.	0 10	2 do 1 do $16c$	0
$33 \text{ do } do = 3\frac{1}{3} \times \frac{1}{12} \text{ m., do 10}$	0 83	$\ 3 do 1\frac{1}{2} do 27e \ $	0
169 do do 34 x 1 in., do 1c	1 69	$5 ext{ do } 1\frac{3}{4} ext{ do } 34c$	1

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ief Trade Instructor's Store Room- Continued.	\$ cts.	Chief Trade Instructor's Store Room— Continued.	\$ ct
chisels, carpenters, 3 in., at 40c	1 20	2 glass lights 12 x 18 in. at 7c	0 14
do mortise, at 44c do do 44c	$egin{array}{ccc} 1 & 32 \ 0 & 88 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	096
castors, table, at 25c	1 50	at $50c$	1 50
sets castors, brass, at \$1	2 00	2 do obscure, at 58c	1 16
) lbs. chalk, white, at 5c	0 50	4 hammers, claw, at 50c	2 00
cranks, bell, at 20c	1 20	2 hatchets, lathing, at 46c	0 92
bush. charcoal, at 14c	$\begin{array}{c c} 0 & 77 \\ 0 & 75 \end{array}$	30 hooks, hat and coat, at $3\frac{1}{2}c$	1 03 0 30
caulking iron	3 00	3 doz. hooks, belt, at 10c 2 do brass, at 20c	0 40
$l\frac{1}{2}$ lbs. copper, 2 in. sq., at 25c	12 87	108 hooks and eyes, at $1\frac{1}{3}$	1 6
5 do 1 in. sq., at 20c	5 00	6 prs. handles, box, at $1\tilde{2}_2^1$ c	0 78
do sheet, tinned, at 26c.	065	1 do valise, brass	0 3
do planish, at 40e	2 00	1 howel, coopers.	20
hank cord, sash do white brade, 4½, at 25c	$\begin{array}{c} 0 & 25 \\ 1 & 75 \end{array}$	3 pr. hinges, T., 14 in., at 48c 1 do strap, patent, at 75c	$ \begin{array}{c} 1 \\ 0 \\ 7 \end{array} $
$1\frac{3}{4}$ lbs. cord, white sash, at 60c	7 05	1 do 1 do 1	0 1
drills, twist, 18 in., at \$1.55	3 10	3 do T., 8 in., at 25c	0 $\tilde{7}$
do $\frac{12}{13}$ do 1.70	6 80	2 do strap, 5 in., at 30c	0 9
do $\frac{18}{18}$ do 2.35	$2 \ 35$	241 lbs. iron, round, $\frac{1}{2}$ in., at $2c$	48
do 🙀 in	270	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	04
$\begin{array}{ccc} \text{do} & \frac{12}{16} \text{in} \dots \dots \\ \text{do} & 1_{16} \text{in} \dots \dots \\ \end{array}$	$2 \ 45 \ 3 \ 75$	5 do $\frac{1}{5}$ do $2c$ 365 lbs. iron, shafting, 3 in., at $2\frac{3}{4}c$	$\begin{array}{c} 0 1 \\ 10 0 \end{array}$
do 1_{16}^{17} in., at \$5	15 00	50 lbs. iron, hoop, $\frac{3}{4}$ in., at $3\frac{1}{2}$ c	10 0
pr. dividers.	0 45	$45 ext{ do } 1 ext{ do } 23c$	îi
cans Dryer's patent, at 9c	0 54	50 do $1\frac{1}{4}$ do $3\frac{1}{2}c$	17
quires emery cloth, at 75c	2 25	100 lbs. iron hoop, $1\frac{1}{2}$ in., at 3c	30
ears, kettle, at 1c	0 31	1 do English sheet	2 3
0 lbs. flue cleaners, at 4c	$\begin{array}{ccc} 2 & 00 \\ 2 & 10 \end{array}$	204 do galvanized sheet	91
fire bricks, at 70c		91 do bar, $1 \ge \frac{1}{2}$ in., at $2c$ 172 do bar, horseshoe, $1 \ge \frac{1}{2}$ in.,	18
do 4 in., at 6c	0 06	$\operatorname{at} 2_{4}^{3} \operatorname{c.} \ldots$	47
do $4\frac{1}{2}$ in	0 06	167 do bar, horseshoe, 1 x 3 in.,	- •
do $5\frac{1}{2}$ in., at $13c$	0 65	at 2_4^3 c	45
files, wood, 4 in., at 9c	108	45 do bar, Swede, $2 \times \frac{1}{2}$ in., at 4c	18
do 6 in., at 14c	0 56	94 do do $3 \times \frac{5}{5}$ in., at 2c	18
files, hand saw, at 16c	$\begin{array}{c}0&32\\0&90\end{array}$	91 do do $1\frac{3}{4} \times \frac{1}{2}$ in., at 2c 122 do do $1\frac{1}{2} \times \frac{5}{8}$ in., at 2c	$ \begin{array}{c} 1 & 8 \\ 2 & 4 \end{array} $
9 do 7 do 15c	43 35	27 do do $2\frac{1}{2} \times \frac{1}{2}$ in., at $2\frac{1}{2}$	
) do 7 in., S.E., at 21c.	2 10	39 sheets iron, Canada plate, at 6c	23
do 12 in., at $25c$	0.75	88 lbs. iron, band, $3\frac{1}{4} \times \frac{1}{8}$ in., at $3\frac{1}{2}c$.	30
$do \qquad 14 do \qquad 30c$	0 90	50 do do $1 \times \frac{1}{8}$ in., at $3c$	15
2 files, mill saw, 8 in., at $15c$	1 80	19 do do $1\frac{1}{2} \times \frac{1}{8}$ in., at $3c$	05
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c} 0 & 34 \\ 1 & 98 \end{array} $	1 gall. Japan, gold size 1 knife, shoeing	40
) do $10 \text{ in., at } 25 \text{ c}$	$\frac{1}{2}$ 50	1 do drawing	09
do 12 do 34c	3 06	2 doz. keys, split, $1\frac{3}{4} \times 1\frac{1}{2}$ in., at 6c	0 1
) do $14 \operatorname{do} 55 \operatorname{c}$	5 50	10 keys, cupboard, at $6\frac{1}{2}$ c	0 6
) files, sq. bastard, 6 in., at 15c	150	36 lbs. kalsomine, at 5c	18
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$egin{array}{ccc} 1 & 60 \ 0 & 25 \end{array}$	9 lead ladles, at 18c	16
files, half round, 4 in., at 15c	0 30	1 lock, rim	1 S 1 (
do 6 do 17c	051	2 do drawer, at 15c	0.5
files, half round, smooth 8 in., at 25c	1 00	8 do chest, at 13c	1 Č
do 12 in	0 40	2 do cupboard, at 19c.	0 8
files, round, $3\frac{1}{2}$ in., at 10c	0 20	7 lines, mason's, at 12c	15
do 8 do 25c	1 00	88 lbs. nails, shingle, $1\frac{1}{2}$ in., at $3\frac{1}{2}$ c	3 (
do 1 do $30c$	0 60 0 42	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	2 (
$do = 14 in \dots do = 16 in \dots do = 10 in 0.000 m m m m m m m m m m m m m m m m m$	0 58	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	$42 \\ 02$
3 lbs. glue, at 13c	3 38	60 do do 3 in., at $3c$	18
gimlet	0 07	137 do do $3\frac{1}{3}$ in., at $3e_{1}$	41
8 gouges, at 26c	4 68	144 do do 4 in., at 3c	4 8
do mortise, at 60c	1 20	274 do do 5 in., at 3c	8 2
5 glass spirit levels, at 5c	$ \begin{array}{c} 0 & 75 \\ 5 & 50 \end{array} $	154 do do 6 in., at 3c	4 6
2 glass oil cups, at $25c$ 9 glass lights, 7 x 9 in., at $1\frac{1}{2}c$	5 50 . 1 18	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1 4
$6 do \qquad 8 \ge 10 do 2c \dots$	$113 \\ 192$	86 do clinch, $1\frac{1}{2}$ in., at $5\frac{5}{2}$	37 60
$0 do 10 \times 14 do 4c \dots$	1 20	86 do clinch, 1½ in., at 7c 14 do do 1¼ in., at 8c	11
1 do 12×16 do $5\frac{1}{2}c$		35 do do 2 in., at 6 2	$\frac{1}{2}$

Chief Trade Instructor's Store Room- Continued.	\$ cts.	Chief Trade Instructor's Store Room- Continued.	\$ cts
22 lbs. nails, clinch, $2\frac{1}{2}$ in., at 6c 35 do do $2\frac{1}{2}$ in., at $5\frac{1}{2}$ c	1 32	62 staves, cooper's, at 10c	6 20
35 do do $2\frac{1}{2}$ in., at $5\frac{1}{2}$ c	1 96	3 cans sienna, raw, at 18c	054
40 do do $3 \text{ in., at } 7\frac{1}{2}\text{c}$	3 00	2 squares, T bevel, at 35c	0 70
$\begin{array}{cccc} 1 & \text{do} & \text{copper, 1 in.} \\ 1 & \text{do} & \text{do} & 1 \end{array}$	0 60 0 60	6 do try, at 35c	2 10
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	0 50	11 do eagle steel, at \$1.17 5 packages cornstarch, at 10c	$ \begin{array}{r} 12 87 \\ 0 50 \end{array} $
20 do galvanized mixed, at 5c.	1 00	3 sheepskins, at 75c	225
12 pks do tinned, $\frac{3}{4}$ in., at 12c	1 92	148 sheets sand paper, at 1c	1 48
2 do do 1 in., at $12e$	0 24	16 stump joints, at 15e	2 40
15 do do $1\frac{1}{2}$ in., at $15c$	0 75	4 springs, door, at 25c	1 00
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1 20	25 lbs. solder, at $22\frac{1}{2}$ c	562
6 do do 1 in., at 12c 8 do do 2 in., at 15c	$\begin{array}{c} 0 & 72 \\ 1 & 90 \end{array}$	1 lb. spelter	0 50
8 do do 2 in., at 15c 19 tacks, cut, at 3c	$ \begin{array}{c} 1 & 20 \\ 0 & 57 \end{array} $	$259 \text{ doz. screws, } \frac{3}{5} \text{ in., at } 2c$	$518 \\ 1146$
9 Ibs. nails, finishing, $1\frac{1}{2}$ in., at 6c	0.51	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	6 29
28 do do $1\frac{3}{4}$ in., at $6c$	1 68		5 29
12 do do $2\frac{1}{4}$ in., at $4\frac{1}{2}$	$\overline{0}$ 54	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	4 76
14 do do $2\frac{1}{2}$ in., at $6\tilde{c}$	0 84	183 do 1 do $2c$	3 66
19 do do 3 in., at 6c	1 14	$267 ext{ do } 1\frac{1}{4} ext{ do } 2c$	5 34
38 galls. oil, black, at 12c	4 59	174 do $1\frac{1}{2}$ do $2e$	3 48
10 oil cans, extra large, at \$10	100 00	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1 32
29 lbs. oakum, at 10c.	$ \begin{array}{c} 2 & 90 \\ 2 & 45 \end{array} $	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
7 oil stones, at 35c 3 oil slips, at 18c	$\begin{array}{ccc} 2 & 45 \\ 0 & 54 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{r} 6 & 60 \\ 11 & 50 \end{array}$
21 pulleys, cord, iron, at 3c	0 63	$19 ext{ do } 2\frac{1}{2} ext{ do } 4c$	0 76
14 do screw, iron, 3 in., at $12\frac{1}{2}$ c.	1 75	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	5 60
37 pair pulls, drawer, No. 4, at 6c	$\bar{2}$ $\bar{2}2$	$\overrightarrow{68}$ do $3\frac{1}{2}$ do $8c$	5 44
40 do do 5, at 6c	2 40	17 do 4 do 10c	1 70
19 do do 6, at 6c	1 14	19 do Brass, $\frac{3}{8}$ in., at $4c$	0 76
3 do brass flush, at 21c	0 63	9 do do $\frac{3}{8}$ do 4c	0 36
2 do bell, at 75c	1 50	18 do Mac. rd. hds. 3 in., at 10c	1 80
4 do plated drop ding, at 6 ⁴ / ₄ c.	$\begin{smallmatrix}&0&25\\0&30\end{smallmatrix}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1 28
1 plane iron, $2\frac{1}{2}$ in 5 do double, $2\frac{1}{2}$ in., at 50c	$ \begin{array}{c} 0 & 30 \\ 2 & 50 \end{array} $	23 do do § do 10c. 6 do do 1 do 13c.	$\begin{array}{c}2&30\\0&78\end{array}$
5 do do $2\frac{1}{5}$ in., at 50c		166 do Mac. flt. hds. 1 in., at 5c	8 30
11 do single, $2\frac{1}{2}$ in., at $35c$	3 85	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	0 55
5 do double, $2\frac{1}{2}$ in., at 50c	2 50	8	
2 do do $2\frac{3}{4}$ in., at 57c	1 14	38 lbs. steel, cast,round, 1 in., at 13c.	4 94
7 lbs. pumice stone, lump, at 10c	0 70	100 do silver, $\frac{1}{2}$ in., at $15c$	15 00
237 lbs. Paris white, at 2c.	4 74	36 do spring, $2\frac{1}{2} \times \frac{1}{4}$ in., at 5c	180
45 paint, venetian red, at 5c 2 cans do Frankford green, at \$1.20	$\begin{array}{ccc} 2&25\\ 2&40 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	5 59
2 cans do Frankfordgreen, at \$1.20 2 pks. rivets, tinned, at 61c		10 do sq., mxd., at 13c 117 do cast, $1\frac{1}{4} \ge \frac{5}{8}$ in., at 13c	$\begin{array}{c}1&30\\15&21\end{array}$
2 do do $92c$	$1 \frac{1}{84}$	10 do do $1 \times \frac{14}{10}$ in., at 13c	10^{-21} 1 30
6 do black, 4 lbs., at 46c	276	14 do do $2 \times \frac{15}{10}$ in., at 13c	1 82
1 do do 1 lb. 25c	$0\ 25$	19 do do $2\frac{1}{2} \times \frac{1}{10}$ in., at 13c	2 47
2 lbs. rivets, copper, $\frac{1}{4}$ in., at 66c	1 32	262 do do mxd. at 10kc	27 51
1 rasp, horseshoe	0 48	50 sheets, tin, IXX, at Sc	4 00
3 do wood, at $60c$	$\begin{array}{c}1 80\\2 40\end{array}$	2 trowels, plastering, at $87\frac{1}{2}$ c 7 do brick, at $87\frac{1}{2}$ c	175
4 rules, steel, 2 ft., at 60c 31 lbs. rope, hemp, at 20c	$\frac{2}{6}$ $\frac{40}{20}$	7 do brick, at 871c 8 turns, cupboard, at 17c	
170 lbs. resin, at $1\frac{1}{2}c$	255	21 galls. tar, Stockholm, at 50c	1 25
1 rake	$\bar{0}$ 75	41 do coal, at 6c	2 46
13 lbs. staples, galvanized, at $6\frac{1}{4}c$	0 82	$8\frac{1}{5}$ lbs. umber burnt, at $15c$	$\tilde{1} \ 28$
70 straps, shovel, at 17c	11 90	2 ft. wire, brass, wove, at 35c	0 70
3 lbs. sulphur, at 5c	$0\ 15$	Z 108, wire, copper, at blc	1 00
46 sash lifts, at 3c.	138	5 lbs. window sash fastenings. at 10c.	0 50
1 spoke shave, iron	$\begin{array}{c} 0 & 50 \\ 0 & 70 \end{array}$	156 lbs. whiting, at $\frac{3}{4}$ c	1 17
2 do wood, No. 3, at 35c 3 do do 4. at 40c	$\begin{smallmatrix} 0 & 70 \\ 1 & 20 \end{smallmatrix}$	11108 , waspers from $-k_{\pi}$ in at 90	0 99
9 *** 1 + 10	3 60	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c} 0 50 \\ 0 27 \end{array} $
4 saws, hand, 22 in., at \$1.10	4 40	28 lbs. wire, iron, No. 4, at 4c	112
3 do 26 in., at \$2	6 00	$49 ext{ do } do ext{ 8, at } 4\frac{1}{2}c$	$ \frac{1}{2} \frac{12}{21} $
1 saw, back tenon	1 50	8 do do 12, at $3\frac{1}{2}c$	
b shovels, sq. point, at 75c	4 70	4 do do 16, at 5c	0 20
15 do round point, at 54c	8 10	58 do coppered, Nos. 14, 15, 16, at 7c	4 06
do sq., long handle	0 70	63 do brass, Nos. 7 and 8, at 35 ¹ / ₂ c.	22 36
25 do snow, steel	1250	1 do stovepipe	0 09
6dohandles long, at 10c6doshort, at 25c	$\begin{smallmatrix} 0 & 60 \\ 1 & 50 \end{smallmatrix}$	5 lbs. yellow ochre, at 4c 9 lbs. zine, at 5c	0 20
V UU UU SHOPE AL ZOC	T 90	a 108, 210C, 85 0C	0 45

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hief Trade Instructor's Store Room- Concluded.	\$ cts.	Chief Trade Instructor's Office-Con.	\$ c1
		2 chairs, at \$1.50	30
9 pieces red pine, 12 x 6 in. x 12 ft.,		2 stools, at 50c	10
$=2,088, \text{ at } 2_2^1 \text{c} \dots$	52 20	1 letter press	30
08 ft. red pine, 12 x 6 in. x 17 ft., at 22c	10 20	1 letter press 2 light glass pendant, at \$1.75	3 5
56 ft. oak, 12 x 3 in. x 13 ft., at 3½c	5 46	2 two joint gas brackets \$1.75	35
48 ft. oak, 8 x 4 in. x 12 ft., at $3\frac{1}{2}c$	15 68	-	
00 ft. oak, $5 \ge 5$ in. ≥ 12 ft., at $3\frac{1}{2}$ c	7 00		86 7
00 ft. oak, $15 \ge 2$ in. ≥ 12 ft., at $3\frac{1}{2}$ c	10 50	Articles in Yard, Shed and Wharf	·····
80 ft. oak, $9 \ge 12$ in. ≥ 12 ft., at $3\frac{1}{2}$ c	6 30	-	
,560 ft. oak, $8 \ge 2$ in. ≥ 12 ft., at $3\frac{1}{2}$ c	89 60	1 small (1 horse) light waggon	$20 \ 0$
16 ft. soft maple, 6 x 6 in. x 12 ft., at 3c	6 48	2 do sling waggons, at \$30	60 0
,175ft. soft maple,5 x 5 in. x 12 ft., at 3c	35 25	2 long do 40	80 0
79 ft. soft maple, 3 x 3 in. x 12 ft., at 3c	8 37	1 pair high wheels	25 0
12 ft. white ash, 16 x 2 in.x 16 ft., at 21c	12 80	1 large low waggon, cast iron wheels.	60 0
38 ft. white ash, 9×2 in $\times 12$ ft., at $2\frac{1}{2}c$	$18 \ 45$	1 heavy 2 horse roller, cast iron barrel.	50 C
60 ft. white ash, 10 x 4 in 12 ft., at $2\frac{1}{2}c$	4 00 (2 store hand sleighs, at \$3.50	7 0
75 ft. white ash, 10 x 11 in. x 12 ft., at 21c	9 37	2 hand trucks (for store), at \$5	10 0
27 ft. elm, 18 x 11 in. x 12 ft., at 2c.	8 54	2 medium sized crabs, at \$40	80 0
cord ironwood	8 00	1 large sized crab	60 0
cords hickory, at \$8	32 00	1 small gin	15 0
set Fairbank's scales	52 00	2 iron works of large gins, at \$25	50 0
iron bushel measures, at \$1	$\tilde{2}$ 00	1 Fairbank's weighing machine (yard)	175 (
steel points, 70 lbs., at 13c	9 10	4 yard dump box sleighs, at \$30	120 (
do chisels, 30 do 13c	3 90	1 coal hoisting machine	80
do drills, 50 do 13c	6 50	1 portable engine, 12 horse power	500
4 iron cross & pinch bars, 120 lbs., at	0.00	1 fire wood cross cutting saw and shed	
10c	12 00		65
	$12 00 \\ 10 00$	1 yard shanty	20
2 clay picks	$10\ 00\ 3\ 24$	1 bucket ground shanty	10
round point shovels, at 54c		1 do cast iron water trough.	75
2 screw jacks, at \$8	16 00	1 stable (cast iron water trough)	50 (
2 ship and ring augers	9 50	1 cast iron trough, for tarring pipes in.	20
00 lbs. mixed rope, at 10c	10 00	-	
warehouse truck	6.90		1,632 (
gin pulley blocks, iron, at \$2.50	5 00	Carpenter Department.	
do large, at \$3	18 00		
do wood, at 1.50	9 00	18 brad awls, at 3c	0
2 steel coal scoops, at \$1.75	$21 \ 00$	12 scratch awls, at 1c	0
pair Fairbank's scales, No. 9	$52 \ 00$	5 adzes at, \$2	10
25 snow shovels (steel), at 50c	12 50	1 anvil, coopers'	2
105 ft. pine scantling, 4 x 4 in., at 2c	8 10	1 auger. extension	2
$1,612$ do 2×6 do $2c$	32 24	1 do lip bit $\frac{1}{2}$ in	0
$do 2 \ge 5 do 2c$	$12 \ 34$	1 do do $\frac{1}{2}$ in	0
do 2x 4 do 2c	1 56	5 do do ³ / ₄ in., at 15c	Õ
259 do 2 x 8 do 2c	5 18	10 do do $\frac{1}{3}$ in., at 45c	4
59 do 2 x 3 do 2c	1 18	4 do do $\frac{5}{10}$ in., at 45c	î
510 do 3×10 do $2c$	10 20	3 do do 1 in., at 50c	î
$do = 2 \times 10 do = 2c$	1 20	1 do do 11 in	ō
140 pine boards 1 ¹ / ₄ in., at 2c	2 80	2 do do 11 in., at 60c	ĭ
32 maple, $3 \ge 10$ in., at $2\frac{1}{2}c$	80	1 do do 1 in	ō
160 oak, $4 \ge 4$ in., at $2\frac{1}{2}e$	4 00	$4 \text{ do do } 1\frac{1}{2} \text{ in., at } 70c$	2
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1 80	4 do do 2 in., at 70c	$\frac{2}{2}$
$148 ext{ elm, 1}_{\frac{1}{2} ext{ in., at } 2\frac{1}{2}c}$	3 70	1 do do $1\frac{3}{4}$ in	. 0
128 oak, 2 in., at $2\frac{1}{2}c$	3 20	1 do do $1\frac{1}{5}$ in	0
250 basswood, 1 in., at $2c$	5 00	1 do pod bitt ³ in	
120 do $\frac{1}{5}$ do $2c$	2 40	1 do pod biti, \pm in	0
120 do ½ do 2c 400 do 1 do 2c	2 40 8 00		0
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		1 do do $\frac{1}{5}$ in	. · · 0
510 couar, 7 m., at oc	25 20		0
	1 500 55	1 do ship bitt, ½ in	0
Chief Tunde Turture	1,726 77	1 do do $\frac{7}{10}$ in	0
Chief Trade Instructor's Office.		5 do do 1 in., at 80c	4
		2 do do 1 in., at 90c	1
4 cases of 8 drawers each for drawings,	6 0 6-	$2 do do 1\frac{1}{2} in., at 1	2
at \$8	32 00	6 axes, hand, at 90c	5
2 cupboards for papers, at \$6	12 00	1 axe, long handle	0
1 open book case	4 00	1 axe, broad	0
1 counter, 4 x 13 ft. long, with shelves	12 00	19 bitts, auger, ‡ in., at 17c	3
1 side table with cupboard underneath	5 00	30 do 1 in., at 25c.	7
4 drawing boards, at 75c	3 00	2 do $\log_{12} \frac{1}{2} \ln_{10}$, at 25c	ò
1 small table	1 00	1 do $\frac{1}{5}$ in	ŏ
1 large do	1 75	15 do $\frac{5}{16}$ in., at 17c	2

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Carpenter Department—Continued.	\$ cts.	Carpenter Department-Continued.	\$ (
bitts, auger, $\frac{7}{5}$ in., at 30c	2 10	12 pieces, 1 set turners chisels	2
do $\frac{3}{16}$ in., at 10c	0 30	3 chisels, socket framing, § in., at 40c.	1 :
do $\frac{15}{16}$ in., at 17c do $\frac{1}{7\pi}$ in., at 20c	0 51	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1
do $\frac{16}{16}$ in., at 30c	$\begin{array}{c}1 & 60\\0 & 90\end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	10
	$0 \ 30 \ 0 \ 20$		6 (3 :
do $\frac{1}{4}$ in., at 10c	$3 \ \tilde{0}0$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	0 3
do 1 in., at 30c	270	1 do do $1\frac{1}{4}$ in	ĩ
do $1\frac{1}{4}$ in., at $32c$	0 64	2 do do 14 in.at \$1.10	$\hat{2}$
do $1\frac{1}{2}$ in., at 35c	0 70	$\frac{1}{2}$ do do $\frac{1}{18}$ in., at $\$1$.	$\tilde{2}$
do 2 in., at 40e	0 80	14 chisels, cold, at 35c	4
bitts, centre, $\frac{1}{2}$ in., at 10c	0 40	1 do "V,"1 in	Ō
do § in., at 10c	0 40	20 counter sinks, wood, at 5c.	1 (
do $\frac{3}{16}$ in., at $10c$	0 30	6 do iron, at 5c	0 3
do $\frac{5}{16}$ in., at 10c	0 70	3 coopers' back knives, at \$1.75	5 3
do $\frac{9}{10}$ in	0 11	3 do hollow knives, at \$1.75	5 3
do 18 in., at 11c	$0\ 22$	2 do heading knives, at \$1.50	3 (
$2 do \frac{2}{4} \ln ., \text{ at } 12c \dots \dots$	1 44	1 do champer knife	1 (
do $\frac{1}{2}$ in., at 12c	0 60	2 do adze, at \$3.50	7 (
do $\frac{1}{2}$ in., at 10c	$\begin{array}{c} 0 & 30 \\ 1 & 10 \end{array}$	1 do awl	2 (
	$\begin{array}{c}1&10\\0&12\end{array}$	2 do drivers, at 10c	0
do $\frac{1}{2}$ in do 1 in., at 12c	$0 12 \\ 0 36$		5
do $1\frac{1}{12}$ in., at 120	0 56	9 pairs coopers' calipers, at 50c	4
do $1\frac{1}{2}$ in	0 16	1 clock 12 cupboards, at \$2.50	30
do $1\frac{1}{4}$ in	0 18	10 pairs dividers, at 60c	6
bitts, gimlet, at 9c	0 18	2 desks, at \$4	8
) bitts, pod, $\frac{1}{4}$ in., at 9c	0 90	12 saw files, 5 in., at 10c	ĭ
do j in	0 10	11 do 10 in., at 20c	$\overline{2}$
3 do 1 in., at 12c	156	22 do 4 in., at 6c	ĩ
do § in., at 12c	0 96	36 do 3 in., at 9e	3 5
$\begin{array}{ccc} do & \frac{1}{2} \text{ in.} \\ do & \frac{1}{2} \text{ in.} \end{array}$	0 13	7 do half round, 5 in., at 17c.	1 3
	0 15	3 do do 6 in., at 17c	0 0
5 bitts, plow, 1 set, $\frac{1}{2}$ to 1 in., at 20c.	3 00	5 do flat bastard, 7 in., at 15c	0 '
do plane, at \$2	14 00	3 do do 8 in., at 15c	0 4
do extension, at \$2.25	4.50	2 do do 14 in., at 30c	- 0 (
pair bellows	1250	1 do do 10 in	0 2
carpenter benches, at \$4	44 00	31 gauges, thumb, at 40c	12
cabinetmakers benches, at \$4	$\begin{array}{c}8&00\\28&50\end{array}$	5 do panel, at 50c	2
5 bitt braces, at \$1.90 D carpenter bench screws, at 30c	$\frac{28}{3}\frac{50}{00}$	4 do mortise, at 60c	2
brace ratchet	$\frac{3}{2}$ 00	2 gouges, $\frac{1}{5}$ in., at 15c 12 do $\frac{1}{5}$ in., at 15c	ń į
$5_{ft. belting, 2\frac{1}{2} in., at 20c$	9 00	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1
44 do 3 in., at 27c	38 30	$6 ext{ do } \frac{1}{4} ext{ in., at } 12c$, i
) do 4 in., at $36c$	32 40	$4 ext{ do } \frac{1}{2} ext{ in., at 16c}$	0
$do 4\frac{1}{2}$ in., at $41c$	18 04		n j
) do double, 5 in., at 82c	16 40	7 do 4 in., at 18c. 4 do 4 in., at 19c.	1
do 5 in., at 42c	17 22	7 do 1 in., at 20c	0
do double, 6 in., at \$1	25 00	5 do $1\frac{1}{4}$ in., at 20c	1
do 6 in., at 50c	19 00	1 do 1§ in	1 :
do $6\frac{1}{2}$ in., at 60c	11 40	$ 6 do 1\frac{1}{2} \text{ in., at } 23 \dots \dots$	0.
do double, 7 in., at \$1.20	56 40	9 do 2 in., at 45c	1
5 do $7\frac{1}{2}$ in., at \$1.60	56 00	14 do turners set, at 25c	34
do 8 in., at \$1.60 do 9 in., at \$1.60	70 40	3 gimlets, at 35c	1
	35 20	1 large riveting hammer	1
	$\begin{array}{c} 86 & 10 \\ 0 & 45 \end{array}$	4 glue pots, iron, at \$2.064c	8 1
patent dowel bitt foot mortise machine	$ \begin{array}{c} 0 & 45 \\ 20 & 00 \end{array} $	5 glue brushes, at 20c	$\frac{1}{13}$
chisels, socket firmers, $\frac{1}{5}$ in., at 40c.	$20 00 \\ 2 40$	26 hammers, claw, at 50c 2 do large, at 75c	13
$do' do \pm in., at 40c.$	520	8 main shaft hangers, at \$3.	24
do do $\frac{3}{16}$ in., at 40c.	120	6 counter shaft hangers, at \$2	12
do do jún at 40a	ō 5 0	12 copper soldering irons, at 30c	3
do do $\frac{1}{8}$ in., at 40c.	2 00	1 piece cast iron, 145	2
) de do $\frac{1}{2}$ in., at $40c.$	4 00	11 drawknives, at 73c	8
do do $\frac{1}{4}$ in., at 50c.	1 50	1 step ladder, 9 ft.	ĭ
$do do \frac{3}{4}$ in., at 50c	9 00	1 do 12 ft	$\mathbf{\hat{2}}$
$do do \frac{1}{2}$ in., at 40e.	5 60	6 mortising chisels, $\frac{1}{2}$ in., at 26c	ĩ
, do do 1 m., at 500	3 00	1 do $\frac{3}{2}$ in., at 24c	ō
) do do $1\frac{1}{4}$ in., at 60c.	6 00	$\frac{1}{2}$ do $\frac{1}{2}$ in., at 20c	0
do do $1\frac{1}{2}$ in., at 70c.	4 90	2 iron machine wrenches, at 10c	0
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	150	1 iron saw frame 8 ft. x 3 ft. x 32 ft	100
2 do do 2 in., at 50c	6 00	1 wooden saw frame	25

	1	ts.	Carpenter Department—Continued.	\$ (
ron cross-cut frame and hanger			3 picks, at \$1.25	3
ron frame double rip-saw			35 wood rasps, at 15c	5
touble sticker and irons			12 rimmers, round, $\frac{1}{2}$ in., at 50c	6
grindstones, at \$7.50	15 0		1 do square 2 do hollow, at 50c	0
mery wheel frame	4 5		15 rules, 2 in., at 40 c	6
do grinder do		25	24 squares, try, at 33 ¹ / ₃ c	8
do wheel, $1\frac{1}{2} \ge 20$ in	17		17 do framing, at 25c	4
natcher and moulding machine	383 2		6 do panel, at 30c	1
ron band-saw frame			2 do iron, try, at 40c	0
$and-saw, \frac{1}{2}$ in			3 do bevel, at 35c	1
do $\frac{3}{4}$ in	30		7 saws, tenon, 10 in., at \$1.10 16 do panel, 22 in., at \$1.00	$\frac{7}{16}$
do $1\frac{1}{4}$ in			1 do frame, 2 ft	10
wooden lathes, 18 ft. & 24 ft., at \$30	60 č		4 do keyhole, at 35c	1
oand-saw setter	} 100 0	0	12 do hand cross-cut, 26 in., at \$2	$2\overline{4}$
do sharpener	1.1.2		1 do whip	1
cross-cut saw frame, 21 ft	41 0	00	1 do band, $\frac{1}{8}$ in	2
band-saw soldering iron	1	انم	$1 \text{do} \text{do} 1\frac{1}{2} \text{ in} \dots \dots$	$\frac{2}{2}$
wire machine tinner burr do at \$10			$\frac{3}{1}$ do gig, $\frac{1}{5}$ in., at 20c	0
burr do at \$10 swage hammer			1 do long cross-cut 1 do circular, 48 inches	4 8
power mortise machine			1 do circular, 48 inches $1 do do 40 do \dots$	8
matching machine			$1 do do 28 do \dots$	5
roofing dogs, 36, at 3c	10		1 do do 21 do	4
soldering moulds, 94, at 3c		32	1 do do 19 dσ	4
sticker bench, old			4 do do 12 do at \$3	12
tenon machine, new	154 0		5 do do 9 do at 2	10
scroll-saw frame			25 screwdrivers, at 20c	10
wood mallets, at 15c			4 do bitts at, 20c	0
roofing do at 25c	10		17 spokeshaves, at 40c 4 pairs tinners' shears, at \$3.50	$\frac{6}{14}$
nail sets, at 5c	Ōĕ		5 shovels, at 75c	3
oil stones, at 35c	5 ($2 \text{ stools, at } 50 \text{e}, \ldots, \ldots, \ldots$	1
oil cans, at 25c	2 7	75 ¦	2 stoves, small, at \$10	20
plumb leads, at 10c			2 do large, at 15	30
prs. pinchers, at 25c			40 pipe lengths, at 10c	4
planes, smoothing, at \$1.60 do jack, at \$1.30	38 4		2 hand saw sets, at 30c	0
do jack, at \$1.30 do jointers, at \$2.00	27 3		1 large saw set, mill	3
do iron smoother			1 medium saw, Morrill's 2 spirit levels, at \$2	$\frac{2}{4}$
do try, at \$1.25			1 steel bar, 8 lbs., at 10c	Ō
do iron fillister	1 2 2		1 hand saw, rip, 26 inches	ĭ
do wood do	2 5	50	4 pairs roofing tongs, at \$4	$1\overline{6}$
do hollow	11	15	11 bars wrought iron, 132 lbs., at 2c	2
do moulding, Nos. 1 to 37, at	t]		4 bars cast iron, 60 lbs., at 2c	1
\$1.25 do cooper's beveler			3 seamers, 28, at \$15	45
do cooper's beveler do round, at 75c			1 ladle 1 cast iron piece, 64 lbs., at 2c	$\begin{array}{c} 0\\ 1\end{array}$
do do jack			4 punch blocks, 80 lbs., at 4c	3
do bead, $\frac{1}{4}$ in., at \$1.50			3 mallets, at 15c.	ŏ
do do $\frac{1}{3}$ do 1.50	3 (1 chisel	Õ
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	3 (1 pair pryers.	0
do do $\frac{1}{8}$ in			6 hammers, at 50c	3
do hollow, $\frac{1}{3}$ to $1\frac{1}{4}$ in., at 75c do dado, $\frac{3}{4}$ to $\frac{3}{2}$ in., at \$1.25			7 punches, at 25c	1
$\begin{array}{ccc} \text{do} & \text{dado, } \frac{3}{16} \text{ to } \frac{3}{8} \text{ in., at } \$1.25 \\ \text{do} & \text{prs. match, } \frac{1}{4} \text{ to } 1\frac{1}{2} \text{ in., at } \$25 \\ \end{array}$			5 pairs snips, at \$2.50 3 rd. hammers, at \$1.50	12
do rabbit, 1 to $2\frac{1}{2}$ in., at $75c$			2 bottom edgers, at 30c	• 4 0
do plough, at \$2	8 0		1 double seamer	· 15
do double tourist	1 2		1 roller	0
do jack, sash	15	50	2 folding machines, 20 inches, at \$2.50	Š
do Grecian (1 set)			1 stovepipe edger	19
do French casement, at \$1.50.			1 groover	1
do set of bead, $\frac{1}{2}$ to 1 in., at 400			1 wire machine	10
do do $\frac{1}{2}$ to $\frac{1}{16}$ in., at 400 do rabbit, 1 in., at 75c,,			1 pair wrought iron tongs, 45 lbs., at 4e	1
do rabbit, 1 in., at 75c pulleys, diameter 10 in., at \$3	60		51 feet main shafting, $2\frac{3}{16}$ in., at $40c$ 30 feet counter shafting, 2 in., at $30c$	$\frac{20}{9}$
do do 34 in	10		36 bench hand screws, at 30c	9 10
do main shaft, at \$5			12 do do large, at 50c	6
do counter shaft, at \$5	25 0		18 cabinet screws, at 25c	4

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n vices, at \$30 60 00 3 do centre, at 10c enches, at 16c 100 1 gouge, 2 in enches, nut, 2 in., at \$1 3 15 2 counter sinks, at 25c enches, nut, 2 in., at \$1 3 00 1 do 12 in., at 20c mkey wrenches, at \$2.75 75 00 1 pair compasses. ndle cutter. 1 50 1 mortise cisel, 2 in. ndle cutter. 5 00 1 do 14 in. names wrenches, at \$2.75 75 00 1 pair compasses. ndle cutter. 5 00 1 do 14 in. names' har pencils, at 10c. 0 do 14 in. 1 do 14 in. aint brushes, assorted, at 90c. 11 70 1 do 14 in. aint brushes, assorted, at 90c. 11 70 1 do 14 in. aint brushes, at 10c. 0 40 2 long jointers, at \$2. aint pots at 10c. 0 40 2 long jointers, at \$2. azier's diamond. 6 00 2 spack do \$2. rish brushes at \$2. 0 50 1 hollow, 1 in. si blender. 0 50 1 do 1 in., round. t kalsonine brushes at \$2. 0 50 1 do 1 in. <th>Carpenter Department—Continued.</th> <th>\$ cts.</th> <th>Carpenter Gang No. 2-Continued.</th>	Carpenter Department—Continued.	\$ cts.	Carpenter Gang No. 2-Continued.
and awis, at 75c. 2 25 4 do $\frac{1}{2}$ do 25c alking irons, at 75c. 3 75 4 do $\frac{1}{2}$ do 30c. m vices, at 830. 60 00 3 do centre, at 10c. enches, at 15c. 100 1 gouge, 2 in ench, nut, 1 in 0 75 10 yair, at 25c. mkey wrenches, at 82.75. 8 25 2 do 1 in., at 20c. renches, nut, 2 in., at \$1. 3 00 1 do 1 $\frac{1}{2}$ in. mkey wrenches, at 82.75. 8 25 2 do 1 in., at 20c. renches, nut, 2 in., at \$1. 3 00 1 do 1 $\frac{1}{2}$ in. nd word cross-cut 75 00 1 pair pincess. nd word cross-cut 75 00 1 do 1 $\frac{1}{2}$ in. and brushes, assorted, at 90c. 10 do 1 $\frac{1}{4}$ in. aint brushes, assorted, at 90c. 10 do 1 do 1 do 1 in. aint brushes as and 1cc. 0 36 4 pod bitts, at 9c. aint brushes as at 10c. 0 45 <td>ets wood taps and dies, at \$1.25</td> <td>8 75</td> <td>4 pitts, § in., at 26c</td>	ets wood taps and dies, at \$1.25	8 75	4 pitts, § in., at 26c
n vices, at §30 60 00 3 do centre, at 10c eraches, large, 6 in, at 50c 1 00 1 gouge, 2 in eraches, nut, 1 in 0 75 1 gouge, 2 in eraches, nut, 2 in., at \$1. 3 00 1 do 14 in. mkey wrenches, at \$2.75 75 00 1 pair compasses. ndle cutter 5 00 1 mortise chiel, 2 in. nkey wrenches, at \$2.75 75 00 1 pair compasses. ndle cutter 5 00 1 do 14 in. sk timmers' 5 00 1 do 14 in. atint brushes, assorted, at 900 11 70 1 do $\frac{1}{4}$ in. atint brushes, assorted, at 900 11 70 1 do $\frac{1}{4}$ in. atint brushes, at 10c. 0 60 1 do $\frac{1}{4}$ in. atint brushes at 10c. 0 40 1 do $\frac{1}{4}$ in. atint brushes at 10c. 0 40 1 pair pincers. azier's diamond 6 00 2 pack do \$2. azier's diamond 6 00 2 pack do \$2. or stat 10c. 0 50 1 hollow, 1 in. st jibleder 0 50 1 do $\frac{1}{2}$ do. st sc		2 25	4 do $\frac{1}{2}$ do $25c$
n vices, at \$30 60 00 3 do centre, at 10c enches, at 16c 100 1 gouge, 2 in enches, nut, 2 in., at \$1 3 15 2 counter sinks, at 25c enches, nut, 2 in., at \$1 3 00 1 do 12 in., at 20c mkey wrenches, at \$2.75 75 00 1 pair compasses. ndle cutter. 1 50 1 mortise cisel, 2 in. ndle cutter. 5 00 1 do 14 in. names wrenches, at \$2.75 3 855 2 do 1 in., at 20c int mill. 3 800 1 do 14 in. aint brushes, assorted, at 90c 11 70 1 do 14 in. aint brushes, assorted, at 90c 11 70 1 do 14 in. aint brushes, at 10c 0 60 1 do 14 in. aint brushes, at \$2. 2 counter site, at \$2. 2 in	aulking irons, at 75c	3 75	
uggy wrenches, at 15c 3 15 2 counter sinks, at 25c enches, atrg, 6 in, at 50c 0 1 00 1 gauge, 2 in enches, atrg, 2 in, 2 in, at \$1 3 00 1 do 1 4 in 1 moments mkey wrenches, at \$2,75 8 25 2 do 1 in, at 26c 1 moments mkey wrenches, at \$2,75 8 25 2 do 1 in, at 26c 1 moments mkey wrenches, at \$2,75 8 25 2 do 1 in, at 26c 1 moments sk, tinners' 5 00 1 do 1 4 in 1 moments sk, tinners' 5 00 1 do 1 4 in 1 moments sk, tinners' 2 do 8 in, at 20c 1 do 1 4 in 1 moments and train thrushes, assorted, at 90c 1 70 1 do 4 in 1 moments shools, at 10c 0 60 1 do 4 in 1 moments 1 moments aint prushes at 10c 0 40 2 inck 1 gauge, 2 inck 1 moments aint brushes at 10c 0 40 2 inck 1 gauge, 2 inck 1 moments aint prushes at 10c 0 40 2 inck 1 gauge, 2 inck 1 moments aint brushes at 20c 0 50 1 do 1 in 1 moments 1 moments<	ron vices, at \$30	60 00	3 do centre, at 10c
erches, large, 6 in., at 50c. 1 1 gauge, 2 in. enches, nut, 2 in., at \$1. 3 00 1 do 1 ¹ / ₂ in. mkey wrenches, at \$2.75. 8 25 2 do 11., at 20c. in. in. ndle cutter. 150 1 mortise chiel, 2 in. in. in. in. sk, tinners'. 500 1 do 14 in. in. in. in. <i>Paint Shop.</i> 3.852 56 2 do 11. do 14 in. in. in. int mill. 800 10 do 4 in. in. in. in. in. int mill. 800 10 do 4 in. in. <t< td=""><td>buggy wrenches, at 15c</td><td>$3 \ 15$</td><td>2 counter sinks, at 25c</td></t<>	buggy wrenches, at 15c	$3 \ 15$	2 counter sinks, at 25c
ench, nut, 1 in 0 75 1 gouge, 12 m. mean set in the			1 gauge, 2 in
enches, nut, 2 in., at \$1. 3 00 1 do 14 in.	rench, nut, 1 in		$1 \text{ gouge, } 1^3_4 \text{ in}$
nkey wrenches, at $\$2.75.$ 8 25 2 do 1 in, at $2bc.$ ndle cutter 15 00 1 pair compasses. sk, tinners'. 5 00 1 do 14 in. Paint Shop. 2 do § in., at $2bc.$ 1 Paint Shop. 2 do § in., at $2bc.$ 1 int mill 800 1 do 14 in. sh tools, at $10c.$ 0 0 1 do § in. int pois at $10c.$ 0 0 1 do § in. int pois at $10c.$ 0 0 1 do § in. int pois at $10c.$ 0 0 1 do § in. aint brushes, assorted, at $90c.$ 1 20 2 trying planes, at $\$2.$ iner's blender. 0 2 2 2 trying planes, at $\$2.$ 2 trying planes, at $\$2.$ iner's blender. 0 5 00 1 do 1 in., round. 1 talsomin do 3 do 2. t kalsomine brushes at $\$1.$ 5 00 2 rabit do 3 do 2. 2. t kalsomine brushes at $\$2.$ 0 5 00 1 do 1 in., round. 1 talsomic do 3 do 2. t kalsomine brushes at $\$2.$ 0 5 05 1 do 0 do 4 in. 1 do 1 in. t kalsomine brushes at $\$2.$ 0 5 05 1 do 1 in., round. 1 talsolod do 2. t kalsomine		3 00	
rdwood cross-ent 75 00 1 pair compasses not call 1 mort is chisel, 2 in sk, tinners' 5 00 Paint Shop. 1 do 3,852 56 2 chisels, 14 in., at 27 c. int mill 8 00 aint brushes, assorted, at 90c 11 70 aint brushes, assorted, at 90c 11 70 aint brushes, assorted, at 90c 120 aint brushes, assorted, at 90c 120 aint brushes, assorted, at 90c 120 aint brushes, at 10c 0 40 aint stat 10c 0 40 ainer's blender. 0 25 2 jack do \$2 2 jack do \$2 azier's diamond 6 00 azier's diamond 6 00 at st alsonine brushes at \$2 0 50 lor brushes at \$2 0			2 do 1 in., at 26c
sk, tinners' 500 1 do 14 in	ordwood cross-cut	75 00	
Barbon in the second secon	andle cutter		
Paint Shop. 1 do 14 in, at 27c 1 int mill 800 1 do matrix 27c 1 int mill 800 1 do matrix 27c 1 int mill 800 1 do gin. at 20c int mill 1 do gin. at 20c 1 int pots at 10c 0 1 do gin. at 20c mels' hair pencils, at 10c 0 40 2 long jointers, at \$2. 2 do combs at 15c 0 2 2 rabbit do at 32. lor brushes at 25c 0 0 1 do 1 ido 1 <		5 00	
Paint Shop.	,		$1 do 1^3_4 \text{ in.} \dots \dots$
aint mill. 8 00 1 do $\frac{2}{2}$ in., at $\frac{20}{2}$. aint brushes, assorted, at $90c$. 11 do $\frac{1}{2}$ in.		3,852 56	$2 \text{ chisels, } 1\frac{1}{4} \text{ in., at } 270$
int mill 8 0 $\frac{1}{2}$ do $\frac{3}{4}$ in., at 20c. aint brushes, assorted, at 90c. 1 do $\frac{3}{4}$ in. $\frac{3}{4}$ not set 10c. b. ches, large and small, at 6c. 0 36 4 pod bitts, at 9c. $\frac{3}{4}$ not set 10c. aint pots at 10c. 0 0 1 do $\frac{4}{4}$ not bitts, at 9c. $\frac{3}{4}$ not set 10c. ainer's blender. 0 25 2 trying planes, at \$2. $\frac{3}{2}$ ack do $82.$ azier's diamond. 6 00 2 take do $82.$ $\frac{3}{2}$ ack do $82.$ lor brushes at 25c. 0 50 1 hollow, 1 in. $\frac{1}{2}$ do $\frac{1}{2}$ do s. B. umber at 5c. 0 50 1 do $\frac{1}{2}$ in. $\frac{1}{2}$ do s. vermillion red, at 5c. 0 25 $\frac{1}{3}$ shovels, at $\frac{3}{4}$. $\frac{1}{3}$ do	Paint Shop.		1 do mortise, $1\frac{1}{5}$ in
aint brushes, assorted, at 90c. 11 70 1 do $\frac{1}{2}$ in. aint pots at 10c. 0 60 1 do $\frac{1}{2}$ in. aint pots at 10c. 0 36 aint pots at 10c. 0 40 ainer's blender. 0 25 ainer's diamond. 0 42 ainer's diamond. 6 00 azier's diamond. 6 00 rish brushes at \$1. 5 00 Dor brushes at $25c$ 0 50 I dor raw at 10c. 0 35 t kalsomine brushes at \$2. 4 00 t kalsomine brushes at \$2. 0 01 s. B. umber at $5c$ 0 50 s. b. cohrey yellow, at 4c. 3 00 s. boiled oi), at 68c 1 36 s. boiled oi), at 68c 1 36 Mattriburgentine 0 60 s. boiled oi), at 68c 1 36 Mattriburgentine 0 60 s. ball oil oi), at 68c 1 36 Mattriburgentine 0 60 s. ball oil oi), at 68c 1 36 Matchires Ast 1.50 1 40 be oble doi), at 68c 1 36 s. ball oil oil, at 68c 1 36 <	-		2 do $\frac{3}{2}$ in., at 20c
aint brushes, assorted, at 90c. 11 70 1 do $\frac{1}{2}$ in. aint pots at 10c. 0 60 1 do $\frac{1}{2}$ in. aint pots at 10c. 0 36 aint pots at 10c. 0 40 ainer's blender. 0 25 ainer's diamond. 0 42 ainer's diamond. 6 00 azier's diamond. 6 00 rish brushes at \$1. 5 00 Dor brushes at $25c$ 0 50 I dor raw at 10c. 0 35 t kalsomine brushes at \$2. 4 00 t kalsomine brushes at \$2. 0 01 s. B. umber at $5c$ 0 50 s. b. cohrey yellow, at 4c. 3 00 s. boiled oi), at 68c 1 36 s. boiled oi), at 68c 1 36 Mattriburgentine 0 60 s. boiled oi), at 68c 1 36 Mattriburgentine 0 60 s. ball oil oi), at 68c 1 36 Mattriburgentine 0 60 s. ball oil oi), at 68c 1 36 Matchires Ast 1.50 1 40 be oble doi), at 68c 1 36 s. ball oil oil, at 68c 1 36 <	aint mill		$1 do \frac{3}{4} in \dots$
ah tools, at 10c. 0 60 1 do 4 tn. aint pots at 10c. 0 40 1 pair pincers. aint pots at 10c. 0 40 2 long jointers, at \$2. ainer's blender. 0 20 2 long jointers, at \$2. do combs at 15c. 0 45 2 jack do $$22$ aint outs at $10c. 0 45 2 jack do 22 aint outs at 25 0 45 2 jack do 22 aint outs at 25 0 50 1 hollow, 1 in. ot 16 lor trushes at 25 0 50 1 hollow, 1 in. ot 16 lor trushes at 25 0 50 1 do $1 in., round ot 16 s. gilder's knife, pad and tip. 0 35 1 do $1 in., round ot 16 s. t spinter at 5c. 0 50 1 do 2 do s. wermillion red, at 5c. 0 75 3 picks, at $1. s. othed, at 6c. 3 00 3 shovels, at $1.50. s. wermillion red, at 5c. 3 00 4 50 6 pair handcuffs, at $1.50. s. bay buch, at $1.0. 4 50 6 pair handcuffs, at $1.50. 3 bo chacke's at $1.50. s. Frankford green at 20c. 1 40 $	paint brushes, assorted. at 90c		$1 do \frac{1}{2} in \dots $
ches, large and small, at $6c$	ash tools, at 10c	0 60	1 do $\frac{1}{4}$ in
aint pots at 10c. 1 20 1 pair pincers. mels' hair pencils, at 10c. 0 40 2 long jointers, at \$2. do combs at 15c. 0 45 2 trying planes, at \$2. amoothing do \$2. raier's diamond. 6 00 4 moothing do \$2. amoothing do \$2. ruish brushes at \$1. 0 500 1 hollow, 1 in. t, gilder's knife, pad and tip. 0 35 1 do 1 do 1 do 1 do t, gilder's knife, pad and tip. 0 35 1 do 1 do 1 do do stamoothing do \$2. s. B. umber at 5c. 0 501 1 do 1 do 1 do 1 do stawat 100 s. wermillion red, at 5c. 0 75 3 shovels, at \$1.60 3 shovels, at \$1.60 stawat \$1.60 stawat \$1.60 3 becknakes, at \$1.50 3 becknakes, at \$1.50 3 becknakes, at \$1.50 3 be			
mels' hair pencils, at 10c. 0 0 2 long jointers, at \$2		1 20	1 pair pincers.
ainer's bleider. 0 2 trying planes, at \$2			2 long jointers, at \$2
azier's diamond 6 00 4 smoothing do \$2	grainer's blender	0.25	2 trying planes, at \$2
azier's diamond 6 00 4 smoothing do \$2		0 45	2 jack do \$2
mish brushes at \$1 5 00 2 rabbit do at 75c. lor brushes at 25c. 0 50 1 hollow, 1 in it kalsomine brushes at \$2 0 00 1 do $\frac{1}{2}$ do it kalsomine brushes at \$2 0 50 1 do $\frac{1}{2}$ do			4 smoothing do \$2
lor brushes at 25c. 0 0 1 hollow, 1 in 1 t, gilder's knife, pad and tip. 0 35 1 do 1 in non-construction t, kalsomine brushes at \$2 0 35 1 do 1 in non-construction s. B. umber at 5c 0 50 1 do 1 in non-construction s. wermillion red, at 5c 0 25 3 shovels, at 54c 300 s. warmile blue, at 15c. 0 75 3 picks, at \$1. 300 bs. ochre, yellow, at 4c 300 300 Machine Shop. - l. turpentine 0 60 6 6 pair handcuffs, at \$1.50. - uitters' trestles at \$1.50. 1 4 50 6 do shackles, at \$1.50. - s. Frankford green at 20c 1 40 1 ado 2 lockmaker's bench blocks, at 95c - stees, hand, at 90c 2 3 50 1 do plates, at \$0c - - sees, hand, at 90c 1 80 2 water pails, at 50c - - 3 5 fo 10 wash			2 rabbit do at 75c
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s. B. umber at $5c$ 0 0 1 do place $\frac{1}{2}$ in in 1 do do $\frac{1}{2}$ in do da	at kalsomine brushes at \$2	4 00	$1 \operatorname{do} \frac{1}{2} \operatorname{do} \ldots \ldots \ldots$
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Carpenter Gang No. 2. 4 do blocks, at 90c. Izes, at \$1.75		56 47	
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latestyle1802 water pails, at 50c. $\cos s \operatorname{cut}$ saw.2001 dipper ne saws, 20 in., at \$1.10.550 ne saws, 20 in., at \$1.0.37218 cold chisels. ne saws, 20 in., at 29c.050 negers , 4 in., at 29c.053 nueres , framing, at 40c.080 do try, at 35c.1403 solder irons, at 20c. negers , at 35c.0701 hot water heater, 2 x 3 in. ammers , at 25c.1751 tool cabinet. niri level.15032 locks, assorted, at \$1.25. l stones, at 35c.0181 broom. nakk line.0151 dustpan nakk line.0151 stapes and dies, assorted. nakk line.0151 stapes and dies, assorted. nokey wrench.0901 steam engine, small. nokey wrench.0901 do pump nokey wrench.1501 do pump nokey wrench.01 nokey wrench.01 nokey wrench.01 nokey wrench.0 nokey wrench.0 nokey w	1		3 monkey wrenches, at 95c
$2 ext{ water pails, at 50c.}$ $2 ext{ 00}$ $2 ext{ 00}$ $2 ext{ 00}$ $1 ext{ 00}$ $2 ext{ 00}$ $1 ext{ 00}$ $3 ext{ 00}$ $4 ext{ 00}$	dzes. at \$1.75	3 50	
$\cos s \cdot \operatorname{cut} \operatorname{saw}$ $2 \ 00$ 1 dipper $\operatorname{ne} \operatorname{saws}$ $20 \ 0$ 1 dipper $\operatorname{neskenkes}$ $37 \ 18 \ cold \ chisels$ $0 \ 50 \ 1 \ cape \ chisel$ $\operatorname{neskenkes}$ $0 \ 50 \ 1 \ cape \ chisel$ $0 \ 50 \ 1 \ cape \ chisel$ ngers $4 \ in$ $33 \ cles$ $0 \ 50 \ 1 \ cape \ chisel$ ngers $4 \ in$ $3 \ solder \ ions, at 20 \ colder$ $0 \ 50 \ 3 \ screwdrivers, at 30 \ colder \ cons, at 20 \ colder$ dv $3 \ solder \ ions, at 20 \ colder \ colder$ $0 \ 50 \ 3 \ solder \ ions, at 20 \ colder \ colder$ dv $3 \ solder \ ions, at 20 \ colder \ colder$ $1 \ 50 \ 32 \ locks, assorted, at $1.25 \ colder \ colder$ niri lw $1 \ 32 \ locks, assorted, at $1.25 \ colder \ col$			2 water pails, at 50c
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onkey wrench			2 hand oil cans. at 15c
prewdrivers at $30c$ 1 30 1 do pump do	asps, wood, at out		
rewurvers, at out	nonkey wrench	1 50	1 do pump do
			1 screw cutting gap lathe
	gauges, assorted, at 30c		1 do lathe counter shaft
	bil can		
	braces, at 68c		1 lathe shaft feed counter shaft
	bitts, 1 in., at 30c	0.00	1 do old used for milling
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KINGSTON PENITENTIARY-Quantities and Prices of Material, &c.-Continued.

Machine Shop—Continued.	\$	cts.	Blacksmith Shop-Continued.	\$	ct
vertical drills	100		2 oil cans, hand, at 20c	0) 4
buff wheel, 11 in. centre shaft		00	3 vices, 210 lbs., at 20c	60) ()
planer, 10 x 30 in	75	00	1 bolt and nut vice	15	5 0
4 ft. line shaft, with couplings and		~	Taps and dies, assorted, from § in. to		
hangers, at \$1	64 12		1 in		5 0
5 ft. new shafting, at 30c	13	00 00	6 tap wrenches, at 30c		8
wood do		50	1 pair scales.		3
12 ft. assorted belting, at 10c	$3\tilde{1}$		2 wheelbarrows, at \$3 1 crucible		50
10 lbs. bolts, at 5c	10		1 copper annealing kettle)7 50
45 lbs. straps, at 8c	ĩĩ		1 hard coal box, wood		20
7 lbs. part bar of tool steel, at 13c	2	21	1 clock and case		5 ŏ
pr. crank centres, at \$4	12		1 cupboard		2 0
5 sheet iron drivers, at 25c		25	1 gong, large, 35 lbs., at 30c	10) 5
yokes, at 25c		50	1 do small, 15 lbs., at 30c		15
7 dogs, good, at 50c		50	5 time slates, at 5c) 2
do at 50c 4 mandrills, assorted, at \$2		00	2 ratchets and drills, at \$2.25		15
0 flat drills, at $30c$	48	00 I	1 brace.		9
tap miller		50	2 bitts, at 18c 2 water pails, at 25c)3)5
chain hoist for lathe		50	17 wash tubs, hand, at 10c		7
20 lbs. steel tools, assorted, at 17c	20		1 ladder		5
0 milling tools, at 75c	30		2 new axles for spring carts, at \$1		2 0
2 pin drills, at 50c	11	00	353 lbs. iron, at 2c		Ö
2 twist drills, at \$1	32		500 lbs. old barriers iron, at $1\frac{1}{2}$		5
steady rest thimbles, at \$5	10	00	100 lbs. assorted iron, at 2c.	2	2 0
-	1 0 00		150 lbs. scrap iron, at 1c		5
Distance it for an	1,963	98	100 lbs. assorted bolts, at 2c		2 0
Blacksmith Shop.			80 lbs. horse shoe nails, at 10c		30
iron shears, power cutter	70	00	30 lbs new cast steel, at 13c		3 9
emery wheel, 7 in., with stand	10		30 lbs. scrap steel, at 5c.		L 5 L 0
press drill, with counter shaft, &c	100		3 lbs. brass wire, at 35c 4 lbs. prussiate of potash, at 65c		
bolt cutting machine, with counter	100	00	1 lb. crocus.		1
shaft, &c	45	00	15 sheets emery paper, at 3c		$) \frac{1}{4}$
grindstone, 3C in	7	84	1,000 lbs. blacksmith's coal, at \$5		25
3-lb. Sturtevant blower, with counter			2 lock machines, at \$25		0
shaft	110	00	-		
0 feet line shaft, with hangers and	100	~		1,593	3 2
couplings	100	00	Stone Cutters.		
do wood		00 50	2 dealer at \$9.50	-	
30 feet belting, at 9½c	$2\tilde{2}$		3 desks, at \$2.50 3 stoves, 1, 1-8; 2, 1-10, at \$15		5 50
forges, at \$60	480		2 stools, at 50c.		ίŏ
bellows, at \$12	48		1 arm chair.		7
anvils, at \$20	120		1 table		í
sledges, at 75c	4	50	1 clock		ġ
hand hammers, at 75c		00	1 book rack	0) 5
0 pair fullers, assorted, at 60c		00	1 cupboard, $6 \times 2 \times 6$ ft		3 (
0 pair swages, at 60c.	12		1 do 3×2 ft		15
cold do		20 40	$1 \text{do} 3 \times 1 \times 4 \text{ ft} \dots$) 7
set hammers, at 20c		40 80	1 looking glass) 4
flatters, at 20c.		60 60	2 brooms, at 32c 2 stone trucks, at \$5) (
) pair tongs, assorted, at 20c		00	1 stone sleigh	10^{-10}) (2 (
hardies, at 20c.		00	5 wheelbarrows, at \$1		50
cones, 500 lbs., at 3c	15^{-1}		5 shovels, short, square, at 75c		37
tool block, 400 lbs., at 3c	12		2 anvils, at \$20	40	
flanging blocks, 600 lbs., at 3c	18		2 blacksmiths' hammers, at 40c.) 8
fire bed, 800 lbs., at 3c	24		1 sledge) (
coolers, 300 lbs., at 3c		00	12 pair tongs, at 25c		3 (
cool troughs, at 25c		00 50	1 steel gong, 80 lbs., at 13c	10	
water barrels, at 10c coal shovels, at \$1.75		50	54 squares, at \$1. W	63	
coal scuttle		00 10	1 blacksmith's vice	17	
tool racks, at 75c.		10 75	6 iron bars, 156 lbs., at 3c		•
set horse shoe tools.		50	50 straight edges, at 5c. \dots 1 sink, 3×2 ft. \dots		28
monkey wrench.		95 I	50 small washtubs, at $10c$		50 50
		~~	CONTRACT MEDITORIOS, and LOOK		<i>,</i> v
	56	25	40 lengths stove pipe. 7 in., at 30c	19	2.0
5 twist drills, assorted, at \$3.75 flat drills, assorted, at 30c	$\frac{56}{2}$	$\frac{25}{40}$	40 lengths stove pipe, 7 in., at 30c 5 stove pipe elbows, at 60c		2 (3 (

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KINGSTON PENITENTIARY-Quantities and Prices of Material, &c.-Continued.

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Stone Cutters-Continued.	\$ ets.	Mason Gang No. 2-Continued.	\$ cts.
47 mash hammers, steel, 168 lbs., at		1 guard's shanty	8 00
13c	21 84	9 shovels, at 60c	5 40
29 bush hammers, steel, 265 lbs., at 13c.	34 45	8 picks, at 60c	4 80
6 stone picks, steel, 44 lbs., at 13c	5 72	5 stone hammers, at 75c	3 75
6 spall hammers, steel, 50 lbs., at 13c. 378 mallet chisels, ³ / ₄ in. steel, 286 lbs.,	6 50	3 trowels, at 60c 2 bush hammers, at \$4.50	1 80 9 00
of 8 manet chisels, $\frac{1}{4}$ in. steel, 280 los.,	37 18	$4 \text{ mash hammers, at } 54.00 \dots$	3 00
at 13c 482 mallet points, $\frac{7}{8}$ in. steel, 420 lbs.,	0, 10	18 points, at 20c	3 60
at 13c.	54 60	6 bars, at 75c	4 50
48 pitching tools, 1 ¹ / ₄ in. steel, 80 lbs.,		2 plumb bobs, at 10c	0 20
at 13c	10 40	6 mallets, at 10c	0 60
10 stone axes, steel, 55 lbs., at $13c$	7 15	2 squares, at 75c	1 50
18 hand drills, steel, 37 lbs., at 4c	1 48	1 sledge	0 50
7 shaft do iron, 125 lbs., at 4c	$\begin{array}{c} 5 & 00 \\ 0 & 91 \end{array}$		96 45
57 scratch awls, steel, 7 lbs., at 13c 54 mallets, at 10c	5 40	Quarry Gang.	
1 reel $\frac{3}{4}$ in. rubber hose, 10 ft., at 10c.	1 00	Quarry Guny.	
1 pair 10 in. dividers.	$\tilde{0}$ 45	2 derricks and outfittings, and 7 chains,	
3 water pails, at 30c	0 90	at \$150	300 00
2 truck chains, at 60c	1 20	16 box barrows, at \$1	16 00
4 handbarrows, at 50c.	2 00	18 stone barrows, at \$1	18 00
1 derrick; 1 chain, 171 ft., $\frac{7}{16}$ in.; 1		15 shovels, at 54c	8 10 13 60
chain, 112 ft., $\frac{3}{2}$ in.; 1 chain, 16 ft., $\frac{3}{4}$ in.; 1 chain, 18 ft., $\frac{3}{4}$ in	150 00	17 picks, at 80c.	7 00
$\frac{1}{2}$ iron blocks, 6 in., at \$4.50	9 00	14 drills, at 50c 11 bars, 5 ft. long, at 15c	1 65
1 iron block, 7 in	4 50	4 bars, 6 ft. long, at 20c	0 80
$1 do \qquad 8 \text{ in}$	4 50	6 sledges, at 75c	4 50
		4 tamping bars, 18-inch, at 15c	0 60
	$661 \ 25$	2 masons pinch bars, 18-inch, at 20c	0 40
Mason Gang No. 1.		1 scabbing hammer	$ \begin{array}{r} 1 & 00 \\ 9 & 50 \end{array} $
10 scabbing hammers, at \$1	10 00	19 planks, 12 ft. long, at 50c	16 00
2 bush hammers, at $$1.10$	$10 \ 00$ 2 20	16 planks, 30 ft. long, at \$1 8 trestles, at \$1	8 00
50 lbs. stonecutters tools, at 13c	6 50	16 rails, 15 ft. long, at \$1.25	20 00
10 mash hammers, at 50c	5 00	5 rails, from 8 ft. to 10 ft. long, at \$5	5 00
10 large trowels, at 87c	8 70	1 wooden pump	6 00
20 pointing trowels, at 46c	9 20	15 wash tubs, at 10c	1 50
9 squares, at \$1.17	10 53	8 water pails, at 25c	2 00
2 stone barrows, at \$1	$\begin{array}{c} 2 & 00 \\ 2 & 00 \end{array}$	2 oil cans, at 25c	0 50 0 25
2 box barrows, at \$1 2 hoes, at 25c	0 50	1 monkey wrench	0 95
7 short handle shovels, at 55c	3 85	5 guards' shanties, stoves in each, at \$9	45 00
16 wash tubs, at 10c	1 60	1 large shanty for men	25 00
10 water pails, at 25c	2 50	2 water closets, at \$2	4 00
1 watering can	0 50	2 large stoves, circular, at \$15	30 00
3 setting bars, at 25c		1 small shanty, 12×8 inches	6 00
1 guard's shanty	6 00 40 50	4 small stoves, at \$5.72	$ \begin{array}{r} 22 88 \\ 2 25 \end{array} $
9 iron pulley blocks, at \$4.50 5 wooden pulley blocks, at \$2		3 bull bars, at 75c	
100 lbs. rope, 1-inch, at 13c			576 48
1 large shanty for men		Laboring Gang.	
2 swinging scaffoldings, at \$3	6 00		
24 scaffolding knees, at 50c	12 00	16 picks, at \$1	16 00
	101.00	10 crowbars, at 50c	5 00
Martin Carry N. 8	161 33	2 sledges, at \$1	$\begin{array}{c} 2 & 00 \\ 1 & 50 \end{array}$
Mason Gang No. 2.		2 drilling bars, at 75c	18 00
1 two-wheel truck	7 00	9 wheelbarrows, \$2 12 shovels, at 50c	6 00
2 lorries, at 50c	1	3 shanties, at \$10	30 00
2 iron water tanks, at \$4	8 00	3 stoves, at \$3	9 00
9 trestles, at 50c.		3 water pails, at 25c	0 75
1 tool box	0 50	4 railroad cars, at \$50	200 00
12 wash tubs, at 10c		3 pine planks, at \$2	6 00
6 wheelbarrows, at \$1.50	9 00		904 05
	0 50	Stone Breakers.	294 25
1 hand barrow.	9 00		
2 mortar boxes, at \$1	2 00	Stone Dictators.	
2 mortar boxes, at \$1 9 planks, at 25c	$ \begin{array}{c} 2 00 \\ 2 25 \end{array} $		11 40
2 mortar boxes, at \$1 9 planks, at 25c 4 water pails, at 15c 1 spirit level	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	57 hammers, small, at 20c	$ \begin{array}{r} 11 & 40 \\ 6 & 00 \end{array} $
2 mortar boxes, at \$1 9 planks, at 25c 4 water pails, at 15c	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	57 hammers, small, at 20c	

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Stone Breakers-Continued.	\$ cts.	Chief Keeper's Office.	\$ cts
2 square screens, large	3 00	1 writing desk	8 00
2 carts, wood and coal, at \$8.50	17 00	1 table	2 50
5 axes, at 90c	$\begin{array}{r} 4 50 \\ 10 50 \end{array}$	2 large oak chairs, at \$2	4 00
6 shovels, scoop, large size, at \$1.75 41 bush hammers, at 15c		1 clock	$ 4 00 \\ 0 50 $
35 wash tubs, at 15c	525	2 water pans, at 200	0.00
2 bushel measures, at \$1	2 00		19 00
1 roller	5 00	Summary.	
5 water buckets, at 30c	1 50		
1 watering can.	0 50	1. Land, Building sand Improvements	745,208 94
2 stoves, at \$15	30 00	2. Chief Trade Instructor's Stores	1,726 77
2 oil cans, at 25c	$\begin{array}{c} 0 & 50 \\ 0 & 95 \end{array}$	3. do do Office	86 75
1 monkey wrench	$ \begin{array}{c} 0 & 95 \\ 2 & 00 \end{array} $	4. Yard Shed and Wharf 5. Carpenter Shop No. 1—Inventory	$1,632 \ 00 \\ 3,852 \ 56$
1 clock 1 bucket, 4-wheel, waggon	$\frac{2}{5}00$	6. Paint Shop do	5,052 50 56 47
2 hoes, at 30c.	0 60	7. Carpenter Gang No. 2 do	77 05
1 sledge	0 75	8. Machine Shop do	1,963 98
2 spittoons, at 25c	0 50	9. Blacksmiths' Shop do	1,593 21
1 table	1 00	10. Stone Cutters' Shop do	661 25
2 writing desks and stands, at \$5	10 00	11. Mason Gang No. 1 do	$161 \ 33$
17 banker rings, at 5c	0 85	12. do 2 do	96 45
2 sleighs, box, at \$5	$\begin{array}{c}10&00\\2&25\end{array}$	13. Quarry Gang do	576 48
3 rakes, steel, at 75c	4 40	14. Laboring Gangdo15. Stone Breakersdo	$\begin{array}{c} 294 \ 25 \\ 156 \ 00 \end{array}$
	156 00	15. Stone Breakers do 16. Warden's Office do	253 00
-	100 00	17. Accountant's Office do	89 00
Warden's Office.		18. Deputy Warden's Office do	29 00
		19. Chief Keeper's do	19 00
3 office desks, warden's, \$25; clerk's,			
\$10; high desk, \$8	43 00		758,533 89
1 letter press and stand	8 00		
1 large walnut table	6 00	Armoury Stock.	
2 walnut office chairs, warden's, \$12;	15 00	00 4	
clerk's, \$3 6 walnut chairs, at \$1.50	$15 00 \\ 9 00$	29 tower rifles, 27 with bayonets (un-	
1 clock	20 00	serviceable) 17 Spencer rifles with bayonets, at \$15	255 00
1 carpet, 55 yards	30 00	40 Enfield do do at \$15	600 00
2 grate fire irons, at \$2	4 00	8 Colt's do 7 do (unserviceable)	
1 large cupboard, walnut	60 00	10 fusils (unserviceable)	
1 large screen	10 00	48 Smith & Wesson revolvers, at \$9	432 00
1 sofa	6 00	7 Colt's revolvers, Nos. 1 and 2, at \$6.	42 00
1 closet, \$20; washstand, \$8; mirror, \$2	30 00	3,637 rounds Spencer rifle amn. at \$16.	
2 small walnut cupboards, at \$6	$12 \ 00$	3,570 do Snider-Enfield do at \$16.	$57 \ 12$
-	253 00	420 do fusil amn. (unserviceable) 480 do musket do (do).	• • • • · · • • • • • • • • •
_	200 00	47 boxes revolver cartridges, at 75c	35 25
Accountant's Office.		8 do percussion caps, at 10c	0 80
		5 do pistol caps, at 10c	0 50
2 large cupboards, at \$15	30 00	3 lbs. powder, at 30c	0.90
1 writing desk	10 00	147 rds. Colt's rifle amn. (unserviceable)	
1 table	2 00	46 lbs. musket bullets, at 10c	4 60
1 mirror.	2 00	6 do buckshot, at 10c.	0 60
1 washstand 4 chairs, at \$1.50	8 00 6 00	18 large ball pouches and slings, at \$1.75 4 small do do at \$1.25	31 50 5 00
6 office chairs, at \$1.50	9 00	71 ball bags, at 40c	28 40
1 clock	4 00	12 rockets (unserviceable)	
1 letter press	6 00	3 nowder flasks at 30c	0.90
1 carpet	10 00	30 pistol bullet moulds (unserviceable)	• • • • • • • • • • • •
1 grate fire iron	2 00		• · • • • • • • • • • • •
· }-		12 number dies, at 10c	1 20
	89 00	5 spring rattles, at 25c	1 25
Density Wandwide Office		2 oil cans, at 10c.	0 20
Deputy Warden's Office.		2 cartridge drawers, at 8c	0 16
1 carpet	12 00	1 armorer's vice 2 pairs pincers, at 15c	$ \begin{array}{c} 2 & 00 \\ 0 & 30 \end{array} $
1 sofa	6 00	4 rasps, at $7c$	0 30
1 writing table	8 00	1 screw driver	0 10
2 chairs, at \$1.50	3 00	1 arm cramp	0 15
		22 sponge rods, at 3c	0 66
		1 22 sponge rous, at occurs, i.e.	
	29 00	4 nipple screws, at 20c 1 armorer's bench	

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Armoury Stock-Continued.	\$ cts.	Grist Mill Machinery, Implements, and Fittings-Continued.	\$ ets
1 arms chest 2 do cupboards, at \$1.50	$\begin{array}{c}1 \ \ 60\\3 \ \ 00\end{array}$	4 glass oil cups, at \$1.50	6 00
		5 brass oil eups, at \$1.50	7 50
TT	1,566 96	1 cylinder oil cup	$ 1 50 \\ 1 90 $
Unserviceable—34 pistols and 34 slings; 11 ball bags; 5 pouches; 360 rounds		2 monkey wrenches, at 95c 1 box wrench	0 25
ammunition.		1 key wrench	ŏ 30
		4 files, assorted, at 25c	1 00
Grist Mill Machinery, Implements and		2 steel hammers, \$1	2 00
Fittings. 1 engine, 12 x 18 in.		1 copper hammer 3 cold chisels, at 15c	075 045
2 run of stone.		2 packing hooks, at 12c	0 24
1 smut and separator machine.		1 pair calipers	0 20
1 chopping machine.		1 pair dividers	045 100
1 scourer. 1 purifier.		2 oil cans, copper, at 50c 2 do tin, at 15c	0 30
1 stock hopper.		1 do 2 gallon	0 50
1 bolt chest.	. 1	1 do 1 do	0 40
1 finishingreel.		1 signal bell	0 50
1 scalper reel.		1 steam gauge	6 00 2 00
1 middlings duster. 6 furrow picks.		1 clock 1 dip pan	0 15
24 cracking picks.		1 vice and bench.	$15 \ 00$
1 plain pick handle.		1 hand saw, \$1.10; 1 square, \$1.17	2 27
2 adjust do		2 chairs, \$2; 1 writing desk, \$4	$\begin{array}{c} 6 & 00 \\ 3 & 75 \end{array}$
1 swing staff. 1 proof do		1 clothes press	4 00
1 wood do		2 chisels, at 25c	0 50
2 hand brushes.		2 scoop shovels, \$1,75,	3 50
2 burr blocks.		2 hand scoops, 20c. ; 1 spirit level, \$1.50	$\begin{array}{c}1&70\\52&00\end{array}$
1 diamond stone dresser. 56 feet belting, 5 in.		1 set Fairbanks' scales 200 bags, cotton, at 15c	30 00
20 do 2 in.		370 flour bags, jute, at $12\frac{1}{2}c$	46 25
$31 ext{ do } 2\frac{1}{2} ext{ in.}$		-	
33 do 4 in.			3,198 36
$\begin{array}{cccccccccccccccccccccccccccccccccccc$			
47 do 6 in.		Horses.	
$30 ext{ do } 1\frac{1}{2} ext{ in }.$			
2 pulleys, 48 x 12 in. 2 do 24 x 12 in.		1 bay team	250 00
		1 black mare 1 do horse	$150 \ 00 \\ 100 \ 00$
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		1 bay do	80 00
1 do 30×5 in.		1 chestnut mare	75 00
2 do $15\frac{1}{2} \times 5$ in.		1 horse (messenger's)	75 00
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		1 car horse	$ 20 \ 00 \\ 25 \ 00 $
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		1 fox horse	25 00
1 do 10×6 iu.			
1 do 10 x 4 in.			800 00
$\begin{array}{cccccccccccccccccccccccccccccccccccc$			
1 do 10 x + m. 1 do 24 x 5 in.			
1 do $15 \times 3\frac{1}{2}$ in.		Waggons, Sleighs, Carts, &c.	
Bevel gea.		41 1 4005	100.00
16 cogs, 12 in. diam. 4 do 16 do		4 lumber waggons, at \$25	100 00 8 00
$\frac{1}{2}$ do $\frac{10}{11}$ do		4 hay racks for waggons, at \$2 1 heavy spring waggon	60 00
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		1 democrat do	55 00
1 do 20 do	l	1 platform spring waggon	60 00
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		1 carriage	200 00 40 00
2 do 30 do 2 do 14 1 do	1	1 do	36 0
55 feet shafting, $1\frac{7}{5}$ in. diam.	Į	2 sets bobsleighs, at \$20	40 0
24 do 2 do		2 one-horse sleighs, at \$8	16 0
15 do $3\frac{1}{2}$ do	1	1 set light bobslighs	20 0
24 do 3 do 400 feet pipe 1 do	1	1 messenger's sleigh	15 0 40 0
4 headers 18 do		8 carts, at \$12	96 0
1 do 12 do	ļ		·
This amount comprises everything furn-			786 0
ished in contract for putting in mill.			

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KINGSTON PENITENTIARY-Quantities and Prices of Material, &c.-Continued.

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Stables.	\$ cts.	Bakery Department—Continued.	\$ cts
Such Jerbl Lemma (Lemma			15 00
3 sets double harness (about unservice-	15 00	3 kneading troughs, at \$5	$\begin{array}{c}15&00\\18&00\end{array}$
able), at \$5 1 set light double harness	30 00	3 bread tables, at \$6	2 50
8 cart pads and breechings (about un-	30 00	1 strainer, large do small	100
serviceable), at \$3	24 00	60 bread pans, at 40c	24 00
2 sets single harness, at \$15	30 00	4 peels, at 50c	2 00
1 straw cutter.	20 00	1 stove and pipes.	2 00
2 pitch forks, 50c	1 00	1 boiler and stove	13 00
3 manure forks, at 75c	2 25	60 bread pans, No. 2, at 20c	12 00
3 horse blankets, at \$2	6 00	1 shovel	0 50
		1 fire shovel	0 20
	$128 \ 25$	3 snow shovels, at 25c	075
Piggery.		3 sets scales, bakers', at \$1.50	4 50
		1 set scales, counter	5 00
42 hogs, at \$20	840 00	1 lamp, hand	0 25
20 do \$12	240 00	3 lamps for bracket, at 30c	0 90
38 do \$10	380 00	2 axes, at 90c	1 80
40 pigs, at \$3	$\begin{array}{c} 120 \hspace{0.1cm} 00 \\ 60 \hspace{0.1cm} 00 \end{array}$	1 hand axe	0 30
30 do \$2 30 do \$1.50	45 00	1 hammer 4 pairs blankets, at \$3.50	$\begin{array}{c} 0 \ 90 \\ 14 \ 00 \end{array}$
3 5 do \$ 1	35 00	2 water tubs, at \$2	4 00
6 pails, at 25c	1 50	1 yeast tub	1 00
80 feet hose, at 10c.	8 00	1 potatoe tub	ō 90
2 stoves and pipes, at \$8	16 00	3 ferment tubs, at \$2	6 00
F-F,		1 oak keg, for lard	3 00
	1,745 50	8 pails, at 35c	2 80
Farm Implements.		2 cupboards, at \$1.50	3 00
-		1 small table	250
1 threshing machine and cleaner	100 00	2 yeast jars, at 50c	1 00
1 fanning mill.	12 00	4 do erocks, at \$1	4 00
3 ploughs, at \$5	15 00	1 do box, for ice	5 00
2 mould-board ploughs, at \$10	20 00	1 seive	0 30
3 drags, at \$10	30 00	3 zinc coolers, at 75c	2 25
1 land roller.	10 00	1 dust pan	0 20
1 iron land roller 1 do	30 00 40 00	1 ash do	$\begin{array}{c}1&00\\0&75\end{array}$
1 do 1 cultivator	20 00	3 dust brushes, at 25c 2 scrub do at 25c	0 50
2 cultivators, at \$15	30 00	1 thermometer	0 50
1 seed drill.	50 00	1 clock	5 00
10 pitch forks, at 40c	4 00	2 wooden benches, at 50c.	1 00
12 manure forks, at 60c	7 20	4 flour scoops, at 50c	2 00
18 hoes, at 30c	5 40	1 bushel basket	0 50
10 garden rakes, at 80c	8 00	3 padlocks, at 60c	1 80
8 spades, at 50	4 00	1 wheelbarrow	2 00
12 shovels, 40c.	4 80	2 dippers, at 35c	0 70
10 pickaxes, at 60c	6 00	1 funnel	0 25
2 crowbars, at \$1	2 00	1 time book	1 00
12 watering cans, at 60c	7 20	1 stock do	3 00
5 wheelbarrows, at \$3	$15 00 \\ 20 00$	1 day do	$\begin{array}{c} 2 & 00 \\ 0 & 50 \end{array}$
1 watering cart 2 hay rakes, at \$15	30 00	1 receipt book 1 requisition	2 00
10 baskets, at 40c	4 00	Office furniture	$500 \\ 500$
18 buckets, at 20c	3 60	Sundry small implements	3 90
12 scythes and snaths, at \$1,	12 00	Sanary since mere	
6 sets whiffletrees, at \$1.50	9 00		540 18
		Dining Hall.	
•	499 20		
Bakery Department.		500 tin soup dishes, at 10c	50 00
180 1/4 1 1 4 40		580 tin plates, at 7c	40 60
128 pans white bread, at 48c	61 44	500 tin cups, at 7c	35 00
14 do brown do	6 72	525 table knives, at 5c	26 25
90 lbs. potatoes, at 1c	0 90 2 70	530 do forks, at $4c$	21 20 20 80
270 lbs. salt, at 1c 24 lbs. lard, at 11½c		520 do spoons, at 4c 80 long tables, at \$1.50	$ \begin{array}{r} 20 & 80 \\ 120 & 00 \end{array} $
121 bags white flour, at \$2	242 00	1 small table, with baize.	$120\ 00$ 0 75
12 bags unbolted flour, at 2		1 do \dots	1 00
2 cords firewood, at \$4		473 stools, at 75c	354 75
16 lbs. malt, at 6c		5 guard's stools, at \$3	15 00
7 lbs. hops, at 25c		9 brooms, at 20c	1 80
2 corn brooms, at 30c	0 60	4 scrub brushes, at 20c	0 80
2 quires foolscap paper, at 20c		16 pails, at 40c	
	1	4	

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Dining Hall—Continued.	\$ cts.	Kitchen.	\$ cts.
2 salt boxes, at 15c	0 30	1 pr. yokes, at \$1	1 00
2 long poles, at 10c	0 20	1 flour barrel and stand, at \$2.50	2 50
95 salt cellars, at 5c.	4 75	$1 \operatorname{cook's chest}, at \3	3 00
1 dust pan	0 20 0 60	2 kitchen dressers, at $$15$	$\begin{array}{c} 30 & 00 \\ 7 & 00 \end{array}$
4 knife boxes, at 15c 2 trays, at 50c.	1 00	28 tea pails, at 25c 4 soap pails, at 15c	0 60
2 convict rules framed, at 25c	0 50	38 tubs, at \$1	38 00
1 clock	4 00	2 large washing tubs, at \$1.50	3 00
1 reading desk.	8 00	2 potato tubs, at \$3	6 00
1 Bible	0 75	20 soup pails, at 75c	15 00
1 Family Worship	1 00	1 potato trough, at \$15	15 00
2 looking glasses, at \$1	2 00	1 barley pail and cover, at 25c	$\begin{array}{c} 0 & 25 \\ 2 & 00 \end{array}$
1 towel rack 1 chest of drawers	$\begin{array}{c c} 0 & 25 \\ 4 & 00 \end{array}$	4 wooden trays at 50c 1 salt tub, at 15c	0 15
12 potato machines, at \$1	12 00	3 tins for sugar and tea, at 50c	150
4 small syrup dippers, at 5c	0 20	3 dippers, at 10c.	0 30
9 soup dippers, at 10c	0 90	2 potato pounders, at 10c	0 10
1 dresser, cupboard and drawer	15 00	1 chopping table, at \$1.50	1 50
3 hair clippers, at \$4	12 00	1 measuring stand, at 75c	0 75
26 razors, at 75c.	17 50	1 platform scale, at \$7	7 00
26 shaving cups, at 5c	$\begin{array}{c}1&30\\18&75\end{array}$	3 lamp brackets, at 15c	0 45 0 60
25 scissors, at 75c 26 brushes, at 10c	$ \begin{array}{c} 18 & 75 \\ 2 & 60 \end{array} $	3 corn brooms, at 20c 2 scrub brushes, at 25c	0 50
25 straps, at 15c.	3 75	2 long meat forks, at 40c	0 80
25 combs, at 15c	3 75	2 strainers, at 30c	0 60
26 hair cloths, colored, at 50c	13 00	2 long dippers, at 50c	1 00
26 towels, at $12\frac{1}{2}c$	3 25	4 potato hooks, at 5c	0 20
2 hones, at \$3	6 00 · 0 60	12 potato nets, at 75c	9 00
6 deep plates, at 10c 1 bell	2 00	2 chopping knives, at 50c 1 shovel, at 75c	$ \begin{array}{c} 1 & 00 \\ 0 & 75 \end{array} $
1 pitcher and glass.	0 60	1 hammer, at 50c	0 50
1 box for holding pins	0 30		
2 pen stands and bottles, at 75c	1 50	~ ~	$150 \ 15$
1 cupboard	35 00	Cellar.	
1 watering can 1 chair	$\begin{array}{c}1&00\\0&30\end{array}$	1 meat safe, at \$2	2 00
3 office stools covered, at \$1.50	4 50	1 coffee grinder, at \$5	5 00
2 frames for foot-rest, at 25c	0 50	3 lard barrels, at 50c.	1 50
1 syrup can	0 50	2 large tin pails, at \$1	2 00
1 tin pitcher stand	0 30	2 small tin pails, at 75c	1 50
2 office desks and fittings, at \$6	$\begin{array}{r}12 \ 00\\4 \ 00\end{array}$	6 tubs, at 75c	$ 4 50 \\ 0 25 $
1 stock-book 1 day-book	$\frac{4}{2}\frac{00}{50}$	1 dust pan, at 25c 2 large meat forks, at 40c	0 80
1 register book	3 00	3 butcher knives, at 80c	2 40
1 description book	4 00	2 vats, at \$2.50	5 00
1 conduct book	0 75	1 platform scale, at \$25	25 00
1 cushioned chair	5 00	1 beam scale, at \$34	34 00
1 mat	0 75	1 large table, at 2 .	2 00 2 50
1 oil painting 1 glass case	15 00	1 small table 1 desk	1 00
1 painting framed	0 75	1 hash machine	3 00
- F		1 potato masher.	7 00
Bread Department.	936 75	1 meat block	3 00
01 11 (0)	10.00	2 cleavers, at $37\frac{1}{2}$ c	0 75
3 bread boxes, at \$4		1 meat saw	2 50 0 80
1 do rack, at \$6 2 do barrows, at \$1	$\begin{array}{c} 6 & 00 \\ 2 & 00 \end{array}$	2 large meat forks, at 40c 1 cupboard	2 00
1 do table, at \$1.50	1 50	1 steel	1 50
1 do knife, at 75c.	0 75	1 meat basket	0 25
3 do baskets, at 25c	0 75	2 large pails, at 75c	1 50
1 do stool, at 30c	0 30	1 bin	10 00
1 steel, at 25c	0 25	1 set triangle	8 00
1 long broom, at \$1	$ \begin{array}{c} 1 \ 00 \\ 0 \ 50 \end{array} $	1 box stove and boiler	500 600
2 mops, at 50c 1 pail, at 20c		3 pair trestles, at \$2 1 shovel	0 50
1 dust pan, at 20c		1 axe	0 75
1 broom, at 20c		$2 \text{ lamps, at } 12\frac{1}{2}\text{c}$	0 25
25 barbers' chairs, at \$1	25 00	1 meat rack	6 00
2 large chairs, at \$1.50	3 00	2 doz. hooks, at 50c	1 00
	54 15	1 skid board 1 skid ladder	0 50 5 00
		1 trough, zinc lined	6 00
	1	15	

Cellar—Continued.	\$ (cts.	Keeper's HallContinued.	\$	С
ep ladder	3	00	2 prs. sheets, at 50c	1	10
air ice tongs, at \$2	4		4 pillow slips, at 20c		58
e boxes, at 75c	î		1 hair brush		ί
eat tray	i		1 comb.		
cau uray	-	40			
]	170	50	1 looking glass.		
~ ~	170	90	2 oil paintings, at \$1		3 (
Store Room.		1	4 maps, at \$2		3 (
			10 candlesticks, at 10c		L (
upboard	2		8 brooms, at 25c	2	2 (
gar box	4	00	3 flags, at \$15	45	j I
a chest, zinc lined	3	00	1 step ladder	2	2 (
nall platform scale	10	00	6 batons, at 10c	Ī	
cops, at 25c		75	2 door mats, at \$1		ź
ble		00			j .
			2 spittoons, at 20c.		
ager		75	1 dipchamber	U)
vrup taps, at \$2		00			
negar tap		25		217	1
allon measure	0	40	Library.		
ammer	0	25	Ũ		
arrel rack	0	75	1 desk	8	3 1
		الت	1 cupboard.		ś.
	28	15	1 book case	30	
Wings	20	10			
Wings.			2 tables, at 50c		Ļ
1 1 1 4 00		oo	2,500 volumes books, at 65c	1,625	
iron beds, at \$2	274		15 writing tables, at \$2	30	
wood do 1	511		24 benches, at \$3	72	
mattresses, at 50c	248	50	4 maps, at \$1	4	1
piggins, at 20c	109	20	4 small boxes for books, at \$1.50	6	3
mash tubs, at 20c	108		6 stools, at 50c		3
prooms, at 20c	3	40			·
nops, at 25c		75		1,784	1
	14		Destastant (then al	1,10	
water tubs, at 75c			Protestant Chapel.		
oittoons, at 25c	1.0	75			
night buckets, at 30c	143		47 benches, at \$3	141	
ains, at \$1		00	9 small benches, at \$3.50	31	
enches, at 30c	1	80	6 guard stools, at \$2	12	2
heelbarrow	1	50	1 clock	4	ŧ
oves, at \$20	40	00	4 chair desks, at \$3.50	14	1
eet 1-inch rubber hose	5		1 altar table and cloth		ŝ,
do hoist rope, at 25c	25		2 chairs, covered, at \$2		í.
sh pans, at 25c		50	1 baptismal fount	2	
	71		9 martial lound		
lamps, at 15c			2 prayer books, large, at \$2.50		Ď
lamp chimneys, at 5c	24		1 box for music		l
nterns, at 75c		00	1 organ	75	
n dippers, at 25c		25	1 organ stool		0
amp stools, at 20c	17		2 brooms, at 20c	()
bed benches, at 10c	33	20	30 yds. carpet, at 75c	22	2
water pails, at 50c	8	00	2 church chairs, at \$4	8	3
bles, at \$4	20		2 arm chairs, at 50c		ĩ
tin cups, at 5c	$\overline{20}$		1 communion service	4	
l cans, at \$1		00	1 box for holding communion service.		4
k. lamp wick		25	1 surplice and case	11	
		20 50			
mp trimmer			2 registers		4
ble covers, at \$1	2	00	1 table cloth		0
			4 napkins, at 10c	(0
	1,703	80			
Keeper ?' Hall.		i		412	2
			Officers' Mess Room.		
unge		00			
on bedstead		00	4 tables, at \$3	12	2
eather pillows, at \$1	2	00	14 chairs, at 40c	1	5
enches, at \$4	20		18 dinner plates, at 5c		õ
air mattress		00	12 tea plates, at 5c		ŏ
hairs, at 50c		00	20 tea cups, at 5c.		ĩ
ool		20	20 tea saucers, at 5c.		
ool					1
ble		50	8 table cloths, at \$1.50	12	
ock		00	1 cook stove	20	
ankets, at \$5	10		3 kettles, at \$1		3
mforter		00	2 dish pans, at 75c]	1
	9	00			ī
	1	00 00	2 dish pans, at 75c 1 wood box 1 cupboard]

53 Victoria.

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Officers' Mess Room-Continued.	\$ cts.	Wash House-Continued.	\$.
tin cups, at 10c	0 60	4 long scrubbers, at 50c	2
dippers, at 20c	0 80	4 rubber do at 75c	$\overline{3}$
glass tumblers, at 10c	0 70	4 mops at 30c.	ĭ
8 tea spoons, at 10c	1 ŠŎ	100 ft 1 in rubber hose.	10
8 table spoons, at 20c	3 60	100 ft. 1 in. rubber hose 2 wooden pulleys, at 40c.	10
8 knives, at 20c	3 60	1 ladder.	
8 forks, at 20c.	3 60	1 augure seen dinner	1
side board		1 copper soap dipper.	2
side board	2 00	2 chairs at \$1	2
stone pitchers, at 40c	0 80	2 mirrors at 30c	. 0
covered dishes, at 60c	1 20	$2 \text{ hair combs, at } 10 \text{c} \dots \dots \dots$	• 0
0 salt cellars, at 10c	1 00		
bake pans, at 25c	0 50		703
clock	5 00	Dry Room.	
looking glass	0 10	-	
ice box	5 00	956 woollen shirts, at \$1	956
quart measure	0 10	80 do new, at \$1.50	120
pint do	0 10	180 night shirts at \$1	180
tin plates, at 25c	0 75	30 do new, at \$1.25	37
6 guards teapots, at 15c	2 40	1,006 pairs drawers, at 90c	
		056 do goole + 00.	905
dustpans, at 20c		956 do socks, at 20c.	191
brushes, at 20c.	0 40	24 do do new, at 30c	7
stove brushes, at 20c	0 40	1,845 towels, at 10c	184
cruet stand	1 00	88 do new, at 20c	17
•tew pan	1 00	1,204 blankets, at \$1	1,204
meat platters, at 25c	0 50	8 do new. at \$2	16
0 egg cups, at 5c	050	495 rugs, at \$2 5 rugs, new, at \$3	990
officers' towels, at 12c	0.72	5 rugs, new, at \$3	15
chest	0 50	995 sheets, at 50c	497
butter dish	0 20	62 sheets, new, at \$1	62
sugar bowl	0 10	1,020 pillow slips, at 25c	
tea chest	0 25	494 do ticks, at 15c	255
sugar chest	025		74
oil lamp	$025 \\ 025$		11
oil lamp		136 officers' towels, at 10c	13
tin plates, at 10c	0 30	8 do do new, at 12c	0
soup tins, at 10c	0 40	6 do sheets, at 50c	3
broom	0 20	8 do blankets, at \$1.50	12
ash scoop	0 20	1 bed comforter	2
box	0 25	37 pairs woollen cuffs, at 10c	3
soap dish	0 10	68 spools thread, at 5c	š
hair brush	0 20	9 papers needles, at 5c	ŏ
large bread knives, at 30c	0 60	11 yards factory cotton, at 9c	ŏ
butter jar	0 40	12 carrying sacks, at \$1	12
water pails, at 10c	0 30	30 lbs. woollen yarns, at 40c.	
	0.00	10 long tables at \$2	12
	113 67	10 long tables, at \$2	20
Wash House	110 07	4 shirt tables, at \$1	4
wasn House.		1 ladder	0
	000 00	48 lengths stove pipe, at 10c	4
power washing machine	300 00	3 writing desks, at \$1	3
do clothes wringer	250 00	3 wooden pails, at 20c.	Õ
wooden soap tanks, at \$3	9 00	I buck saw	ŏ
leach leaches, at \$3.	6 00	1 saw horse	ŏ
small tubs, at \$1	5 00	2 hand saws, at \$1,	$\mathbf{\hat{2}}$
water pails, at 50c	3 00	1 axe	õ
clothes boxes, at \$2	4 00	1 hatchet	Ö
coal box	ÎŎŎ	1 coal bin.	
stoves at \$20.	40 00	2 wooden boxes, at 25c.	0
5 lengths stovepipe, at 10c	2 50	2 wooden boxes, at 200.	0
table	3 00	2 metal water tanks, at \$25	50
table		135 coils steam pipes	200
	4 00	-	
do	3 00		6,075
do	2 00	Roman Catholic Chapél.	
clothes drainer	2 00		
guards' desk	5 00	755 volumes, English library	500
cupboard	4 00	270 do French do	200
chairs at \$1	2 00	1 organ	40
clock	3 00	1 confession box	
wheelbarrow	3 00	28 large benches.	10
cart.	12 00		. 40
waggon	$12 00 \\ 10 00$	7 small do	5
	5 00	14 stations of the area	7
hand sleighshovels at 75c		14 stations of the cross 2 pictures, at \$1.50	25
	2 20	LA DICTURES ST SL DU	3

KINGSTON PENITENTIARY-Quantities and Prices of Material, &c.-Continued.

Roman Catholic Chapel-Continued.	\$ ct
1 clock	$2 \ 0$
1 holy water font	2 0
2 registers, at \$2	40
1 counter	50
1 book case 1 wood box	40 0 0 5
1 wood box 1 mat	10
1 settle	1 0
-	
Vestry and Sanctuary.	886 0
3 albs, at \$20 3 surplices, at \$3 3 stoles, at \$1.33 1 hungdiation vail	60 0
3 surplices, at \$3	90
$3 \text{ stoles, at } \$1.33\frac{1}{3} \dots$	$ 4 0 \\ 5 0 $
1 benediction veil	90
6 towels. at 25c	1 Š
6 towels, at 25c 6 boys' soutans, at \$1.50.	90
6 surplices, at \$1	60
1 candle extinguisher	$\begin{array}{c} 0 7 \\ 0 2 \end{array}$
1 waste paper basket 6 rollers, at 20c	$1 \frac{1}{2}$
1 baretta	$\hat{2} \tilde{0}$
1 baretta 2 pieces altar lace	60
2 chandeliers, at $$9$	18 0
24 amices	$\begin{array}{c} 10 \ 0 \\ 3 \ 0 \end{array}$
24 purifactors	30
18 corporals	3 Ö
1 citorium	20 0
1 ostensorium	25 0
1 bible	$\begin{array}{c}1&0\\0&2\end{array}$
1 water pitcher 1 holy water font	4 0
1 large map	$\tilde{4}$ $\tilde{0}$
1 large map 6 cinctures, at \$1	60
1 paper file	03
1 table 2 chairs, at \$1	$ \begin{array}{c} 0 \\ 2 \\ 0 \end{array} $
1 desk	16 0
1 missal and stand	$10 \ 0$
1 feather duster	0 3
6 vases and flowers	50 0 8 0
1 set breviaries	10 0
2 dictionaries	. 13 5
3 copes, at \$30	90 0
6 vestments	100 C 10 C
1 carpet 3 vestment cases, at \$25	75 0
2 boxes candles, at \$1.50	3 0
2 boxes candles, at \$1.50 6 pieces linen, at \$2	12 (
30 colored tumblers	2 (
2 sets cruets, at \$5 2 boxes incense, at \$1.50	10 (3 (
2 crucifixes, at \$3	6 0
1 oil can	1 (
1 oil can 1 box charcoal	2 (
$5 \text{ doz. catechisms, at 40C, \ldots, \ldots, }$	2 (3 (
1 package beads 40 prayer books, at 5c	2 (
1 box scapulars	5 (
1 carpet	50 (
1 table	2 (
2 stools, at 25c	0 5 10 0
2 chairs, at \$5 12 candlesticks	18 (
1 crucifix	4 (
1 settle	2 (
2 statues, at \$12	24 (

1		
cts.	Vestry and Sanctuary-Continned.	\$ cts.
2 00	1 sanctuary lamp	8 00
00	1 oil painting	
00	1 oil painting	$75 \ 00$
5 00	2 chair covers, at \$3	6 00
0 00	3 pieces linen	4 00
) 50 00	2 statue crowns	$5 \ 00 \\ 4 \ 00$
	1 altar cover 3 pieces common linen, at \$2	6 00
	1 brush	1 00
3 00	1 mat	0 25
		967 30
) 00 } 00	Female Department.	
) 00 1 00	4 large seats at \$3	12 00
5 00	4 large seats, at \$3 4 foot stools, at 50c	$12 00 \\ 2 00$
00	1 holy water font	2 00
50	,	
00		16 00
$\begin{array}{c} 6 & 00 \\ 0 & 75 \end{array}$	Summary.	
) 75) 25	Dining hall	936 75
120	Bread department	54 15
2 00	Kitchen	
5 00	Cellar	170 50
3 00	Storeroom	28 15
00 0	Wings. Keeper's hall	1,703 80
3 00	Keeper's hall	217 20
300 300	Library Protestant chapel	1,784 00
	Officers' mess room	$\begin{array}{c} 412 \ 55 \\ 113 \ 67 \end{array}$
5 00	Washhouse	703 55
00	Dry room	6,075 95
0 25	Roman Catholic chapel	886 00
1 00	Vestry and sanctuary	967 30
		10.00
4 00	Female department	16 00
6 00	r emale department	
600 30	r emaie department	16 00 14,219 72
6 00 0 30 0 50	r emaie department	
6 00 0 30 0 50 2 00 6 00	Female department	
6 00 0 30 0 50 2 00 6 00 0 00	TAILOR DEPARTMENT.	
6 00 0 30 0 50 2 00 6 00 0 00 0 30		
6 00 0 30 0 50 2 00 6 00 0 00 0 30 0 30 0 30 0 00	TAILOR DEPARTMENT. Officers' Uniform Clothing.	14,219 72
6 00 0 30 0 50 2 00 6 00 0 00 0 30 0 00 0 00 8 00	TAILOR DEPARTMENT. Officers' Uniform Clothing. 8 pairs dress pants	14,219 72
6 00 0 30 0 50 2 00 6 00 0 30 0 30 0 30 0 00 8 00 0 00 3 50	TAILOR DEPARTMENT. Officers' Uniform Clothing. 8 pairs dress pants	14,219 72 48 00 6 00 7 00
6 00 0 30 0 50 2 00 6 00 0 30 0 30 0 00 0 00 8 00 0 00 3 50 0 00	TAILOR DEPARTMENT. Officers' Uniform Clothing. 8 pairs dress pants 1 pair winter pants 2 pairs summer pants 2 winter coats	$ \begin{array}{r} 14,219 72 \\ 48 00 \\ 6 00 \\ 7 00 \\ 28 00 \end{array} $
$\begin{array}{c} 6 & 00 \\ 0 & 30 \\ 0 & 50 \\ 2 & 00 \\ 6 & 00 \\ 0 & 00 \\ 0 & 00 \\ 0 & 00 \\ 8 & 00 \\ 0 & 00 \\ 8 & 00 \\ 0 & 00 \\ 3 & 50 \\ 0 & 00 \\ 0 & 00 \\ 0 & 00 \end{array}$	TAILOR DEPARTMENT. Officers' Uniform Clothing. 8 pairs dress pants 1 pair winter pants 2 pairs summer pants 2 winter coats 1 winter vest	$ \begin{array}{r} 14,219 72 \\ 48 00 \\ 6 00 \\ 7 00 \\ 28 00 \\ 4 00 \end{array} $
$\begin{array}{c} 6 & 00 \\ 0 & 30 \\ 0 & 50 \\ 2 & 00 \\ 6 & 00 \\ 0 & 00 \\ 0 & 00 \\ 8 & 00 \\ 0 & 00 \\ 8 & 00 \\ 0 & 00 \\ 3 & 50 \\ 0 & 0 \\ 0 & 0 \\$	TAILOR DEPARTMENT. Officers' Uniform Clothing. 8 pairs dress pants 1 pair winter pants 2 pairs summer pants 2 winter coats 1 winter vests	14,219 72 48 00 6 00 7 00 28 00 4 00 4 00
5 00 30 30 50 2 00 50 2 00 50 0 00 00 30 0 00 30 00 30 00 00 3 50 0 00 00 00	TAILOR DEPARTMENT. Officers' Uniform Clothing. 8 pairs dress pants 1 pair winter pants 2 pairs summer pants 2 winter coats 1 winter vest 2 summer vests 1 dress vest	$ \begin{array}{r} $
5 00 0 30 0 50 2 00 6 00 0 00 0 00 0 00 0 00 3 50 0 00 3 50 0 00 5 00 3 00	TAILOR DEPARTMENT. Officers' Uniform Clothing. 8 pairs dress pants 1 pair winter pants 2 pairs summer pants 2 winter coats 1 winter vests	14,219 72 48 00 6 00 7 00 28 00 4 00 4 00
$\begin{array}{c} 6 & 00 \\ 0 & 30 \\ 0 & 50 \\ 2 & 00 \\ 6 & 00 \\ 0 & 00 \\ 0 & 00 \\ 0 & 00 \\ 0 & 00 \\ 8 & 00 \\ 0 & 00 \\ 8 & 00 \\ 0 & 00 \\ 3 & 50 \\ 0 & 00 \\ 3 & 50 \\ 0 & 00 \\ 5 & 00 \\ 2 & 00 \\ 2 & 00 \end{array}$	TAILOR DEPARTMENT. Officers' Uniform Clothing. 8 pairs dress pants 1 pair winter pants 2 pairs summer pants. 2 winter coats. 1 winter vest. 2 summer vests. 1 dress vest 2 dress suit caps.	$ \begin{array}{r} $
$\begin{array}{c} 6 & 00 \\ 0 & 30 \\ 0 & 50 \\ 2 & 00 \\ 6 & 00 \\ 0 & 00 \\ 0 & 00 \\ 0 & 00 \\ 8 & 00 \\ 0 & 00 \\ 8 & 00 \\ 0 & 00 \\ 3 & 50 \\ 0 & 00 \\ 3 & 50 \\ 0 & 00 \\ 3 & 50 \\ 0 & 00 \\ 3 & 00 \\ 2 & 00 \\ 2 & 00 \\ 0 & 00 \end{array}$	TAILOR DEPARTMENT. Officers' Uniform Clothing. 8 pairs dress pants 1 pair winter pants 2 pairs summer pants 2 winter coats 1 winter vest 2 summer vests 1 dress vest	$ \begin{array}{r} 14,219 72 \\ 48 00 \\ 6 00 \\ 7 00 \\ 28 00 \\ 4 00 \\ 4 00 \\ 4 00 \\ 3 00 \\ \end{array} $
$\begin{array}{c} 6 & 00 \\ 0 & 30 \\ 0 & 50 \\ 2 & 00 \\ 6 & 00 \\ 0 & 30 \\ 0 & 0 \\ 0 & 0$	TAILOR DEPARTMENT. Officers' Uniform Clothing. 8 pairs dress pants 1 pair winter pants 2 pairs summer pants 2 winter coats 1 winter vest 2 summer vests 1 dress vest 2 dress suit caps Material for Officers' Clothing.	14,219 72 48 00 6 00 7 00 28 00 4 00 4 00 3 00 104 00
$\begin{array}{c} 6 & 00 \\ 0 & 30 \\ 0 & 50 \\ 2 & 00 \\ 6 & 00 \\ 0 & 0 \\ 0 & 0$	TAILOR DEPARTMENT. Officers' Uniform Clothing. 8 pairs dress pants 1 pair winter pants 2 pairs summer pants 2 winter coats 1 winter vest 2 summer vests 1 dress vest 2 dress suit caps Material for Officers' Clothing.	$ \begin{array}{r} 14,219 72 \\ 48 00 \\ 6 00 \\ 7 00 \\ 28 00 \\ 4 00 \\ 4 00 \\ 4 00 \\ 4 00 \\ 3 00 \\ \hline 104 00 \\ \end{array} $
$\begin{array}{c} 6 & 00 \\ 0 & 30 \\ 0 & 2 & 00 \\ 0 & 2 & 00 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & $	TAILOR DEPARTMENT. Officers' Uniform Clothing. 8 pairs dress pants 1 pair winter pants 2 pairs summer pants. 2 winter coats. 1 winter vest. 2 summer vests. 1 dress vest 2 dress suit caps.	$ \begin{array}{r} 14,219 72 \\ 48 00 \\ 6 00 \\ 7 00 \\ 28 00 \\ 4 00 \\ 4 00 \\ 4 00 \\ 4 00 \\ 3 00 \\ \hline 104 00 \\ \end{array} $
$\begin{array}{c} 6 & 00 \\ 0 & 30 \\ 0 & 50 \\ 2 & 00 \\ 0 & 0 \\ 0 & 0 \\$	TAILOR DEPARTMENT. Officers' Uniform Clothing. 8 pairs dress pants 1 pair winter pants. 2 pairs summer pants. 2 winter coats. 1 winter vest. 2 summer vests. 1 dress vest 2 dress suit caps. Material for Officers' Clothing. 23 40 47 do Fordacloth 47 2 lbs, tissue rubber	$ \begin{array}{c} 14,219 \ 72 \\ 48 \ 00 \\ 6 \ 00 \\ 7 \ 00 \\ 28 \ 00 \\ 4 \ 00 \\ 4 \ 00 \\ 4 \ 00 \\ 3 \ 00 \\ \hline 104 \ 00 \\ 4 \ 27 \\ 5 \ 62 \\ 62 \end{array} $
$\begin{array}{c} 5 & 00 \\ 0 & 30 \\ 0 & 50 \\ 0 & 50 \\ 0 & 50 \\ 0 & 0 \\ 0 & 0 $	TAILOR DEPARTMENT. Officers' Uniform Clothing. 8 pairs dress pants 1 pair winter pants. 2 pairs summer pants. 2 winter coats. 1 winter vest. 2 summer vests. 1 dress vest 2 dress suit caps. Material for Officers' Clothing. 23 yards doeskin. 14 do broadcloth. 47 do Forfar linen. 2 lbs. tissue rubber 1.4° gross coat buttons.	$ \begin{array}{r} 14,219 72 \\ 48 00 \\ 6 00 \\ 7 00 \\ 28 00 \\ 4 00 \\ 4 00 \\ $
$\begin{array}{c} 5 & 00 \\ 0 & 30 \\ 0 & 50 \\ 0 & 50 \\ 0 & 0 \\ 0 & 0 \\ 0 & $	TAILOR DEPARTMENT. Officers' Uniform Clothing. 8 pairs dress pants 1 pair winter pants. 2 pairs summer pants. 2 pairs summer pants. 2 winter coats. 1 winter vest. 2 summer vests. 1 dress vest 2 dress suit caps. Material for Officers' Clothing. 23 yards doeskin. 14 do Broadcloth. 47 do Forfar linen 2 lbs. tissue rubber 1 fs gross coat buttons. 3 do do dress.	$\begin{array}{c} 14,219 \ 72 \\ \\ 48 \ 00 \\ 6 \ 00 \\ 7 \ 00 \\ 28 \ 00 \\ 4 \ 00 \\ 4 \ 00 \\ 4 \ 00 \\ 4 \ 00 \\ \hline 3 \ 00 \\ \hline 104 \ 00 \\ \hline \\ 104 \ 00 \\ \hline \\ 1034 \\ 5 \ 00 \\ 5 \ 41 \\ 11 \ 25 \end{array}$
$\begin{array}{c} 6 & 00 \\ 0 & 30 \\ 0 & 50 \\ 0 & 50 \\ 0 & 0 \\ 0 & 0 \\ 0 &$	TAILOR DEPARTMENT. Officers' Uniform Clothing. 8 pairs dress pants 1 pair winter pants. 2 pairs summer pants. 2 winter coats. 1 winter vest. 2 summer vests. 1 dress vest 2 dress suit caps. Material for Officers' Clothing. 23 yards doeskin. 14 do Fordacloth 47 do Fordacloth. 14 gross coat buttons. 3 do do dress	$\begin{array}{r} 14,219 \ 72 \\ \hline \\ 48 \ 00 \\ 6 \ 00 \\ 7 \ 00 \\ 28 \ 00 \\ 4 \ 00 \\ 4 \ 00 \\ 4 \ 00 \\ 4 \ 00 \\ \hline \\ 4 \ 00 \\ \hline \\ 4 \ 00 \\ \hline \\ 104 \ 00 \\ \hline \\ \hline \\ 104 \ 00 \\ \hline \\ \hline \\ 104 \ 00 \\ \hline \\ \hline \\ 103 \ 00 \\ \hline \\ 5 \ 62 \\ 10 \ 34 \\ 5 \ 00 \\ \hline \\ 5 \ 41 \\ 11 \ 25 \\ 15 \ 35 \end{array}$
$\begin{array}{c} 6 & 00 \\ 0 & 30 \\ 0 & 50 \\ 0 & 50 \\ 0 & 50 \\ 0 & 50 \\ 0 & 50 \\ 0 & 50 \\ 0 & 0 \\ 0 & 0 $	TAILOR DEPARTMENT. Officers' Uniform Clothing. 8 pairs dress pants 1 pair winter pants. 2 pairs summer pants. 2 winter coats. 1 winter vest. 2 summer vests. 1 dress vest 2 dress suit caps. Material for Officers' Clothing. 23 yards doeskin. 14 do broadcloth. 47 do Forfar linen. 2 lbs. tissue rubber. 3 do do dress. 5 do vest buttons do 10 doz. wadding.	$\begin{array}{c} 14,219 \ 72 \\ \\ 48 \ 00 \\ 6 \ 00 \\ 7 \ 00 \\ 28 \ 00 \\ 4 \ 00 \\ 4 \ 00 \\ 4 \ 00 \\ 4 \ 00 \\ 3 \ 00 \\ \hline 104 \ 00 \\ \hline 104 \ 00 \\ \hline 4 \ 27 \\ 5 \ 62 \\ 10 \ 34 \\ 5 \ 00 \\ 5 \ 41 \\ 11 \ 25 \\ 15 \ 35 \\ 2 \ 00 \end{array}$
$\begin{array}{c} 6 & 00 \\ 0 & 30 \\ 0 & 50 \\ 0 & 50 \\ 0 & 0 \\ 0 & 0 \\ 0 &$	TAILOR DEPARTMENT. Officers' Uniform Clothing. 8 pairs dress pants 1 pair winter pants. 2 pairs summer pants. 2 winter coats. 1 winter vest 2 summer vests. 1 dress vest 2 dress suit caps. Material for Officers' Clothing. 23 yards doeskin. 14 do broadcloth. 47 do Forfar linen. 2 lbs. tissue rubber 1 \$\frac{4}{9}\$ gross coat buttons. 3 do do dress	$\begin{array}{r} 14,219 \ 72 \\ \hline \\ 48 \ 00 \\ 6 \ 00 \\ 7 \ 00 \\ 28 \ 00 \\ 4 \ 00 \\ 4 \ 00 \\ 4 \ 00 \\ 4 \ 00 \\ \hline \\ 4 \ 00 \\ \hline \\ 4 \ 00 \\ \hline \\ 104 \ 00 \\ \hline \\ \hline \\ 104 \ 00 \\ \hline \\ \hline \\ 104 \ 00 \\ \hline \\ \hline \\ 103 \ 00 \\ \hline \\ 5 \ 62 \\ 10 \ 34 \\ 5 \ 00 \\ \hline \\ 5 \ 41 \\ 11 \ 25 \\ 15 \ 35 \end{array}$
$ \begin{smallmatrix} 6 & 0 & 0 \\ 0 & 30 & 0 \\ 2 & 00 & 0 \\ 0 & 50 & 0 \\ 2 & 00 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 &$	TAILOR DEPARTMENT. Officers' Uniform Clothing. 8 pairs dress pants 1 pair winter pants 2 pairs summer pants 2 winter coats 1 winter vest 2 summer vests 1 dress vest 2 dress suit caps Material for Officers' Clothing. 2³ yards doeskin. 14 do broadcloth 47 do Forfar linen 2 lbs, tissue rubber 14 gross coat buttons. 3 do co do dress. 5 do vest buttons do 10 doz. wadding 20 yards mohair sleeve lining 30 do French do	$\begin{array}{c} 14,219 \ 72 \\ \hline \\ 48 \ 00 \\ 6 \ 00 \\ 7 \ 00 \\ 28 \ 00 \\ 4 \ 00 \\ 4 \ 00 \\ 4 \ 00 \\ 4 \ 00 \\ 4 \ 00 \\ \hline \\ 4 \ 00 \\ 5 \ 00 \\ \hline \\ 104 \ 00 \\ \hline \\ 104 \ 00 \\ \hline \\ 104 \ 00 \\ \hline \\ 105 \ 00 \\ 5 \ 41 \\ 11 \ 25 \\ 15 \ 35 \\ 2 \ 00 \\ 6 \ 00 \\ 3 \ 50 \\ \hline \\ 4 \ 35 \\ \hline \end{array}$
$ \begin{smallmatrix} 6 & 0 & 0 \\ 0 & 30 & 0 \\ 2 & 00 & 0 \\ 0 & 50 & 0 \\ 0 & 50 & 0 \\ 0 & 50 & 0 \\ 0 & 50 & 0 \\ 0 & 00 & 0$	TAILOR DEPARTMENT. Officers' Uniform Clothing. 8 pairs dress pants 1 pair winter pants. 2 pairs summer pants. 2 winter coats. 1 winter vest. 2 summer vests. 1 dress vest. 2 dress suit caps. Material for Officers' Clothing. 2 ³ yards doeskin. 1 ⁴ do Forfar linen 2 lbs. tissue rubber 1 ⁴ gross coat buttons. 3 do do dress	$\begin{array}{c} 14,219 \ 72 \\ \\ 48 \ 00 \\ 6 \ 00 \\ 7 \ 00 \\ 28 \ 00 \\ 4 \ 00 \\ 4 \ 00 \\ 4 \ 00 \\ 4 \ 00 \\ 3 \ 00 \\ \hline \\ 104 \ 00 \\ \hline \\ 104 \ 00 \\ \hline \\ 4 \ 27 \\ 5 \ 62 \\ 10 \ 34 \\ 5 \ 00 \\ 5 \ 41 \\ 11 \ 25 \\ 15 \ 35 \\ 2 \ 00 \\ 6 \ 00 \\ 3 \ 50 \\ 4 \ 35 \\ 38 \ 50 \\ \hline \end{array}$
$\begin{array}{c} 6 & 00 \\ 0 & 30 \\ 0 & 50 \\ 2 & 00 \\ 0 & 50 \\ 0 & 2 \\ 0 & 0 \\ 0 & 0 \\ 0 & 0 \\$	TAILOR DEPARTMENT. Officers' Uniform Clothing. 8 pairs dress pants 1 1 pair winter pants 2 2 pairs summer pants 2 2 winter coats 1 winter vest 2 2 summer vests 1 1 dress vest 2 2 dress suit caps 2 Material for Officers' Clothing. 2 ³ yards doeskin 1 ⁴ do Broadcloth 47 do Forfar linen 2 lbs. tissue rubber 1 1 ⁴ go do dessin 5 do vest buttons. 3 do do dress. 5 do vest buttons do 10 doz. wadding. 20 20 yards mohair sleeve lining. 30 do French do 110 do Italian cloth. 19 do blue serge.	$\begin{array}{c} 14,219\ 72\\ \hline \\ 48\ 00\\ 6\ 00\\ 7\ 00\\ 28\ 00\\ 4\ 00\\ 4\ 00\\ 4\ 00\\ \hline \\ 4\ 00\\ 4\ 00\\ \hline \\ 4\ 00\\ \hline \\ 4\ 00\\ \hline \\ 4\ 00\\ \hline \\ 104\ 00\\ \hline \\ \hline \\ 103\ 00\\ \hline \\ 104\ 00\\ \hline \\ \hline \\ 103\ 00\\ \hline \\ 104\ 00\\ \hline \\ \hline \\ 104\ 00\\ \hline \\ 104\ 00\\ \hline \\ \hline \\ 104\ 00\\ \hline \\ \hline \\ 105\ 00\\ \hline \\ 16\ 53\\ 85\ 00\\ \hline \\ 16\ 53\\ \hline \\ 38\ 50\\ \hline \\ 16\ 53\\ \hline \\ 16\ 53\ 50\\ \hline \\ 16\ 53\ 50\ 50\\ \hline \\ 16\ 53\ 50\ 50\ 50\ 50\ 50\ 50\ 50\ 50\ 50\ 50$
$ \begin{smallmatrix} 6 & 0 & 0 \\ 0 & 30 & 0 \\ 2 & 00 & 0 \\ 0 & 50 & 0 \\ 0 & 50 & 0 \\ 0 & 50 & 0 \\ 0 & 50 & 0 \\ 0 & 00 & 0$	TAILOR DEPARTMENT. Officers' Uniform Clothing. 8 pairs dress pants 1 pair winter pants. 2 pairs summer pants. 2 winter coats. 1 winter vest. 2 summer vests. 1 dress vest. 2 dress suit caps. Material for Officers' Clothing. 2 ³ yards doeskin. 1 ⁴ do Forfar linen 2 lbs. tissue rubber 1 ⁴ gross coat buttons. 3 do do dress	$\begin{array}{c} 14,219 \ 72 \\ \hline \\ 48 \ 00 \\ 6 \ 00 \\ 7 \ 00 \\ 28 \ 00 \\ 4 \ 00 \\ 4 \ 00 \\ 4 \ 00 \\ 4 \ 00 \\ 3 \ 00 \\ \hline \\ 104 \ 00 \\ \hline 1$

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KINGSTON PENITENTIARY-Quantities and Prices of Material, &c.-Continued.

Matérial for Officers' Clothing—Con.	\$ cts.	Miscellaneous—Continued.	\$ c
4 lbs. machine thread	20 58	1 gross braid.	3 0
24 do sewing silk	22 75	30 doz. cotton spools	15 (
2 do twist	13 80	12 gross tailors buckles	73
-	100 50	105 yards Silesia.	14 7
Distance (Italian	198 73	10 do Hessian	10
Discharge Clothing.		gross hooks and eyes	0 2
noim dramona maallan	2 17	1 gallon sperm oil	$\begin{array}{c} 2 & 4 \\ 0 & 2 \end{array}$
pairs drawers, woollen 5 do do cotton	$5 00^{-2}$	1 yard hair cloth	1 7
undershirts do	1 12	1½ do blue beaver	62 5
white shirts	$1 \frac{12}{126}$	21 do scarlet cloth	39
handkerchiefs	0 20	3 lbs. chloride of lime	0
pairs braces	175	12 overall jackets.	20 Å
4 neckties	175	1 pair overall pants	1 7
4 collars, linen.	1 75	149 yards coat canvas	13 4
pairs woollen socks	0 42		
23 do cotton do	2 39		190 7
6 mufflers	1 75	· · · · · · · · · · · · · · · · · · ·	
pairs woollen mitts	$2 \ 10$	Tools and Fixtures.	
? felt hats	2 00		
9 coats	95 00	24 shoemakers' hammers	18 (
9 vests	38 00	30 pairs pinchers	23
0 pairs pants	30 00	4 doz. peg awls	12 (
bone collar buttons	0 09	3 do sewing awls	9 (
	100 75	2 peg throats.	2
Maturial for Dial and Clathing	186 75	1 grindstone and fixture	4
Material for Discharge Clothing.		1 treeing machine 1 rolling do	$10 \\ 15 $
compared agent buttons	3 30		12
gross coat buttons	0 45	1 seiving do 1 sewing do Howe	55
123 yards pilot cloth	46 75	1 do do Singer, small	32
$15\frac{1}{2}$ do tweed	27 45	1 do do do medium	40
104 uo umocu		1 do do do large	38
	77 95	1 do do White	54
Prison Clothing.		30 shoe benches	30
Ũ		6 cupboards	30
24 woollen caps	18 00	1 clock	8
12 linen do	3 00	36 pairs tailors' medium shears	54
8 woollen jackets	40 00	4 do large do	44
28 do vests	56 00	12 tailors' irons	24
60 pairs woollen pants	150 00	12 pressing boards	12
3 do do asylum	9 00	2 oil stones	2
	276 00	3 oil cans	3
Material for Prison Wear.	270 00	3 desks	4
Material for 1 resont wear.		2 chairs	3
367 yards yellow cloth	200 01	1 claw hammer	ĭ
$357\frac{1}{2}$ do brown do	194 83	5 large tables	40
375 do white duck	62 81	2 platforms, 2,000 feet lumber	30
820 do black do	152 75	2 galls. boot color	1
30 do brown do	· 5 55	35 yds. canvas	7
35 do brown canvas	3 50	5 lbs. calfskin	3
51 do grey cloth	6 30		
74 do do cotton	6 66		615
94 do calico	4 60		
12 do wincey	172	Shee Department.	
35 do sail canvas	10 83		
29 do moleskin	7 00	2 boxes shoe hooks	2
30 do ticking	5 60	3 awl handles	1
2 gross coat buttons	1 50	$\frac{1}{2}$ lb. hardash	5
3 do vest do 2 do shirt do	2 10	7 ft lasther rehkle	1
2 do shirt do 2 feet lace leather	$\begin{array}{c} 0 & 32 \\ 0 & 50 \end{array}$	7 ft. leather, pebble	1
		5 lbs. do harness	$0 \\ 27$
1 lb. black thread 4 hanks twine	$177 \\ 080$	107 do sole 206 do upper	
* HOHES UWING	0.00	206 do upper 25 do kip	70 8
	669 15	1 side do welt	8 4
Miseellaneous.		2 rolls do web	0
		H = 1 - 10 - 10 - 10 - 10 - 10 - 10 - 10	
n socciments.		2 doz. sheepskins.	14
10 lbs. beeswax	4 00	2 doz. sheepskins	14 0

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Shoe Department-Continued.	\$	cts.	1	Shoe Department—	Concluded.	£	cts.
1 gross buttons and fasts 2 do lasting tacks 2 lbs. shoe tacks	0 0 7 3		63 123 195 37 10 3 3	cobourg do slippers do officers wing slip		7 15	50 50 75 50 00 25

APPROXIMATE Value of Plant for Heating, Lighting, Water Works and Motive Power in the Engineer's Department, Kingston Penltentiary.

	\$	cts
Steam heating apparatus for dormitories and main building, including female prison and		
deputy warden's quarters; also lunatic asylum and workshops—		
3 steam boilers and fittings connected therewith, at \$1,500	4,500	
Main steam and return pipes, including valves, fitting, steam traps, &c Radiators and coils	$3,000 \\ 2,500$	
Hot water receiver tank and fittings	2,000	
do pump	250	00
Dining hall, Protestant chapel and steam cooking apparatus in kitchen—		
2 steam boilers, with mountings and fittings	1,800	00
Main steam and return pipes, valves, &c	300	
Radiators and coils Steam pump and hot water receiving tank	900 500	
10 steam cooking kettles and fittings	500	
Lospital heating-	500	00
2 furnaces, at \$250 Coils, main and return pipes, including valves and fittings	1,500	
Water service in hospital, including hot water apparatus— 2 closets, 2 baths, sinks and iron tank, 12 x 4 x 4 ft. service pipes, &c	400	
2 closeds, 2 datas, sinks and from tank, $12 \times 4 \times 4$ ft. service pipes, acc	400	00
Warden's house, heating-		
2 furnaces. Main and return pipes, including radiators with screens and marble slabs; also, coils,	400	00
values and fittings	1,000	00
valves and fittings Greenhouse furnace and heating coils, valves, &c	300	
Water service		
One iron tank, 27 x 10 x 6 ft Bath, closets and other fittings, including pipes, valves, &c., in connection with water	1,000	00
bath, closets and other nitings, including pipes, valves, &c., in connection with water service	800	00
Gas fixtures in the several rooms, including valves, pipes, &c	600	00
Gas Works-Apparatus for Manufacture-		
1 steam boiler and fittings, \$800; 1 upright engine, 6×6, \$250	1,050	00
3 purifiers, at \$300	900	
2 generators, at \$350 2 superheaters, at \$300	700 600	
1 washer	200	
2 scrubbers, at \$200	400	
1 gas holder	5,000	
1 station meter 1 oil tank, 27 × 9 ft	600 800	
1 do 3 feet square, including force-pump, fittings and attachments	150	
Gas main pipe from works through institution to outside	800	
Gas fixtures, pipes, valves, &c., in general dormitories, main building, offices, female prison, and deputy warden's, also hospital and asylum	1 000	~
6 large outside gas lamps, posts, &c., at \$50.	$1,200 \\ 300$	
	000	
Vater Works—		
1 compound Worthington steam pump, 10 and 14×8 in stroke	1,200	00
1 auxiliary Worthington steam pump, \$600; 12 fire hydrants, \$480	1,080	
Pipe fittings, valves, &c., in connection with the service of water for all purposes of the institution, including auxiliary tanks, &c., also water service at gas works	6 000	~
Two iron tanks, $30 \times 6 \times 3$ ft., at \$700	6,000 1,400	
Two water mains through the institution to the tanks inside and outside, including suc-	1,100	
tion pipes	5,000	00
		00
one hot water tank. 8×8×4 ft	600	
To baths for convicts and two for onlicers, with not and cold water attachments, including one hot water tank, $8 \times 8 \times 4$ ft Overflow soil pipes, and 12 closets, 3 urinals, &c., &c	600 500	

APPROXIMATE Value of Plant for Heating, Lighting, Water Works and Motive Power in the Engineer's Department, Kingston Penitentiary—Concluded.

	\$	cts
Fire Apparatus— 2 hose reels. 700 feet fire hose, at \$1. 3 branch pipes, at \$12. 6 hose keys, at \$1. Valves and fittings. 6 Babcocks, at \$40. 1 hand fire engine.	700 36 6 100 240	00 00 00 00 00 00
Motive Power for driving the Workshops, Machinery, Grist Mill, Water Works, Pumps, &c 3 steam boilers, at \$900		
Steam Yacht— Engine, boiler and fittings Hull and furniture in cabin) 00) 00
Pipe-fitting Tools, &c.— 1 pipe cutting machine. 1 set large dies and stocks, 4-in. to 2-in 1 set dies and stocks, ‡-in. to 2-in Pipe cutters, combination and screw wrenches, tongs, hammers, chisels, &c., say	50 25) 00) 00 5 00) 00
Engineers' Supplies on hand— Rubber packing, oil, waste, hemp, &c., &c., say	250) 00
	56,357	00

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Female Prison.	\$ cts.	Female Prison.	\$ c
Iatron's Parlor—		Store Room—Continued.	
1 table, centre	10 00	33 yds. black cashmere, for dis-	
6 hair seated chairs, at \$3	18 00	charge, at 26c	8 5
1 do arm chair	2 50	30 yds. dress lining, at 9c	27
1 do rocker	4 00	5 pair woollen gloves, at 25c	1 2
1 sofa	6 00	8 handkerchiefs, at 5c	04
3 walnut cornices and curtains, at		8 doz. buttons, at 10c	0.8
\$3.50	10 50	8 lbs. thread, at 43c	34
45 yds. of Brussels carpet, at \$1	45 00	1 pair discharge shoes	15
		1 cupboard	3 (
ed Room, No. 2-		1 coal stove, unserviceable	1 2
1 small walnut bedstead.	4 50	Work Room-	
2 do chairs, at 90c	1 80	19 tables, at \$1	19 (
1 rocking chair.	1 00	16 chairs, at 75c	12 (
1 mirror	1 00	19 boxes, at 50c	9 8
2 large cloth presses, at \$6	12 00	3 sewing machines, at \$15	45 0
2 small cupboards, at \$1.50	3 00	1 yarn winder	10
1 walnut cornice and curtains	5 00	1 platform desk	12 0
25 yds. carpet, at 30c.	7 50	1 platform desk 3 cupboards, at \$2.663c	8
Jpper Hall—		1 clock	4 (
1 chair	1 00	4 stools, at 25c	10
1 cupboard	$\frac{1}{2}$ 00	3 brooms, at 20c	
	8 00		6
10 yds. oil cloth, at 80c	0.00	1 dust pan and brush	0 (
tairs—	4 50	2 scrubbing brushes and pails, at	0 3
15 ² yds. oil cloth 21 stair rods, at 10c	$\frac{4}{2}$ 10	37½c 6 roller towels, at 16%c	1 é
103 yds. oil cloth	$\frac{2}{8}$ $\frac{10}{40}$	Roman Catholic Chapel—	1,
	1 00		10
1 small table	1.00	4 iliums, at \$2.50	10
Dining Room—	09 00	1 holy water font.	
1 dining table	$ \begin{array}{c} 23 & 00 \\ 40 & 00 \end{array} $	1 communion cloth	1 (
1 sideboard	40 00	Attic-	10
1 tilting chair	6 50	25 boxes, at 50c	12
4 common chairs, at \$1.75	7 00	18 tables, at \$1	18
1 couch	12 00	8 chairs, at 75c	6
1 rocking chair	1 50	36 soap boxes, at 10c	3 (
1 small table	1 75	Hospital	
1 clock	4 00	3 iron bedsteads, at \$5	15
55 yds. Brussels carpet, at \$1	55 00	6 chairs, at 25c	1
1 set lace curtains	5 00	1 rocking chair	1 (
1 walnut cornice	2 00	2 tables, at \$1.25	2
1 set brocatelle curtains	12 00	1 night chair	1
1 crumb cloth	2 00	1 chamber set	2
1 table cover	$5 \ 00$	1 washstand	1
Bed Room-		1 bed pan	0
1 walnut bedstead	22 00	1 mirror	0
1 dressing table	1 00	2 towels, at 10c	0
1 bureau and mirror	20 00	5 pillow cases, at 6c	0
1 washstand	$10 \ 00$	3 do linen, at 20c	0
2 chairs, at \$1.50	3 00	$12 \text{ sheets, at } 41\frac{2}{3} \text{c}$	5
1 rocking chair	1 50	4 single blankets, at \$1	4
1 spring mattress	6 00	9 quilts, at \$1.11; c	10
1 hair mattress	$15 \ 00$	3 table covers, at 50c	1
1 set lace curtains	5 00	4 night dresses, at 18 ^s ₄ c	0
1 walnut cornice	2 00	3 pieces floor linen, at 331c	1
50 yds. Brussels cerpet, at \$1	50 00	5 knives and forks, at 15c	Ū
1 chamber set	2 50	4 tea spoons, at 125c	0
tore Room—		6 table spoons, at 16gc	1
20 yds. white flannel, at 42c	8 40	1 pepper and salt stand	0
33 do grey do 25c	8 25	3 tin cups, at 10c	0
20 do red do 30c	6 00	2 tin water cans, at 75c	i
41 do factory cotton, at 8c	3 28	1 nursing cup	õ
35 do twill sheeting, at 9c	315	1 medicine glass	ŏ
23 do white cotton, at 6c	1 38	1 syringe	ŏ
29 do print at 8c.	$\frac{1}{2}$ $\frac{30}{32}$	Dining Hall-	5
32 do do 11c	$\frac{2}{3}$ $\frac{52}{52}$	5 tables, at \$2	10
47 do blue gingham, at 12c	564	23 stools, at 25c	10
9 do linen, at 30c	2 70	3 cupboards, at \$3	9
27 do do tafar, at 22c	594	12 pepper boxes, at 8c.	0
21 do do talar, at 220	8 40	23 tin cups, at 8c	1
			T .
10 do do shirt, at 35c	3 50	23 saucers, at 6c	1

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Female Prison.	\$ cts.	Female Prison.	\$ cts.
Dining Hall-Continued.			• ••••
2 doz. knives and forks, at 873c	1 75	Kitchen-Continued. 1 tea kettle.	1 00
24 spoons, at $1\frac{1}{2}c$		1 tea pot, large	$1 \frac{1}{25}$
1 watering can	0 50	3 dishes, large, at 60c.	1 80
1 hand bell		2 small tin dishes, at 50c	1 00
26 bed boards and stools, at 25c	6 50	2 baking pans, at 50c	1 00
26 piggins and tubs, at 40c 30 sanitary pails, at \$1.25	$ 10 40 \\ 37 50 $	1 bread box.	150
"B" Passage-	51.50	1 tea box 1 cupboard	$egin{array}{c} 1 & 50 \ 5 & 00 \end{array}$
2 dining tables, not in use, at \$2	4 00	4 chairs, at 25c	1 00
1 step ladder	1 25	1 clock.	5 00
1 cupboard, for lamps	1 00	1 large tray	0.75
15 lamps, not in use, at 25c 1 ironing stove, not in use	$\begin{array}{c}3&75\\2&00\end{array}$	1 pair scales	8 00
1 large table	3 00	2 tables, at \$2.25 Female Convict Clothing—	4 50
Matron's Department-	0.00	25 blankets, at \$2	50 00
1 couch	5 00	14 do old, at \$1	14 00
4 chairs, at \$1.50	6 00	11 bed ticks, at 60c	6 60
1 rocking chair 1 centre table.	$\begin{array}{c}2 00\\4 00\end{array}$	16 quilts, at 50c	8 00
1 coal stove		11 pillows, at 20c 16 old petticoats, at 25c	2 20
1 cornice.		12 old dresses, at 30c.	$\begin{array}{c}4&00\\3&60\end{array}$
1 set curtains	3 25	Shed—	0.00
321 yards carpet, \$1	32 50	23 old blankets, at 13_{23}	3 00
Bed Room - •	9.00	4 sanitary pails, at \$1.25	5 00
2 chairs, at \$1.50 1 dressing table and mirror		19 tubs and piggins, at 26_{10}^{6}	5 00
1 small table	2 00	Female Convict Clothing (in use)— 52 chemises, at 25c	13 00
1 chamber set	$\frac{1}{2}$ 50	32 drawers, at $23\frac{1}{8}$	7 40
1 clock	4 00	52 skirts, at 35c.	18 20
1 set curtains	3 25	48 waists, at $11\frac{2}{3}$	5 60
Lower Passage- 2 large tables, at \$8	16 00	52 dresses, at \$1	52 00
1 stove		104 aprons, at 20c 104 sheets, at 20c	$\begin{array}{ccc} 20 & 80 \\ 20 & 80 \end{array}$
1 refrigerator		103 pillow slips, at 8 ³ / ₂ c	20 80
1 broom	0 20	52 towels, at $26\frac{2}{3}c$	14 00
1 dust pan	0 10	52 caps, at 15c	7 80
Shed— 3 cupboards, at \$3	0.00	52 pairs woollen stockings, at 30c	15 60
25 blankets, at \$1.48	$9 00 \\ 37 00$	26 pockets, at 10c 30 hats, at 20c	$ \begin{array}{c} 2 & 60 \\ 6 & 00 \end{array} $
23 buckets, at 30c	6 90	00 mats, at 200	6 00
19 tubs and piggins, at 35c., \$6.65;			1,953 92
4 sanitary pails, at \$1.25, \$5	11 65	Insanc Ward and Hospital Department	
Wash House- 3 stationary tubs, at \$20	60 00	9 15	
2 wash tubs, at 75c	15.	2 aprons, linen, at 15c 1 axe	$\begin{array}{c} 0 & 30 \\ 0 & 30 \end{array}$
3 wash boards		13 basins, galvanized, at 20c	2 60
1 washing machine	40 00	20 do earthen, at 40c	8 00
1 wringer	8 00	8 baths, open, iron, at \$10	80 00
1 mangle 1 hot water boiler, &c	14 40	1 do do wood	1 00
2 copper boilers and heaters	$50 \ 00 \\ 176 \ 18$	2 do foot do at \$1 1 barrel oatmeal	2 00
4 clothes horses, at 75c.	3 00	1 do sugar	$ \begin{array}{c} 2 & 00 \\ 1 & 50 \end{array} $
5 ironing boards and blankets, at 25c.	1 25	1 bearer	1 00
3 stools, at 50c	1 50	4 brackets, gas, at \$2	8 00
2 small tables, at \$1	2 00	1 beater, egg	0 30
1 large table 19 flat irons, at 40c.	$ \begin{array}{r} 20 & 00 \\ 7 & 60 \end{array} $	5 bells, hanging, at \$1 1 do call	5 00
19 flat irons, at 40c 1 wood box	0 50	7 benches, at 50c.	$egin{array}{ccc} 1 & 50 \ 3 & 50 \end{array}$
2 cloths trays, at 25c	0 50	4 blinds, window, at 20c	0 80
1 do basket		1 boiler, copper	4 00
1 tea pot		2 do tin, at \$1	2 00
1 tea kettle 5 iron stands, at 10c	$\begin{array}{c}1 50\\0 50\end{array}$	1 bowl, sugar	0 30
2 starch dishes, at 20c.		1 box, salt	$\begin{array}{c} 0 & 10 \\ 2 & 00 \end{array}$
1 dipper	0 25	14 brooms, corn, at 20e	$\frac{2}{2}$ 80
1 bath tub	1 00	6 brushes, hand sweeping, at 30c	ĩ 80
Kitchen-	100 00	1 do long do	0 30
1 range 3 boilers, at \$2.663	$ 155 00 \\ 8 00 $	1 do shaving	0 50
1 tea pot		1 do shoe, set 1 do whitewash	$\begin{array}{c}0&50\\0&50\end{array}$
	2	· · · · · · · · · · · · · · · · · · ·	0.00
	4	•	

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Insane Ward and Hospital Department. —Continued.	\$ cts.	Insane Ward and Hospital Department. —Continued.	\$ cts.
5 brushes, hand scrubbing, at 15c	0 75	2 knives, carving, at 50c	1 00
4 do long scrubbing, at 20c	0 80	12 do dinner, at 5c	0 60
2 do hair, at \$1	$2 \ 00$	8 do dessert, at 50c	4 00
91 bedsteads, iron, at \$4.	364 00	2 do bread, at 75c	1 50
1 do black walnut	10 00	2 do butcher, at 50c	1 00
136 blankets, at 75c	$102 \ 00$	1 lactometer	0 50
62 rugs, at 50c	31 00	2 lamps, large, standing, at 20c.	0 40
188 sheets, cotton, at 20c	37 60	2 do hand, at 20c	0 40
5 do waterproof, at $\$2$	10 00	10 do bracket, at 25c	2 50
74 bed ticks, at 25c	18 50	1 lounge	5 00
7 hair mattresses, at \$5	35 00	50 locks, pad, at 30c	15 00
154 pillow cases, at 10c	15 40	2 lanterns, at 30c	0 60
97 do ticks, at 10c	9 70	1 ladder, step	0 50
3 hair pillows, at 50c	1 50	1 do 14 ft	2 00
1 feather pillow	2 00	10 mats, door, at 20c	2 00
1 water bed	60 00	1 measure, gallon	0 50
1 do pillow	5 00	$1 do \frac{1}{2} do \dots \dots \dots$	0 40
$25\frac{1}{2}$ lbs. rope, at 5c	1 27	1 do quart	0 30
35 sackings, at 20c	7 00	1 do pint	025
1 chamber set	2 00	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	0 15
44 yds. carpet, Brussels, at 75c	$\begin{array}{c} 33 \hspace{0.1cm} 00 \\ 1 \hspace{0.1cm} 80 \end{array}$	1 do gill	$\begin{array}{c} 0 \ 10 \\ 0 \ 05 \end{array}$
9 chairs, Windsor, at 20c 6 do dining, at 50c	$ \begin{array}{c} 1 & 80 \\ 3 & 00 \end{array} $	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	3 00
6 do dining, at 50c 3 cans, oil, at 20c	3 00 0 60	20 mugs, earthenware, at 15c	0 20
	0 20	1 meat block	120 120
1 do ash 4 do milk, at 20c	0 80	8 pails, water, wood, at 15c 6 do slop do 15c	
2 do others, at 20c	0 40	1 pan, bed, earthenware	0 75
2 candlesticks, at 20c	0 40		0 70
1 castor	0 05	7 do dust, at 10c 1 do frying	0 25
1 chopper.	0 50	89 plates, dinner, tin, at 5c	4 45
1 cruet stand	4 00	54 do soup, tin, at 5c	2 70
3 clocks, eight-day, at \$4	12000	10 do earthenware, at 8c	õ 80
2 do alarm, at \$1	1200	1 pot, tea, tin	0 10
6 combs, large tooth, at 5c	0 30	1 do earthenware	0 30
18 do small do 5c	ŏ 90	1 pot, agate, iron	2 50
1 collends	0 20	1 pot, coffee, agate, iron	2 50
40 caps, woollen, at 5c	$\hat{2} \ \overline{00}$	32 pots, chamber, earthenware, at 50c.	16 00
58 coats, grey serge, at 40c	23 20	4 pots, metal, at 80c	3 20
55 drawers, flannel, at 50c	27 50	1 press, cloth	5 00
100 shirts do 40c	40 00	1 do book	5 00
40 do cotton, at 20c	8 00	1 do cook	2 00
40 slippers, canvas, at 20c	8 00	1 razor	075
3 do cloth, at 10c	0 30	1 rake	0 40
100 socks, woollen, at 5c	5 00	1 refrigerator	20 00
74 pants, grey serge, at 30c	22 20	1 steel	$0\ 15$
80 vests do 20c	16 00	12 saucers, earthenware, at 5c	0 60
1 cupboard	5 00	1 saw, meat	1 00
2 dishes, meat, tin, at 20c	0 40	12 stands, wash, at 40c	4 80
1 do baking.	0 20	12 spittoons, earthenware, at 30c	. 3 50
89 cups, drinking, tin, at 2c 12 do do earthen, at 10c	178	12 do tin, at 20c.	2 40
	$\begin{array}{c}1&20\\0&80\end{array}$	20 stools, common, at 10c	2 00
8 do spitting do 10c 36 do butter, tin, at 5c	1 80	32 do night commode, at 70c	$ \begin{array}{r} 22 & 40 \\ 0 & 30 \end{array} $
3 do feeding, earthen, at 20c	0 60	2 steamers, at 15c.	0 30
12 forks, dining, common, at 5c	0 60	1 pr. scissors	0 60
4 do plated, at 50c	2 00	3 scoops, tin, at 20c 2 sleighs, hand, at \$2	4 00
2 do carving, steel, at 40c.	0 80	50 spoons, iron, tinned, dinner, at 2c.	1 00
	0 10	36 do tea, at $2c$.	$1 00 \\ 72$
1 do flesh 1 form	0 50	4 spoons, nickel plated, dinner, at 25c.	1 60
2 footracks, at 30c	Ŏ 6Ŏ	1 do desert	$\hat{0} 25$
2 glasses, looking, at 30c	0 60	$\begin{array}{cccc} 1 & & & \\ 4 & & \\ \end{array} do & & \\ tea, at 20c \end{array}$	0 80
1 grater, tin	0 05	1 stove, cooking range.	80 00
1 gridiron	0 25	1 do coal oil, cooking	5 00
1 hammer	$0 \ \overline{25}$	1 do do small	1 00
1 hone	0 20	6 stovepipes, at 10c	0 60
1 infuser, tea	0 15	2 stovepipe elbows, at 10c	0 20
1 ice tongs	0 25	1 scale, platform, weighs 300 lbs	18 00
30 jugs, at 32c	9.60	1 do 60 lbs	3 00
2 kettles, tin, at 50c	1 00	1 do 2 lbs	2 00
80 keys, all sorts, at 10c	8 00	3 scuttles, coal, at 40c	1 20
2 kettles, tin, at 50c	$ \begin{array}{c} 1 & 00 \\ 8 & 00 \end{array} $	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	

Insane Ward and Hospital Department -Continued.	\$ cts.	Surgery.	\$	cts.
5 tins for fomentation, at 15c 1 tumbler 3 traps, mouse, at 10c 2 do rat, at \$1 2 do bedside, at 30c 23 do bedside, at 30c 24 do bedside, at 30c 25 do bedside, at 30c 26 do large kitchen, at \$1.50 3 do common, at \$1 1 do cover 4 do cloths, at 50c 25c 90 towels, common, at 5c 19 do diaper, at 10c 4 do slop, at 3c 2 urinals, earthenware, at 25c 8 tubs, at 40c 2 wheelbarrows, at \$2 4 waistcoats, straight, at \$1 2 whisks, at 5c	$\begin{array}{c} 0 \ 30 \\ 2 \ 00 \\ 4 \ 00 \\ 6 \ 90 \\ 3 \ 00 \\ 0 \ 50 \\ 2 \ 00 \\ 1 \ 00 \\ 0 \ 75 \\ 4 \ 50 \\ 1 \ 90 \\ 0 \ 12 \\ 0 \ 50 \\ 3 \ 30 \\ 4 \ 00 \\ 4 \ 00 \end{array}$	2 arm chairs at \$2 1 medicine press 1 book press 1 desk 1 table 1 grain scales and weights 1 ounce do 1 wastepaper basket 1 office stool Books and stationery Instruments Medicine and material Bottles Filters	$ \begin{array}{c} 100 \\ 50 \\ 20 \\ 1 \\ 10 \\ 8 \\ 0 \\ 0 \\ 30 \\ 400 \\ 100 \\ 50 \\ \end{array} $	$\begin{array}{c} 00 \\ 00 \\ 50 \\ 00 \\ 20 \\ 50 \\ 00 \\ 00 \\$

ST. VINCENT DE PAUL PENITENTIARY.

STATEMENT showing the Quantities and Prices of Materials on hand on the 30th June, 1888.

Summary.	\$ cts.	Convicts Clothing-Continued.	\$ 0
ations	1,719 84	141 ³ lbs. Spanish leather, at 24c	34 (
epairs to buildings	854 94	1325 kip do at 38c	50 5
tables	35 00	9 slaughter do at 27c	2 + 2
arm	25 00	$33\frac{1}{2}$ savage do at $50c$	16 6
rmory	60 95	$28\frac{3}{4}$ harness do at $28c$	8 (
onvicts' clothing	1,978 58	$12\frac{1}{2}$ split do at $23c$	28
Discharge do	963 43	201 ft. patent harness, at 50c	10 1
edding	1,206 45	151 lbs. common sheepskin, at 40c	6 3
lospital	156 10	411 ft. skiver, at 15c	6
fficers' uniforms	396 13	2 skins green skiver, at \$1	2 (
leating	40 50	4091 yds. webbing, at 9c.	36
ight.	383 59	13 lbs. zinc nails, at 12c	1 4
litchen.	231 85	7 iron do at 7c	0 -
		11 yds. shoe canvas, at \$1.75	2
	8.052 36	$10\frac{3}{4}$ lbs. wax machine thread, at 75c	8
Rations.	0,002 110	$5\frac{1}{2}$ white shoe do at 60c	Š.
Luccons.		3 boxes eyelets, at 75c	$\tilde{2}$
uman 617 lbs at 51a	25 59		$\tilde{2}$
ugar, 647 lbs., at $5\frac{1}{2}$ c	$ 35 58 \\ 33 75 $	4 yds. elastic, at 60c	õ
ea, 135 lbs., at $25c$	55 75 74 38	1 lb. copper rivets	1
ice, $2,125$ lbs., at $3\frac{1}{2}c$		$1\frac{1}{2}$ sack wooden pegs, at 90c	16
utter, 40 lbs., at 18c	$\begin{array}{c} 7 & 20 \\ 47 & 60 \end{array}$	20 lbs. red calf skin, at 80c.	10
Iolasses, 136 galls., at 35c	47 60	Dischange (Inthing	1 070
epper, 250 lbs., at 10c	$25 00 \\ 7 02$	Discharge Clothing.	1,978
inegar, 33 galls., at 24c.	7 92	195 mds transl at 75 -	326
alt, 8,250 lbs., at $\frac{1}{2}$ c	41 25	435 yds. tweed, at 75c	
arley, 1,600 lbs., at 24c	36 00	452 do grey flannel, at 25c.	$\begin{array}{c} 113\\147\end{array}$
lour, 147 do 3c	4 41	590 do fancy silesia, at 25c	
$atmeal, 1,100 do 2\frac{3}{4}c$	30 25	55 do brown Holland, at 10c	5
ard, 360 lbs., at 10c	36 00	29 do hair cloth, at 45c	13
Illspice, 8 do 30c	2 40	146 do farmer satin, at 30c	43
$dfish, 448 do 4\frac{1}{2}cdo 1$	$20 \ 16$	276 do drab silesia, at 10c	27
Peas, 6½ bush., at \$1	650	$4\frac{1}{2}$ bales wadding, at \$6	27
Beans, 21 do \$1.60	4 00	3 yds. bunting, at 25c	0
do 1 peck	0 24	37 do black silesia, at 12c.	4
Ierring, 24 barrels, at \$5	12 50	27 do English canvas, at 12c	3
Beef, 600 lbs., at 6 ³ / ₄ c	40 50	48 gross shirt buttons, at 20c	9
Iutton, 86 do 64c	5 59	225 do pants do at \$1.50	33
Bread, 20 do 2 ⁴ / ₂ c	0 56	25 do pearl do at \$4	10
obacco, 260 do 41c	106 60	25 do pearl do at \$4 5 lb. drab sewing silk, at \$8	1
Iops, 4 do 50c	2 00	7½ lbs. black and yellow silk, at \$8	60
1alt, 100 lbs., at 3c	3 00	24 spools silk twist, at 75c	18
lour, 191 barrels, at \$5.95	1,136 45	2 lbs. sewing silk, at \$4	8
		291 gross coat and vest buttons, at \$1.75	69
	1,719 84	1_{12}^{5} doz. handkerchiefs, at \$1	1
Convicts' Clothing.		114 do braces, at \$1.75	3
control controly.		$1_{\frac{1}{5}}^{12}$ do ties, at \$2.50	š
98 yds. brown and yellow cloth, at 50c	499 00	13 do hats, at \$3	4
$6\frac{1}{2}$ print, at 8c	6 92	$3\frac{1}{3}$ do mitts, at \$6.05	20
81 moleskin, at 30c.	114 30	60 ft. buff leather, at 15c.	- Ĩĝ
07 white flannel, at 40c	242 80		
46 grey cotton, at 7c	10 22		963
8-9	10 22	Bedding.	
	250 92	Dentity.	
	200 92 80 55	210 rdg coll tighting at 250	60
		240 yds. cell ticking, at 25c	41
17 pocketing, at 40c	166 80	154 do Canadian linen, at 27c	41 25
06 jean, at 16c	16 96	280 do blue denim, at 9c	25 12
$3\frac{1}{2}$ gross Coats' thread, at 6c	81 00	154 do toweling, at 8c	
tape, at \$1.20	8 40	318 do cell sheeting, at 20c.	63
pants buttons, at 20c	120	$128\frac{3}{4}$ do hospital sheeting, at \$1	128
5 buckles, at 50c	7 50	125 pairs blankets, at \$7	875
2 bone buttons, at 20c	6 40		1 000
6 patent pants buttons, at \$4	184 00		1,206
doz. large wide buttons, at 3c	0 21	Hospital.	
1 lbs. bees wax, at 60c	6 60		
7 Marshall thread, at \$1.50	55 50	Drugs and medicines.	153
boxes Paris chalk, at \$1.50	7 50	1 gall. olive oil	2
		-	
Dixon's lead	1 75		

53 Victoria.

ST. VINCENT DE PAUL PENITENTIARY-Quantities and Prices of Materials, &c.-Con.

Officers' Uniforms.	\$ cts.	Armoury-Continued.	\$ ets.
10 yds. Irish frieze, at 55c	$550 \\ 3375$	Cartridges, 50 revolver, at 50c do 2,000 do at 1c	$\begin{array}{c} 0 & 25 \\ 5 & 00 \end{array}$
131 do fine black serge, at \$2.50 161 do whitney, at \$1.50	2475	do 2,000 do at <u>t</u> e	
$17\frac{1}{2}$ do Oxford tweed, at \$1	17 50 (60 95
81 do Halifax do at 50c	40 50	Stables.	
14 do fine blue cloth, at \$2.75 19 do farmer satin, at 60c	$\begin{array}{c} 38 50 \\ 11 40 \end{array}$	Hay, 500 bundles, at 7c	35 00
7 do silk binding, at 16 c	1 12		
12 do military braid, at \$1,	12 00	Sundries.	
15 do cap lining, at 75c	11 25	Trans 204 lbs at 20	6 10
63 gross overcoat buttons, at \$3 24 do lasting do at \$3.75	$\begin{array}{c} 20 & 00 \\ 9 & 38 \end{array}$	Iron, 204 lbs., at 3c Brass plate, 30 lbs., at 40c	$\begin{smallmatrix}&&6&12\\&12&00\end{smallmatrix}$
21 do lasting do at \$3.75 15 do gilt do at \$10	150 00	Bolts, 800, at 3c	24 00
13 skins blue sheepskin, at 583c	7 58	Smith coal, 54 tons, at \$7.70	415 80
$10\frac{3}{4}$ lbs. French calf skin, at \$1.20	12 90	Horse shoe nails, 25 lbs., at 16c	$ \begin{array}{r} 4 & 00 \\ 2 & 56 \end{array} $
	396 13	Iron, 64 lbs., at 4c Steel spring, 22 lbs., at 6c	$ \begin{array}{c} 2 & 50 \\ 1 & 32 \end{array} $
Heating.		Swede iron, 130 lbs., at 5c	6 50
ũ		Square steel, 180 lbs., at 13c	23 40
3 tons coal, at \$8.50	25 50	Washers, 22 lbs., at $13\frac{3}{4}$ c Hubs, 2 sets, at \$2	3 02
$2\frac{1}{2}$ cords firewood, at \$6	15 00	Tin, 700 sheets, at 10c	4 00 70 00
	40 50	Tin, large, 4 sheets, at \$5.04	20 16
Light.		Canada plate, 100 sheets at 10c	10 00
	10.00	Russian iron, 4 sheets, at 60c	2 40
12 doz. lamp chimneys, at \$1 4 boxes do at \$20	$\begin{array}{c} 12 \hspace{0.1cm} 00 \\ 80 \hspace{0.1cm} 00 \end{array}$	Lead, 100 lbs., at lic	6 00 10 00
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	135 00	Block tin, 25 lbs., at 40c Iron wire, 175 lbs., at 5c	8 75
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	16 00	Copper rivets, 4 lbs., at 50c	2 00
128 do at 10e	12 80	Copper square bars, 5 lbs., at 50c	250
4 doz. lamp burners, at \$1.50	$\begin{array}{c} 6 & 00 \\ 19 & 50 \end{array}$	Spirits of salt, 5 lbs., at 15c Tin rivets, 6 lbs., at 10c	075 060
13 do do at \$1.50 18 do do at \$1.45	$ \begin{array}{r} 15 & 50 \\ 26 & 10 \end{array} $	Nails, 2 brls., at \$4	8 00
36 rolls lamp wick, at 55c	19 80	Iron rivets, 10 lbs., at 10c	1 00
2 do do at 25e	0 50	Hinges, 3 doz., at \$1	3 00
324 galls. coal oil, at $17\frac{1}{4}c$	55 89	Locks, 6, at 20c Glue, 80 lbs., at 12c	$ \begin{array}{r} 1 20 \\ 9 60 \end{array} $
	383 59	Lumber, 2,000 ft	60 00
Kitchen.		Paint, 145 lbs	10 00
· · · · · ·		Hoop iron, 100 lbs., 3c	3 00
1,470 lbs. soap, at 4c.	$\begin{array}{c} 58 \hspace{0.1cm} 80 \\ 14 \hspace{0.1cm} 40 \end{array}$	Tub handles, 15, at 10c.Taper saw files, 30.	$ \begin{array}{r} 1 50 \\ 4 20 \end{array} $
24 doz. concentrated lye, at 60c 4 boxes pearline, at \$6		Umber, 5 lbs., at 15c	0 75
$11\frac{1}{2}$ doz. corn brooms, at \$2.40	27 60	Paint oil, 20 gais., bbc	13 00
13 gross hair combs, at \$4	52 00	Dryer 1 gal	1 50
17 doz. assorted table knives and forks, at \$2.50	42 50	Turpentine, 5 gals., at 40c Shellac, 1 gal	$\begin{array}{c} 2 & 00 \\ 3 & 75 \end{array}$
1 butcher knife	1 60	Raw oil. 1 gal.	1 00
20 soup spoons, at 10c	2 00	Raw oil, 1 gal Bristle, 12 lbs., at \$3.50	42 00
6 doz. combs, at \$1.20	7 20	Putty, 50 lbs., at 3c Bass wood, 500 ft., at 3c	150
5 lbs. brown Windsor soap, at 35c	1 75	Screws, 10 gross, at 40c	$\begin{array}{c} 15 \ 00 \\ 4 \ 00 \end{array}$
	231 85	Resin 200 lbs at 2c	4 00
Farm.		Brick, bath, 2 boxes, at \$1.25	2 50
		Chue 4 lbs at 300	1 20
Manure, 100 loads.	25 00	Rubber strips, 33, at 10c Chloride of lime, 120 lbs., at 8c	3 30 9 60
	}	Cut tacks, 3 doz., at 50c	1 50
		Ball twine, 1 doz., at 75c	0 75
Armoury.		Whiting, 112 lbs., at 13c	1 96
	36 40	Cotton waste, 6 lbs., at 25c Pommade magique, 3 doz., at \$2.25.	1 50 6 75
	00.40	\square I OMMIAUE MAZIQUE, O UUA., at $\varphi_2.20.1$	0 / 0
Cartridges, 1,300 rifle, at \$2.80 do 1,400 revolver, at \$1.20	16 80		

DORCHESTER PENITENTIARY.

STATEMENT showing the Quantities and Prices of Materials on hand on the. 30th June. 1888.

Officers' Uniforms.	S cts.	Clothing-Continued.	\$	ct
Broadcloth, 57½ yards, at \$2.75	. 158 13	Bone buttons, 26 gross	3	90
Doeskin, 604 yards, at \$1.30	79 38	Machine thread, 51 lbs		0
Beaver, 141 yards, at \$3	42 75	Linen thread, black, 10 lbs		8
Serge, 43 yards	32 70	do W.B., 10 lbs		67
Frieze, 1½ yards, at \$2.50	3 75	do drab, 4 lbs		6
Fancy Silesia, 36 yards, at 15c	4 80	Cotton reels, 79 doz		8
Canvas, 40 yards, at 13c	5 20	Sole leather, 159 ³ / ₄ lbs		54
talian cloth, 4 yards, at 18c	0 72	Wax leather, 58 lbs		8
Wadding, 1 bale	6 00	Shoe, thread, $3\frac{3}{4}$ lbs		77
Sewing silk, 31 lbs., at \$8.50	29 75	Pegs, 2 bush., at \$1.20		4
wist, 4 spools, at 80c.	3 20	Bristles, 2 ozs.		3
French fronts, 1 pair	$1 \ \overline{50}$	Sheepskins, 6		5
Boot web, 1 roll	$\tilde{0}$ $\tilde{50}$			
Buttons, 1 gross	0 75		1,703	4
Jutions, 1 Bross		Discharge Clothing.	1,100	
	369 13		•	
Rations.		Tweed, $104\frac{1}{4}$ yds	57	3
		Holland, 25 yds., at 25c	6	2
eef, 200 lbs., at 6c	12 00	Twilled cotton, 35 yds., at 12c	4	2
ork, 211 lbs., at 8 ³ / ₄ c	18 46	Wool tweed, 7 yds., at 55c	3	8
ish, 314 lbs., at 3 <u>5</u>	10 99	Discharge suits, 6 yds., at \$7	42	0
lerring, 5 brls., at \$3.75	18 75	Cotton shirts, 7		7
read, 986 lbs., at \$2.50	24 65	Grey shirts, 10		2
do pilot, 500 lbs	27 48	Grey drawers, 9		Ū
arley, 288 lbs., at 3c	8 64	Hats, felt, 16		7
ugar, 471 lbs., at 5 ¹ / ₂	25 90	Scarfs, 7		1
ea, 270 lbs. at 18c	48 60	Braces, 34 pairs		ġ
alt, fine, 300 lbs., at $\frac{3}{4}$ c	2 25	Boots, 2 pairs		ŏ
do coarse, 1,200, at 1c	6 00	Machine thread, 4 lbs		5
epper, 2 lbs., at 18c	0 36	Black thread, 3 lbs		ğ
lice, 120 lbs., at 4c	4 80	Cotton reels, ‡ gross		5
Beans, 340 lbs., at $3\frac{3}{4}$ c	1105			_
priors, 208 lbs., at $\frac{3}{5}$	7 28		161	7
obacco, 180 lbs., at 34c.	$61\ 20$	Bedding.	101	. *
Iolasses, 34 galls., at 30c	10 20	Beauing.		
atmeal, 412 lbs.	11 36	French linen, 997 yds., at 30c	29	a
otatoes, 466 bush., at 35c	168 10	Pillow slips, 32.		Ö
'lour, 96 brls., at \$5.20	499 20	do cases, 3		ĭ
1041, 00 0116., 40 00.20	100 20	Cotton duck, 27 yds		Ō
	977 27	Towels, 42		4
Clothing.		Towelling, 223 yds.	34	
oronning.				
Brown and yellow cloth, 858½ yards	$542 \ 22$		85	3
Ioleskin, 317 yards, at 40c	126 80	Hospital.		
lue drilling, 54½ yards	8 21	-		
rey cotton, $119\frac{3}{4}$ yards	984	Tinctures, 24 lbs., at 45c	10	. 8
Vhite flannel, 551 yards	274 38	Syrups, 12 lbs., at 40c		Ē
willed cotton, 984 yards	10 30	Other drugs	25	
lue jumpers, 12, at 75c	9 00			_
oats, 17, at \$3.80	63 08	1	40	f
ants, 20 pairs, at \$2.50	50 00	Heating.		_`
ests, 21, at \$1.20.	25 20			
lits, 7 pairs	2 96	Round coal, 30 tons, at \$3.50	105	
traw hats, 172	1720	Firewood, 97 cords, at \$2	194	
aps, 70	24 80	Filewood, 57 cords, at \$2	194	_ `
	29 39	Tight	000	-
ocks, 138 pairs	23 .33 84 00	Light.	299	
hirts, 42, at \$2	31 75	Koronono oil 77 milla	10	
rawers, 17 pairs.		Kerosene oil, 77 galls.	18	
ants, canvas, 7 pairs, at \$1	$ \begin{array}{r} 7 & 00 \\ 12 & 00 \end{array} $	Matches, 12 ³ gross		8
advets do 19 of @1		Lanterns, 5		7
	1 60	Lamps, 5	10	
races, 16 pairs, at 10c		Lamp chimneys, 29	1	
races, 16 pairs, at 10c	122 00		12	- 7
races, 16 pairs, at 10c oots, 37 pairs rogans, 17 pairs, at \$1.50	25 50	do globes, 43		
braces, 16 pairs, at 10c boots, 37 pairs rogans, 17 pairs, at \$1.50 lippers, 61 pairs, at 80c	$ \begin{array}{r} 25 & 50 \\ 48 & 80 \end{array} $	do burners, 56	5	(
ackets do 12, at \$1 races, 16 pairs, at 10c soots, 37 pairs frogans, 17 pairs, at \$1.50 lippers, 61 pairs, at 80c arrigans, 2 pairs.	$\begin{array}{ccc} 25 & 50 \\ 48 & 80 \\ 2 & 46 \end{array}$		5	8
iraces, 16 pairs, at 10c bots, 37 pairs. Brogans, 17 pairs, at \$1.50 lippers, 61 pairs, at 80c arrigans, 2 pairs. Landkerchiefs, 6	$\begin{array}{cccc} 25 & 50 \\ 48 & 80 \\ 2 & 46 \\ 0 & 45 \end{array}$	do burners, 56	5 1	8
Braces, 16 pairs, at 10c boots, 37 pairs Brogans, 17 pairs, at \$1.50 lippers, 61 pairs, at 80c	$\begin{array}{c} 25 50 \\ 48 80 \\ 2 46 \\ 0 45 \\ 8 46 \end{array}$	do burners, 56 do wicks, $20\frac{3}{4}$ doz	5	8

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DORCHESTER PENETENTIAY .--- Quantities and Prices of Material, &c.-- Continued.

Industries.	\$ cts.	Industries-Continued.	\$	cts.
Butter tubs, No. 1, 670, at 15c. do 2, 1,000, at 14c. do 3, 200, at 11c. Staves, &c., for 800 doz. pails Clothespins, 14 boxes, at 60c. Broomhandles, softwood, 1,750, at 10c. Shingles, 138 M., at \$2. Pine logs, 35 M., at \$8. Spruce, 32 M., at \$5. Birch, 3 cords, at \$4.	140 00	Pine boards, 4,000 ft., at 15c. Spruce boards, 4,500 ft., \$8. Hardwood boards, 1,000 ft. Hoop iron, 1 in., 500 lbs., at 3½c. do § in., 800 lbs., at 3½c. Bale wire, 900 lbs., at 3½c. Rivets, 176 lbs., at 15c.	36 10 17 28 22	00 00 50 00 50 40 80

53 Victoria.

A. 1890

MANITOBA PENITENTIARY.

STATEMENT Showing the Quantities and Prices of Material on hand, 30th June, 1888.

Uniforms.	\$ cts.	Hospital.	\$	cts.
1 uniform coat.	10 00 16 40	Drugs and medicines	37	85
6 pairs uniform serge pants 4 serge tunics	16 40	Heating.		
Shoe shop, stock of leather and findings Tailor shop, stock of linings, thread,	25 55	1,248 cords poplar wood	4 100	00
buttons, twist, silk and serge	47 71	60 do oak do	4,180 300	
	113 66	30 tons soft coal	232	50
-			4,713	30
Rations.		Light.		
1,213.16 lbs. of flour	24 26	2 doz. lamp glasses		25
6 yeast cakes Beans	$\begin{smallmatrix} 0&75\\ 8&12 \end{smallmatrix}$	1 lantern 2 gross lamp wicks		75 00
Beef	38 35	Lamp burners		85
Flour, \$1.88; pork, \$20	21 88	do glasses		16
Ginger, \$1; tea, \$24.74	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	do wicks		60
Salt, \$12.85; tobacco, \$32.89 Sugar, \$12.89; oatmeal, \$7.98	20 87	do glasses do burners		89 08
Smoking tobacco, \$19.95; vinegar,	20 01	Coal oil		85
\$10.85	30 80	Matches		44
Soap, \$14.98; lard, \$1.32	16 30	Lamps	7	25
Pepper, \$3.25; baking powder, \$3.60 Butter, 23c.; syrup, \$13.05	$\begin{smallmatrix}&6&85\\13&28\end{smallmatrix}$	-		10
Fish, \$4.95; split peas, \$9.05	$13 20 \\ 14 00$	Repairs to Buildings.	80	12
Table salt, 46c. ; clay pipes, 47c	0 93	Thepatro to Datatings.		
		Nails and screws	23	00
	267 87	Paints and oil		00
Clothing.		Lumber	17	90
Ū į			50	90
8 winter coats (material)	5 50	Kitchen.		
53 summer do do	$\begin{array}{c} 30 \hspace{0.1cm} 45 \\ 6 \hspace{0.1cm} 10 \end{array}$	5 countly on		F 0
53 yards check cotton linings 3 do white duck	$0 10 \\ 0 45$	5 scrubbers 6 do		50 50
53 do brown do	4 95	1 doz. soap.		40
doz. cotton kerchiefs.	0 15	Scullery brushes		15
3 winter vests (material)	2 25	Chloride of lime		10
1 pkg. shoe brads Leather and findings, shoe shop	$\begin{array}{c} 0 & 20 \\ 67 & 41 \end{array}$	Marking ink Clothes-pins		41
Leather and midnigs, shoe shop	07 41	Concentrated lye		85 05
	117 46	Soap		67
		Brooms		15
Discharge Clothing.		Washing soda Stove polish		59 38
3 pairs lace boots (material)	3 00			
2 do slippers	4 00		23	65
1 discharge suit	7 00	Summary.		
1 pair pants 4 do drawers	$ \begin{array}{c} 2 50 \\ 4 00 \end{array} $	Uniforms	113	66
1 vest.	1 75	Rations	267	
2 hats	2 00	Clothing	117	46
4 neckties	1 00	Discharge clothing	158	87
2 fur caps	4 00 1 55	Hospital	37	
1 do	1 55 0 84	Heating Light	4,713	30 12
Leather and findings	20 85	Repairs to buildings		12 90
Leather and findings	106 38	Kitchen		6 5
		-		

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BRITISH COLUMBIA PENITENTIARY.

STATEMENT showing the Quantities and Prices of Materials on hand 30th June, 1888.

Summary.	\$ cts.	Clothing—Continued.	\$ cts.
• .			
Bedding Blacksmith shop	193 94 67 05	Leather, buff, 74 lbs., at 65c do grain, 5 lbs., at 55c	$\begin{array}{c} 48 & 10 \\ 2 & 75 \end{array}$
Chapels	19 50	do scraps	5 00
Clothing.	2,870 00	do upper, 88 lbs., at 65c	57 20
Discharge clothing	$491 \ 18 \\ 51 \ 25$	do welt, 1 side Linen, black, 15 ³ yds., at 25c	$5 00 \\ 3 94$
Heating		do brown, 2½ yds., at 20c	0 45
Hospital	$157 \ 10$	Mitts, 3 doz. prs., at \$5	15 00
Kitchen		Muslin, unbleached, 2284 yds., at 11c.	25 11
Light Rations.		Nails, brass, 58 lbs., at 40c do Hungarian, 34 lbs., at 15c	$\begin{array}{ccc} 23 & 20 \\ 5 & 10 \end{array}$
Repairs to buildings	151 24	do channel, 28 lbs., at 35c.	9 80
Stables		do heel. 33 lbs., at 14c	4 62
Stationery Uniforms	200 00	Needles, darning, 2 doz., at 25c do knitting, 7 doz., at 50c	$\begin{array}{c} 0 & 50 \\ 3 & 50 \end{array}$
Childrins	1,096 86	do knitting, 7 doz., at 50c do machine, 5 doz	4 75
	5,839 68	do sewing, 8 papers, at 25c	2 00
Bedding.		Oil, coal, 1 gall	0 50
Blankets, 12 prs.	60 00	do nut, ½ gall Overalls, 3 doz. prs	$\begin{array}{c} 0 50 \\ 31 51 \end{array}$
Canvas, 75 yds., at 75c.		Paper, pattern, ² ream	825
Counterpanes, 31	46 50	do wrapping, 3 reams	22 00
Pillow-cases, 9	2 25	do 57 lbs., at 11c	6 27
Sheets, 26 Ticking, 63 ³ yds., at 25c	$13 \ 00 \\ 15 \ 94$	do sand, 182 sheets, at 2c	364 4100
1.0.1.1.8, 004 yas, at 180, 111, 111, 111		do winter, 18 prs	36 00
	193 94	Pegs, wooden, 8 lbs., at 4c.	0 32
Hospital.		Shanks, steel, 17 prs., at 50c	8 50
Drugs and medicines, approximate	140 00	Shirts, white flannel, 10c	$\begin{array}{c} 20 & 00 \\ 0 & 50 \end{array}$
Nut oil, 10 galls., at \$1	10 00	Acid, ox., 2 lbs.	1 00
Resin, 5 lbs., at 12c.	0 60	Awls, pegging, 1 gross	1 50
Sponges, 2 doz., at 75c Turpentine, 5 galls., at \$1	$ \begin{array}{r} 1 50 \\ 5 00 \end{array} $	do square, ½ gross	${}^{1}_{1} {}^{25}_{25}$
		do sapping, $\frac{1}{2}$ gross	$125 \\ 125$
	157 10	do inseam, 1 gross	250
Blacksmith Shop.		Awlhafts, 3.	0 50
Cumberland coal	67 05	Boots, kip, 19 prs., at \$4 do old, 25 prs., at 50c	$\begin{array}{c} 76 & 00 \\ 12 & 50 \end{array}$
		Brogans, 8 prs., at \$2.50	20 00
Stationery.		do 33 prs., at \$2	66 00
Stationery, approximate	200 00	do old, 12 prs., at 50c Bristles, 4 oz., at \$1	6 00 4 00
	200 00	Buckles, $1\frac{1}{2}$ gross, at \$1	1 25
Chapels.		Buttons.	17 56
101 day way andles at \$1	10 50	Canvas, 32 yds., at 45c	14 40
$19\frac{1}{2}$ doz. wax candles, at \$1	19 50	do 75 yds., at 18c Cloth, convict, $605\frac{1}{2}$ yds., at $65c$	$\begin{array}{c} 13 \ 50 \\ 393 \ 57 \end{array}$
Discharge Clothing.		do hair, 100 yds., at 33c	33 00
Danmand askin double with the		Cotton, 116 yds., at $12\frac{1}{2}c$	14 50
Farmers' satin, double width, 53 ⁴ yds., at \$1	53 75	Crayons, 1 box Drawers, 9 prs., at \$1	050 900
Flannel (heavy weight), 103 yds., at 50c.	51 50	Drilling, pocket, 66 yds	9 00 7 92
do (light weight), 221 yds., at 22c.	48 62	Ducking linen, convicts, 1,1984 yds.,	
Shirts, brown, 12, at \$1.50 Skins, French calf, 37 lbs., at \$1.75	18 00 64 75	at 28c.	335 31
do sheep, russet, 1 doz	$\begin{array}{r} 64 \\ 6 \\ 00 \end{array}$	Eyelets, 1½ lbs., at \$2 Elastic canvas.	$\begin{array}{c} 3 & 00 \\ 26 & 40 \end{array}$
do do 2 doz., at \$12	24 00	Flannel, white. 1,0951 yds., at 55c	602 53
Tweed (summer weight), 237½ yds., at	140 50	Gaiters, 3 prs., at \$3.50	10 50
60c do (winterweight), 126 ¹ / ₂ yds., at 65c	142 50 82 06	Hocks, shoe, 3 Handkerchiefs, 15 doz., at \$2	4 00
	82 06	Ink. 1 gall	$ \begin{array}{r} 30 & 00 \\ 1 & 25 \end{array} $
	491 18	Shoes, lace, 2 prs., at \$3.50	7 00
Clothing.		do Oxford ties, 2 prs., at \$2	4 00
Jumpers, 5	5 00	do women's, 6 prs., at \$1 Silesia, black, 41½ yds., at 35c	$\begin{array}{c} 6 & 00 \\ 14 & 53 \end{array}$
Jumpers, 5 Leather, sole, Cal. oak tanned, 52 lbs.,	0.00	do slate, 191 yds., at 30c	14 05 5 85
at 400	20 80	Skins, French kip, 34 lbs., at \$1.50	$51 \ 00$
do sole, B.C., 811 lbs., at 30c	243 30	do B. C. kip, 80 lbs., at \$1	80 00
	3	2	

BRILISH COLUMBIA PENITENTIARY-Quantities and Prices of Material, &c.-Con.

ClothingConcluded.	\$ cts.	Kitchen-Continued.	\$ ct
Slippers, women's, 13 prs., at \$1.50	19 50	Cups, tin, 2 doz., at \$3	6 0
do men's, 13 prs., at \$1.50	19 50	Dipper.	1 2
do old, 8 prs., at 25c	2 00	Dishes, tin, 13, at 25c	3 2
Socks, 57 prs	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	do 3, at 62½c Dish, potato, 1	18
Suspenders, 12 doz. prs	54 00	Forks, 16 doz., at \$2	6 23 32 0
Facks	9 45	Handles, mop, 3, at 50c	1 5
Tape, white, 6 gross, at 70c	4 20	Hone, 1.	1 7
Thread, cotton, $3\frac{1}{2}$ gross at \$6	21 00	Knives, bread, 1	1 5
do linen	17 43	Knives, bread, 1 do meat, 4, at \$1.31 ¹ / ₄	5 2
do shoe, $2\frac{1}{2}$ lbs	3 13	do table, 15 doz., at \$2	30 0
do silk, 4 spools	4 00	Lye, $12\frac{1}{2}$ doz., at \$2	25 0
$\Gamma issue, \frac{7}{6} lbs., at 4	3 50 8 80	Measures, scoops and funnels	$3 \ 6 \ 1 \ 2$
Fowelling, 40 yds., at 22c Fowels, 106	10 60	Pans, baking, 1 do dust, 8, at 62½c	50^{12}
Twist, button hole, $2\frac{2}{3}$ spools, at \$1.25.	3 44	Paper, toilet, 1 gross.	36 0
Uppers, kip, 5 prs., at 225	11 25	Razors, 3, at \$1.75	52
do Oxford ties, 2 prs., at 75c	1 50	Shears, hair, 3 pr., at 50c	15
do slippers, 7 prs., at 50c	3 50	Spoons, 10 doz., at 50c	50
Wadding, 29 lbs., at 36c	10 44	Traps, mouse, 4, at 50c	20
Wax, bees, 11 lbs., at \$1.50	1 87	do rat, 6, at \$1.50	90
Web, boot, 248 yds	7 82	Washboards, 1 doz	90
Wax, shoe, 3 lbs Yarn, worsted, $137\frac{1}{2}$ lbs., at $62\frac{1}{2}$ c	$\begin{smallmatrix}&0&75\\85&94\end{smallmatrix}$	Water tins, 25, at 67c Whisks, 3 doz	167 30
Serge, 4 yds	4 00	W HISKS, 5 UOZ	
el .	2,870 00	Light.	272 0
Farm.			<i>e</i> 0
Axes, 2, at \$1.50	3 00	Burners, 5½ doz., at \$1.25	68 96
Brace and bit	275	Glasses, lamp, 10 doz., at 65c	65
Brush hooks, 1 doz	12 00	do 2 do \$1	20
Files, 8 ² doz	8 75	do 4 do 50c	$\bar{2}$ (
Hatchets, 2, at 50c	1 00	Glasses, lantern, 3, at 25c	07
Rakes, 2, at \$1.50	2 50	Lamp, large, 1	2 (
Rings, key, 1 doz	0 50	Lanterns, 4, at \$1.50	6 0
Rollers, 4, at 75c	3 00	do 1	1 2
Rope, 80 lbs., at 20c Twine, 7 balls, at 25c	$\begin{array}{c} 16 & 00 \\ 1 & 75 \end{array}$	Matches, 1 gross Shades, porcelain, 4, at 50c	$27 \\ 20$
I wille, / Dails, at 200	1 10	do 1.	10
~	51 25	do $2, at 87\frac{1}{2}c$	17
Stables.			44 4
Axle grease, 11 tins	4 12	Rations.	
Bath bricks, 1 doz.	1 00	Devel bashed 1	
Harness oil, 5 galls	10 00	Bread basket, 1	11 (21 (
	15 12	do small, $3\frac{1}{2}$ doz., at 50c	1
Heating.		Dishes, shaving, 5, at 75c	3
		Mustard, 1 tin.	ĭ
Brushes stove, 3 at 25c	0 75	Pepper, 10 lbs., at 7c	0 1
Grates, 3, at \$2.50	7 50	Potatoes, 3 tons, at \$20	60
Polish, stove, 2 doz. pkgs., at 621	1 50	Powder, baking, 4 tins, at 50c	2 0
Scuttles, coal, 4, at \$1.50	6 00	Saltpetre, 40 lbs., at 6c	2
Shovels, 3, at 25c Solder, 10 sticks, at 12½c	$\begin{array}{c} 0 & 75 \\ 1 & 25 \end{array}$	Salt, 200 lbs., at 50c	$\frac{2}{11}$
Stove, back, $1 \dots \dots \dots \dots \dots$	$ \begin{array}{c} 1 & 25 \\ 2 & 75 \end{array} $	do electric, 10 pkgs., at 25c	2
Tongs, 3 prs., at 25c	0 75	do castile, 12 bars, at 75c	9
Coal, 7 tons, at \$7.	49 00	do shaving, 1 box	2
,,		Spice, 4 tins, at 25c	ī
	70 00	Tea, 7 lbs., at 30c	2
12:4-1		Tobacco, 11 lbs., at 46c	5
Kitchen.		Vinegar, 3 galls., at 50c	1
Blue, 2 boxes, at 25c.	0 50	The	139
Brushes, shaving, 6, at 50c	3 00	Uniforms.	
do buffer, 14, at $$1.50.\ldots$	$21 00 \\ 7 87$	Proid can 61 yda	40
do scrubbing, 21, at 37½c Buckets, galv., 10, at \$1.40	$787 \\ 1440$	Braid, cap, 61 yds do military, 13 gross, at \$17	46
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	1 1 1 1 1 1	11 uu mmuary, 13 gross, au @11	22
do wooden, 7, at 50c	3 50	Buttons, gilt, 423 gross, at \$10	427

## BRITISH COLUMBIA PENITENTIARY.-Quantities and Prices of Materials, &c.-Con.

Uniforms-Continued.	\$ cts.	Repairs to Buildings-Continued.	\$ cts
Broadcloth, double width, 38 yds., at		Brushes, whitewash, 3	6 00
\$3.75	217 50	Cord, pulley, 2 pkgs., at 75c.	150
Beaver, Moscow, double width, 261		do window	0 50
yds., at \$4	106 00	Files, 1 doz.	0.75
Cloth, grey melton, double width, 39	150 00	Fire extinguisher charges, 12 boxes, at	
yds., at \$4	156 00	\$8 Fixtures, window, 2 doz., at \$1	96 00
Elastic, gaiter. 30 yds., at \$1	30 00	Fixtures, window, 2 doz., at \$1	2 00
Leather, patent, $3\frac{1}{2}$ yds	6 50	Glass	8 25
Peaks, cap, 2 doz., at \$6	12 00	Glue, 15 lbs., at 30c	4 50
Serge, blue, s. w., 471 yds., at 60c	28 50	Hinges, 4 pr., at $37\frac{1}{2}$ c	150
Silk, machine, 7 spools	4 73	Pulleys, 6, at 75c	4 50
Skins, grain calf, 27 ft., at 45c	12 15	do 13, at $37\frac{1}{2}c$	4 87
do French kid, 3, at \$2.75	8 25	Sandpaper, 2 gross, at \$1.375c	275
do glove, calf, $1\frac{3}{4}$ lbs	5 25	Screws	275
<b>E</b> weed, Hal.fax, s. w., $13\frac{1}{2}$ yds., at 90c.	12  15	Sienna, burnt	3 62
-	1 000 00	Tacks, 12 pkgs	0 75
	1,096 86	Tape measure, 1.	5 00
Repairs to Buildings.		Twine, 6 balls, at 25c	1 50
Brushes, camel hair, 2 doz., at \$1	2 00		151 24
do paint, 2, at \$1.25	2 50		

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## A. 1890

#### KINGSTON PENITENTIARY.

## STATEMENT showing Material and Prices on hand, 30th June, 1889.

#### Officers' Uniforms.

Officers' Uniforms.		Rations-Continued.	\$ cts.
Dress caps, 3, at \$1	3 00	Peas, 1,491 lbs., at <del>78</del> c	17 39
Summer uniforms, pants, 3 pairs, at \$2	6 00	Pepper, 32 lbs., at 15c.	4 95
do unmade pants, 1 pair	1 44	Syrup, 2 galls., at 37 ¹ c.	0 75
Winter pants, unmade, 1 pair	3 12	Butter, 1813 lbs., at 175c	31 81
do made, 1 pair	6 00	Butter, $181\frac{3}{4}$ lbs., at $17\frac{1}{2}$ c Rice, 56 lbs., at $3\frac{3}{4}$ c	2 10
Dress pants, made, 1 pair	4 00	Flour, 25 lbs., at ¹⁶⁸ / ₁₆₈ c Pork, 243 lbs., at 6c Flour, 205 bags, at \$2.28	0 65
do vest do	2 00	Pork, 243 lbs., at 6c.	14 58
do coat do	13 00	Flour, 205 bags, at \$2.28	467 40
Dress summer coat do	4 50	do unbolted, 11 bags, at \$2	22 00
do vest do	1 00	Bacon, 4,890 lbs., at 8c	391 20
Pant buckles, 12 gross, at 65c	7 80	Potatoes, 400 bush., at 40c	160 00
Dress coat buttons, 1 ⁵ / ₁₂ gross, at \$3.82.	$\begin{array}{c}5&41\\10&62\end{array}$	Tobacco, 34§ lbs	15 06
do vest do $2\frac{1}{2}$ do $33.75$ . Summer coat do $\frac{3}{4}$ do $34.64$ . do vest do $2\frac{3}{4}$ do $33.24$ .	$     \begin{array}{r}       10 & 02 \\       3 & 48     \end{array} $		1,236 03
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	8 91		1,200 05
Plan cost do large	1 10	Clothing.	
Plain coat do 1 gross	1 92	Orotherny.	
do pant do 12 do at 16c do overcoat buttons, 1 gross Pilot cloth, 20 yds., at \$2.70 Italian black, 50 ³ / ₄ yds., at 35c do drab, 11 do 35c	ō 90	Slippers, 14 pairs, at 75c.	10 50
Pilot cloth. 20 vds., at \$2.70.	54 00	Shoes, 4 pairs, at \$2.50	10 00
Italian black, 503 vds., at 35c	17 76	do canvas. 1 pair	1 75
do drab, 11 do 35c	3 85	do cloth, 2 pairs. Cobourgs, 11 pairs, at \$1.50	3 00
do drab, 11 do 35c Broadcloth, 8 do \$3.75	30 00	Cobourgs, 11 pairs, at \$1.50	16 50
Doeskin, 183 do \$1.55	29 06	Shoe thread, 4 lbs., at 85c	3 40
French duck. 2 do 10c	0 20	do tacks, 4 lbs., at 23c do iron nails, 30 lbs., at 7c	0.92
Coat canvas, $25$ do $8\frac{1}{4}$ c	2 19	do iron nails, 30 lbs., at 7c	2 10
Brown duck, $58\frac{3}{4}$ do $17c$	9 98	Boot color, 24 galls., at 80c	2 00
Canton flannel, 31 do 10c	3 10	Canvas, 20 yds., at 21c Split leather, 32 lbs., at 26c	4 20
Holland, 36 do 14c	5 04	Split leather, 32 lbs., at 200	8 32
Hair cloth, 6 do 30c	$     1 80 \\     5 60 $	Cowhide, 136 lbs., at 34c.	46 24 21 00
Jean, 28 do 20c	4 50	Split leather, 871 lbs., at 24c           Sole         do         181 do         25c           Sheep skins, 2 doz., at \$7         37         37         37	4 62
Sewing silk, ½ lb., at \$9	5 50	Sheen sking 2 doz at \$7	14 00
Twist BH 1 lb	6 80	I Raced mitte II me at ble	5 00
Machine silk, 14 lb., at \$8.         Twist, B.H., 1 lb.         Linen thread, 1 lb.	9.02	Wool caps, 7, at 75c	5 25
Tissue rubber, 2 lbs., at \$2.50,	5 00	do coats. 17. at \$5	85 00
Tissue rubber, 2 lbs., at \$2.50. Cotton, spools, 20 doz., at 43c Sheepskin, 1 Silesia, 142 yds., at 14c	8 60	Wool capes, 70 prs., at 6000000         Wool capes, 77, at 7500000         do coats, 17, at \$500000000         do pants, 47 prs., at \$2.5000000000000000000000000000000000000	117 50
Sheepskin, 1	0 75	do vests, 22, at \$2	44 00
Silesia, 142 yds., at 14c	19 88	Ear laps, 19 prs., at 6c Beeswax, 2 lbs., at 35c	1 14
Serge, light, 72 yas., at 423c.	30 60	Beeswax, 2 lbs., at 35c.	0 70
do heavy, $6\frac{1}{2}$ yds., at $57\frac{1}{2}$ c	3 74	[] Sole leather, 21 lbs., at $Z/C$	5 67
do extra, 3 ¹ / ₄ yds., at \$1.90	6 17	Cotton spools, 12 doz., at 43c	5 16
do medium, 4 yds., at 87c	3 48	Thread, skein, 2 lbs., at 55c	1 10
Worsted lining, 18 yds., at \$1.10	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	do 2 oz., 10 lbs., at \$1.76 do 1 oz., 8 lbs., at \$1.34	$\begin{array}{c}17 & 60\\10 & 72\end{array}$
Denim, 15 yds., at 17 ¹ / ₂ c			$1072 \\ 112$
Winter hoots 2 pairs at 5	10 00	Buttons, shirt, 7 gross, at 16c do pant, 24 do 8c	192
Winter boots, 2 pairs, at 5 Summer shoes, 1 pair	4 50	Buckles, 14 gross, at 65c	9 10
Wing slippers, 2 pairs, at 75c.	1 50	Cloth brown AAC under at A010	220 77
Bristles, 1 lb., at \$11	2 06	do vellow, 453 yds., at 49 c	224 23
Hardash, 14 lb., at \$11	9 62	do grey, 42 yds., at 40c	16 80
Bristles, 16 lb., at \$11 Hardash, 14 lb., at \$11 Silk twist, 1 lb.	8 00	do yellow, 445 yds., at 492c do grey, 42 yds., at 492c White duck, 1,348 yds., at 183c Black do 900 yds., at 203c Florneds white 4 yds. at 201c	$\begin{array}{c} 252 & 75 \\ 186 & 75 \end{array}$
Inread, 110	121	Black do 900 yds., at 204c	186 75
Buttons, 6 gross, at 25c	1 50	Trannels, white, 4 yus., at 5550	1 58
Shoe laces, 2 gross, at 85c	1 70	Moleskin, 4 yds., at 35c	1 40
Sandpaper, 11 quires, at 22 ¹ / ₂ c	2 48	Canvas, 11 yds., at 25c. Cotton, grey, 100 yds., at $7_{2}^{4}$ c Holland, 48 yds., at 14c.	275
Boston polish, 2 galls., at \$1.25	2 50	U Cotton, grey, 100 yds,, at $74c$	7 75
Kid skin, 1.	3 00 2 65	Holland, 48 yds., at 14c	$\begin{array}{c} 6 & 72 \\ 7 & 10 \end{array}$
Grain calf, 131 lbs., at 20c	28 80	Silesia, 71 yds., at 10c	0 67
French kip, 32 lbs., at 90.		Wincey, 7 yds., at 9½c Woollen pants, 192 prs., at \$2.50	480 00
Zinc nails, 20 lbs., at 15c	2 00	Shoes 28 prs at \$1 50	42 00
Rations.	450 87	Shoes, 28 prs., at \$1.50 Cobourgs, 108 prs., at \$1.50	162 00
20000010G.		Boots, long, 60 prs. at \$2 75	165 00
Beef, 937 lbs., at \$5.73	53 69	Boots, long, 60 prs., at \$2.75 Woollen jackets, 47, at \$5	235 00
Potatoes, 2.874 lbs., at ##c	19 16	do vests, 42, at \$2	84 00
Salt, 1,120 lbs., at §c	4 20	Flannel, 5 yds.	2 24
Sugar, 421 ¹ / ₄ lbs., at 5 ⁷ / ₈ c	24 75		
Salt, 1,120 lbs., at §c	4 38		2,559 04
Barley, 75 lbs., at $2\frac{1}{2}c$	1 96		
		85	•

KINGSTON PENITENTIARY-Statement of Material on hand, &c.-Continued.

#### Discharge Clothing.

Dents 1 an	2 00
Pants, 1 pr Drawers, cotton, $1\frac{1}{2}$ doz., at \$4.75	3 00
Drawers, cotton, $1\frac{1}{2}$ doz., at \$4.75	7 12
Undershirts, cotton, 1 ¹ / ₂ doz., at \$4.75.	7 12
Usta 12 dor at \$10 50	17 50
Hats, 13 doz., at \$10.50	1 00
Mitts, 4 prs., at 30c Mufflers, $\frac{3}{12}$ doz., at \$3.40	1 20
Mufflers, & doz., at \$3,40,	$\overline{2}$ $\overline{27}$
Neckties 11 day at \$1 45	1 33
Neckties, 11 doz., at \$1.45 Socks, cotton, 3 doz. prs., at \$1.15	
Socks, cotton, 5 doz. prs., at \$1.15	3 45
do wool, $\frac{4}{12}$ do $\frac{53.60}{12}$	1 20
Braces. 4 doz., at \$1.75.	0.72
Buttone collar 11 doz at 10c	0 15
Cillian 9 -+ 15-	045
Collars, 5, at 190	
Buttons, coat, 2 ¹ / ₂ gross, at 90c	2 25
do vest $1\frac{1}{2}$ do $70c$	$1 \ 05$
Holland 18 vds at 14a	6 72
11011anu, 40 yus., at 140	
Silesia, 108 yds., at 10c	10 80
Print, 653 yds., at 5c	3 28
Pilot cloth 31 vds. at \$1.10	34 10
Italian 56 uda at 2910	12 60
Itanan, 50 yus., at 2250	
Tweed, 1355 yds., at 600	81 15
Cotton spools, 12 doz., at 43c	$5 \ 16$
do shirts 4 at 63c	2 52
Socks, cotton, 3 doz. prs., at \$1.15 do wool, $\frac{1}{12}$ do \$3.60 Braces, $\frac{1}{12}$ doz, at \$1.75 Collars, 3, at 15c Buttons, collar, 1 $\frac{1}{2}$ doz, at 10c Collars, 3, at 15c Buttons, coat, 2 $\frac{1}{2}$ gross, at 90c do vest, 1 $\frac{1}{2}$ do 70c Holland, 48 yds., at 14c Silesia, 108 yds., at 14c Print, 65 $\frac{1}{2}$ yds., at 5c Print, 65 $\frac{1}{2}$ yds., at 22 $\frac{1}{2}$ c Italian, 56 yds., at 22 $\frac{1}{2}$ c Cotton spools, 12 doz., at 43c do shirts, 4, at 63c Shoes, 10 prs., at \$3	30 00
Snoes, 10 prs., at \$5	
	8 00
Boots, 2 prs., at $4^{4}$ Eyelets, 6 boxes, at $40c$ Ticking, 50 yds., at $15\frac{1}{2}c$ Pebble leather, 10 lbs., at $15c$ Sole do $217\frac{1}{2}$ do $25c$ Kip do 106 do $55c$	2 40
Ticking 50 yds at 151c	7 75
D 111 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Pebble leather, 10 lbs., at lbc	150
Sole do $217\frac{1}{3}$ do $25c$	54 38
Kin do 106 do 55c	58 30
Rept mah 4 malla at 25a	1 40
Boot web, 4 rolls, at 50c	
do gaiter, 2 do 35c	0 70
Coats. woollen. 8. at \$5	40 00
Vosts do 14 at \$9	28 00
$T_{1}$	
Rtp         Ho         Ho	12 00
Thread	0 55
	450 12
Bedding.	
Bedding.	450 12
Bedding.	
Bedding. Blankets, 150, at \$2,16	450 12
Bedding. Blankets, 150, at \$2,16	450 12 324 00 318 45
Bedding. Blankets, 150, at \$2,16	450 12
Bedding.	450 12 324 00 318 45 150 75
Bedding. Blankets, 150, at \$2,16	450 12 324 00 318 45
Bedding. Blankets, 150, at \$2,16 Rugs, 105, at \$2.75 Cotton sheets, 335, at 45c	450 12 324 00 318 45 150 75
Bedding. Blankets, 150, at \$2,16	450 12 324 00 318 45 150 75
Bedding. Blankets, 150, at \$2,16 Rugs, 105, at \$2.75 Cotton sheets, 335, at 45c Hospital.	450 12 324 00 318 45 150 75 793 20
Bedding.           Blankets, 150, at \$2,16           Rugs, 105, at \$2.75           Cotton sheets, 335, at 45c           Hospital.	$ \begin{array}{r}     450 12 \\     324 00 \\     318 45 \\     150 75 \\     \overline{793 20} \\     2 00 \end{array} $
Bedding.           Blankets, 150, at \$2,16           Rugs, 105, at \$2.75           Cotton sheets, 335, at 45c           Hospital.	450 12 324 00 318 45 150 75 793 20
Bedding.           Blankets, 150, at \$2,16           Rugs, 105, at \$2.75           Cotton sheets, 335, at 45c           Hospital.           Acids           Ammonia, bicarb and hydroch	450 12 324 00 318 45 150 75 793 20 2 00 0 30
Bedding. Blankets, 150, at \$2,16 Rugs, 105, at \$2.75 Cotton sheets, 335, at 45c Hospital. Acids Ammonia, bicarb and hydroch Amyl nitrate.	450 12 324 00 318 45 150 75 793 20 2 00 0 30 0 20
Bedding.           Blankets, 150, at \$2,16           Rugs, 105, at \$2.75           Cotton sheets, 335, at 45c           Hospital.           Acids           Ammonia, bicarb and hydroch           Amyl nitrate           Beef pentoroids.	450 12 324 00 318 45 150 75 793 20 2 00 0 30 0 20 3 00
Bedding.           Blankets, 150, at \$2,16           Rugs, 105, at \$2.75           Cotton sheets, 335, at 45c           Hospital.           Acids           Ammonia, bicarb and hydroch           Amyl nitrate           Bismuth	450 12 324 00 318 45 150 75 793 20 2 00 0 300 0 20 3 00 2 00
Bedding.           Blankets, 150, at \$2,16           Rugs, 105, at \$2.75           Cotton sheets, 335, at 45c           Hospital.           Acids           Ammonia, bicarb and hydroch           Amyl nitrate           Bismuth	450 12 324 00 318 45 150 75 793 20 2 00 0 30 0 20 3 00 2 00 0 2 00
Bedding.           Blankets, 150, at \$2,16           Rugs, 105, at \$2.75           Cotton sheets, 335, at 45c           Hospital.           Acids           Ammonia, bicarb and hydroch           Amyl nitrate           Bismuth	450 12 324 00 318 45 150 75 793 20 2 00 0 30 0 20 3 00 2 00 0 2 00
Bedding.           Blankets, 150, at \$2,16           Rugs, 105, at \$2.75           Cotton sheets, 335, at 45c           Hospital.           Acids           Ammonia, bicarb and hydroch           Amyl nitrate           Beismuth           Borax           Calve chlorinate	$\begin{array}{c} 450 12 \\ \hline \\ 324 00 \\ 318 45 \\ 150 75 \\ \hline \\ 793 20 \\ \hline \\ 2 00 \\ 0 30 \\ 0 20 \\ 3 00 \\ 2 00 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ \end{array}$
Bedding.           Blankets, 150, at \$2,16           Rugs, 105, at \$2.75           Cotton sheets, 335, at 45c           Hospital.           Acids           Ammonia, bicarb and hydroch           Amyl nitrate           Beismuth           Borax           Calve chlorinate	$\begin{array}{c} 450 12 \\ \hline \\ 324 00 \\ 318 45 \\ 150 75 \\ \hline \\ 793 20 \\ \hline \\ 2 00 \\ 0 30 \\ 0 200 \\ 3 00 \\ 2 00 \\ 0 200 \\ 0 200 \\ 1 00 \end{array}$
Bedding.           Blankets, 150, at \$2,16           Rugs, 105, at \$2.75           Cotton sheets, 335, at 45c           Hospital.           Acids           Ammonia, bicarb and hydroch           Amyl nitrate           Beismuth           Borax           Calve chlorinate	450 12 324 00 318 45 150 75 793 20 2 00 0 30 0 20 0 20 0 20 0 20 0 20
Bedding.           Blankets, 150, at \$2,16           Rugs, 105, at \$2.75           Cotton sheets, 335, at 45c           Hospital.           Acids           Ammonia, bicarb and hydroch           Amyl nitrate           Beismuth           Borax           Calve chlorinate	$\begin{array}{c} 450 12 \\ \hline \\ 324 00 \\ 318 45 \\ 150 75 \\ \hline \\ 793 20 \\ \hline \\ 2 00 \\ 0 30 \\ 0 200 \\ 3 00 \\ 2 00 \\ 0 200 \\ 0 200 \\ 1 00 \end{array}$
Bedding.           Blankets, 150, at \$2,16           Rugs, 105, at \$2.75           Cotton sheets, 335, at 45c           Hospital.           Acids           Ammonia, bicarb and hydroch           Amyl nitrate           Beismuth           Borax           Calve chlorinate	$\begin{array}{c} 450 12 \\ \hline \\ 324 00 \\ 318 45 \\ 150 75 \\ \hline \\ 793 20 \\ \hline \\ 793 20 \\ \hline \\ 0 0 30 \\ 0 200 \\ 0 200 \\ 0 200 \\ 0 200 \\ 0 200 \\ 0 200 \\ 0 200 \\ 0 50 \\ \hline \end{array}$
Bedding.           Blankets, 150, at \$2,16           Rugs, 105, at \$2.75           Cotton sheets, 335, at 45c           Hospital.           Acids           Ammonia, bicarb and hydroch           Amyl nitrate           Beismuth           Borax           Calve chlorinate	$\begin{array}{c} 450 12 \\ \hline \\ 324 00 \\ 318 45 \\ 150 75 \\ \hline \\ 793 20 \\ \hline \\ 2 00 \\ 0 3 00 \\ 2 00 \\ 0 20 \\ 0 0 0 \\ 0 0 \\ 0 0 \\ 0 0 \\ 0 0 \\ 0 0 \\ 0 0 \\ 0 0 \\ 0 0 \\ 0 0 \\ 0 0 \\ 0 0 \\ 0 0 \\ 0 0 \\ 0 0 \\ 0 0 \\ 0 0 \\ 0 0 \\ 0 0 \\ 0 0 \\ 0 0 \\ 0 0 \\ 0 0 \\ 0 0 \\ 0 0 \\ 0 0 \\ 0 0 \\ 0 0 \\ 0 0 \\ 0 0 \\ 0 0 \\ 0 \\ 0 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 $
Bedding.           Blankets, 150, at \$2,16           Rugs, 105, at \$2.75           Cotton sheets, 335, at 45c           Hospital.           Acids           Ammonia, bicarb and hydroch           Amyl nitrate           Beismuth           Borax           Calve chlorinate	$\begin{array}{c} 450 12 \\ \hline \\ 324 00 \\ 318 45 \\ 150 75 \\ \hline \\ 793 20 \\ \hline \\ 2 00 \\ 0 30 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 0 20 \\ 0 0 20 \\ 0 0 20 \\ 0 0 20 \\ 0 0 0 20 \\ 0 0 0 0$
Blankets, 150, at \$2,16.         Rugs, 105, at \$2,75.         Cotton sheets, 335, at 45c.         Hospital.         Acids.         Ammonia, bicarb and hydroch         Amyl nitrate.         Beef peptoroids.         Bismuth.         Borax         Calomel.         Calar chlorinata.         Camphor.         Choroform.         Cocoaine.         Donovan's Sol.         Emolastums.	$\begin{array}{c} 450 12 \\ \hline \\ 324 00 \\ 318 45 \\ 150 75 \\ \hline \\ 793 20 \\ \hline \\ 2 00 \\ 0 30 \\ 0 20 \\ 0 30 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0$
Blankets, 150, at \$2,16.         Rugs, 105, at \$2,75.         Cotton sheets, 335, at 45c.         Hospital.         Acids.         Ammonia, bicarb and hydroch         Amyl nitrate.         Beef peptoroids.         Bismuth.         Borax         Calomel.         Calar chlorinata.         Camphor.         Choroform.         Cocoaine.         Donovan's Sol.         Emolastums.	$\begin{array}{c} 450 12 \\ \hline \\ 324 00 \\ 318 45 \\ 150 75 \\ \hline \\ 793 20 \\ \hline \\ 2 00 \\ 0 3 00 \\ 0 20 \\ 0 0 20 \\ 0 20 \\ 0 20 \\ 0 0 20 \\ 0 20 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 $
Blankets, 150, at \$2,16.         Rugs, 105, at \$2,75.         Cotton sheets, 335, at 45c.         Hospital.         Acids.         Ammonia, bicarb and hydroch         Amyl nitrate.         Beef peptoroids.         Bismuth.         Borax         Calomel.         Calar chlorinata.         Camphor.         Choroform.         Cocoaine.         Donovan's Sol.         Emolastums.	$\begin{array}{c} 450 12 \\ \hline \\ 324 00 \\ 318 45 \\ 150 75 \\ \hline \\ 793 20 \\ \hline \\ 2 00 \\ 0 3 00 \\ 0 20 \\ 0 0 20 \\ 0 20 \\ 0 20 \\ 0 0 20 \\ 0 20 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 50 \\ 0 $
Blankets, 150, at \$2,16	$\begin{array}{c} 450 \ 12 \\ \hline \\ 324 \ 00 \\ 318 \ 45 \\ 150 \ 75 \\ \hline \\ 793 \ 20 \\ \hline \\ 2 \ 00 \\ 0 \ 30 \\ 0 \\ 2 \ 00 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \ 0 \ 20 \\ 0 \ 20 \ 0 \ 20 \\ 0 \ 20 \ 0 \ 20 \\ 0 \ 20 \ 0 \ 20 \\ 0 \ 20 \ 0 \ 20 \ 0 \ 20 \\ 0 \ 20 \ 0 \ 20 \ 0 \ 20 \ 0 \ 20 \ 0 \ $
Blankets, 150, at \$2,16.         Rugs, 105, at \$2,75.         Cotton sheets, 335, at 45c.         Hospital.         Acids.         Ammonia, bicarb and hydroch         Amyl nitrate.         Beismuth.         Calmel.         Calmel.         Calmel.         Coordinata.         Canphor.         Chloroform.         Coordinata.         Coordinata.         Coordinata.         Calmel.         Chloroform.         Chloroform.         Chloroform.         Chloroform.         Chloroform.         Cordinata.         Carphor.         Fluid extracts.         Glycerine.	$\begin{array}{c} 450 \ 12 \\ \hline \\ 324 \ 00 \\ 318 \ 45 \\ 150 \ 75 \\ \hline \\ 793 \ 20 \\ \hline \\ 2 \ 00 \\ 0 \ 30 \\ 0 \\ 2 \ 00 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \\ 0 \ 20 \ 0 \ 20 \\ 0 \ 20 \ 0 \ 20 \\ 0 \ 20 \ 0 \ 20 \\ 0 \ 20 \ 0 \ 20 \\ 0 \ 20 \ 0 \ 20 \\ 0 \ 20 \ 0 \ 20 \\ 0 \ 20 \ 0 \ 20 \ 0 \ 20 \ 0 \ 20 \ 0 \ $
Blankets, 150, at \$2, 16.         Rugs, 105, at \$2, 75.         Cotton sheets, 335, at 45c         Cotton sheets, 335, at 45c         Hospital.         Acids.         Ammonia, bicarb and hydroch         Amyl nitrate.         Beef peptoroids.         Bismuth.         Borax.         Calomel.         Cala chlorinata.         Cocoaine.         Donovan's Sol.         Emplastrums.         Elixirs.         Fluid extracts.         Głycerine.         Lime juice.	$\begin{array}{c} 450 12 \\ \hline \\ 324 00 \\ 318 45 \\ 150 75 \\ \hline \\ 793 20 \\ \hline \\ 793 20 \\ \hline \\ 0 0 30 \\ 0 200 \\ 0 200 \\ 0 200 \\ 0 200 \\ 0 200 \\ 0 200 \\ 0 200 \\ 0 200 \\ 0 200 \\ 0 200 \\ 0 200 \\ 0 200 \\ 0 200 \\ 0 200 \\ 0 200 \\ 0 200 \\ 0 200 \\ 0 200 \\ 0 200 \\ 0 200 \\ 0 200 \\ 0 200 \\ 0 200 \\ 0 200 \\ 0 200 \\ 0 200 \\ 0 200 \\ 0 200 \\ 0 200 \\ 0 200 \\ 0 200 \\ 0 200 \\ 0 200 \\ 0 200 \\ 0 200 \\ 0 200 \\ 0 200 \\ 0 200 \\ 0 200 \\ 0 200 \\ 0 200 \\ 0 200 \\ 0 200 \\ 0 200 \\ 0 200 \\ 0 200 \\ 0 200 \\ 0 200 \\ 0 200 \\ 0 200 \\ 0 200 \\ 0 200 \\ 0 200 \\ 0 200 \\ 0 200 \\ 0 200 \\ 0 200 \\ 0 200 \\ 0 200 \\ 0 200 \\ 0 200 \\ 0 200 \\ 0 200 \\ 0 200 \\ 0 200 \\ 0 200 \\ 0 200 \\ 0 200 \\ 0 200 \\ 0 200 \\ 0 200 \\ 0 200 \\ 0 200 \\ 0 200 \\ 0 200 \\ 0 200 \\ 0 200 \\ 0 200 \\ 0 200 \\ 0 200 \\ 0 200 \\ 0 200 \\ 0 200 \\ 0 200 \\ 0 200 \\ 0 200 \\ 0 200 \\ 0 200 \\ 0 200 \\ 0 200 \\ 0 200 \\ 0 200 \\ 0 200 \\ 0 200 \\ 0 200 \\ 0 200 \\ 0 200 \\ 0 200 \\ 0 200 \\ 0 200 \\ 0 200 \\ 0 200 \\ 0 200 \\ 0 200 \\ 0 200 \\ 0 200 \\ 0 200 \\ 0 200 \\ 0 200 \\ 0 200 \\ 0 200 \\ 0 200 \\ 0 200 \\ 0 200 \\ 0 200 \\ 0 200 \\ 0 200 \\ 0 200 \\ 0 200 \\ 0 200 \\ 0 200 \\ 0 200 \\ 0 200 \\ 0 200 \\ 0 200 \\ 0 200 \\ 0 200 \\ 0 200 \\ 0 200 \\ 0 200 \\ 0 200 \\ 0 200 \\ 0 200 \\ 0 200 \\ 0 200 \\ 0 200 \\ 0 200 \\ 0 200 \\ 0 200 \\ 0 200 \\ 0 200 \\ 0 200 \\ 0 200 \\ 0 200 \\ 0 200 \\ 0 200 \\ 0 200 \\ 0 200 \\ 0 200 \\ 0 200 \\ 0 200 \\ 0 200 \\ 0 200 \\ 0 200 \\ 0 200 \\ 0 200 \\ 0 200 \\ 0 200 \\ 0 200 \\ 0 200 \\ 0 200 \\ 0 200 \\ 0 200 \\ 0 200 \\ 0 200 \\ 0 200 \\ 0 200 \\ 0 200 \\ 0 200 \\ 0 200 \\ 0 200 \\ 0 200 \\ 0 200 \\ 0 200 \\ 0 200 \\ 0 200 \\ 0 200 \\ 0 200 \\ 0 200 \\ 0 200 \\ 0 200 \\ 0 200 \\ 0 200 \\ 0 200 \\ 0 200 \\ 0 200 \\ 0 200 \\ 0 200 \\ 0 200 \\ 0 200 \\ 0 200 \\ 0 200 \\ 0 200 \\ 0 200 \\ 0 200 \\ 0 200 \\ 0 200 \\ 0 200 \\ 0 200 \\ 0 200 \\ 0 200 \\ 0 200 \\ 0 200 \\ 0 200 \\ 0 200 \\ 0 200 \\ 0 200 \\ 0 200 \\ 0 200 \\ 0 200 \\ 0 200 \\ 0 200 \\ 0 200 \\ 0 200 \\ 0 200 \\ 0 200 \\ 0 200 \\ 0 200 \\ 0 200 \\ 0 200 \\ 0 200 \\ 0 200 \\ 0 200 \\ 0 200 \\ 0 200 \\ 0 200 \\ 0 200 \\ 0 200 \\ 0 200 \\ 0 200 \\ 0 200 \\ 0 200 \\ 0 200 \\ 0 200 \\ 0 200 \\ 0 200 \\ 0 200 \\ 0 200 \\ 0 200 \\ 0 200 \\ 0 200 \\ 0 200 \\ 0 200 \\ 0 200 \\ 0 200 \\ $
Blankets, 150, at \$2,16.         Rugs, 105, at \$2.75.         Cotton sheets, 335, at 45c.         Hospital.         Acids.         Ammonia, bicarb and hydroch         Amyl nitrate.         Bedpetoroids.         Bismuth.         Calmel.         Calmel.         Cooraine.         Donovan's Sol.         Emplastrums.         Fluid extracts.         Glycerine.         Lime juice.         Lime juice.	$\begin{array}{c} 450 12 \\ \hline \\ 324 00 \\ 318 45 \\ 150 75 \\ \hline \\ 793 20 \\ \hline \\ 2 00 \\ 0 30 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0$
Blankets, 150, at \$2,16.         Rugs, 105, at \$2.75.         Cotton sheets, 335, at 45c.         Hospital.         Acids.         Ammonia, bicarb and hydroch         Amyl nitrate.         Bedpetoroids.         Bismuth.         Calmel.         Calmel.         Cooraine.         Donovan's Sol.         Emplastrums.         Fluid extracts.         Glycerine.         Lime juice.         Lime juice.	$\begin{array}{c} 450 12 \\ \hline \\ 324 00 \\ 318 45 \\ 150 75 \\ \hline \\ 793 20 \\ \hline \\ 2 00 \\ 0 30 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0$
Blankets, 150, at \$2,16.         Rugs, 105, at \$2.75.         Cotton sheets, 335, at 45c.         Hospital.         Acids.         Ammonia, bicarb and hydroch         Amyl nitrate.         Bedpetoroids.         Bismuth.         Calmel.         Calmel.         Cooraine.         Donovan's Sol.         Emplastrums.         Fluid extracts.         Glycerine.         Lime juice.         Lime juice.	$\begin{array}{c} 450 12 \\ \hline \\ 324 00 \\ 318 45 \\ 150 75 \\ \hline \\ 793 20 \\ \hline \\ 2 00 \\ 0 30 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0$
Blankets, 150, at \$2,16.         Rugs, 105, at \$2.75.         Cotton sheets, 335, at 45c.         Hospital.         Acids.         Ammonia, bicarb and hydroch         Amyl nitrate.         Bedpetoroids.         Bismuth.         Calmel.         Calmel.         Cooraine.         Donovan's Sol.         Emplastrums.         Fluid extracts.         Glycerine.         Lime juice.         Lime juice.	$\begin{array}{c} 450 12 \\ \hline \\ 324 00 \\ 318 45 \\ 150 75 \\ \hline \\ 793 20 \\ \hline \\ 2 00 \\ 0 30 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0$
Blankets, 150, at \$2,16.         Rugs, 105, at \$2,75.         Cotton sheets, 335, at 45c.         Hospital.         Acids.         Ammonia, bicarb and hydroch         Amyl nitrate.         Beismuth.         Calx chlorinata.         Calmel.         Chloroform.         Cocoaine.         Donovan's Sol.         Emplastrums.         Elixirs.         Fluid extracts.         Glycerine.         Lime juice.         Lime juice.	$\begin{array}{c} 450 12 \\ \hline \\ 324 00 \\ 318 45 \\ 150 75 \\ \hline \\ 793 20 \\ \hline \\ 2 00 \\ 0 30 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0$
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Blankets, 150, at \$2,16.         Rugs, 105, at \$2,75.         Cotton sheets, 335, at 45c.         Hospital.         Acids.         Ammonia, bicarb and hydroch         Amyl nitrate.         Beismuth.         Calx chlorinata.         Calmel.         Chloroform.         Cocoaine.         Donovan's Sol.         Emplastrums.         Elixirs.         Fluid extracts.         Glycerine.         Lime juice.         Lime juice.	$\begin{array}{c} 450 12 \\ \hline \\ 324 00 \\ 318 45 \\ 150 75 \\ \hline \\ 793 20 \\ \hline \\ 0 0 30 \\ 0 20 \\ 0 30 \\ 0 20 \\ 0 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20 \\ 0 20$

\$ cts.	Hospital-Continued.	\$ cts.
3 00	Plumbi acetate	0 20
7 12	Potash preparations	3 00
$\begin{bmatrix} 7 & 12 \\ 17 & 50 \end{bmatrix}$	Powders	5 00
$17 50 \\ 1 20$	Quinine sulph     Scott's emulsion	$\begin{array}{c} 3 & 00 \\ 1 & 00 \end{array}$
2 27	Soda et pot. tart	0 50
1 33	Spirits, vinum	250
3 45	do rectified	2 00
$\begin{array}{c c}1&20\\0&72\end{array}$	do methylated	$\begin{array}{c}2&50\\10&00\end{array}$
0 15	Tinctures	10 00
0 45	Unguentums	3 00
2 25	Vinum medici	0 50
$\begin{smallmatrix}1&05\\6&72\end{smallmatrix}$	Catheters	$\begin{array}{c}1&00\\3&00\end{array}$
10 80	Eye shades Rubber sheeting	4 00
3 28	Syringes	4 00
34 10	Other items	4 00
12 60		100 00
	Heating.	100 00
252	-	
30 00	Egg coal, 207 tons, at \$3.79	784 53
8 00	Wood, 27 cords, at \$4.34	117 18
$\begin{array}{c} 2 & 40 \\ 7 & 75 \end{array}$		901 71
1 50	- Light.	
54 38		
58 30	Gas oil, 450 galls., at $3\frac{1}{2}c$	$\begin{array}{c}14&62\\43&80\end{array}$
$\begin{array}{c}1&40\\0&70\end{array}$	Coal, 10 tons, at \$4.38 Burners and chimneys	43 80
40 00	Lamps and wicks.	8 63
$\frac{1}{28}$ $\frac{1}{00}$		
12 00	March 1 Car Devilling	78 19
0 55	Material for Buildings.	
450 12	Cement, 180 barrels	540 80
	Sand, 400 loads, at 95c	380 00
	Bricks, 225 M., at \$6.90	1,552 50
324 00	Pipes and castings Round and flat steel, 2,265 lbs	1,623 35 1 502 97
$318 \ 45 \ 150 \ 75$	Round and nat steel, 2,200 lbs	1,503 27
		5,599 92
793 20	Kitchen.	
	Tin dishes, 364, at 15c	54 60
2 00	Tin dust pans, 44, at 25c	. 11 00
0 30	Brooms, 44 doz., at \$3.75	17 81
0 20	Knives and forks, 10 doz., at 90c	9 00
3 00	do 6§ doz., at \$1 Potato parers, § doz., at \$8	
$\begin{array}{c} 2 & 00 \\ 0 & 20 \end{array}$	Dippers, tin, 60, at 25c	15 00
0 20	Cups, tin, 639, at 9c	57 51
1 00	Plates, tin, 438, at 12c	52 56
0 20	Potash, 250 lbs., at $7\frac{3}{4}c$	19 37
$\begin{array}{c} 0 & 50 \\ 0 & 20 \end{array}$		250 35
0 20	Land, Buildings and Improvements.	
2 00		
5 00	Farm land and fences thereon	18,611 44
12 00	No. 1 farm house No. 1 stone barn, cellar under	2,600 00
$   \begin{array}{c}     0 & 20 \\     1 & 00   \end{array} $	Lean-to building, pork packing under,	4,561 86
2 40	granary over	600 00
020	No. 1 wooden barn, stable under	901 08
0 30	New piggery, water closets, boundary	0 770 00
$1 00 \\ 1 20$	wall and gates	8,770 26 3,500 00
4 00	No. 2 stone barn, cellar under	4,000 00
0 50	Lime kiln and lime house	778 00
1 00	Warden's house and premises	
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## KINGSTON PENITENTIARY-Statement of Material on hand, &c.-Continued.

Land, Buildings, &cContinued.	\$	cts.	Summary of Inventories.	\$	cts
Solitary prison, walls and building in			Summary 01 Intentor (18.	Ð	0.02
angle.	2,482		Statement-		
North lodge.	16,822	17	Showing value of land, buildings and		
West do	7,938		improvements	776,922	11
Main boundary walls and towers	61,110	30	Engineer's Department, steam heat-		
Rotunda and dome	10,579	47	ing, water-power, &c	63,920	00
North wing, main building	55,285	69		,	
EastdoWestdoSouthdo	62,384	66			
West do	61,086	54	Inventory—		
South do	55,000	00	Storekeeper's stock	3,402	67
Female prison, Deputy Warden's	,	1	Chief Trade Instructor's stores	1,459	72
yards, walls and outbuildings	6,063	43	Steward's Department	17,930	81
Dwarf boundary walls around two			Tailor do	2,361	78
gardens	1.984	40	Shoe do	620	90
Coal house, groined in stone	4,500	00	Carpenters and Trades Department	3,411	39
Dining hall building	32,185	07	do No. 2, outside gang	<b>5</b> 9	33
Hospital building	25,155		Blacksmith Department	1,195	06
East shops, now new separate penal	,		Machine do	1,727	57
ward	35,351	36	Mason No. 1 do	186	40
Lunatic asylum building	58,014	00	do 2 do	229	30
Wash house building	6,536		Bakery do	503	28
South work shops and boiler house	94,609		Hospital and Insane Asylum	2,447	12
Stables and coal house	3,699		Roman Catholic Chapel and Library	1,895	
Sewer and drains	14.940		Armory Department	1,567	
Ducts across yard from boiler house	,		Female Prison Department	1,809	
for steam and water pipes	3 500	00	Farm and Gardens Department	4,786	
Ducts through yard for water pipes,	-,		Stone Cutting Department	827	
filter and tanks in yard	8,332	01	do Breaking do	295	
Grading and forming yards, &c	4,249	03	Quarry Department.	531	29
Wharves, breakwater and filling in	35,500		Railroad Teamster Department	1,071	
Ice house on west wharf	999		Yard, shed and on wharf	1,602	
Coal do	250		General laboring gang, or Mason No.	-,=	
Steam yacht house with slides on west			3 Department	274	25
	275	00	Grist Mill Department	3,198	36
wharf North-west entrance gate and bound-			Furniture in office, Warden's	231	
ary wall	4,500	00	do Deputy Warden's	25	00
Lumber shed, a lean-to building to	-,		do Chief Trade In-		•••
boundary wall	1.600	00	structor's	99	70
Tram railway and rolling stock.	7,034		do Accountant's		00
Gas house building outside of boundary	.,.01		do Chief Keeper's		00
wall	16,500	00			
New high service water tower, build-	10,000			894,692	48
ing in course of construction, farm.	5,011	61			
· •	776,922	11			
	110,922	11			

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#### STOCK LIST of the Engineer's Department, Kingston Penitentiary, for the Fiscal Year ended 30th June, 1889.

	\$ cts.
Steam heating apparatus for dormitories and main building, including female prison and deputy warden's quarters; also lunatic asylum and workshops—         3 steam boilers and fittings connected therewith	4,500 00 3,000 00
Radiators and coils Hot water receiver, tank and fittings Hot water pump.	$2,500 \ 00 \ 200 \ 00 \ 250 \ 00$
Dining hall, Protestant chapel and steam cooking apparatus in kitchen— 2 steam boilers, with mountings and fittings Main steam and return pipes, valves, &c	1,800 00 300 00
Radiators and coils. Steam pump and hot water receiving tank. 7 steam cooking kettles and fittings, including platform, slate covering, rail, screen, tiles, &c.	900 00 500 00 7,500 00
Hospital heating 2 furnaces, at \$250 Coils, main and return pipes, including valves and fittings	500 00 1,500 00
Water service in hospital, including hot water apparatus— 2 closets, 3 baths, sinks, iron tank, 12 x 4 x 4 ft., service pipes, &c	475 00
Warden's house heating— 2 furnaces	400 00
Main and return pipes, including radiators with screens and marble slabs; also coils, valves and fittings Greenhouse furnace, heating coils, valves, &c	1,000 00 300 00
Water service— One iron tank, 27 x 10 x 6 ft Bath, closets and other fittings, including pipes, valves, &c., in connection with water	1,000 00
Gas fixtures in the several rooms, including valves, pipes, &c	900 00 [.] 600 00
Gas works—Apparatus for manufacture	
1 steam boiler and fittings, \$800; upright engine, 6 x 6 ft., \$250	$1,050 00 \\ 900 00$
2 generators, at \$350	700 00 600 00
2 superneaters, at \$500	200 00
2 scrubbers, at \$200	400 00
1 gas holder 1 station meter	5,000 00 600 00
1 oil tank. 27 x 9 ft	800 00
do 3 feet square, including force pump, fittings and attachments Gas main pipe from works through institution to outside	$150 \ 00 \\ 800 \ 00$
Gas fixtures, pipes, valves, &c., in general dormitories, main building, offices, female prison and deputy warden's; also hospital and asylum	$1,200 \ 00 \ 300 \ 00$
Water Works- 1 compound Worthington steam pump, 10 x 14 x 8 in. stroke 1 auxiliary Worthington steam pump	$1,200 \ 00 \ 600 \ 00$
12 fire hydrants Pipe fittings, valves, &c., in connection with the service of water for all purposes of the institution, including auxiliary tanks, &c. ; also water service at gas works	480 00 6,000 00
2 iron tanks, 30 x 6 x 3 ft, at \$700 each	1,400 00
2 water mains through the institution to the tanks inside and outside, including succion pipes	5,000 00
1 hot water tank, 8 x 8 x 4 ft Overflow soil pipes, 12 closets, 3 urinals, &c	600 00 500 00

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## STOCK LIST of the Engineer's Department, Kingston Penitentiary-Concluded.

	\$	cts.
Fire apparatus—		
2 hose reels	200	00
700 ft. fire hose, at \$1	700	
400 ft. do rubber, at 90c	360	
3 branch pipes, at \$12		00
6 hose keys, at \$1 Valves and fittings		00
6 babcocks, at \$40.	240	
1 hand fire engine.		00
Motive power for driving the workshops, machinery, grist mill, water works, pumps, &c		
3 steam boilers, at \$900	2,700	
2 do engines, at \$500	1,000	
1 portable engine, boiler and hoister		00
1 upright engine, 7 x 8 ft. (new)	170	00
Steam yacht—		
Engine, boiler and fittings	300	00
Hull and furniture in cabin	300	00
Pipe-fitting tools, &c—	100	
1 pipe cutting machine. 1 set large dies and stocks, 4 in. to 2 in.		00
1 set large dies and stocks, 4 in. to 2 in. $1$ do $\frac{1}{2}$ in. to 2 in. $\frac{1}{2}$ in.		00
Pipe cutters, combination and screw wrenches, tongs, hammers, chisels, &c		00
The cutters, combination and screw wrenches, congs, naminers, cutters, combined and screw wrenches, congs, naminers, cutters, conserve and screw wrenches, cutters, conserve and screw wrenches, conserve and screw wrenches, conserve and screw wrenches, conserve and screw wrenches, cutters, conserve and screw wrenches, con		00
Engineer's supplies on hand—Rubber packing, oil, waste, hemp, &c	250	00
Office furniture, &c.—		
1 desk		00
2 chairs, at \$1 each		2 00 5 00
4 clocks, 1 in each department, at \$4	10	00
	63,920	00

Storekeeper's Department.	\$ cts.	Storekeeper's Department-Continued.	\$ c
50 blankets, at \$2.16	324 00	10 cakes sapolio, 14 ¹ / ₂ c	14
gross tuft buttons	0 15	3 lbs. linen thread, at 58c	17
$3$ pair braces, prison, at $12\frac{1}{2}c$	4 50	48 papers tacks, at $2\frac{1}{2}c$	1 2
2 cakes black lead, at 23c	1 71	29 officers' towels, at 17c	4 9
doz. scrub brushes, at \$4	2 00	$9_{16}^{3}$ lbs. twine, at 30c	27
$\frac{1}{5}$ doz. dust brushes, at \$2.40	0 20	1 mouse trap	0 1
$r_{\overline{2}}$ doz. bath brick, at 45c	1 54	60 tin dippers, at 25c	15 (
0 lbs. beeswax, at 33c	3 30	1 ² / ₄ yds. tweed, at 60c	1 (
hair brooms, at 20c.	0 80	107 convict's towels, at 10c	10
$0_{12}^{5}$ doz. uniform buttons, at 75c	7 81	$34\frac{5}{8}$ lbs. tobacco, $43\frac{1}{2}$ c	15 (
⁷ / ₇ doz. lamp burners, at \$1 00 iron bolts	4 58	639 tin cups, at 9c	57
00 iron bolts	2 40	438 tin plates, at 12c	52
6 boxes blacking, at 25c	14 00	4 hanks sail twine, at 20c	0
$\frac{5}{12}$ doz. fine combs, at $83\frac{1}{3}c$	5 35	250 lbs. potash, at 7 ³ / ₄ c	19
$39\frac{1}{2}$ doz. coarse combs, at 50c	69 75	84 sanitary pails, \$1.25	105
9 discharge caps, at 50c	9 50	34 tin pails, at 30c	10 :
32 papers condition powders, at 2c	2 64	32 tin spittoons, at 30c	9
horse combs, at 25c	0 50	2 lbs. candle wick, at 30c	0
$6\frac{5}{12}$ doz. lamp chimneys, at 40c	6 56	20 corn whisks, at $12\frac{1}{2}c$	<b>2</b>
$3\frac{5}{12}$ do cotton spools, at $30c$	16 03	$24_{12}^{11}$ doz. lamp wicks, at $25c$	6
pairs cotton drawers, at 37 ¹ / ₂ c	1 12	1 roll lamp wick.	0
64 soup dishes, at 15c	54 60	23 pairs convict's linen pants, at 70c.	16
4 dust pans, at 25c	11 00	192 do wool do \$2.50	480
7 pkgs. disinfecting powder, at 50c.	23 50	10 do canvas slippers, at	_
doz. corn brooms, at \$3.75	17 81	75c	7
4 yds. white flannel, at 39 c	13 63	28 do shoes, at \$1.50	42
45 doz. pairs gloves, at 50c	$12 \ 17$	108 do cobourgs, at \$1.50	162
doz. discharge hats, at \$10.50 6 discharge handkerchiefs, at 3c	1 75	60 do long boots, at \$2.75	165
6 discharge handkerchiefs, at 3c	1 08	47 convicts' wool jackets, at \$5	235
44 convicts'do $2\frac{1}{2}c$ 0 wood handles, at 10c	16 10	42 do do vests, at \$2	84
0 wood handles, at 10c	1 00	17 do linen jackets, at 80c	13
3 officers' helmets, at \$1.25	$28 \ 75$	1 5 do do caps, at 25c	1
bottles black ink, at 90c	1 80	44 do wool do 75c	33
1 do red 25c	275	253 pairs convicts' mitts, at 25c	63
0 doz. table knives, at 90c	9 00	8 discharge coats, at \$5	40
a do do and forks, at \$1	6 83	14 do vests, at \$2	28
putty knives, at 25c.	0 75	5 pairs discharge pants, at \$3	15
brass locks, at 50c	2 50	8 do officers' do \$3.50	28
mop	0 40	.	
doz. chalk lines, at 35c	0 06		3,296
5 pairs discharge mitts, at 30c	10 50	Office Furniture.	
6 tin measures, at 50c	18 00		
boxes matches, at 10c	0 70	2 cupboards, at \$9	18
discharge necktie	0 12	2 writing desks, at \$9	18
papers needles, at 5c	0 20	2 large supply cupboards, at \$11.25	22
7 do lining nails, at 5c	1 35	1 platform scale	13
bottles olive oil, at 25c.	0 75	1 coal stove	9
yds. oil cloth, at 25c	075	2 office chairs, at 45c	0
.67 pillow ticks, at 16c.	$26 \ 72$	<b>3</b> do stools, at 70c	<b>2</b>
$\frac{7}{12}$ doz. papers pins, at 15c	0 84	1 waste paper basket	0
3 pillow slips, at 8c	6 64	1 clock	4
boxes paper collars, at 11c	044	2 stands for holding papers, at \$1.80	3
doz. potato parers, at \$8	6 67	6 do clothing, at \$2.25.	13
do razors, at \$6	3 00	-	
07 wool rugs, at \$2.75	569 25		105
rules, at 10c	0 20	Chief Trade Instructor's Storeroom.  -	
lamp reflectors, at 25c.	0 50		
sets roller fixtures, at 30c	2 40	11 12 lbs. antimony, at 172c	0
doz. harness rings	0 20	1 lb. ammoniac, sol	0
36 pairs wool socks, at 30c	40 80	5 axes, bench, at 90c	4
doz. pairs spectacles, \$1.50	0 50	3 do chopping, at 83c	<b>2</b>
0 saws, at 25c	7 50	31 lbs. asphaltum, at 25c.	0
flannel shirt	0 50	$1\frac{1}{4}$ do burrs, copper (belt)	0
doz. table spoons, at 50c	2 00	1 25 do borax, at 12sc.	3
7 cakes toilet soap, at 6 ¹ / ₄ c	1 69	5 buttons, cupboard, iron, at 2c	Ō
31 cotton shirts, at 63c	19 53	11 94 brodowla of 40	ŏ
6 linen sheets, at 36c	5 76	200 bolts, machine, $1\frac{1}{2} \times \frac{1}{2}$ in., at 1c 57 do tire $2\frac{1}{2} \times \frac{1}{13}$ in., at $\frac{1}{2}$ c.	$\check{2}$
butcher's steel	0 50	57 do tire $2\frac{1}{2} \times \frac{3}{7\pi}$ in., at $\frac{1}{3}$ c.	õ
sponge	0 10	$31$ do do $2x \pm in., at \pm c$	ŏ
35 cotton sheets, at 45c	150 75	100 do do $2\frac{1}{4} \times \frac{1}{4}$ in., at $\frac{1}{2}c$	ŏ
pairs shears, at 50c	1 50	15 do stove, $1\frac{1}{4} \times \frac{1}{4}$ in., at $\frac{1}{2}$ c	ŏ

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Chief Instructor's Storeroom-Con.	\$ cts.	Chief Instructor's Storcroom-Con.	\$ c
0 bolts, carriage, $1\frac{3}{4} \times \frac{1}{4}$ in., at 1c	0 20	5 chisels, carpenters, $\frac{7}{5}$ , at 29c	14
2 do do $1\frac{3}{4} \times \frac{9}{16}$ in., at le	0 92	4 do do $1_{\frac{1}{2}}$ , at $33c$	1 5
8 do do $2^{-}x \frac{1}{4}$ in., at 1c	0 68	7 do do $\frac{1}{2}$ , at 10c	0 7
8 do do $2 \times \frac{3}{2}$ in., at $2c$	1 56	$\begin{bmatrix} 6 & do \\ -6 & do \\ -6 & do \\ -6 & do \\ -1 & at 24a \end{bmatrix}$	$1 \\ 2 ($
4 do do $2\frac{1}{2} \times \frac{1}{2}$ in., at $\frac{1}{2}$ c 0 do do $2\frac{1}{2} \times \frac{5}{16}$ in., at 1c	$\begin{smallmatrix} 0 & 27 \\ 0 & 80 \end{smallmatrix}$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	ĩ
0 do do $2\frac{1}{2} \times \frac{5}{16}$ in., at 1c 0 do do $2\frac{1}{2} \times \frac{3}{2}$ in., at 1c	0 90	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	3
$3 \text{ do } do 3^2 \times \frac{3}{2} \text{ in., at 1c}$	0 33	$\begin{array}{c} 3 \\ \end{array} do \\ \end{array} do \\ \end{array} do \\ \end{array} \begin{array}{c} 14, \ at \ 116, \dots, 16 \\ 14, \ at \ 50c, \dots, 16 \\ \end{array}$	1 i
8 do do $3 \times \frac{1}{16}$ in., at lc	0 88	3 do mortise, at 44c.	1 :
2 do do $3\frac{1}{2} \times \frac{5}{15}$ in., at 1c	0 32	1 cock for kettle	1 (
8 do do $3\frac{1}{2} \times \frac{3}{2}$ in., at 1c	0 48	5 brass bell cranks, at 20c	1 (
8 do do $5 \times \frac{3}{2}$ in., at $2c \ldots$	0 16	1 caulking iron	0 2
4 do do $5\frac{1}{2} \times \frac{3}{2}$ in., at $2c$	1 28	9 perforated seats (chair seats), at 75c.	6
1 do do $6 \times \frac{3}{6}$ in., at $1\frac{1}{2}c$	0 46	5 hanks cord, white bedstead, at 25c.	1
$\begin{array}{cccc} 1 & \text{do} & \text{square spring, 6 in., at } 17c \\ 1 & \text{do} & \text{do} & 8 \text{ in} \end{array}$	$\begin{smallmatrix}1&87\\0&17\end{smallmatrix}$	3 lbs. do window sash, at 60c 3 chalk lines, at 3c	0
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	0 23	1 pair compasses.	ŏ
2 brooms, corn, at 32c	0 64	5 do do 9 in., at 35c	ľ
0 brushes, sash tools, $\frac{7}{8}$ in., at 20c	2 00	$51\frac{1}{2}$ lbs. copper bar, 2 in. sq., at $25c$	12
4 do kalsomine, at \$2.50	10 00	$12\frac{1}{2}$ do do 1 in. sq., at 20c	<b>2</b>
5 do whitewash, at 91c	13 65	2 drills twist, 18, at \$1.55	3
9 do scrubbing, at 23c	2 07	2 do 14 at \$1.70	3
3 do Fitches, at 50c	150	3 do <del>] [</del> , at \$2.70	8
2 do do B.B., at 25c	0 50	$1  do  \frac{16}{14}  \dots  \dots  \dots  \dots  \dots  \dots  \dots  \dots  \dots  $	$\frac{2}{11}$
4 do do $\frac{1}{2}$ in., at 10c	0 40 6 40		5
8 do wall, #4 B.B., at 80c 7 do flowing B.H., 2 in., at 46c.	322	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	ŏ
7 do flowing B.H., 2 in., at 46c. 2 do do B., 2 in., at 38c	0 76	120 sheets emery cloth, at 2c.	$\tilde{2}$
3 do do varnish, 2 in. B.,	0 10	27 ears for kettle or pail, at 13c	ō
at 53c	4 24	2 flanges for stoves, at 45c.	0
1 do varnish, 7 B., at \$1.22	$13 \ 42$	55 lbs. felt, black diamond, at 24c	1
1 do color C. H	0 50	50 lbs. flue cleaners, at 4c	2
1 do stencil	0 20	3 fire bricks, $21 \ge 5\frac{1}{2} \ge 2$ in., at 70c	2
5 pair butts, acorn, iron, $3\frac{1}{2}$ in. x 4 in.,	0 50	$15 \text{ files, } 3 \text{ in. taper, at } 6c. \dots$	0 2
$\begin{array}{ccc} \text{at } 10c. \\ \text{6} & \text{do} & \text{fast, } 1\frac{1}{3} \text{ in., at } 3c. \\ \end{array}$	$\begin{array}{c} 0 50 \\ 0 48 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	ő
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$0 \frac{10}{12}$	$1 do 4\frac{1}{2} do \dots$	ŏ
$5  ext{ do } do 2\frac{1}{2}  ext{ in., at 5c}$	0 25	$12 \text{ do } 5^2 \text{ do } 5^{\frac{1}{2}}\text{ c}$	ŏ
8 do do $3$ in., at 8c	1 <b>4</b> 4	3 do 9 do 12c	Ó
0 do do $3\frac{1}{2} \times 3\frac{1}{2}$ in., at 5c	0 50	15 do 4 Ward, at 6c	0
4 do loose, 4 in., at 8c	752	2 do hand saw, 5 in., at 16c	0
2 do do $3 \times 2\frac{1}{2}$ in., at 7c	0 84	4 do 10 in., rough F. B., at 10c	0
3 do pin, 4 x 4 in., at 14c	1 82	9 do 7 in., flat bastard, at 21c	1
8 do brass, 2 in., at 15c	$egin{array}{ccc} 1&20\ 2&04 \end{array}$	271 do 7 in. do R.C., at 15c. 11 do 12 in. do do at 20c.	$\frac{40}{2}$
3 braces, carpenter's, at 68c 8 bits, centre, at 10c	0 80	11 do 12 in. do do at 20c. 17 do 14 in. do do at 27c.	4
5 do dowling, $\frac{1}{16}$ , at 23c	1 15	10 do 8 in. mill saw, at 15c	i
3 do dowel. $\frac{3}{76}$ , at 25c	$\tilde{0}$ $\tilde{75}$	6 do 9 do do $22c$	1
3 do gimlet & at 9c	0 27	12 do 10 do do 21c	2
$1 \text{ do } do = \frac{1}{3}\frac{9}{2} \dots$	0 09	9 do 14 do do 26c	2
4 do do $\frac{1}{32}$ , at 9c	0 36	3 do 18 do do 50c	1
1 do spur augur, $\frac{1}{16}$ , at $1/c$	187	$\begin{bmatrix} 10 & do & 6 & do & square bastard, at 15c. \\ 8 & do & 8 & do & do & 20c. \end{bmatrix}$	1
0 do do $\frac{1}{16}$ , at 15c	$\begin{array}{c}1 50\\0 68\end{array}$	8 do 8 do do 20c. 1 do 10 do do	1
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1 76	1 do 10 do do	ŏ
$4 do do \frac{16}{16}, at 20e$	ō 80	1 do 16 do do	Ō
2 do do 🖧 at 18c	2 10	1 do 4 do half round bastard	0
6 do do $\frac{9}{16}$ , at 30c	1 80	2 do 12 do do smooth,	
6 do do $\frac{19}{18}$ , at 26c	1 56	at 40c	0
7 do do $+\frac{1}{2}$ , at $28c_{1}$ ,	1 96	1 file, 14-in., half round bastard, smooth	0
$2 do do \frac{12}{13}, at 29c$	0 58	9  files,  12  in.  do  at  30 c.	25
5 do do $\frac{13}{16}$ , at 30c	1 50	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	5 1
3       do       do       16, at 30c         8       do       do       18, at 30c         7       do       do       18, at 30c	090 240	11, do 8 do do 13c. 1 do 10 do do	0
8 do do $\frac{18}{4}$ , at 30c 7 do do $\frac{18}{4}$ , at 30c	$240 \\ 210$	1 do 10 do do	ŏ
1b. beeswax, at $35c.$	0 17	2 do 13 do do at 36c.	ŏ
bricklayer's lines, at 18c	1 44	1 do 14 do do	0
b chisels, carpenter's, $\frac{1}{2}$ , at 10c	0 60	29 lbs. glue, at 12c	3
do do 4, at 15c do do 8, at 20c	0 75	1 do fish	0
			0
$do do \frac{2}{9}, at 20c$	$1 00 \\ 1 50$	11 gimlets, at 6c 17 gouges, at 26c	4

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Chief Instructor's floreroom-Con.8cts.Chief Instructor's Storeroom-Con.8cts.2 gonges, morins, at 60c.101010111111111114 glass spirit levels, at 50c.70111402406606170 to lights, 7.9 inches, at 12c.2610100206606184 do0.10×120.24c.34100307618184 do0.10×120.24c.34100307618184 do0.10×120.4012×18405c.1001825 do0.10×12180.5c.10101218016121826 do10×181012×18405c.10012160121018 do11×18405c.10101210010121019 do12×18405c.1010121010121019 hatches, lating, at 16×3810111010121010121010 hatches, lating, at 16×3810101210121010121010 hatches, chang, at 5410101210101210101011 hatches, light, at 121010101210 </th <th></th> <th></th> <th></th> <th></th>				
2gouges, mortise, at 60c.112073 lbs. nails, 14-in., clinch, at 70551122011do12do80c.6817000110do12do60c.040180do10×122410do26040190do10×1210do2611do68191do10×1210do2611do11do68190do10×1210do3do76189do6620do10×14do4c1681do14, in., copper606820do10×12do4c101012/2c10601012/2c1021hat and coat hooks, at 32c77do14do12/2c101021hat and coat hooks, at 32c101011do12/2c101012/2c1021hat and eyes, bright, at 12c101011do161012/2c10101122hat and eyes, bright, at 12c10101012/2c10101012/2c101012/2c101012/2c101012/2c101012/2c101012/2c101012/2c101012/2c1010	Chief Instructor's rtoreroom-Con.	\$ cts.	Chief Instructor's Storeroom-Con.	\$ cts.
14 glass spirit levels, at 5c.       0       0       11       do       12       do       6c.       0       6s         179 do       0       10       do       2do       6lc.       0       6do       10       6do       2do       6c.       0       6do         180 do       0       10       10       4do       6c.       0       6do       10       6c.       0       6do       10       6c.       0       6do       10       6c.       0       6do       10       10       6do       10       10       6do       10       10       6do       10       11       6do				\$ COS
$ \begin{array}{llllllllllllllllllllllllllllllllllll$	2 gouges, mortise, at 60c		73 lbs. nails, 12 in., clinch, at 7c	
$ \begin{array}{llllllllllllllllllllllllllllllllllll$	14 glass spirit levels, at oc.		<b>T</b>	
$ \begin{array}{llllllllllllllllllllllllllllllllllll$	$\frac{22}{170}$ do lights $7 \times 0$ inches at 11		$10\frac{1}{2}$ do 2 do $6\frac{1}{2}$ c	
33 $30$ $14$ $14$ $14$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $111$ $111$ $111$ $111$ $111$ $111$ $111$ $111$ </td <td>$147 \text{ do}$ inglits, $7 \times 9$ incluss, at $130 \dots$</td> <td></td> <td>10  do  21  do  6c</td> <td></td>	$147 \text{ do}$ inglits, $7 \times 9$ incluss, at $130 \dots$		10  do  21  do  6c	
33 $30$ $14$ $14$ $14$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $111$ $111$ $111$ $111$ $111$ $111$ $111$ $111$ </td <td>$139 do do 10 \times 10 do 20 \dots$</td> <td></td> <td></td> <td></td>	$139 do do 10 \times 10 do 20 \dots$			
33 $30$ $14$ $14$ $14$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $11$ $111$ $111$ $111$ $111$ $111$ $111$ $111$ $111$ </td <td>$100 \text{ do}$ $10 \times 12 \text{ do}$ $220 \dots$</td> <td></td> <td></td> <td></td>	$100 \text{ do}$ $10 \times 12 \text{ do}$ $220 \dots$			
65       do       do       14       do       14       do       14       do       0       3       3       25       14       do       14       do       80       ass       ass       0       3       do       do       0       15       number       0       80       ass       do       20       15       number       10       20       15       10       20       15       10       20       15       10       20       15       10       20       15       10       10       12       10       10       12       10       10       12       10       10       12       10       10       12       10       10       12       10       10       12       10       10       12       10       10       11       10       11       10       10       10       11       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10	$42$ do do $12 \times 16$ do $4c$			
28       do       do       15 is do       D.T., at 13c       2 99       S0 mails, 1 in, trans headed at 10c       0 80         13 hammers, claw, at 54c       1 50       20 lbs. mails, galvanized, at 5c       1 00         13 hammers, claw, at 54c       0 92       1 mails, 1 in, trans headed at 10c       1 00         2 hatches, lathing, at 46c       0 92       0 1 do       1 22c       0 44         4 hooks, beit, lat, at 1c       0 04       9 do       1 do       1 5c       1 60         9 hooks and eyes, bright, at 14c       1 35       4       do       1 fd.       0 42         1 morel, V. cooper's       200       1 9       do       1 fd.       1 6c       1 6c         1 arb nailles, box, at 12g       0 16       1 fd.       0 ff.       1 fks.       nails, 2 do       1 fs       1 6c       1 6c         1 bar binger, T, at 36c       0 10       1 fs       1			-4	
13 hammers, claw, at 54c.       7 02       7 pkgs, nails, 3 in, tinned, at 16c.       1 00         21 hatomets, atking, at 46c.       0 93       7 do 14 do 12c.       0 75         21 hat and coat hooks, at 3gc.       0 73       7 do 14 do 12c.       0 84         4 hooks, bett, 13, at 1c.       0 04       9 do 14 do 15c.       0 64         1 hooks and eyes, bright, at 14c.       1 35       4 do 2 in, finishing, at 15c.       0 64         1 howel, V, cooper's.       0 00       19 do 14 do 6c.       144         2 pair hinges, T, at 48c.       0 96       7 pkts, nails, 2 do 15c.       0 66.         1 do strap.       0 10       5 lbs, nails, 2 do 15c.       0 66.       0 72         1 bas. iron, round, 7t in, at 7c.       1 25       0 9 grals, alis, 3 in, patent brads, at 4c.       0 36         2 do do 2 do 22.       1 04       3 gralls, alis, 1 hack, at 12c.       3 60         3 65 do do 3 do 22.       1 84       1 20 anales, stell.       100 00         1 do do 4 do 3 do 22.       1 84       1 20 anales, stell.       100 00         1 do do 2 do 3.       0 do 22.       1 84       1 20 anales, stell.       100 00         1 do do 2 do 3.       1 84       1 20 anales, stell.       100 00       1 20 anales, stell.       100 00	3 do do flowered, at 50c.			
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	13 hammers, claw, at 54c			
21 hat and coat hooks, at $3g_{1}$ 0 73       7       do 11/2       do 11/2       do       15c       0 84         40 hooks, and eyes, bright, at $12g_{2}$ 0 50       1 35       4       do       1/2       do       15c       1 60       5c       1 60         4 pair handles, box, at $12g_{2}$ 0 50       7 1bs. nails, 1       do       5c       0 60         1 do       strap       0 10       5 1bs. nails, 2       do       1/2       do       do       do       do       do       do	2 hatchets, lathing, at 46c	0 92	6 do 1 do $12\frac{1}{3}c$	
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	21 hat and coat hooks, at $3\frac{1}{2}c$		$7  ext{ do } 1\frac{1}{4}  ext{ do } 12\overline{c}$	
4pair faincles, box, at 12\$c.05071bs. nails, 1do5c.0421howel, V, coopers.20019do12do6c.1142pair hinges, T, at 48c.0967fts. nails, 2do4c.0222bandles for shovels, at 25c.12512do3do4c.02210los. iron, round, rein, at 7c.0729pkgs. nails, 1do4do4do072254dododo242291dogimp tacks.006102dododo242291dogimp tacks.006254dodo24201330galls.i, hat 8c.066156dodo2420133dbobole, at 8c.076156dodo2c.118412cl. ist.10810000562dohddo2c.118412cl. ist.10810000562dohddoat2c.118412cl. ist.10810000562dohddoatat2c.138100brass flush, at 21210810010816doatst.at2c.13830do <t< td=""><td>4 hooks, belt, $1_4^2$, at 1c</td><td></td><td>9 do $1\frac{1}{2}$ do $15c$</td><td>1 35</td></t<>	4 hooks, belt, $1_4^2$ , at 1c		9 do $1\frac{1}{2}$ do $15c$	1 35
	90 hooks and eyes, bright, at 1½c		4 do $\frac{3}{4}$ -in., finishing, at 15c	0 60
	4 pair handles, box, at $12_{2}$ c		7 lbs. nails, 1 do 5c	
	2 poin binges T at 49		$19$ do $1\frac{3}{4}$ do $6c$	
5 handles for shovels, at 25c	2 pair ninges, 1, at 400			
101			10 lbs. nalls, $24$ do $420$	
102100100240242110010010010410410410410410410410410410410510410410410410410410410410410510410410410410410410410410510410410410410410410410410610410410410410410410410610510410410410410410410610610610410410410410410610610610610410410410410410610610610610410410410410410610610610610410410410410410610610610610410410410410610610610611610410410410410610610610611710510611641041061061061061181051041241061061061061061191061141061141061061061061111061141061141061061166106111106<	10 lbs iron round $\frac{1}{2}$ in at 7c			
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	102 do do t do 2tc		b progs. name, 5-m., patent braus, at 4c.	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$254$ do do $\frac{1}{2}$ do $2c$		Burt Burt	
365dodo3 do2 3 fdoboled, at 50c			30 galls oil black at 12c	
1,556 dohoop 1 do3c.47 8810 cans oil, extra large, at \$10.100 0055 dood 14 do3c.16620 lstones, at 35c.07 7010 dodo3 do3c.304 pulleys, screw, 3.in., at 122c.050364 dodo3 do3c.304 pulleys, screw, 3.in., at 122c.050365 doorefined, 13 × fe in., at 24c.14637 dodoNo. 5, at 6c.22230 doorefined, 13 × fe in., at 24c.16613 dobrass flush, at 21c.063206 dodo3 × fe do24c.1382 pulls, bell, 6.in., at 75c.150206 dodo14 × fe do3cc.16810 do24 in., double, at 50c.2 0021 lbs. iron hadn, 3 × fe in., at 34c.16810 do24 in., double, at 50c.2 5028 spans, black, at \$1.7032 0042 lbs. putty, at 22c.95419 doquick drying, at \$1.7032 0042 lbs. putty, at 22c.3 985 knives, shoeing, at 25c.12 5399 adlock blak keys, at 12c.4 681 dodo12 str, fdo0011 99 do21 lbs. paint, deep green, at 48c.0 961 do.do12 str, fdo0010 002 do12 201 knife, puttyat 26c.23 762 do044662 302 ko col at 4 × fe do00052 do12 201993 padlock blak keys, at 12c.4 681 doc, koor, at 50c.22 761515 do <td< td=""><td></td><td></td><td>$35^{3}$ do boiled. at 60c.</td><td></td></td<>			$35^{3}$ do boiled. at 60c.	
502dosquare $8$ do $2$	1,596 do hoop 1 do 3c			
110dodo $\frac{1}{4}$ do363304 pulleys, screw, $3$ , sin, at $124c$ 05030dorefined, $\frac{1}{3} \times \frac{1}{6}$ in, at $24a$ .30 pairs pulls, draw, No. 4, at 6c18030dorefined, $\frac{1}{3} \times \frac{1}{6}$ in, at $24a$ .14637doNo. 5, at 6c22230dorefined, $\frac{1}{3} \times \frac{1}{6}$ in, at $24c$ .153dobrass flush, at 21c063206dodo $\frac{1}{3} \times \frac{1}{76}$ do2c1382pulls, bell, 6in, at 75c150206do $\frac{1}{3} \times \frac{1}{76}$ do2c1324 plane irons, $\frac{1}{2}tin, double, at 50c20081lbs. iron hand, \frac{1}{3} \times \frac{1}{3} in, at \frac{3}{2}c2831do2f.in, single, at 35c350112lbs. iron hanf, go quick drying, at $1.70323085do2f.in, single, at 35c36012doquick drying, at $1.70323021bs. pairt, deep green, at 42c95414dogold size, at $44007do punice stone, lump, at 10c9761krives, shoeing, at 25c12539 padlock blank keys, at 12c3982loc keys, split, \frac{1}{2} \times \frac{1}{5} in, at \frac{1}{2} c12639 padlock blank keys, at 12c3982loc keys, split, \frac{1}{2} \times \frac{1}{5} in, at \frac{1}{2} c12621bs. paint, deep green, at 42c39810co14 × \frac{1}{7} do00615 × sps. horse-shoe, at 4$	55 do do $1\frac{1}{2}$ do $3c$	165		
110dodo $\frac{1}{2}$ do363730 $4$ $4$ $11017$ , screw, $3:n, at 123c050361dodo3:k_1do3:k_13:k_13:k_13:k_13:k_13:k_13:k_13:k_13:k_13:k_13:k_13:k_13:k_13:k_13:k_13:k_13:k_13:k_13:k_13:k_13:k_13:k_13:k_13:k_13:k_13:k_13:k_13:k_13:k_13:k_13:k_13:k_13:k_13:k_13:k_13:k_13:k_13:k_13:k_13:k_13:k_13:k_13:k_13:k_13:k_13:k_13:k_13:k_13:k_13:k_13:k_13:k_13:k_13:k_13:k_13:k_13:k_13:k_13:k_13:k_13:k_13:k_13:k_13:k_13:k_13:k_13:k_13:k_13:k_13:k_13:k_13:k_13:k_13:k_13:k_13:k_13:k_13:k_13:k_13:k_13:k_13:k_13:k_13:k_13:k_13:k_13:k_13:k_13:k_13:k_13:k_13:k_13:k_13:k_13:k_13:k_13:k_13:k_13:k_13:k_13:k_13:k_13:k_13:k_13:k_13:k_13:k_13:k_13:k_13:k_13:k_13:k_1$	592 do square $\frac{5}{2}$ do $2c$			
304041 $12 \times 12 \times 10^{-1}$ 60753757575206do $3 \times \frac{1}{8}$ do $2c_{-1}$ 1382pulls, bell, 6:n., at 75c_{-1}150205do $1\frac{1}{2} \times \frac{1}{7}$ do $2c_{-1}$ 1382pulls, bell, 6:n., at 75c_{-1}00550do $1\frac{1}{2} \times \frac{1}{8}$ do $3c_{-1}$ 11321do $2\frac{1}{8}$ , do0050do $1\frac{1}{2} \times \frac{1}{8}$ do $3c_{-1}$ 111do $2\frac{1}{8}$ , in, at $3\frac{1}{2}c_{-1}$ 38502do22do571141dogold size, at $\frac{8}{4}$ 38502do $2\frac{2}{4}$ do57c_{-1}111dogold size, at $\frac{8}{4}$ 38502do $2\frac{2}{4}$ do57c_{-1}111dogold size, at $\frac{8}{4}$ 38502do $2\frac{2}{4}$ do57c_{-1}1161dogold size, at $\frac{8}{4}$ 38502do $2\frac{2}{4}$ do57c_{-1}1361dogold size, at $\frac{8}{4}$ 3839pallock blank keys, at $12c_{-1}$ 39pallock blank keys, at $12c_{-1}$ 39pallock blank keys, at $12c_{-1}$ 39pallock blank keys, at $12c_{-1}$ 12010	$110$ do do $\frac{1}{4}$ do $3c$		4 pulleys, screw, 3-in., at $12\frac{1}{5}$ c	0 50
304041 $12 \times 12 \times 10^{-1}$ 60753757575206do $3 \times \frac{1}{8}$ do $2c_{-1}$ 1382pulls, bell, 6:n., at 75c_{-1}150205do $1\frac{1}{2} \times \frac{1}{7}$ do $2c_{-1}$ 1382pulls, bell, 6:n., at 75c_{-1}00550do $1\frac{1}{2} \times \frac{1}{8}$ do $3c_{-1}$ 11321do $2\frac{1}{8}$ , do0050do $1\frac{1}{2} \times \frac{1}{8}$ do $3c_{-1}$ 111do $2\frac{1}{8}$ , in, at $3\frac{1}{2}c_{-1}$ 38502do22do571141dogold size, at $\frac{8}{4}$ 38502do $2\frac{2}{4}$ do57c_{-1}111dogold size, at $\frac{8}{4}$ 38502do $2\frac{2}{4}$ do57c_{-1}111dogold size, at $\frac{8}{4}$ 38502do $2\frac{2}{4}$ do57c_{-1}1161dogold size, at $\frac{8}{4}$ 38502do $2\frac{2}{4}$ do57c_{-1}1361dogold size, at $\frac{8}{4}$ 3839pallock blank keys, at $12c_{-1}$ 39pallock blank keys, at $12c_{-1}$ 39pallock blank keys, at $12c_{-1}$ 39pallock blank keys, at $12c_{-1}$ 12010	$\mathbf{a}_1$ do do g do $\mathbf{a}_2$		30 pairs pulls, draw, No. 4, at 6c	
22Since is Canada piate, at bc1324 plane irons, 22 jin, double, at 50c20081Ibs. iron hand, $\frac{3}{4} \times \frac{1}{4}$ in, at $\frac{3}{2}$ c2811do2do05056do14 × $\frac{1}{4}$ do3c16810do2in, double, at 50c25038galls japan, black, at \$138502do2do5711419doquick drying, at \$1.703230424 lbs. putty, at $\frac{1}{2}$ c9541dogold size, at $\frac{4}{5}$ 302do24do5711419doquick drying, at \$1.703230424 lbs. putty, at $\frac{1}{2}$ c9541dodogold size, at $\frac{4}{5}$ c1253939pallock blank keys, at 12c1641dodo12 × $\frac{1}{7}$ fdo000121 hs. paint, deep green, at $\frac{4}{5}$ c12010cakes lead, black, at 10c0056doFrankfort green, at $\frac{4}{5}$ c7652dodo4do662303sheep skins, at 75c223765doblack, 4do10ck, cor2220dodo4do6623sheep skins, at 75c2220dodo124210ck, cor2220do12 </td <td>$30\frac{1}{2}$ do Swede, $2 \times \frac{1}{2}$ in., at 4c</td> <td></td> <td></td> <td></td>	$30\frac{1}{2}$ do Swede, $2 \times \frac{1}{2}$ in., at 4c			
22Since is Canada piate, at bc1324 plane irons, 22 jin, double, at 50c20081Ibs. iron hand, $\frac{3}{4} \times \frac{1}{4}$ in, at $\frac{3}{2}$ c2811do2do05056do14 × $\frac{1}{4}$ do3c16810do2in, double, at 50c25038galls japan, black, at \$138502do2do5711419doquick drying, at \$1.703230424 lbs. putty, at $\frac{1}{2}$ c9541dogold size, at $\frac{4}{5}$ 302do24do5711419doquick drying, at \$1.703230424 lbs. putty, at $\frac{1}{2}$ c9541dodogold size, at $\frac{4}{5}$ c1253939pallock blank keys, at 12c1641dodo12 × $\frac{1}{7}$ fdo000121 hs. paint, deep green, at $\frac{4}{5}$ c12010cakes lead, black, at 10c0056doFrankfort green, at $\frac{4}{5}$ c7652dodo4do662303sheep skins, at 75c223765doblack, 4do10ck, cor2220dodo4do6623sheep skins, at 75c2220dodo124210ck, cor2220do12 </td <td>$\frac{50}{69}$ do do $\frac{14}{2} \times \frac{16}{76}$ in., at $\frac{250}{2}$</td> <td></td> <td></td> <td></td>	$\frac{50}{69}$ do do $\frac{14}{2} \times \frac{16}{76}$ in., at $\frac{250}{2}$			
22Since is Canada piate, at bc1324 plane irons, 22 jin, double, at 50c20081Ibs. iron hand, $\frac{3}{4} \times \frac{1}{4}$ in, at $\frac{3}{2}$ c2811do2do05056do14 × $\frac{1}{4}$ do3c16810do2in, double, at 50c25038galls japan, black, at \$138502do2do5711419doquick drying, at \$1.703230424 lbs. putty, at $\frac{1}{2}$ c9541dogold size, at $\frac{4}{5}$ 302do24do5711419doquick drying, at \$1.703230424 lbs. putty, at $\frac{1}{2}$ c9541dodogold size, at $\frac{4}{5}$ c1253939pallock blank keys, at 12c1641dodo12 × $\frac{1}{7}$ fdo000121 hs. paint, deep green, at $\frac{4}{5}$ c12010cakes lead, black, at 10c0056doFrankfort green, at $\frac{4}{5}$ c7652dodo4do662303sheep skins, at 75c223765doblack, 4do10ck, cor2220dodo4do6623sheep skins, at 75c2220dodo124210ck, cor2220do12 </td <td>$206 do do 11 \times 3 do 20.10$</td> <td></td> <td>2 pulls, bell, 6-in., at 75c</td> <td></td>	$206 do do 11 \times 3 do 20.10$		2 pulls, bell, 6-in., at 75c	
81 lbs. iron band, $\frac{3}{4} \times \frac{1}{4}$ in, at $\frac{3}{4}c$ 2 83       1       do $2\frac{4}{4}$ do       50         56       do $1\frac{4}{4} \times \frac{1}{4}$ do       3c       168       10       do $2\frac{4}{4}$ in, single, at $35c$ 3 50         38 galls japan, black, at $\frac{1}{81}$ 38 50       2       do $2\frac{1}{4}$ do       57c       14         19       do       gold size, at $\frac{4}{84}$ 38 50       22       do $2\frac{1}{4}$ do       57c       14         1       do       gold size, at $\frac{4}{84}$ 32 30       30       21       290       24       do       57c       39 adlock blank keys, at 12c       398         5 knives, shoeing, at 25c       125       39 padlock blank keys, at 12c       398       30       6 do       12 \times \frac{1}{7} sin, at $\frac{1}{7}$ do       006       2 lbs. paint, deerg green, at 42c       398         10 cakes lead, black, at 10c	$220$ do $12 \times 16$ do $220.1$		4 do plated drop rings	
	81 lbs, iron band, $\frac{3}{2} \times \frac{1}{2}$ in. at $\frac{3}{2}$		1 do 21 do	
112 105. 1705. Holf, half Folind, Y In., at 240.3 085 do24-m. (double, at 50c)2 50388 galls. japan, black, at \$138 502do $24^2$ do57c1 1419dogold size, at \$4400 $32 30$ $424$ lbs. putty, at $24c$ 9 541hoff, putty019 do Paris white, at $2c$	56 do $1 \times 1$ do $3 \times 1$		$10$ do $2\frac{1}{25}$ ut $10$	
19doquick drying, at \$1.7032 30424 lbs. putty, at $2\frac{1}{2}$ 9 541dogold size, at \$44007do pumice stone, lump, at $10c$ 9 71knife, putty.021199 do Paris white, at $2c$ 3 95knives, shoeing, at $25c$ 12539padlock blank keys, at $12c$ 4 681dodo $1\frac{1}{2} \times \frac{1}{16}$ do0621bs. paint, deep green, at $48c$ 0 9610cakes lead, black, at $10c$	112 lbs. iron, half round, 3 in., at 23c.		$5$ do $2\frac{1}{2}$ -in double at 50c	
19doquick drying, at \$1.7032 30424 lbs. putty, at $2\frac{1}{2}$ 9 541dogold size, at \$44007do pumice stone, lump, at $10c$ 9 71knife, putty.021199 do Paris white, at $2c$ 3 95knives, shoeing, at $25c$ 12539padlock blank keys, at $12c$ 4 681dodo $1\frac{1}{2} \times \frac{1}{16}$ do0621bs. paint, deep green, at $48c$ 0 9610cakes lead, black, at $10c$	382 galls. japan, black, at \$1			
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	19 do quick drying, at \$1.70	32 30		
b knives, shoeing, at $25c$ .1239 padlock blank keys, at $12c$ .41 doz, keys, split, $1\frac{3}{4} \times \frac{3}{4}$ in., at $\frac{1}{2}c$ .0062 lbs. paint, deep green, at $48c$ .01 do do $1\frac{1}{2} \times \frac{3}{16}$ do00056do Frankfort green, at $48c$ .09610 cakes lead, black, at $2c$ .00056do Trankfort green, at $48c$ .12012010 cakes lead, black, at $10c$ .0052do do 4do 61c.122557 lbs. lead, pig, at $4\frac{1}{4}c$ .23765do black, 4do 46c.2303 sheep skins, at $75c$ .2255rasps, horse-shoe, at $48c$ .2993 sheep skins, at $75c$ .2255rasps, horse-shoe, at $48c$ .22404 lock, chor2255rasps, horse-shoe, at $48c$ .12021 lock, door122c0do 12do $42c$ .0841 lock, door2251rule, steel, $2^{+}$ .301 do wardrobe, No. 14900225093lbs. resh, at $1\frac{1}{2}c$ .1391 do wardrobe, No. 149006422511043 do 2do cut, at $3c$ .12210staples, $\frac{3}{4}$ -in., coppered025140bs. nails, $1\frac{1}{2}$ -in, at $3c$ .1221010251391 do wardrobe, No. 1490062staples, $\frac{3}{4}$ -in., coppered <t< td=""><td></td><td></td><td></td><td></td></t<>				
1 doz. keys, split, $1\frac{3}{4} \times \frac{3}{4}$ in., at $\frac{1}{2}$ 0 062 lbs. paint, deep green, at $48c$ 0 961 doz do $1\frac{1}{2} \times \frac{3}{4}$ do0 056 do Frankfort green, at $20c$ .1 2010 cakes lead, black, at $2c$ 0 2017 pkgs. rivets, tinned, $1\frac{1}{2}$ lbs., at $45c$ .7 655 $\frac{1}{2}$ lbs. lamp black, at $10c$ 0 552 do do 4 do 61c.1 22557 lbs. lead, pig. at $4\frac{1}{4}c$ 23 765 do black, 4 do 46c.2 303 lead ladles, at $18c$ 0 541 $\frac{1}{2}$ lbs. rivets, copper and burrs, $\frac{1}{2}$ in.,0 993 sheep skins, at $75c$ 2 255 rasps, horse-shoe, at $48c$ 0 944 lock, chost and drawer, $3\frac{1}{2}$ in., at $13c$ 0 332 do wood, $14\cdot$ in. at $60c$ 1 2048 locks, chest and drawer, $3\frac{1}{2}$ in., at $13c$ 0 332 do do 12 do $42c$ 0 841 lock, door2 251 rule, steel, $2\cdot$ ft0 602 locks, cupboard, at $12\frac{1}{2}c$ 0 240 shoe, 10 do $25c$ 0 604 do chest and desk, brass, at $75c$ .3 0093 lbs. resin, at $1\frac{1}{4}c$ 1 391 do wardrobe, No. 1490 642 rings, screw, brass, at $2c$ 0 0445 do door, at $50c$ 2 2501 lb. sulphur0 555 pints methylated spirits, at $18c$ 0 961 ub, sulphur0 5517 do $2\frac{1}{4}$ in., at $3\frac{1}{2}$ 1 4044 sash lifts, at $3c$ 1 3217 do $2\frac{1}{4}$ do $3c$ 1 026 do No. 4, at $55c$ 3 30109 do $3\frac{1}{2}$ do $3c$ 3 27<	I knife, putty		199 do Paris white, at 2c.	3 98
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$				
10 cakes lead, black, at 220017 pkgs. rivets, tinned, $1\frac{1}{2}$ lbs., at $45c.$ 7 65 $5\frac{1}{2}$ lbs. lead, pig, at $4\frac{1}{2}c.$ 0552dodo4do61c.122 $557$ lbs. lead, pig, at $4\frac{1}{2}c.$ 23765doblack, 4do46c.230 $1$ leather carriage straps.5005rasps, horse-shoe, at $48c.$ 09999 $1$ lock, rim knob, 6 in., R. & T1002dowood, 14-in., at 60c.120 $43$ locks, chest and drawer, $3\frac{1}{2}in.$ , at $13c.$ 0292dodo122084 $1$ lock, door.22512 doshoe, 10025c.33030 $2$ locks, cupboard, at $12\frac{1}{2}c.$ 0225013b. resin, at $1\frac{1}{2}c.$ 084 $1$ lock, door.120shoe, 10do25c.300 $2$ locks, cupboard, at $12\frac{1}{2}c.$ 0225014b. staples, $\frac{1}{2}\cdotin.$ , coppered.0064 $4$ do chest and desk, brass, at $75c.$ 30093 lbs. resin, at $1\frac{1}{2}c.$ 139110025c.300 $4$ do door, at $50c.$ 225014b. supplur.00642105139 $4$ do door, at $30c.$ 093 lbs. resin, at $1\frac{1}{2}c.$ 105139136 $4$ do door, at $30c.$ 09062 straps for shovels, at $17c.$ 1054 </td <td>1 doz. keys, split, $12 \times \frac{1}{16}$ in., at $\frac{1}{2}$ c</td> <td></td> <td>2 lbs. paint, deep green, at 48c</td> <td></td>	1 doz. keys, split, $12 \times \frac{1}{16}$ in., at $\frac{1}{2}$ c		2 lbs. paint, deep green, at 48c	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	10 cakes lead black at 20		6 do Frankfort green, at 20c.	
	54 lbs. lamp black at 10c		17 pkgs. rivets, tinned, 12 los., at 40c.	
$3 \ lead \ ladles, at \ ladles, \$	557 lbs, lead, pig, at 44c			
Leather carriage straps5 00at 66c0 993 sheep skins, at 75c2 255 raps, horse-shoe, at 48c2 401 lock, rim knob, 6 in., R. & T1 002 do wood, 14-in., at 60c1 2048 locks, chest and drawer, $3\frac{1}{2}$ in., at 13c0 392 do do 12 do 42c0 841 lock, door2 2512 do shoe, 10 do 25c3 902 locks, cupboard, at 12c0 2511 rule, steel, 2-ft0 604 do chest and desk, brass, at 75c3 0093 lbs. resin, at $1\frac{1}{2}c$ 1 391 do wardrobe, No. 1490 642 rings, screw, brass, at 2c0 0445 do door, at 50c22 501 lb. staples, $\frac{1}{2}$ -in., coppered0 2540 lbs. nails, $1\frac{1}{2}$ -in., shingle, at $3\frac{1}{2}c$ 1 401 kash lifts, at 3c1 3243 do 2 do cut, at 3c1 291 spoke shave, irron0 5517 do $2\frac{1}{2}$ -in, at $3c$ 1 026 do wood, No. 30 3534 do $2\frac{1}{2}$ do $3c$ 2 044 do rin, $2^{2}$ -in., at $3^{2}$ 2 04109 do $3\frac{1}{2}$ do $3c$ 2 044 do rin, $2^{2}$ -in., at $3^{2}$ 2 8018 do $4$ do $3c$ 2 044 do rin, $2^{2}$ -in., at $3^{2}$ 2 8019 do $3\frac{1}{2}$ do $3c$ 2 044 do rin, $2^{2}$ -in., at $3^{2}$ 2 8012 do $5$ do $3c$ 2 044 do rin, $2^{2}$ -in., at $3^{2}$ 2 8019 do $3^{2}$ do $3c$ 2 044 do rin, $2^{2}$ -in., at $3^{2}$ 3 80109 do $3\frac{1}{2}$ do $3c$ 2 044 do rin, $2^{2}$ -in., at $3^{2}$ 3 80109 do $3\frac{1}{2}$ do $3c$	3 lead ladles, at 18c			2 30
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Leather carriage straps			0.99
43 locks, chest and drawer, $3\frac{1}{2}$ in., at 13c       0 $39$ 2 do       do       12 do       42c	3 sheep skins, at 75c	2 25		
43 locks, chest and drawer, $3\frac{1}{2}$ in., at 13c       0 $39$ 2 do       do       12 do       42c	1 lock, rim knob, 6 in., R. & T	1 00	2 do wood, 14-in., at 60c	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	43 locks, chest and drawer, 35 in., at 13c		2 do do 12 do 42c	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	1 lock, door		12 do shoe, 10 do 25c	3 00
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$				0 60
45 dodo or, at 50c22 501 lb. staples, $\frac{1}{2}$ in., coppered0 074 lines, masons', at 19c0 761 lb. staples, $\frac{1}{2}$ in., coppered0 055 pints methylated spirits, at 18c0 9062 straps for shovels, at 17c10 5440 lbs. nails, $1\frac{1}{2}$ in., shingle, at $3\frac{1}{2}$ 1 4014 sash lifts, at 3c1 3243do2 do cut, at 3c1 291 spoke shave, iron0 5517do2 $\frac{1}{2}$ do 3c1 026 do wood, No. 30 5519do3 $\frac{1}{2}$ do 3c2 041 do wood, No. 4, at 55c2 8068do4 do 3c2 044 do rip, 28-in, at \$1.506 0012do5 do 3c2 044 do rip, 28-in, at \$1.506 0012do5 do 3c0 368 do hand, 22-in, at \$1.108 8035do3 in., spikes, at 4c1 401 do do 26-in2 008do6 do3 $\frac{1}{2}$ do 3 $\frac{1}{2}$ 3 3516domixed, countersunk, at 5c0 803 shovels, round point, short handle.1 71			93 lbs. resin, at $1\frac{1}{2}$ c.	
4 lines, masons', at 19c       0       76       1 lb. sulphur			2 rings, screw, brass, at 2c	
	4 lines masons' at 19c	22 50	1 lb. staples, $\frac{1}{4}$ -in., coppered	
40 lbs. nails, $1\frac{1}{2}$ -in., shingle, at $3\frac{1}{2}$ .14044 sash lifts, at $3c$ .13243do2do cut, at $3c$ .1291spoke shave, iron05017do $2\frac{1}{2}$ -in., at $3c$ .0511dowood, No. $3$ .05017do $2\frac{1}{2}$ -in., at $3c$ .0511dowood, No. $3$ .05019do $3\frac{1}{2}$ do $3c$ .1026doNo. $4$ , at $55c$ .330109do $3\frac{1}{2}$ do $3c$ .1026doNo. $4$ , at $55c$ .330109do $3\frac{1}{2}$ do $3c$ .2044dorip, $28$ -in., at $\$1.10$ .28068do $4$ do $3c$ .0368dohand, $22$ -in., at $\$1.10$ .88035do $3$ -in., spikes, at $4c$ .1401do $26$ -in2908do $6$ $3\frac{1}{2}c$ .0283doback tenor, $12$ -in., at $\$1.25$ .33516domixed, countersunk, at $5c$ .0803shovels, round point, short handle.171	5 pints methylated spirits at 18c			
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	40 lbs. nails. 14-in., shingle, at 3kc.			
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	43 do 2 do cut, at $3c_1$			
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	17 do 21-in., at 3c		1 do wood. No. 3.	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$34$ do $2\frac{1}{2}$ do $3c$			
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$109  ext{ do } 3\frac{1}{2}  ext{ do } 3c$	3 27	7 saws, buck, at 40c	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$			4 do rip, 28-in., at \$1.50	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$			8 do hand, 22-in., at \$1.10	8 80
16 do mixed, countersunk, at 5c. 0 80 3 shovels, round point, short handle. 1 71			1 do do 26-in	2 00
		0 28	3 do back tenor, 12-in., at \$1.25	
42	au unaeu, countersunk, at bc.			1 71
		4	Z	

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staves, coopers' oak, at 10c do do heading, at 10c an sienna, raw quare, T bevel quares, S. try, at 35c	1 40 6 80	6 steel chisels, 30 do 13c. do 6 steel drills, 50 do 13c. do	
an sienna, raw quare, T bevel quares, S. try, at 35c.	6 80		3 9
quare, T bevel	0.10	6 steel drills, 50 do 13c. do	6 6
quares, S. try, at 35c.	0 18	24 iron crow and pinch bars, 120 lbs.,	
quares, S. try, at 35c	0 35	at 10c. per lb	12
	1 40	50 clay picks, at 60c	30 (
do steel, "Eagle," at \$1.17	3 51	20 round point shovels, at 50c	10
pair shears, tinners' circular	3 00	2 screw jacks, at \$8	16
do snip, No. 7	3 15	12 ship and ring augers	9.
do tinner's snips, No. 8	$3 \ 15$	100 lbs. mixed rope, at 10c	10
7 sheets sand-paper, at 1c	3 57	1 warehouse truck	6
stamp joints, at 15c	2 40	2 iron gin pulley blocks, at \$2.50	5
b. spelter, at 50c	0 37	6 do do 3.00	18
7 lbs. solder, at $22\frac{1}{2}c$	33 07	6 wood pulley blocks, at \$1.50	9
7 doz. wood screws, §-in., at 2c	4 94	12 steel coal scoops	21
	10 64	25 steel snow shovels, at 50c	12
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	4 99	1 portable platform scales, Fairbank's	
$7^2$ do $\frac{3}{4}$ do $2c$	2 14	No. 2 stores	52
$do$ $\frac{1}{4}$ do $2c$	7 00	1 set caulking tools	3
do 1 do 2c	0 10	8	
$3\frac{1}{2}$ do $1\frac{1}{2}$ do $2c$	6 07		1,459
$1\frac{1}{2}$ do $1\frac{1}{2}$ do $2e$	20 63	Dining Hall.	
$\frac{1}{2}$ do $1\frac{1}{4}$ do $2c$	1 67	a contrag and the	
$\frac{1}{6}$ do $\frac{1}{2}$ do $\frac{1}{2}$ do $\frac{1}{2}$ do $\frac{1}{3}$	3 19	500 tin soup dishes, at 10c	50
$do = 2\frac{1}{2} do = 2\frac{1}{2} do = 5c$	320	75 do new, at $15c$	11
	9 02	580 tin plates, at 7c	40
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	0 66		4
	4 85	40         do         new, at 12c           500 tin cups, at 7c	35
	4 32	50 do new, at 10c	5
	1 10		31
	0 76	621 table knives, at 5c 674 do forks, at 5c	33
do $\frac{3}{8}$ -in., brass, at 4c.			30
$do \frac{5}{8} do 4c.$	0 26	616 do spoons, at $5c$	50 60
doz. screws, machine, rd. hd., §-in.,	1 00	40 long tables, at \$1.50	
at 10c.	180	1 small table	0
de do ½-in., at 16c	1 12	480 stools at 75c	360
do do § do 10c do do 1 do 13c	$2\ 10$	5 stools, guards, at \$3	15
do do 1 do 13c	0 19	9 brooms, at 20c	1
4 do flat hd., ½-in., at 5c	8 20	12 scrubbing brushes, at 20c	2
do do § do 5c.	0 49	16 pails, at 40c	6
0 lbs. steel, round, $\frac{7}{5}$ -in., silver, at 15c.	15 00	2 long poles, at 30c	0
do sprins, $2\frac{1}{2} \times \frac{1}{2}$ -in., at 5c do R.E., $1\frac{1}{2} \times \frac{3}{2}$ do 3c	1 30	6 dust pans, at 25c	1
do R.E., $1\frac{1}{4} \times \frac{3}{8}$ do $3c$	2 94	4 knife boxes, at 15c	0
do do $1\frac{1}{8} \times \frac{3}{8}$ do $3\frac{1}{4}$ c	2 60	3 trays, wooden, at 50c	1
7 do cast, $1\frac{1}{4} \times \frac{5}{8}$ do $13c$	15 21	1 clock	4
do do $2 \times \frac{5}{16}$ do $13c$	1 82	1 reading desk	8
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	2 47	1 Bible	0
$4\frac{1}{2}$ do assorted, at $10\frac{1}{2}$ c	24 62	1 Family Worship	1
Hibs. tin. block. at 30c	9 15	-2 looking glasses, at \$1	2
4 sheets, tin, 12 x 12-in., IX., at 3c	· 312	1 towel rack	0
do $14 \times 20$ do $0\frac{1}{2}$ C.	5 33	12 potato machines, at \$1	12
do 14 x 20 IXX, at 6c	$17 \ 16$	12 do new, at \$1.33	15
trowels, brick, 10 ¹ / ₂ in., at 87c	3 50	4 small syrup dippers, at 5c	0
turns, cupboard, at 17c	0 85	13 soup dippers, at 25c	3
gall. tar, Stockholm	0 50	1 cupboard and drawers	15
B galls. tar, coal, at 6c	2 44	3 hair clippers, at \$4	12
lbs. umber, burnt, at 8c	0 48	26 razors, at 75c	19
galls. varnish, furniture, at 65c	1 62	25 shaving cups, at 5c	1
do body, N. & H., at \$6.32.	3 16	25 scissors, at 75c	18
do surfacing, N. & H	399	25 brushes, at 10c	2
do surfacing, N. & H I lbs. wire, iron, No. 4, at 4c	0 56	25 brushes, at 10c	3
) do do $12, \text{ at } 3c$	0 60	25 combs, at 15c	3
do do 16, at 5c	0 20	26 hair cloths, colored, at 50c	13
do coppered, at 7c	2 80	26 towels, at 12 ¹ / ₂ c	3
1 do brass, Nos. 7 & 8, at 35c.	21 52	2 hones, at \$3	6
	015	6 delf plates, at 15c	0
do do 17, at 30c ft. wire wove, at 35c lbs. wire, stovepipe, at 8c	0 70	1 bell	2
lbs. wire, stovepipe, at 8c	0 <b>3</b> 2	1 pitcher and glass	õ
blbs. yellow ochre, at 4c	3 44	2 pen stands and bottles, at 75c	í
Fairbank's portable platform scales,	0 11	1 cupboard	32
	$52 \ 00$	1 watering can	0
No. 1 stores iron bushel measures, at \$1	2 00	1 chair.	Ő
steel points, 70 lbs., at 13c. per lb		3 office stools, covered, at \$1.50	4

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Dining Room—Continued.	\$ cts.	Cellar.	
wood foot rests, at 25c	0 50	1 coffee grinder	5 (
syrup can	0 50	3 lard barrels, at 50c	1 8
pitcher stand, tin	0 30	$2  ext{ tin pails, large, at $1}$	2
office desks, at \$6	12 00	2 dosmall, at 75c	1
stock book	4 00	6 tubs, at 75c	4
day book	2 50	1 dust pan	0
register book	3 00	2 large meat forks, at 40c	0
description book	4 00	3 butcher knives, at 80c	$\frac{2}{2}$
conduct book	0 75	2 vats, at \$2.50	5
cushioned chair	5 00	1 platform scales	25
glass case	15 00	1 beam scales	34
letter press	4 80	1 large table	2
		1 small table	2
	936 81	1 desk	1
•		1 hash machine	3
		1 potato masher	7
Kitchen.		1 meat block	3
		2 cleavers, at 75c	1
pair yokes	1 00	1 meat saw	2
flour bin and stand.	250	1 cupboard	2
chest, cooks	3 00	1 steel	1
kitchen dressers, at \$15	30 00	1 meat basket	0
8 tea pails, at 25c	7 00	1 bin	10
soap pails, at 15c	0 60	1 set triangles	8
8 tubs, at \$1	38 00	1 box stove	2
large tubs, at \$1.50	3 00	1 pair trestles.	4
potato tubs, at \$3	6 00	1 shovel	0
2 galvanized iron pails, at \$1	12 00	1 axe	0
0 soup pails, at 75c	15 00	$2 \text{ lamps}, 12\frac{1}{2}\text{c}$	0
potato trough.	15 00	1 meat rack	6
barley pail.	0 35	2 doz. hooks, at 50c	1
wooden trays, at 50c	3 00	1 skid board	1
tins for sugar and tea, at 50c	1 50	1 skid ladder	5
tin dippers, at 50c	1 50	1 trough, zinc lined	6
potato pounders, at 10c.	0 20	2 pair ice tongs, at \$2	4
chopping table	1 50	2 ice bars, at 75c	1
measuring stand	1 50	-	
platform scales	7 00		157
corn brooms, at 20c	0 60	Storeroom.	
scrub brushes, at 25c	0 50		
long meat forks, at 40c	0 80	1 cupboard	<b>2</b>
strainers, at 40c	0 80	1 sugar box	4
hand dippers, at 50c	1 00	1 tea chest	3
potato hooks, at 10c	0 40	1 platform scale, small	10
2 do nets, at 75c	9 00	2 scoops, at 25c	0
chopping knives, at 75c	1 50	1 table	1
shovel	0 75	1 auger	1
large dippers, at 75c		2 syrup taps, at \$1	<b>2</b>
hammer	0 75	1 vinegar tap	0
		1 gallon measure	0
	167 15	1 hammer	0
		1 barrel rack	0
Bread Department.		-	
-	10.00	Wing.	
bread boxes, at \$4		141	000
do rack	6 00	141 iron beds, at \$2	282
do barrows, at \$1	2 00	160 bed boards, at 30c.	48
do table $\ldots$		197 spring beds, wood, at \$1	197
do knife	0 75	502 piggins, at 20c	100
do baskets, at \$1	2 00	502 wash piggins, at 20c	100
long broom		22 pails, at 50c	11
2 mops, at 50c	1 00	18 tubs, at 75c	13
L pail	0 20	18 brooms, at 20c	3
dust pan		1 tin pail	0
broom	0 30	13 mops, at 20c	2
25 barbers chairs, at \$1		1 hair broom	0
2 large clairs, at \$1.50	3 00	2 hair dusters, at 25c	0
		3 scrub brushes, at 25c	. 0
	54 95	5 lanterns, at 75c	3
	0.00	35 lamp fonts, at 30c	10

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Wing-Continued.	\$ cts.	Mess Room-Continued.	\$ ct
435 small lamps, at 15c	$65 \ 25$	4 tin pans, at 10c	0 40
515 lamp chimneys, at 5c	25  75	4 dippers, at 20c	0.80
2 brushes, at 15c	0 30	1 cook stove	20 00
4 paint brushes, at 10c	0 40	1 kettle	2 00
440 straw mattresses, at \$1	440 00	2 boilers, at \$2	4 00
160 wooden stools, at 20c	32 00	1 cruet	10
181 camp stools, at 50c	90 50	9 egg cups, at 5c	<b>0</b> 4
1 clock	10 00	8 table cloths, at 75c	6 0
2 tables, at 50c	1 00		160
516 tin cups, at 5c	2580	8 towels, at 20c	
	$100^{23}$	1 broom	0 20
2 long benches, at 50c	2 00	1 mop	0 2
1 lounge		17 guards' teapots, at 15c	2 5
5 spittoons, tin, at 25c	125	1 pitcher	0 2
3 barrels, at 50c	1 50	2 spittoons, at 20c	040
10 tin dippers, at 20c	2 00	2 sideboards, at \$2	4 0
6 dust pans, at 20c	1 20	2 tumblers, at 10c	0 20
2 chairs, at \$1	2 00	1 looking glass	0 50
450 pillows, straw, at 15c	67 50	1 comb	0 10
6 oil cans, at 20c	1 20	2 brushes, at 50c.	1 0
10 funnels, at 10c	1 00	-	
1 lamp trimmer	0 50		93 9
2 lamp-wick rolls, at 25c	0 50	-	
1 lamp table	0 50	Library.	
1 lamp cupboard	10 00	22to: dr y.	
188 gallons coal oil, at 14c	26 32	1 desk	8 0
36 barrels, at \$1.25	45 00	1 cupboard	50
1 measure	0 25	1 bookcase	30 0
1 auger	0 75	1 table	
	2 00		05
1 coal oil tank, tin	2 00	2,680 books, at 65c.	1,742 0
	1 691 07	13 writing tables, at \$2	26 0
	1,631 97	14 brushes, at \$3	42 0
		4 maps, at \$1	4 0
Keeper's Hall.		4 small boxes, at \$1.50	6 0
		6 stools, at 50c	30
1 clock	3 00	2 chairs, at 30c	0 6
1 lounge	6 00	2 pails, at 30c	06
6 benches, at \$4	$24 \ 00$	106 spellers, at 10c	10 6
2 chairs, at 50c	1 00	149 readers, at 15c	22 3
1 bedstead, iron	6 00	91 arithmetics, at 20c	18 2
1 mattress, hair	3 00	86 slates, at 10c	8 6
1 do wire	2 00	24 copy books, at 6c	14
4 sheets, at 50c	$\bar{2}$ 00		
4 pillow slips, at 20c	ō šŏ		1,928 8
1 comforter	1 00		1,520 0
4 blankets, at \$1.50	6 00	English Church.	
2 spittoons, at 20c.	0 40	Linguish Onurch.	
	1 00	47 honohon at \$2	141 0
1 table	0 20	47 benches, at \$3	141 0
1 comb		9 small benches, at \$3	27 0
1 hair brush	0 75	6 stools, guards', at \$2.50	15 0
1 picture	0 50	1 clock	4 0
4 maps, at \$1.50	6 00	4 choir desks, at \$3.50	14 0
1 delf chamber	0 50	1 altar tablecloth	8 0
		2 chairs, covered, at \$2	40
	<b>64</b> 15	1 baptismal font	<b>25</b> 0
Mess Room.		2 books, prayer, at \$2.50	50
		1 box for music	10
25 cups, at 5c	1 25	1 organ	75 0
37 saucers, at 5c	1 85	1 do stool	0 2
48 plates, at 10c	4 80	2 brooms, at 20c	04
	1 80	30 yds. carpet, at 75c	225
	1 80	2 chancel choirs, at \$4	- <del>8</del> 0
18 knives, at 10c		2 arm chairs, at 50c	1 0
18 knives, at 10c 18 forks, at 10c		11 - Wanna Childrand, WU COULTAILIAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	40 0
18 knives, at 10c 18 forks, at 10c 20 teaspoons, at 20c	4 00	1 communion service	
18 knives, at 10c 18 forks, at 10c 20 teaspoons, at 20c 2 platters, at 75c	$\begin{array}{c}4&00\\1&50\end{array}$	1 communion service	
18 knives, at 10c 18 forks, at 10c 20 teaspoons, at 20c 2 platters, at 75c 2 carvers, at 75c	$\begin{array}{c} 4 & 00 \\ 1 & 50 \\ 1 & 50 \end{array}$	1 box for service	4 0
18 knives, at 10c.         18 forks, at 10c.         20 teaspoons, at 20c.         2 platters, at 75c.         2 carvers, at 75c.         4 tables, at \$3.	$\begin{array}{r} 4 & 00 \\ 1 & 50 \\ 1 & 50 \\ 12 & 00 \end{array}$	1 box for service 1 surplice case	4 0 11 0
18 knives, at 10c.         18 forks, at 10c.         20 teaspoons, at 20c.         2 platters, at 75c.         2 carvers, at 75c.         4 tables, at \$3.         15 chairs, at 40c.	$\begin{array}{r} 4 & 00 \\ 1 & 50 \\ 1 & 50 \\ 12 & 00 \\ 6 & 00 \end{array}$	1 box for service 1 surplice case 2 registers, at \$4	4 0 11 0 8 0
18 knives, at 10c.         18 forks, at 10c.         20 teaspoons, at 20c.         2 platters, at 75c.         2 carvers, at 75c.         4 tables, at \$3.         15 chairs, at 40c.         1 clock.	$\begin{array}{r} 4 & 00 \\ 1 & 50 \\ 1 & 50 \\ 12 & 00 \\ 6 & 00 \\ 4 & 00 \end{array}$	1 box for service 1 surplice case. 2 registers, at \$4. 1 tablecloth.	4 0 11 0 8 0 0 5
18 knives, at 10c.         18 forks, at 10c.         20 teaspoons, at 20c.         20 teaspoons, at 75c.         2 carvers, at 75c.         4 tables, at \$3.         15 chairs, at 40c.         1 clock.         1 wood-box.	$\begin{array}{r} 4 & 00 \\ 1 & 50 \\ 1 & 50 \\ 12 & 00 \\ 6 & 00 \\ 4 & 00 \\ 0 & 50 \end{array}$	1 box for service 1 surplice case 2 registers, at \$4	4 0 11 0 8 0
18 knives, at 10c.         18 forks, at 10c.         20 teaspoons, at 20c.         2 platters, at 75c.         2 carvers, at 75c.         4 tables, at \$3.         15 chairs, at 40c.         1 clock.         1 wood-box.         1 refrigerator.	$\begin{array}{c} 4 & 00 \\ 1 & 50 \\ 12 & 00 \\ 6 & 00 \\ 4 & 00 \\ 0 & 50 \\ 5 & 00 \end{array}$	1 box for service 1 surplice case. 2 registers, at \$4. 1 tablecloth.	4 0 11 0 8 0 0 5
18 knives, at 10c.         18 forks, at 10c.         20 teaspoons, at 20c.         2 platters, at 75c.         2 carvers, at 75c.         4 tables, at \$3.         15 chairs, at 40c.         1 clock.         1 wood-box.	$\begin{array}{c} 4 & 00 \\ 1 & 50 \\ 1 & 50 \\ 12 & 00 \\ 6 & 00 \\ 4 & 00 \\ 0 & 50 \\ 5 & 00 \\ 0 & 75 \end{array}$	1 box for service.           1 surplice case.           2 registers, at \$4.           1 tablecloth.           4 napkins, at 20c	4 0 11 0 8 0 0 5

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#### KINGSTON PENITENTIARY-Stock on hand on 30th June, 1889-Continued.

Wash House.	\$ cts.	Changing Room—Continued.	\$ c
power washing machine	300 00	12 linen coats, at 80c.	96
clothes wringer	250 00	50 do pants, at 70c	<b>35</b> 0
brick furnace, with kettle	70 00	25 do vests, at 50c	125
boiler, iron tank	$250 \ 00$	57 do caps, at 25c.	14 2
soap tanks, wood, at \$5	15 00	53 do braces, at $12\frac{1}{2}$ c. per pair	66
ash leaches, at \$3	6 00	239 straw hats, at 7½c	17 9
tubs, at \$1	5 00	47 pr. leather boots, long, at \$2.75.	129 2
pails, at 50c	3 00	32 do cobourgs at \$1.50	48 0
boxes, at \$2	4 00	30 do shoes, at \$1.50	45 (
coal box	1 00	6 doz. leather laces, at 23c	18
5 lengths pipe, at 10c	2 50	66 pr. canvas slippers, at 75c	49 5
stoves, at \$10	20 00	48 lbs. woollen varn, at 40c	19 2
table	3 00	20 officers' towels, at 17c	34
do	4 00	25 convicts' do at 10c	2 5
do	3 00	1 night shirt	1 0
do at \$2	6 00	4 lbs. machine thread, at \$1.76	7
clothes drain.	2 00	$35$ yds. bed ticking, at $15\frac{1}{2}c$	5 4
guard's desk	5 00	Clothing Stock in use-	0
cupboard	4 00	500 woollen coats, at \$2.50	1,250 (
chairs, at 50c	100 100	500 do pants, at \$1.25	625 (
clock.	3 00	500 do vests, at \$1	500
time book	0 75	500  do vests, at $91$	187
wheelbarrow	1 50	$1,000 \text{ do}$ shirts, at \$1.12 $\frac{1}{2}$	1,125
two-wheel cart	12 00	1,000 do since, at $51.122$	750
waggon	12 00	43 do mufflers, at 14c	6
	5 00	1,000 do socks, at 15c	150
hand sleighshovels, at 75c	2 25	500 linen coats, at 40c	200
	$     \begin{array}{c}       2 & 25 \\       1 & 50     \end{array} $		350
long scrubbers, at 75c	1 50	1,000 do pants, at 35c 500 do vests, at 25c	125
do at 75c			30
scrapers, at 75c	3 00	244 do caps, at $12\frac{1}{2}c$	30
mops, at 30c.	120		10
00 ft. rubber hose	10 00	256 straw hats, at 4c.	215
nozzle.	1 00	172 pr. leather boots, long, at \$1.25.	
6 ft. 2 in. shafting	50 00	428         do         Cobourgs, at 75c           112         do         shoes, at 75c	321 ( 84 (
scrubbing brushes, at 35c	2 10		
wooden pulleys, at 40c	0 80 2 00	450 canvas slippers, at $37\frac{1}{2}$	$168' \\ 13'$
iron do		146 officers' towels, at 9c.	92
do hangers, at 25c.	1 25	1,852 convicts towels, at 5c.	91 91
55 ft. 2 in. pipe, at $12c$	18 60	182 night shirts, at 50c	51
$68 \text{ ft.} \frac{3}{4}$ do $10 \text{c}$	16 80 6 90		45
0 ft. 1 do 10c	$\begin{array}{c} 6 & 00 \\ 10 & 00 \end{array}$	15 rugs, at \$3 41 blankets, at \$2	82
vapour hoods, at \$5 4 lengths galv. iron pipe, at 20c	6 80	4 sheets, cotton, at \$1	4
laddor	1 00	24 pillow cases, at 25c	6
ladder. 0 ft. 2 in. belting, at 20c	10 00	2 bed ticks, at 95c	1
5  ft.  2  in. berting, at  200000000000000000000000000000000000	$10 \ 00 \ 12 \ 50$	57 pillow ticks, at 25c	14
		Old Stock in use-	14
5 ft. 6 in. do 60c	15 00	513 rugs, at \$1.50	769
	1,160 05	1,026 blankets, at \$1	1,026
Bath Rooms.	1,100 05	1,026 sheets, cotton, at 50c	513
Dain Rooms.		1,026 pillow cases, at 15c	153
abains offering of @1	2 00		246
chairs, officers, at \$1	2 00 0 60	513 bed ticks, at 48c 550 pillow ticks, at 15c	82
mirrors, at 30c	0 20	16 carrying ticks, at 95c	15
combs, at 10c	8 00	To carrying ticks, at soc	10
stationary tables, at \$4	2 00	Furnishings-	60
Brushes, sponge, &c	200	6 long tables, at \$10 7 short tables, at \$5	35
	12 80	1 ladder, at 50c	
Changing Boom	14 00	18 lengths stovepipes, at 10c	-
Changing Room.		1 albow	10
Clothing, new stock—	[	1 elbow 2 stoves, at \$8	16
	50 00	3 writing desks, at \$1	10
10 woollen coats, at \$5	50 00 17 50	3 writing desks, at \$1 3 wooden pails, at 20c	3 0
7 do pants, at $$2.50$			1
19 do vests, at $$2$	38 00	1 hand saw	
12 do caps, at $75c$	9 00	1 axe	03
35 do shirts, at \$2.25	78 75	1 coal bin 2 large wooden boxes, at \$4	-
15 do do sleeves, at 60c. p. pr.	9 00 142 50	2 large wooden boxes, at \$4	8
	142 50	2 metal tanks, at \$50	100
95 pr. woollen drawers, at \$1.50			-
95 pr. woollen drawers, at \$1.50 24 do mitts, at 50c	12 00	1 ash box	1
95 pr. woollen drawers, at \$1.50	$12 \ 00 \\ 16 \ 15$		$\begin{array}{c} 1\\ 0\\ 0\end{array}$

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Changing Room-Continued.	\$ cts.	Tailoring Department.	<b>\$</b> (
Furnishings-		Officers' wear-	
6 slates, at 15c	0 90	3 dress caps, at \$1	3
135 steam pipes	200 00	3 prs. pants, summer uniform, at \$2.	6
54 frames for drying shirts	150 00	1 pr. do (unmade) do	1
10 do for holding do	160 00	1 do do ( do ) winter uniform.	3
1 clock 1 coal scuttle	$\begin{array}{ccc} 2 & 00 \\ 0 & 50 \end{array}$	1 do do	6
1 metal sink	6 00	1 do dress pants 1 dress vest	4
2 cupboards, at \$1	2 00	1 do coat	13
8 stools, at 50c	4 00	1 coat, summer uniform	4
4 chairs, at \$1.50	6 00	1 vest do	ī
1 seat for changing	5 00	12 gross pant buckles, at 65c	7
3 smoothing irons, at 75c	2 25	$1\frac{5}{12}$ do dress coat buttons, at \$3.82	5
1 rack for boots and shoes	20 00	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	10
4 corn brooms, at 10c	0 40	$\frac{3}{4}$ do summer coat do at \$4.64	3
1 ticket board	3 00 8 00	$2\frac{3}{4}$ do do at \$3.24 1 do coat buttons (plain)	8 1
2 sets of wooden stamps, at \$4 1 set of iron do	10 00	1 do coat buttons (plain) 12 do pant do at 16c	1
2 lamps for heating tar, at 50c	1 00	1 do overcoat buttons	0
3 coal oil cans, at 50c.	$\hat{1}                   $	20 yds. pilot cloth, at \$2.70	54
1 neatsfoot oil can	1 00	50% do black Italian cloth, at 35c	17
1 tar can	0 50	11 do drab do do at 35c	3
1 sewing machine	30 00	8 do blue broadcloth, at \$3.75	30
1 knitting machine	25 00	18 ² / ₄ do doeskin, at \$1.55	29
1 officers' stand	5 00	2 do French duck, at 10c	0
1 book case		$25$ do coat canvas, at $8_{1}^{2}$ c	2
1 box for shoes	$\begin{array}{c c} 16 & 00 \\ 1 & 00 \end{array}$	58 ³ / ₄ do brown duck, at 17c 31 dc canton flannel, at 10c	9 3
I box for shoes	1.00	36 do Holland, at 14c	5 5
	11,100 62	6 do hair cloth, at 30c	ĭ
Groceries.		28 do jean. at 20c	$\hat{5}$
		28 do jean, at 20c 1 lb. sewing silk, at \$9	4
037 lbs. beef, at \$5.73 per 100	53 69	$\frac{1}{16}$ lb. machine silk, at \$8	5
2,874 lbs. potatoes, at 40c. per bush. (60		1 lb. button-hole twist	6
lbs.)	19 16	1 lb. thread, No. 70	2
,120 lbs. salt, at §c	4 20	2 lbs. tissue rubber, at \$2.50	5
$421\frac{1}{2}$ do sugar, at $5\frac{1}{3}c$	24 75	20 doz. cotton spools, at 43c	8
25 ⁴ do tea, at 17c	$\begin{array}{c} 4 & 38 \\ 1 & 96 \end{array}$	1 sheepskin 106 yds. silesia, black, at 14c	0 14
5 do barley, at 25c	17 39	36 do do drab, at 14c	14 5
3 do pepper, at 15c	4 38	72 do light serge, at $42\frac{1}{2}c$	30
$2$ galls. syrup, at $37\frac{1}{2}$ c	0 75	$6\frac{1}{2}$ do heavy do at $57\frac{1}{2}$ c	3
813 lbs. butter. at 174c.	31 81	31 do serge, at \$1.90 18 do worsted coat lining, at \$1.10	6
56 lbs. rice, at 3 ³ / ₂ c	2 10		19
5 do flour, at \$2.60 per 100	0 65	15 do denim, at $17\frac{1}{2}$ c	2
243 lbs. pork, at 6c	14 58	4 do serge, medium, at 87c	3
	100.97	$12\frac{1}{2}$ doz. wadding, at 20c	2
	180 37	Convict wear- 10 prs. faced mitts, at 50c	5
Summary.		7 wool caps, at 75c.	5
Santintar 9.		17 do coats, at \$5	85
Dining hall	936 81	47 prs. wool pants, at \$2.50	117
Sitchen	167 15	22 wool vests, at \$2	44
Bread department	54 95	19 prs. ear laps, at 6c	1
eilar	157 95	2 lbs. beeswax, at 35c	0
tore room	25 70	21 lbs. sole leather, at 27c	5
Wing	1,631 97	12 doz. cotton spools, at 43c	5
Keepers' hall	64 15	2 lbs. skein thread, at 55c	1 17
Mess room	93 95 1,928 89	10 lbs. thread, 2 oz., at \$1.76 8 lbs. thread, 1 oz., at \$1.34	10
rotestant Chapel.	415 45	7 gross shirt buttons, at 16c	10
Wash house	1,160 05	24 do pant do at 8c	i
Bath room	12 80	14 gross pant buckles, at 65c	<b>9</b>
Changing room	11,100 00	453 yds. yellow cloth, at $49\frac{1}{2}c$	224
Froceries	180 37	446 do brown cloth, at $49\frac{1}{2}$ c	220
		42 do grey cloth, at 40c	16
Total	17,930 81	1,348 yds. white duck, at 184c	252
		900 do black do at $20$ c	186
Steward's department proper	15 500 40	4 do white flannel, at 39½c	1
THE STORE CONSTRUCTOR STORES	15,586 47	4 do moleskin, at 35c	1
socward's department proper		11 do sail canvas, at 25c	2

Tailoring Department—Continued.	\$ ets.	Shoe Department-Continued.	\$ c
onvict wear		7         lbs.         hardash, at \$11           1         do         silk twist	96
100 yds. grey cotton, at $7\frac{3}{4}c$	7 75	1 do silk twist	8 (
48 do Holland, at 14c	6 72	1 do linen thread	1 2
71 do silesia, at 10c	7 10	6 gross buttons and fasteners, at 25c	18
7 do wincey, at $9\frac{1}{2}$ c	0 67	2 do shoe laces, at 85c	17
ischarge wear		11 qrs. sandpaper, at $22\frac{1}{2}c$	24
1 pr. pants	3 00	2 galls. Boston polish, at \$1.25	2 5
$1\frac{1}{2}$ doz. cotton drawers, at \$4.75	7 12	1 kid skin	3 (
$1\frac{1}{2}$ do do undershirts, at \$4.75	7 12	134 lbs. grain calf, at 20c	26
13 do hats, at \$10.50	17 50	32 do French kid, at 90c	28 8
4 prs. mitts, at 30c	1 20	20 do zine nails, at 13e	$2 \epsilon$
$\frac{8}{12}$ doz. mufflers, at \$3.40	2 27	Convict wear-	
$\frac{1}{12}$ do neckties, at \$1.45	1 33	14 pairs slippers, at 75c	10 5
3 do prs. cotton socks, at \$1.15.	3 45	4 do shoes, at \$2.50	10 0
$\frac{4}{12}$ do wool socks, at \$3.60	1 20	1 do canvas shoes	17
$1\frac{6}{2}$ do braces, at \$1.75 $1\frac{1}{2}$ do collar buttons, at 10c a collars at 15c	0 72	2 do cloth do at \$1.50	30
12 do collar buttons, at 10c	0 15	11 do cobourgs, at \$1.50	16 5
o contails, and ioc	0 45	4 lbs. shoe thread, at 85c	34
$2\frac{1}{2}$ gross coat buttons, at 90c	2 25	4 do shoe tacks, at 23c	0 9
1 do vest do 70c	$\begin{array}{c}1&05\\6&72\end{array}$	30 lbs. shoe nails, iron, at 7c	$21 \\ 20$
48 yards Holland, at 14c	10 80	$2\frac{1}{2}$ galls, boot color, at 80c	2 C 4 2
108 do silesia, at 10c	$\begin{array}{c} 10 & 80 \\ 3 & 28 \end{array}$	20 yds. canvas, at 21c 32 lbs. harness leather, at 26c	42
65½ do print, at 5c	34 10	136 lbs. cowhide, at 34c	46 2
	12 60	$87\frac{1}{2}$ do split leather, at $24c$	21 0
56 do Italian cloth, at 22½c 135½ yards tweed, at 60c	81 15	$18\frac{1}{3}$ do sole do $25c$	4 6
12 doz. cotton spools, 43c	5 16	2 doz. skeepskins, at \$7	14 0
4 cotton shirts, at 63c	252	Discharge wear—	14 (
lachinery, tools, furniture, &c	2 02	10 pairs shoes, at \$3	30 (
1 sewing machine, Singer No. 1	32 00	2 do boots, at \$4	8 (
1 do do medium	40 00	6 boxes eyelets, at 40c	24
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	38 00	50 yds. ticking, at $15\frac{1}{2}c$	77
1 do White's	54 00	10 lbs. pebble cow, at 15c	iė
1 do Wanzer	30 00	$217\frac{1}{2}$ lbs. sole leather, at $25c$	54 3
1  do  top	12 00	106 do kip do 55c	58 3
5 pairs shears, at \$11	55 00	4 do boot web, old, at 35c	-14
42 do medium, at \$1.50	63 00	2 do gaiter web, at 35c	ō 7
2 doz. pairs B. H. scissors at \$3	6 00	Machinery, tools, furniture, &c	••
3 cupboards, at \$3	9 00	1 doz. shoe hammers	70
1 clock	8 00	1 do pegawls	18
16 tailor's irons, at \$2	32 00	2 do sewing awls, at \$1.25	37
6 press boards, at \$2	12 00	2 do awl handles, at $1.37\frac{1}{2}$	27
1 desk	5 00	1 do skiving knife	24
1 stool	1 00	1 set old lasts, 36 pairs	14 4
2 chairs, at \$1.25	250	1 set new do 92 do	45 4
3 tables, at \$8	24 00	33 shoe knives, at 21 ¹ / ₂ c	71
9 oil stones at \$1	2 00	12 rasps, at 35c	42
1 hammer	1 50	3 galls. lamp oil, at \$1	30
2 coal scuttles, at \$1	2 00	2 peg throats, at \$1	2 0
1 yard stick	0 25	1 grindstone and fixtures	4 0
1 rule, 4 ft	1 00	1 treeing maching	10 (
2 tailor's squares, at \$2	4 00	1 rolling do	15 0
42 spittoons, at 25c	10 50	1 skiving do	12 (
1 doz. whisks, at \$1.50	0 75	1 sewing do Howe	55 (
1 do thimbles	0 20	16 shoe benches, at \$1	16 0
$1\frac{1}{2}$ do tapes, at 60c	0 90	1 desk	6 (
20 papers néedles, at 23c	0 55	1 chair	20
1 gall. sperm oil, at \$2.25	1 13	1 table	40
3 lbs. chloride of lime, at 12c	0 36	32 spittoons, at 25c	8 0
15 tailor's tables, at \$3 3 machine tables, at \$8	$\begin{array}{c} 45 & 00 \\ 24 & 00 \end{array}$	-	620 9
15 tailor's benches, at \$2	24 00 30 00	Blacksmith Shop.	020 9
-	2,361 78	1. 7-inch emery wheel with stand	10 0
Shoe Department.	2,001 10	1 pressdrill with countershaft and chuck	100 0
Since Depui vincini.		1 bolt cutting machine and counter shaft	45 0
fficers' wear-		1, 24 inch grindstone	30
2 pairs long boots, at \$5	10 00	6 forges and fittings, at \$60	360 0
1 do shoes	4 50	6 bellows, at \$25	150 0
2 do wing slippers, at 75c	150 150	5 anvils, at \$20	120 0
7 do wing slippers at /be			

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# KINGSTON PENITENTIARY-Stock on hand on 30th June, 1889-Continued.

Blacksmith's Shop-Continued.	\$ cts.	Machine Shop—Continued.	\$	ct
10 hand hammers, at 75c	7 50	1 tool cabinet		00
20 swages, at 60c	$\begin{array}{c} 12 \hspace{0.1cm} 00 \\ 6 \hspace{0.1cm} 00 \end{array}$	1 ladder		50
10 pairs fullers, assorted, at 60c 6 hot chisels, at 75c	4 50	1 broom 1 ratchet drill		25
6 cold do at 75c	4 50	1 set taps and dies, assorted		000
4 set hammers, at 20c	0 80	2 hand oil cans, at 15c		30
3 flatters, at 50c.	1 50	1 steam engine, running	150	
40 pairs tongs, assorted, at 20c	8 00	4 lathes, Nos. 1, 2, 3, 4-		
5 hardies, at 50c	2 50	No. 1.—Screw cutting gap lathe,		
2 cones, 500 lbs., at 3c.	$\begin{array}{ccc} 15 & 00 \\ 12 & 00 \end{array}$	36 in. x 15 in., with counter shaft,		
1 tool block, 400 lbs., at 3c 2 flanging blocks, 600 lbs., at 3c	12 00	3 centre rests, 3 face plates, 2 chucks, 17 good gear, 6 gear, no		
1 tire bed, 800 lbs., at 3c	24 00	good	500	00
2 coolers, 300 lbs., at 3c	9 00	No. 2.—Screw cutting lathe, 17 in. x	000	••
3 coal troughs, wood, at 25c	0 75	40 in., with counter shaft, 1 chuck,		
5 water barrels, at 10c	0 50	poor, 2 face plates, good gear	45	6 00
5 coal shovels, at 25c	$\begin{array}{c}1 & 25\\0 & 10\end{array}$	No. 3.—Shaft feed lathe, 12 in. x 40		
1 coal scuttle	250	in., with counter shaft, 1 centre rest, 1 face plate	95	6 00
5 tool racks, at 50c	$ \frac{2}{2} $ 50	No. 4.—Old lathe used for milling,	20	· UL
1 monkey wrench	0 75	with 1 chuck and counter shaft.	25	6 00
15 twist drills, assorted, at \$3	45 00	1 planer, 20 x 30 in. x 5 in., with coun-		
8 flat do at 30c	2 40	ter shaft, 3 angle plates, 3 chucks	335	
2, 2-gall. oil cans. at 40c	0 80	5 vertical drills, at \$20	100	00
2 hand do at 20c	040 800	1 11-in. buff wheel, frame and counter	~	
1 vice $\dots$ 1 box taps and dies from $\frac{2}{3}$ in. to 1 in .	35 00	64 ft. line shaft with couplings and	Ð	6 00
6 tap wrenches, at $30c$	1 80	hangers, at \$1	64	1 00
1 pair scales	30 00	45 ft. new shafting, 1,060 lbs., at 5c		5 00
1 crucible	0 50	4 iron pulleys, at \$1		i õ
1 copper annealing kettle	5 00	6 wood do 50c	3	00
1 hard coal box, wood	2 00	312 ft. assorted belting, at 8c		1 96
1 clock and case	5 00 2 00	150 assorted bolts, 200 lbs., at 5c		00.00
1 cupboard	10 50	Assorted straps, 145 lbs., at 8c 3 pairs crank centres, at \$4		. 60 2 00
2 gongs, 35 lbs., at 30c 5 time slates, at 5c	0 25	25 sheet iron drivers, at 25c		
1 brace	1 90	6 yokes, at 25c		50
2 bits, at 18c	0 36	17 dogs, at 50c		50
2 water pails, at 25c	0 50	24 mandrills, assorted, at \$2	48	<b>00</b>
17 wash tubs, at 10c	1 70	20 flat drills, at 30c		6 00
1 ladder	$\begin{array}{c}1 50\\9 10\end{array}$	1 tap miller, poor.		. 50
1 bar cast steel, 70 lbs., at 13c 1 pkge. prussiate of potash, 4 lbs., at 65c	$     \begin{array}{r}       3 & 10 \\       2 & 60     \end{array} $	1 chain hoist for No. 1 lathe Steel tools, 120 lbs., at 17c		50 40
1 package crocus, 1 lb	<b>0</b> 10	40 milling tools, at 75c		$\dot{0}$
Blacksmiths coal in shop, 1,000 lbs., at		22 pin drills, at 50c		Ŏ
\$5	2 50	32 assorted twist drills, damaged, at \$1		2 00
Blacksmiths coal in coal house, 20,000	100.00	2 steady rests thimbles, at \$5	10	00
lbs., at \$5	100 00	8 new boxes, for machinery, 376 lbs.,	10	
	1,195 06	at 34c 5 hand hammers, at \$1		316 500
	1,100 00			
Muchine Shop.		Bala Shau	1,727	57
6 pairs handcuffs, at \$1.50	9 00	Bake Shop.		
8 do shackles, at \$1.50	12 00	75 bags white flour, 7,500 lbs., at 2c	150	0
3 bench anvils, at \$1	3 00	11 do unbolted flour, 1,100 lbs., at 2c.		ŏ
2 do plates, at 90c	1 80	126 pans white bread, 16 lbs. per pan,		
2 do blocks, at 90c	1 80	2,016 lbs., at 3c	60	48
1 monkey wrench	0 50	10 pans brown bread, 16 lbs. per pan,		0
8 vices, at \$3	$\begin{array}{c} 24 \ 00 \\ 1 \ 00 \end{array}$	160 lbs., at 3c		8
2 water pails, wood, at 50c	$1 00 \\ 0 15$	115 lbs. potatoes, at 1c.           289 do salt, at 1c.		18
1 drinking cup	1 00	288 do lard, at 12c		5
18 cold chisels, 25 lbs., at 13c	3 25	25 do malt, at 5c.		2
1 cape chisel	0 20	31 do hops, at 25c		7
1 pair compasses	0 60	1 cord firewood		L Ö
10 files, at 25c	2 50	3 bread troughs, at \$6	18	0
2 screw drivers, at 25c	0 50	3 do tables, at \$8		0
3 solder irons, at $20c.$	0 60	1 stove and pipes 1 boiler and stove		500 500

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# KINGSTON PENITENTIARY-Stock on hand on 30th June, 1889-Continued.

Bake Shop—Continued.	\$ cts.	Lumber in Shed on Wharf-Continued.	\$ c
corn brooms, at 30c	0 60	3 pieces oak, 12 x 3 x 12, 108 ft., at	
do small	3 00	\$30 per M.	3 2
	$\begin{array}{c}1 & 00\\24 & 00\end{array}$	14 pieces oak, 12 x 4 x 8, 448 ft., at \$30	10
0 bread pans, No. 1, at 40c 0 do 2, at 20c	12 00	per M	<b>13</b> 4
shovels, iron, at 55c	$12 00 \\ 1 10$	per M.	6 (
fire shovel.	0 50	8 pieces oak, 12 x 2 x 12, 192 ft., at	00
snow shovels, at 30c.	0 90	\$30 ner M	57
sets bakers' scales and weights, at		\$30 per M 114 pieces oak, 12 x 7 x 2, 1,596 ft., at	•••
<b>\$1</b> ,50	4 50	\$30 per M	47 8
set counter scales and weights	5 00	51 pieces ash, 12 x 2 x 12, 1,224 ft., at	•
hand lamp	0 25	\$25 per M	30 6
bracket lamps, at 30c	0 90	3 pieces ash, 12 x 3 x 8, 72 ft., at \$25	
hammer	0 90	per M	18
hatchet	0 50	1 cord hickory, 8 ft	8 (
axes, at 90c	1 80	2 do 4 ft., at \$8	16 (
peels, at 50c	2 00	1 cord ash, 6 ft	6 (
pair blankets, at \$3.50	14 00	2 pieces rock elm, 9 ft. x 8 in. diam.,	
tubs, water, at \$2	4 00	at 35c	0 7
do yeast	150	1 piece white ash, 13 ft. x 6 in. diam.	0 6
do potatoes	1 00	1 cord iron wood, 4 ft., for brooms	8 (
do ferment, at \$3 do lard	9 00 3 50	-	040 6
do lard pails, ferment, at 35c	3 50 2 80	Carpenter Shop.	248 2
wash tub		Carpenier Snop.	
table, small	3 00	Tools in General Use—	
yeast crocks, at \$1	6 00	13 sets bench planes, at \$3	<b>3</b> 9 (
ice box	6 00	10 braces, at \$1.60	16 (
flour sieve	0 30	15 rules, at 25c	3 7
zinc coolers, at 75c	2 25	131 bits, at 8c	10 4
dust pan	0 20	73 chisels, at 10c	7
ash pan	3 00	35 gouges, at 10c	3 8
dusting brushes, at 25c	0 50	7 draw knives, at 50c	3
scrubbing do at 25c	0 50	10 spoke shaves, at 50c	5 (
wooden benches, at 50c	1 00	20 hammers, at 25c	5 (
do stools, at 30c	2 40	2 hand axes, at 50c	1 (
thermometer	0 50	24 hand saws, at 70c	16 8
clock	5 00	8 steel squares, at \$1	8 (
bushel basket	0 50	12 trying squares, at 20c	24
flour scoops, at 50c	2 00	9 tennon saws, at 50c	48
wheelbarrow.	250	10 screw drivers, at 10c	1 (
padlocks, at 60c.	$180 \\ 0.50$	3 mallets, at 10c	0 5
tin dippers, at 35c	$\begin{array}{c} 0 & 70 \\ 0 & 25 \end{array}$	9 oilers at 25c	2 2
time book	$1023 \\ 100$	15 gauges, at 10c	18
day do	$     \begin{array}{c}       1 & 0 \\       2 & 0 \\     \end{array} $	5 pair compasses, at 20c 2 S. awls, at 10c	1 (
stock do	3 00	6 brad awls, at 10c	0 2
receipt do	0 50	4 saw files, at 10c	06
requisition book.	2 00	3 gimlets, at 10c	0 3
tationery		4 hollow augers, at 50c	2 (
undry small implements.	4 00	9 rasps, at 10c	
ffice furniture	5 00	2 rabbit planes, at 30c.	0 6
cupboards, at \$2	4 00	1 plumb bob.	0 2
		3 adzes, at 50c	1 i
	503 28	3 hollow knives, at 50c	1 4
		3 backing knives, at 50c	î
		2 heading knives, at \$1	$\overline{2}$
Lumber in Shed on Wharf.		2 camping knives, at \$1	2 (
		2 drivers, at 70c	14
pieces red pine, 22 x 6 x 12, 264 ft.,	a a	1 jointer	0 8
at \$25 per M	6 65	1 vice	2 (
pieces red pine, 18 x 6 x 12, 216 ft.,		4 solid punches, at 25c	1 (
at \$25 per M	540	2 riveting sets, at 50c	1 (
7 pieces red pine, 12 x 6 x 12, 1,944	10 00	Theole in Sheels	
ft., at \$25 per M.	48 60	Tools in Stock-	
pieces red pine, 6 x 6 x 12, 144 ft., at	9 00	9 jointer bench planes, at 50c	4 5
\$25  per M	3 60	38 trying bench planes, at 50c	19 (
pieces maple, $15 \times 4 \times 14$ , $140 \text{ ft., at}$	9 60	28 jack bench planes, at 50c	14 (
\$25 per M 2 pieces maple, 12 x 5 x 5, 1,300 ft., at	3 50	6 spout bench planes, at 50c	3 (
\$25 per M	32 50	4 opening bench planes, at 50c	2 (
	04 00	7 sole round bench planes, at 30c	21

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28 moulding bench planes, at 30c       8 40       4, g-inch do       10         2 new, sash bench planes, at 50c       100       1, g-inch do       0         2 pair floor match planes, at 50c       100       2, j-inch do       0         1 steel band planes, at 50c       100       2, j-inch do       0       0         1 ballow mouthing planes, at 25c       100       2, j-inch do       0       0         1 broken stampe and stamp and stampe				
4 smoothing bench planes, at 50c       2 00       1, §-inch       do       0       0         2 pair floor match planes, at 50c       100       1, *inch       do       0       0         2 pair floor match planes, at 50c       100       1, *inch       do       0       0         6 set match planes, at 50c       100       1, *inch       do       0       0         1 of the set match planes, at 52c       100       1, *inch       do       0       0         1 of the set match planes, at 25c       200       21 sets large plonghing knives, at 10c       10         1 forund planes, at 25c       100       1, *inch       do       10       1         2 filter planes, at 25c       100       1       22 sets large plonghing knives, at 10c       10         2 filter planes, at 25c       100       5 do       do       10       20       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10<	Carpenter Shop-Continued.	\$ cts.	Carpenter Shop—Continued.	\$ cts.
4 smoothing bench planes, at 50c       2 00       1, §-inch       do       0       0         2 pair floor match planes, at 50c       100       1, *inch       do       0       0         2 pair floor match planes, at 50c       100       1, *inch       do       0       0         6 set match planes, at 50c       100       1, *inch       do       0       0         1 of the set match planes, at 52c       100       1, *inch       do       0       0         1 of the set match planes, at 25c       200       21 sets large plonghing knives, at 10c       10         1 forund planes, at 25c       100       1, *inch       do       10       1         2 filter planes, at 25c       100       1       22 sets large plonghing knives, at 10c       10         2 filter planes, at 25c       100       5 do       do       10       20       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10<	28 moulding bench planes, at 30c	8 40	4, ³ / ₄ -inch turner's gouge at 25c	1 00
2 pay: Box       100       1, $\frac{1}{2}$ luch       100       1, $\frac{1}{2}$ luch       0       0         2 pair floor plough planes, at 50       100       2, $\frac{1}{2}$ luch       0       0       0         2 stee hand planes, at 50       0       2, $\frac{1}{2}$ luch       0       0       0       0         1 stee hand planes, at 250       0       0       1, $\frac{1}{2}$ inch       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0				0 25
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $			$1, \frac{1}{2}$ -inch do	0 25
1 steel sand plane.       100       2, 1 inch       00       00       00         1 bellow smoothing plane.       00       1, 1, 1, inch       00       0       0         1 reliable states.       00       1, 1, 1, inch       00       0       0       0         1 reliable states.       00       1, 1, 1, inch       00       0       0       0       0         1 reliable states.       200       21 sets large ploughing knives, at 00.       21       21       sets large ploughing knives, at 00.       2       0       1       1       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0 <t< td=""><td>2 pair floor match planes, at 50c</td><td></td><td>2, 12-inch turner's chisels, at 25c</td><td>0 50</td></t<>	2 pair floor match planes, at 50c		2, 12-inch turner's chisels, at 25c	0 50
1 steel sand plane.       100       2, 1 inch       00       00       00         1 bellow smoothing plane.       00       1, 1, 1, inch       00       0       0         1 reliable states.       00       1, 1, 1, inch       00       0       0       0         1 reliable states.       00       1, 1, 1, inch       00       0       0       0       0         1 reliable states.       200       21 sets large ploughing knives, at 00.       21       21       sets large ploughing knives, at 00.       2       0       1       1       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0 <t< td=""><td></td><td></td><td>$2, 1_{\frac{1}{4}}$-inch do do</td><td>0 50</td></t<>			$2, 1_{\frac{1}{4}}$ -inch do do	0 50
4 noindow smith planes, at 220.       100       1.7 yinch turned a cusset.       00         15 planes, at 220.       20       21 sets large ploughing knives, at 100.       11         2 filister planes, at 250.       12       00       12 sets large ploughing knives, at 100.       12         2 filister planes, at 250.       100       5       do do do 100.       12         3 cooper's, good, adzes, at 750.       150       2       26       34       do do do 0       00         3 cooper's, good, adzes, at 750.       150       2       do 34       do do 0       01         3 cooper's, good, adzes, at 750.       20       150       150       2       do 34       do do 0       01         3 cooper's, good, adzes, at 750.       150       2       do 34       do do 0       01       01         3 cooper's, good, adzes, at 750.       100       160       160       160       160       160       160       160       160       160       160       160       160       160       160       160       160       160       160       160       160       160       160       160       160       160       160       160       160       160       160       160       160       160			2, 1-inch do do	0 50
4 noindow smith planes, at 220.       100       1.7 yinch turned a cusset.       00         15 planes, at 220.       20       21 sets large ploughing knives, at 100.       11         2 filister planes, at 250.       12       00       12 sets large ploughing knives, at 100.       12         2 filister planes, at 250.       100       5       do do do 100.       12         3 cooper's, good, adzes, at 750.       150       2       26       34       do do do 0       00         3 cooper's, good, adzes, at 750.       150       2       do 34       do do 0       01         3 cooper's, good, adzes, at 750.       20       150       150       2       do 34       do do 0       01         3 cooper's, good, adzes, at 750.       150       2       do 34       do do 0       01       01         3 cooper's, good, adzes, at 750.       100       160       160       160       160       160       160       160       160       160       160       160       160       160       160       160       160       160       160       160       160       160       160       160       160       160       160       160       160       160       160       160       160       160			$2, \frac{2}{2}$ -inch do do	
8 rabbit planes, at 25c.       21 sets large ploughing knives, at 00c.       12         2 finiter planes, at 25c.       100       5       do do 10c.       15         2 finiter planes, at 25c.       100       5       do do 10c.       5         3 backing planes, at 25c.       100       5       do do 10c.       5         2 cooper's, good, adzes, at 75c.       150       20       34       26       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0	I hollow smoothing plane			
8 rabbit planes, at 25c.       21 sets large ploughing knives, at 00c.       12         2 finiter planes, at 25c.       100       5       do do 10c.       15         2 finiter planes, at 25c.       100       5       do do 10c.       5         3 backing planes, at 25c.       100       5       do do 10c.       5         2 cooper's, good, adzes, at 75c.       150       20       34       26       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0	4 V planes, at 200		1 $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$	
19 hollow planes, at 25c.       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10	15 round planes, at 25c		21 sets large ploughing knives at 10e	2 10
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	10 hollow planes, at 250		12 do matching do 100	1 20
9 beading planes, at 25c.       2 25       54 do shaving do 10c.       5 trenching and 1 knuckle plane, at 25c.       160         2 cooper's good, adzes, at 75c.       150       2 do 34       do do       0         3 good drawing knives, at 50c.       150       1 bolt, 174 ft. by 2 in.       1       0         9 trawing knives, worn at 25c.       2 bolt, 47 ft. by 2 in.       1       0       0       0       0         4 carpenter's adzes, at 25c.       100       1 bolt, 154 ft. by 4 in.       1       0       1       0       1       0       1       0       1       0       1       0       1       0       1       0       1       0       1       0       1       0       1       0       1       0       1       0       1       0       1       0       1       0       1       0       1       0       1       0       1       0       1       0       1       0       1       0       1       0       1       0       1       0       1       0       1       0       1       0       1       0       1       0       1       0       1       0       1       0       1       0       1<	2 filistor nienes, at 50c		5 do do do 10c.	0 50
0       1 construction       1 construction <td>9 heading planes, at 25c</td> <td></td> <td>54 do shaving do 10c.</td> <td>5 40</td>	9 heading planes, at 25c		54 do shaving do 10c.	5 40
at 25c.       150       4 cocywhels, 45 in diameter, at 25c.       160         3 good drawing knives, at 50c.       150       160       160       160       160         9 drawing knives, worn, at 25c.       2 50       160       1 belt, 173 ft. by 2 in.       160         4 carpenter's atzes, at 25c.       100       1 belt, 163 ft. by 4 in.       160         9 iron stamps, at 25c.       100       1 belt, 164 ft. by 4 in.       160         9 iron stamps, at 25c.       0 75       1 belt, 164 ft. by 4 in.       26         2 steel squares, at 25c.       0 75       1 belt, 164 ft. by 4 in.       20         1 12, hand cramp.       2 25       1 belt, 164 ft. by 4 in.       20         1 2 steel squares, at 25c.       0 50       1 belt, 164 ft. by 4 in.       20         1 2 steel squares, at 25c.       0 50       1 belt, 164 ft. by 5 in.       10         1 2 stinch do       0 50       1 belt, 204 ft. by 5 in.       11         1 3 inch do       1 belt, 204 ft. by 5 in.       11       11         2 inch do       1 belt, 204 ft. by 5 in.       11       11         2 inch do       1 belt, 204 ft. by 5 in.       11       11         2 inch do       1 belt, 204 ft. by 5 in.       11       11			25 iron hand cramps, at 10c	2 50
$ \begin{array}{llllllllllllllllllllllllllllllllllll$		1 50	4 cog-wheels, 41 in. diameter, at 25c.	1 00
3 good drawing knives, at 50c       1 50       1 belt, 17 ft. by 2 in			$2$ do $3\frac{1}{2}$ do do	0 50
2 spindle turners, at 25c.       0 60       1 belt, 152 ft. by 4 in.       1         3 broad axes, worn out, at 25c.       0 75       1 belt, 39 ft. by 5 in.       1         9 iron stamps, at 25c.       0 75       1 belt, 497 ft. by 4 in.       1         9 iron stamps, at 25c.       0 75       1 belt, 497 ft. by 4 in.       2         9 iron stamps, at 25c.       0 75       1 belt, 154 ft. by 4 in.       2         9 iron stamps, at 25c.       0 76       1 belt, 154 ft. by 4 in.       2         9 iron stampes, at 25c.       0 76       1 belt, 154 ft. by 5 in.       2         1 4 jinch do       0 76       1 belt, 204 ft. by 5 in.       2         1 4 jinch do       0 60       1 belt, 204 ft. by 5 in.       1         1 4 jinch do at 25c.       0 60       1 belt, 224 ft. by 5 in.       1         1 4 jinch do at 25c.       0 60       1 belt, 124 ft. by 5 in.       1         1 4 jinch do at 25c.       0 60       1 belt, 124 ft. by 6 in.       0         2 do 9-in. do 50c.       1 00       1 belt, 245 ft. by 7 5 in.       1         2 do 9-in. do 50c.       1 00       1 20 dt. folding do worn.       8         3 brew joint planes, at 50c.       1 00       1, 30 do do do do       5         4 do 0 10-in. do	3 good drawing knives, at 50c		1 belt, $17\frac{1}{3}$ ft. by 2 in	1 00
2 spindle turners, at 25c.       0 00       1 belt, 159 t. 159 t. 159 t. 1.       1         3 broad axes, worn out, at 25c.       1 00       1 belt, 397 t. 159 tin.       1         9 iron stamps, at 25c.       2 25       1 belt, 497 t. 159 tin.       1         9 iron stamps, at 25c.       2 25       1 belt, 154 t. by 4 in.       2         9 iron stamps, at 25c.       0 50       1 belt, 154 t. by 4 in.       2         9 iron stamps, at 25c.       0 50       1 belt, 154 t. by 3 in.       2         1, 24 iron auger.       0 50       1 belt, 154 t. by 7 in.       2         1, 24 iron do       0 50       1 belt, 204 t. by 5 in.       1         1, 1 iron do       25c.       0 50       1 belt, 245 t. by 5 in.       1         1, 2, iron do at 25c.       0 50       1 belt, 154 t. by 6 in.       1         1, 2, iron do at 25c.       0 50       2 glue pots, at 50c.       1         2, jinch do at 25c.       0 50       2 glue pots, at 50c.       1         2, jinch do at 25c.       0 50       2 glue pots, at 50c.       1         2, jinch do at 25c.       0 50       1       1         2, jinch do at 25c.       0 50       1       2 belt, 197 t. 100         2 do 9-in. do 50c.       1 000       <	9 drawing knives, worn, at 25c.		$2 \text{ belts}, 4\frac{3}{4} \text{ ft. by } 3 \text{ in.} \dots$	4 00
a carpenter's adzes, at 25c.       100       1 belt, 23 ft. by 2 in.       1         brand aramp       25       1 belt, 164 ft. by 4 in.       2         iron stamps, at 25c.       25       1 belt, 164 ft. by 4 in.       2         a steel squares, at 25c.       0 50       1 belt, 154 ft. by 4 in.       2         a steel squares, at 25c.       0 50       1 belt, 154 ft. by 4 in.       2         a steel squares, at 25c.       0 50       1 belt, 154 ft. by 5 in.       2         1, 4-inch do       0 50       1 belt, 394 ft. by 5 in.       2         1, 4-inch do       0 50       1 belt, 394 ft. by 5 in.       2         2, inch auger.       0 50       1 belt, 394 ft. by 5 in.       2         1, 4-inch do       25       1 belt, 128 ft. by 5 in.       1         1, 3-inch do at 25c.       0 50       1 belt, 128 ft. by 5 in.       1         2, inch do at 25c.       0 50       2 glue pots, at 50c.       1       0         2, word, asaws, 12:n. diameter, at \$1.       300       2       0       0       0         2, word, asaws, 12:n. diameter, at \$1.       300       0       0       1       0         2, word, asaws, 12:n. do       0       0       1       0       0       0	² spindle turners, at 25c		1 belt, 154 ft. by 4 in	1 00
1 hand cramp       0       25       1 belt, 164 ft, by 4 in.       1         2 steel squares, at 25c.       0       25       1 belt, 497 ft, by 4 in.       2         4 2 inch augers, at 25c.       0       10       1 belt, 497 ft, by 4 in.       2         4 2 inch augers, at 25c.       0       10       1 belt, 194 ft, by 4 in.       2         4 2 inch auger.       0       060       2 belts, 18 ft, by 2 in.       1         1 1 jainch do       0       0       1 belt, 304 ft, by 5 in.       1         1 2, 1 inch do at 25c.       0       0       1 belt, 124 ft, by 5 in.       1         1 3 inch do at 25c.       0       0       1 belt, 124 ft, by 5 in.       1         1 4 inch do at 25c.       0       0       1 belt, 124 ft, by 6 in.       0         2 do 9 sin. do 50c.       100       2       2       2       2       300         2 do 9 sin. do 50c.       100       1, 30 do do do do 50       1       32       30       32         2 strick divers, at 10c.       0       0       1, 30 do do do do 50       12       32       32         3 prike mole.       0       0       0       1, 30 do do 50       12       32       32       32       <	4 carpenter's adzes, at 25c			1 25
9 iron stamps, at 250.       2 25       1 belt, 497 ft. by 4 in.       2 4         4 zinch augers, at 250.       0 50       1 belt, 344 ft. by 3 in.       2 4         1 align augers, at 250.       0 50       1 belt, 18 ft. by 2 in.       2 4         1 align augers, at 250.       0 50       1 belt, 304 ft. by 5 in.       2 4         1 align augers, at 250.       0 50       1 belt, 304 ft. by 5 in.       2 4         1 align augers, at 250.       0 50       1 belt, 304 ft. by 5 in.       1 4         2 i.inch do at 250.       0 50       1 belt, 124 ft. by 5 in.       1 4         3 finch do at 250.       0 50       1 belt, 124 ft. by 5 in.       1 4         3 finch do at 250.       0 50       2 glue pots, at 500.       1 50         2 do 8 sin. do 500.       1 00       1, 30-inch forming machine.       1 0         1 do 10 in. do 500.       1 00       1, 30-inch forming machine.       1 0         1 do 6 fin. do       0 50       1, 30-inch forming machine.       1 0       1 5         1 setting down machine.       100       1, 30-inch forming machine.       1 0       1 5         2 surges, at 100.       0 50       1, 30-inch forming machine.       1 0       1 5         3 surges, at 100.       0 50       1, 30-inch for	o broad axes, worn out, at 25c			2 00
2 steel squares, at 250.       0 50       1 belt, 34 ft. by 4 in.       2 the step 2 step	9 inon stamp		1 belt, $105$ IV. by 4 m	$\begin{array}{c}1 & 00\\2 & 00\end{array}$
4. 2-inch augers.       100       1 belt, 13, ft. by 3 in.       1         1. 2-inch auger.       0       00       1 belt, 30, ft. by 2 in.       2         1. 1-inch do       0       00       1 belt, 30, ft. by 2 in.       0         1. 1-inch do       0       00       1 belt, 30, ft. by 3 in.       1         1. 1-inch do       0       00       1 belt, 30, ft. by 3 in.       1         1. 1-inch do       1 20, inch do at 250.       0       00       1 belt, 28, ft. by 5 in.       1         1. 1-inch do       1 250.       0       00       1 belt, 12, ft. by 5 in.       1       1         1. 1-inch do       1 00       1 belt, 12, ft. by 5 in.       1       1       1       1         1. 1-inch do       1 00       1 00       1 00       1 00       1 00       1 00       1 00       1 00       1 00       1 00       1 00       1 00       1 00       1 00       1 00       1 00       1 00       1 00       1 00       1 00       1 00       1 00       1 00       1 00       1 00       1 00       1 00       1 00       1 00       1 00       1 00       1 00       1 00       1 00       1 00       1 00       1 00       1 00       1 00	a iron stamps, at 200		1 belt $241$ ft by 4 in	2 00
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$			1 bolt 151 ft by 2 in	1 00
1       14       inch       0       0       1       1       0       0       1       0       1       0       1       0       1       0       1       0       1       0       1       0       1       0       1       0       1       0       1       0       1       0       1       0       1       0       1       0       1       0       1       0       1       0       1       0       1       0       1       0       1       0       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1 <td></td> <td></td> <td></td> <td>2 00</td>				2 00
1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1	1, 18 inch do		1 belt. $20+$ ft. by 5 in.	0 75
12, 1-inch do at 25c.       300       1 beit, 389 ft. by 5 in.       1 2         2, f-inch do at 25c.       0 50       1 beit, 389 ft. by 5 in.       1 1         2, f-inch do at 25c.       0 50       1 beit, 124 ft. by 5 in.       1 1         2, f-inch do at 25c.       0 50       1 beit, 124 ft. by 5 in.       1 1         2, f-inch do at 25c.       0 50       1 beit, 124 ft. by 5 in.       0 1         2, f-inch do at 25c.       0 50       1 beit, 154 ft. by 6 in.       0 1         2, f-inch do at 25c.       0 50       1 00       2 glue pots, at 50c.       1 0         2, do 9-in. do 50c.       1 00       1 00       7 in Shop.       100         1, ado	1 11 inch do		1 belt, $30\frac{2}{5}$ ft. by 8 in.	1 25
24. $\pm$ inch do at 25c	12. 1-inch do at 25c		1 belt. 38+ ft. by 5 in	$\bar{2} \ \bar{0} \bar{0}$
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	4.4-inch do at 25c			1 50
1 inch do at 25c       0 50       1 belt, 15 it. 5y b in	L tinch do		1 belt, 124 ft. by 5 in	1 00
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	2, 1-inch do at 25c	0 50	1 belt, $15\frac{1}{2}$ ft. by 6 in	075
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	2, §-inch do at 25c		2 glue pots, at 50c	1 00
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	2, 1-inch do at 25c			
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	³ Circular saws, 12-in, diameter, at \$1.			325 63
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	4 do 8-m. do $000.1$			
1 Spike mole.       0 50       1, 30 do do do	<b>2</b> do 9-in. do 50c.		Tin Shop.	
1 Spike mole.       0 50       1, 30 do do do	do <u>10-in</u> . do		1 00 1 1 1 1 1	10.00
1 Spike mole.       0 50       1, 30 do do do	emery wheel, 95 in. do		1, 30-inch forming machine	10 00
3 Serve drivers, at $10c.$ $0$ $0$ $0$ $2$ turning $10$ $15$ $3$ new joint planes, at $50c.$ $0$ $0$ $1$ wiring machine, worn. $3$ $3$ new joint planes, at $50c.$ $100$ $1$ wiring machine, worn. $3$ $1$ spoke chuck. $100$ $1$ setting down machine $5$ $1$ spoke chuck. $100$ $1$ beading $do$ $10$ $3$ saw sets, at $25c.$ $0$ $0$ $1$ $2$ $1/1$ -inch screw tap. $0$ $25$ $2$ do $3/1$ -inch hand shears, at $$2.50.$ $5$ $1$ $2/1$ -inch $do$ $0$ $25$ $2$ do $3$ hand circular shears. $2$ $1$ do $1/2$ -inch $do$ $0$ $25$ $1$ do $3$ hand circular shears. $2$ $1$ do $1/2$ -inch $do$ $150$ $2$ $2$ do $3$ hand circular shears. $2$ $1$ do $1/2$ -inch $do$ $150$ $2$ $2$ do $3$ hand circular shears. $2$ $1$ do $1/2$ -inch $do$ $150$ $2$ $2$ do $3$ hand circular shears. $2$ $1$ do $1/2$ -inch diameter. $150$ $2$ $2$ do $3$ hand circular shears. $2$ $1$ do $1/2$ -inch diameter. $150$ $2$ $2$ do $3$ $1$ $3$ $3$ $1$ do $1/2$ -inch diameter. $150$ $2$ $2$ $3$ $3$ $3$ $3$ $1$ do $1/2$ -inch ramp dies. $150$ $150$ $1$ $4$ $3$ $3$ $3$ $3$ $1$ do $1/2$ -inch cramp die. $0$ $50$ $4$ $4$ $3$ $3$ $3$ <td< td=""><td>1 do 6-in. do</td><td></td><td>1, 20  do folding do worn</td><td>8 00</td></td<>	1 do 6-in. do		1, 20  do folding do worn	8 00
3 Serve drivers, at $10c.$ $0$ $0$ $0$ $2$ turning $10$ $15$ $3$ new joint planes, at $50c.$ $0$ $0$ $1$ wiring machine, worn. $3$ $3$ new joint planes, at $50c.$ $100$ $1$ wiring machine, worn. $3$ $1$ spoke chuck. $100$ $1$ setting down machine $5$ $1$ spoke chuck. $100$ $1$ beading $do$ $10$ $3$ saw sets, at $25c.$ $0$ $0$ $1$ $2$ $1/1$ -inch screw tap. $0$ $25$ $2$ do $3/1$ -inch hand shears, at $$2.50.$ $5$ $1$ $2/1$ -inch $do$ $0$ $25$ $2$ do $3$ hand circular shears. $2$ $1$ do $1/2$ -inch $do$ $0$ $25$ $1$ do $3$ hand circular shears. $2$ $1$ do $1/2$ -inch $do$ $150$ $2$ $2$ do $3$ hand circular shears. $2$ $1$ do $1/2$ -inch $do$ $150$ $2$ $2$ do $3$ hand circular shears. $2$ $1$ do $1/2$ -inch $do$ $150$ $2$ $2$ do $3$ hand circular shears. $2$ $1$ do $1/2$ -inch diameter. $150$ $2$ $2$ do $3$ hand circular shears. $2$ $1$ do $1/2$ -inch diameter. $150$ $2$ $2$ do $3$ $1$ $3$ $3$ $1$ do $1/2$ -inch diameter. $150$ $2$ $2$ $3$ $3$ $3$ $3$ $1$ do $1/2$ -inch ramp dies. $150$ $150$ $1$ $4$ $3$ $3$ $3$ $3$ $1$ do $1/2$ -inch cramp die. $0$ $50$ $4$ $4$ $3$ $3$ $3$ <td< td=""><td>5 J inch hitz at 10a</td><td></td><td>2 huming machines at \$6</td><td>12 00</td></td<>	5 J inch hitz at 10a		2 huming machines at \$6	12 00
3 Bauges, at 10c. $0$ 901 wiring machine, worn. $3$ $3$ new joint planes, at 50c. $1$ 501 grooving do do. $5$ $3$ spoke chuck. $1$ 001 setting down machine $5$ $3$ saw sets, at 25c. $0$ 751 vice. $10$ $3$ saw sets, at 25c. $0$ 501 bading do $10$ $2$ 14-inch screw taps, at 25c. $0$ 501 do flat $10$ $2$ 14-inch do $25c$ $0$ 501 do flat $0$ $3$ jrinch screw tap. $0$ 25 $2$ do $3$ do $22.505$ $1$ yrinch do $0$ 255 $1$ do $3$ hand circular shears. $2$ $1$ band saw, 13-inch do $150$ $2$ co 34-inch shears, worn, at $$26$ $1$ $1$ do 14-inch do $150$ $2$ do 32-inch shears, worn, at $$26$ $1$ $1$ do 14-inch do $150$ $2$ rasing hammers, at $$16$ $1$ $1$ do 14-inch do $150$ $2$ rasing hammers, at $$16$ $1$ $1$ jrinch cramp dies, at 50c. $100$ $4$ soldering irons, copper, 28 lbs., $1$ $1$ jrinch do $0$ $0$ $0$ $1$ $0$ $1$ jrinch do $0$ $0$ $0$ $0$ $100$ $1$ jrinch cramp die. $0$ $0$ $0$ $0$ $1$ jrinch cramp die. $0$ $0$ $0$ $0$ $1$ jrinch cramp die. $0$ $0$ $0$ $0$ $1$ jrinch ramp die. $0$ $0$ $0$ $0$ $1$ jrinch do $0$ $0$ $0$ $0$ $1$ jrinch ramp die.	3 sorony drivers at 100		2 turning do at \$7 50	15 00
1 source1 source1 source1 source51 spirit level.1 001 setting down machine51 spoke chuck.1 001 setting down machine52 spoke chuck.0 0751 vice.103 saw sets, at 25c.0 501 pair round plyers.02 1 jeinch do2 252 do 3 $\frac{1}{2}$ inch hand shears, at \$2.50.52 jeinch do0 252 do 3 $\frac{1}{2}$ do 3 $\frac{1}{2}$ anch do51 do1 jeinch diameter.1 502 do 3 $\frac{1}{2}$ anch do51 do1 jeinch do1 502 raising hammers, at \$1.21 do1 jeinch do1 502 raising hammers, at \$1.22 cluch cramp dies, at 50c.1 004 do soldering irons, copper, 28 lbs., at 40c.112 inch do0 504 solid do01 jeinch do0 503 steel letter stamps, at 50c.11 jeinch do0 503 steel letter stamps, at 25c.01 jeinch do0 503 spir calipers, at 25c.0	9 ganges at 100			3 00
1 spirt level.1 001 setting down machine103 saw sets, at 25c.1 001 beadingdo102 $1\frac{1}{2}$ -inch crew taps, at 25c.0 501 bit of flat012 $1\frac{1}{2}$ -inch doat 25c.0 501 do flat003 inch screw tap.0 252 do 3 $\frac{1}{2}$ -inch hand shears, at \$2.50.554 inch do0 252 do 3do\$2.50.54 inch do0 251 do 3hand circular shears.21 do 1 inch do1 502 do bench shears, worn, at \$2.41 do 1 inch do1 502 raising hammers.12 , 2 inch cramp dies, at 50c.1 004 pair dividers, 28 in., 18 in., 9 in., 8 in.53 inch cramp die.0 504 do soldering irons, copper, 28 lbs., at 40c.113 inch screw bit.0 501 setting down machine11 inch do0 501 setting down machine11 inch do0 504 solid do01 inch do0 503 stelletter stamps, at 50c.11 inch do0 253 steel letter stamps, at 25c.01 inch do0 251 and grooves, at 50c.21 inch do0 253 steel letter stamps, at 25c.01 inch do0 251 and grooves, at 50c.21 inch screw bit.0 253 steel letter stamps, at 25c.01 inch do1 003 steel letter stamps, at 25c.01 inch do1 003 pair calipers, at 25c.	3 new joint planes, at 50c		1 grooving do do	5 00
1 spoke chuck1 001 beadingdo103 saw sets, at 25c.0 751 vice.12 14-inch screw taps, at 25c.0 501 pair round plyers.03 inch screw tap.0 252 do 3 inch hand shears, at $\$2.505$ 01 2 inch do0 252 do 3 inch hand shears, at $\$2.505$ 51 2 inch do0 252 do 3 hand circular shears21 boand saw, 14 inch diameter1 502 do bench shears, worn, at $\$24$ 41 do 14 inch do1 502 raising hammers, at $\$112$ 12, 2-inch cramp dies, at 50c.1 004 do soldering irons, copper, 28 lbs.,11 1 inch do0 501 904 solid do01 1 inch do0 501 903 hand grouves, at 10c.111 1 inch do0 501 004 solid do01 1 inch do0 503 hollow punches.1111 1 inch do0 503 hollow punches.111 1 inch do0 503 hollow punches.11 1 inch do0 503 hollow punches.11 2 inch do0 503 hollow punches.11 3 plough knives, at 10c.1 904 solid do01 4 solid do0 253 steel letter stamps, at 25c.21 2 inch do1 004 pair roofing tongs, at $\$1$	4 Spirit level		1 setting down machine	5 00
$3$ Saw sets, at $25c.$ $0$ $75$ $1$ vice. $1$ vice. $1$ $2, 1\frac{1}{2}$ inch screw taps, at $25c.$ $0$ 50 $1$ pair round plyers. $0$ $0$ $1, \frac{1}{2}$ inch do $at 25c.$ $0$ 50 $1$ do flat do $0$ $1, \frac{1}{2}$ inch do $0$ 25 $2$ do $3\frac{1}{2}$ inch hand shears, at $\frac{1}{2}2.50.$ $5$ $1, \frac{1}{2}$ inch do $0$ 25 $2$ do $3\frac{1}{2}$ inch hand shears, at $\frac{1}{2}2.50.$ $5$ $1, \frac{1}{2}$ inch do $0$ 25 $2$ do $3\frac{1}{2}$ inch hand shears, at $\frac{1}{2}2.50.$ $5$ $1, \frac{1}{2}$ inch do $1$ do $1$ do $1$ do $1$ do $1, \frac{1}{2}$ inch do $12$ inch do $1$ do $1$ do $1, \frac{1}{2}$ inch cramp dies, at $50c.$ $100$ $1$ pair dividers, $28 \cdot in.$ , $18 \cdot in.$ , $9 \cdot in.$ , $8 \cdot in.$ $1, \frac{1}{2}$ inch cramp die. $0$ 50 $4$ do soldering irons, copper, $28$ lbs., $1, \frac{1}{2}$ inch do $0$ $0$ 50 $1, \frac{1}{2}$ inch do $0$ $0$ 50 $1, \frac{1}{2}$ inch do $0$ $0$ 50 $1, \frac{1}{2}$ inch do $0$ $1, \frac{1}{2}$ inch plane, iron $0$ $1, \frac{1}{2}$	¹ spoke chuck		1 beading do	10 00
2       12-inch corew taps, at 25c.       0       0       1       1 pair round plyers.       0       0         1       12-inch do       0       0       1       0 flat       0       0       0         1       1       1       0       1       0       1       0       1       0       0       0       0         1       2       1       0       1       0       1       0       1       0       1       0       1       0       1       0       1       0       1       0       1       0       1       0       1       0       1       0       1       0       1       0       1       0       1       0       1       0       1       0       1       0       1       0       1       0       1       0       1       0       1       0       1       0       1       0       1       0       1       0       1       0       1       0       1       0       1       0       1       0       1       0       1       0       1       0       1       0       0       0       0       0	• 8aw sets, at 25c	0 75		1 00
2 $\frac{1}{2}$ inchdoat 25c	4 In inch concertance at 250		1 pair round plyers	025
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	4 Is inch do st 25c		1 do flat do	0 25
1band saw, 13 inch diameter1502do bench shears, worn, at \$241do12 inch do1502raising hammers, at \$112do $\frac{1}{2}$ inch do1502raising hammers, at \$1122inch cramp dies, at 50c1004do soldering irons, copper, 28101 $\frac{1}{2}$ inch cramp die.0504do soldering irons, copper, 28101 $\frac{1}{4}$ inch cramp die.0504do soldering irons, copper, 28111 $\frac{1}{4}$ inch cramp die.0504soldering irons, copper, 28111110011004soldering irons, copper, 28101110011004soldering irons, copper, 2810111001100110011110011001100100100111001100110010011100100100100100100 <t< td=""><td>, 2 inch screw tap</td><td></td><td>$2$ do $3\frac{1}{2}$-inch hand shears, at \$2.50</td><td>5 00</td></t<>	, 2 inch screw tap		$2$ do $3\frac{1}{2}$ -inch hand shears, at \$2.50	5 00
1band saw, 13 inch diameter1502do bench shears, worn, at \$241do12 inch do1502raising hammers, at \$112do $\frac{1}{2}$ inch do1502raising hammers, at \$1122inch cramp dies, at 50c1004do soldering irons, copper, 28101 $\frac{1}{2}$ inch cramp die.0504do soldering irons, copper, 28101 $\frac{1}{4}$ inch cramp die.0504do soldering irons, copper, 28111 $\frac{1}{4}$ inch cramp die.0504soldering irons, copper, 28111110011004soldering irons, copper, 28101110011004soldering irons, copper, 2810111001100110011110011001100100100111001100110010011100100100100100100 <t< td=""><td>+ 24-inch do</td><td></td><td></td><td>5 00</td></t<>	+ 24-inch do			5 00
1 and saw, 12-inch diameter.1 but 12 and bench shears, worn, at \$241 do 11-inch do1 502 do bench shears, worn, at \$211 do 11-inch do1 502 raising hammers, at \$122, 2-inch cramp dies, at 50c.1 004 pair dividers, 28-in., 18-in., 9-in., 8-in.21, 12-inch cramp die.0 504 do soldering irons, copper, 28 lbs.,11, 12-inch do0 50at 40c.01, 14-inch do0 503 hollow punches.111, 14-inch do0 503 hollow punches.1119 plough knives, at 10c.1 904 solid do0100 8 sets sticking, moulding and plane knives, machine, at 5c.5 403 riveting sets, at 50c.11, 14-inch do0 2253 steel letter stamps, at 25c.21, 22-inch plane, iron0 253 pair coling tongs, at \$121, 14-inch do0 25503 pair coling tongs, at \$121, 14-inch do1004 pair roofing tongs, at \$14	4, 2-inch do			2 50
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	and saw, 13-inch diameter			4 00
2, 2. uch cramp dies, at 50c       1 00       4 pair dividers, 28 in., 18-in., 9-in., 8-in.       5         1, 14-inch cramp dies, at 50c       1 00       4 pair dividers, 28 in., 18-in., 9-in., 8-in.       5         2, 2-inch cramp dies, at 50c	, uo 14-men uo		0 nammers	1 00 2 00
13-inch cramp die.       0 50       4 do soldering irons, copper, 28 ibs.,         14-inch cramp die.       100         14-inch cramp die.       0 50         11       2 rasps, at 15c.       0         11-inch do       0 50         11-inch do       0 50         11-inch do       0 50         12-inch do       0 50         13-inch do       0 50         14-inch do       0 50         14-inch do       0 50         15-inch do       0 50         16-inch screw bit.       0 50         17-2-inch plane, iron       0 25         12-inch do       0 25         12-inch do       0 25         12-inch do       100         14-inch do       100         14-inch do       100         12-inch do       125c			A pair dividers 28 in 18 in 0 in 8 in	5 00
2; \$\frac{2}{3}\$ inch cramp dies, at 50c       1 00       at 40c       11         1; 1_inch cramp die       0 50       2 rasps, at 15c       0         1, 1_inch do       0 50       3 hollow punches       1         19 plough knives, at 10c       1 90       4 solid do       0         108 sets sticking, moulding and plane       1 90       4 solid do       0         1, 1_inch do       0 25       5 40       3 riveting sets, at 50c       1         1, 1_inch screw bit       0 25       3 steel letter stamps, at 25c       2       0         1, 2_inch plane, iron       0 25       3 steel letter stamps, at 25c       2       3       2         1, 1_inch do       100       4 pair cofing tongs, at \$1	1. 14 inch cramp dies, at DUC		4 do soldering irong conner 98 lbs	5.00
14-inch cramp die	2. Princh cramp dies at 50a			11 20
1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	the item of the second se			0 30
1, 14-inch       do       0       3 hollow punches				0 40
19 plough knives, at 10c       190       4 solid       do       0         108 sets sticking, moulding and plane knives, machine, at 5c       190       4 solid       do       0         1, 19 inch screw bit       0 25       5 40       3 riveting sets, at 50c       1       0         1, 24-inch plane, iron       0 25       3 steel letter stamps, at 25c       0       2       3 sequares       2         1, 2-inch turner's gouge       0 3       3 squares       2       2       3 sequares       2         1, 1-inch       do	t lt-inch do			1 00
knives, machine, at 5c.       5 40       3 riveting sets, at 5c.       1         1, 15 inch screw bit.       0 25       5 hand grooves, at 50c.       1         1, 25 inch plane, iron       0 25       3 steel letter stamps, at 25c.       0         1, 25 inch plane, iron       0 25       3 steel letter stamps, at 25c.       0         1, 25 inch plane, iron       0 25       3 steel letter stamps, at 25c.       0         1, 2-inch turner's gouge       0 50       3 squares.       2         1, 1-inch       do       100       4 pair roofing tongs, at 25c.       0         51	⁴⁹ plough knives at 10c.	1 90		0 40
1 Hives, machine, at 50       5 40       3 Hives machine, at 50       1         1, Hinch screw bit       0 25       5 hand grooves, at 500       2         1, 24 inch plane, iron       0 25       3 steel letter stamps, at 250       2         1, 2-inch turner's gouge       0 50       3 squares	108 sets sticking, moulding and plane			0 90
1, 13 inch 'screw bit			3 riveting sets, at 50c	1 50
1, 1-inch       do       at 25c       1 00       4 pair roofing tongs, at \$1	, te-inch screw bit	0 25	5 hand grooves, at 50c	2 50
1, 1-inch       do       at 25c       1 00       4 pair roofing tongs, at \$1	1, 21-inch plane, iron	0 25	3 steel letter stamps, at 25c	075
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		0.00	3 squares	2 00
1, 1-inch do $0$ 25 " 3 pair calipers, at 20c			4 pair roofing tongs, at \$1	4 00
	-> 1-inch do			075
		6	DT	

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Summary.           pr.           op, tools, &c.           do	$\begin{array}{c} 160 & 00\\ 154 & 00\\ 20 & 00\\ 6 & 00\\ 1 & 00\\ 75 & 00\\ 25 & 00\\ 5 & 00\\ 20 & 40\\ 9 & 00\\ 66 & 00\\ 2,624 & 59\\ 172 & 00\\ 17 & 95\\ 3,388 & 39\\ \end{array}$
is saw frame	$\begin{array}{c} 20 & 00 \\ 6 & 00 \\ 1 & 00 \\ 75 & 00 \\ 25 & 00 \\ 20 & 40 \\ 9 & 00 \\ 66 & 00 \\ 2,624 & 59 \\ 248 & 22 \\ 325 & 63 \\ 2,624 & 59 \\ 172 & 00 \\ 17 & 95 \\ \end{array}$
ys, 10 in. diameter, at \$3 $34$ do         main shafting, at \$5         counter shaft, at \$5         saws, at \$2.50         hafting, main, $2_{16}^{*}$ in. diameter,         bc.         hafting, counter, 2 in. diameter,         bc.         curve of the state o	$\begin{array}{c} 6 & 00 \\ 1 & 00 \\ 75 & 00 \\ 255 & 00 \\ 20 & 40 \\ 9 & 00 \\ 66 & 00 \\ 2,624 & 59 \\ 2,624 & 59 \\ 172 & 00 \\ 17 & 95 \\ \end{array}$
34       do       (old)         main shafting, at \$5       counter shaft at \$5         saws, at \$2.50          hafting, main, $2_{13}^{*}$ in diameter,         c.          hafting, counter, 2 in. diameter,         c.          hafting, counter, 2 in. diameter,         c.          barting, counter, 2 in. diameter,         c.          barting, counter, 2 in. diameter,         c.          barting, counter, 2 in. diameter,         c.	$\begin{array}{c} 1 \ 00\\ 75 \ 00\\ 25 \ 00\\ 5 \ 00\\ 20 \ 40\\ 9 \ 00\\ 66 \ 00\\ 2,624 \ 59\\ 248 \ 22\\ 325 \ 63\\ 2,624 \ 59\\ 172 \ 00\\ 17 \ 95\\ \end{array}$
main shafting, at \$5         counter shaft, at \$5         saws, at \$2.50         hafting, main, $2_{15}^{*}$ in diameter,         ke.         hafting, counter, 2 in. diameter,         ke.         cupboards (10 new), at \$3         Summary.         sr.         op, tools, &c.         do         Dutside Carpenter Gang.	$\begin{array}{c} 75 & 00 \\ 25 & 00 \\ 5 & 00 \\ 20 & 40 \\ 9 & 00 \\ 66 & 00 \\ 2,624 & 59 \\ 248 & 22 \\ 325 & 63 \\ 2,624 & 59 \\ 172 & 00 \\ 17 & 95 \end{array}$
counter shaft, at \$5         saws, at \$2.50         bafting, main, $2_{15}^{*}$ in. diameter,         bc.         hafting, counter, 2 in. diameter,         bc.         cupboards (10 new), at \$3         Summary.         r.         hery	$\begin{array}{c} 25 & 00 \\ 5 & 00 \\ 20 & 40 \\ 9 & 00 \\ 66 & 00 \\ \hline 2,624 & 59 \\ 248 & 22 \\ 325 & 63 \\ 2,624 & 59 \\ 172 & 00 \\ 17 & 95 \\ \end{array}$
saws, at \$2.50         hafting, main, $2_{15}^{*}$ in. diameter,         c.         hafting, counter, 2 in. diameter,         kc.         cupboards (10 new), at \$3         Summary.         sr.         op, tools, &c.         do         Dutside Carpenter Gang.	5 00 20 40 9 00 66 00 2,624 59 248 22 325 63 2,624 59 172 00 17 95
hafting, main, $2_{15}^{3}$ in. diameter, hafting, counter, 2 in. dis. hafting, cou	$\begin{array}{r} 9 & 00\\ 66 & 00\\ \hline 2,624 & 59\\ 248 & 22\\ 325 & 63\\ 2,624 & 59\\ 172 & 00\\ 17 & 95\\ \end{array}$
cc	9 00 66 00 2,624 59 248 22 325 63 2,624 59 172 00 17 95
cupboards (10 new), at \$3         2           Summary.         2           or.         2           op, tools, &c.         2           do         3           Dutside Carpenter Gang.         3	66 00 2,624 59 248 22 325 63 2,624 59 172 00 17 95
cupboards (10 new), at \$3         Summary.         r	66 00 2,624 59 248 22 325 63 2,624 59 172 00 17 95
Summary.	2,624 59 248 22 325 63 2,624 59 172 00 17 95
Summary.	248 22 325 63 2,624 59 172 00 17 95
Summary.	248 22 325 63 2,624 59 172 00 17 95
pery	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
pery	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
op, tools, &c	$2,624 59 \\ 172 00 \\ 17 95 $
op, tools, &cdo	172 00 17 95
do	17 95
Dutside Carpenter Gang.	
Putside Carpenter Gang.	3,388 39
Putside Carpenter Gang.	
e hand-saws 4 fine 1 min 1	
le hand-saws 4 tine 1 mm	
on, at 70c cut, 1 keyhole saw	7 70 0 75
ng squares, 3 try squares	3 75
s, at 25c	0 50
s, 22 screw bitts, 3 centre bitts	9 25
knives	1 00
eshave	0 50
of compasses	0 50
drivers, at 10c	$225 \\ 050$
knife	0 25
es, at 10c	0.50
rasps, at 10c	0 60
ey wrench	1 00
ng, 2 paring, 8 mortise chisels,	1 00
cones, 1 chalk line	1 68 0 90
tape line	1 00
bench planes, at \$3	6 00
t planes, 2 hollows, at 25c.	1 00
axes, 1 chopping, 1 broad axe.	2 80
	1 00
slevel, 2 oil cans	1 00
, 4 spades, 4 shovels	$150 \\ 1200$
e hammer	0 50
drills	1 00
· · · · · · · · · · · · · · · · · · ·	<b>59 33</b>
Manna Claura Ma 1	
Mason Gang No. 1.	
	12 00
hing hammers, at \$1	9 35
bing hammers, at \$1h trowels, at 85c	150
h trowels, at 85c	8 05
h trowels, at 85c	1 10
h trowels, at 85c bars, at 25c es, at \$1.15 hammer	4 00
h trowels, at 85c bars, at 25c es, at \$1.15 hammer hammers, at 50c	1 00
h trowels, at 85c bars, at 25c es, at \$1.15 hammer hammers, at 50c saw	2 40
h trowels, at 85c bars, at 25c es, at \$1.15 hammer hammers, at 50c saw bars, at 30c	4 00 4 05
h trowels, at 85c bars, at 25c es, at \$1.15 hammer hammers, at 50c bars, at 30c Is, short handle, at 50c	a 100
h trowels, at 85c bars, at 25c es, at \$1.15 hammer hammers, at 50c saw bars, at 30c	24 00
rp	ssh trowels, at 85c

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Mason Gang No. 1-Continued.	\$ cts.	Insane Ward and Hospital DeptCon.	\$ cts
20 small wash tubs, at 10c	2 00	Brushes—	•
10 common pails, at 25c	$ \frac{2}{2} $ 50	6 hand, sweeping, at 30c	1 80
2 wire cables, 300 feet each, at \$25,	50 00	1 long do•	0 30
2 manilla rope cables, 300 feet each, at		1 shaving	0 50
\$23	46 00	1 shoe set	0 50
4 hoes, at 25c	1 00	1 whitewash.	0 50
40 lbs. steel stonecutters' tools, at 13c. 1 hand axe	$520 \\ 100$	5 hand scrubbing, at 15c	0 75
1 striking hammer, 5 lbs	0 75	2 hair, at \$1 4 long, scrubbing, at 20c	$     \begin{array}{c}       2 & 00 \\       0 & 80     \end{array} $
1 whitewash brush	2 00	1 bedstead, b.w.	10 00
3 jumpers, steel, 5 lbs, each, at 30c	0 90	91 do iron, at \$4	364 00
2 steel points, at 15c	0 30	Beddding—	
1 plaster trowel	0 70	177 blankets, at 75c	132 75
3 picks, at 50c	1 00	60 rugs, at 50c	30 00
-	186 40	180 sheets, cotton, at 20c	36 00
	100 40	1 sheet, waterproof           70 bed ticks, at 25c.	$\begin{array}{c} 2 & 00 \\ 17 & 50 \end{array}$
Mason Gang No. 2.		7 hair mattresses, at \$5	35 00
<b>J</b>		160 pillow cases, at 10c.	16 00
1 ladder	2 00	90 do ticks, at 10c	9 00
2 shanties, at \$5	10 00	1 hair pillow	0 50
3 stoves, at \$2	6 00	1 feather pillow	2 00
1 hand barrow 9 wheelbarrows, at \$1	1 00	1 water bed	60 00
5 crow-bars, at $\$1$	$9 \ 00 \\ 5 \ 00$	1 do pillow 20 lbs. rope, at \$5	5 00
4 shovels, at \$1	4 00	20 10s. rope, at \$5 35 sackings, at 20c	1 00 7 00
1 scoop	Ô 50	1 chamber set	2 00
1 rake	0 50	44 yds. carpet, Brussels, at 75c	33 00
1 hoe	0 25	2 chairs, arm, at \$1	2 00
12 pinch bars, at 50c	6 00	9 do Windsor, at 20c	1 80
14 pitching, at 50c.	7 00	6 do dining, at 50c	3 00
1 bucksaw . 1 sledge	0 50 0 50	3 cans, oil, at 20c	0 60
75 points, at 15c	11 25	4 do milk, at 20c	0 80 0 20
72 chisels, at 15c	10 80	1 can, ash 2 cans, other, at 20c	0 40
3 bush hammers, at \$2.00	6 00	2 candlesticks, at 20c	0 40
9 stone do $1.50$	13 50	1 castor	0 05
	13 00	1 chopper	0 50
6 trowels, at 50	3 00	1 cruet stand	4 00
3 derricks, \$35 4 water tanks at \$2	105 00	3 clocks, eight day, at \$4	12 00
2 barrels, at \$1	8 00 2 00	2 do alarum, at \$1	2 00 0 30
4 water pails, at 25c	$\tilde{1}$ 00	6 combs, large, at 5c 18 do small, at 5c	0 30
14 wash tubs, 14 ¹ / ₂ c	$\hat{2}$ 00	1 cullendar.	0 20
1 spirit level	1 50	Clothing-	• =•
-		40 caps, wool, at 5c	2 00
	<b>229</b> 30	73 coats, green serge, at $1$	73 00
Insane Ward and Hospital Dept.		78 pants, green serge, at 75c	58 50
insane wara ana nospitai Dept.		100 vests at 50c 30 braces, pairs, at 5c	$50 \ 00 \\ 1 \ 50$
6 aprons, linen, at 15c	0 90	132 shirts, wool, at 40c	52 80
1 axe	0 <b>3</b> 0	50 drawers, wool, at 50c	25 00
8 baths, open, iron, at \$10	80 00	90 pairs socks, woollen, at 10c	9 00
1 do do wood	1 00	3 do slippers, cloth, at 25c	0 75
2 do foot do at 50c	1 00	40 do do canvas, at 20c	8 00
1 do porcelain lined 1 barrel sugar	70 00 1 50	50 pairs shoes, at \$1	50 00
1 do oatmeal.	2 00	2 dishog most tin at 200	5 00
1 bearer.	1 00	2 dishes, meat, tin, at 20c 1 dish, baking	0 40 0 20
* Drackets, gas, at 52	8 00	1 do covered, earthen	0 50
1 beater, egg	0 30	2 dishes, side, earthen, at 40c.	Ŏ 8Ŏ
o bells, hanging, at \$1	5 00	89 cups, drinking, tin, at 5c	4 45
L bell call.	1 50	18 do earthen, at 10c	1 80
7 benches, at 50c	3 50	4 cups, spitting, at 10c.	0 40
4 blinds, window, at 20c 1 boiler, copper	0 80 4 00	36 do butter, tin, at 5c	1 80
o white output	$     \begin{array}{c}       4 & 00 \\       2 & 00     \end{array} $	12 forks, dining, common, at 5c 4 do do plated, at 50c	0 60 2 00
4 Go tin. at \$1	4 00		
$\frac{2}{2}$ do tin, at $\frac{51}{2}$	0 60	4 do dessert at 40c	1 60
$\frac{2}{2}$ do tin, at \$1 2 bowls sugar at 30c	0 60 0 10	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1 60 0 80
$2 \text{ do } \tan \operatorname{at SL}$	$\begin{smallmatrix} 0 & 10 \\ 2 & 00 \end{smallmatrix}$		1 60 0 80 0 50

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## KINGSTON PENITENTIARY-Stock on hand on 30th June, 1889-Continued.

sane Ward and Hospital DeptCon.		Insane Ward and Hospital DeptCon.	\$ c
footracks, at 30c	0 60	50 spoons, dinner, common, at 2c	1 (
glasses, looking, at 30c	0 60	36 do tea do 2c	0 7
grater, tin	0 05	4 do dinner, plated, at 25c	1 (
hammer	$\begin{array}{c c} 0 & 25 \\ 0 & 25 \end{array}$	4 do tea do 20e	8.0
hone	0 20	1 stove, cooking 1 do coal oil, large	80 (
infuser, tea	0 15	1 do coal oil, large 1 do do small	5 ( 1 (
pair ice tongs	0 25	6 stovepipes, at 10c	0
jugs, earthen, at 30c	8 10	2 do elbows, at 10c	ŏ
kettle, tin	0 50	1 scale, platform, weighing 300 lbs	18 0
kegs of sorts, at 10c	8 00	1 do do $60$ lbs	3
knives, carving, at 50c	1 00	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\tilde{2}$
do dinner, at 5c	0 60	3 scuttles, coal, at 40c	1 2
do dessert, at 50c	4 00	5 tins for fomentation, at 15c	0 '
do bread, at 75c	1 50	2 tumblers, at 5c	0
do butcher, at 50c	1 00	3 traps, mouse, at 10c	. 0
lactometer	0 50	2 do rat, at \$1	2
lemon squeezer	0 50 0 40	1 table, centre	4
do hand, at 15c	0 30	23 tables, bedside, at 30c 2 do kitchen, at \$1.50	6 3 3 (
do bracket, at 25	2 00	2         do         kitchen, at \$1.50           3         do         common, at \$1	3
lounge	5 00	4 table cloths, at 50c	2
locks, pad, at 30c	15 00	1 do cover	õ
lanterns, at 30c	0 60	2 trays, japanned, at 50c	1 i
ladder, step	0 50	3 do common, at 25c	ō
do 14 ft	2 00	15 towels, diaper, at 10c	1
mats, door, at 20c	1 60	90 do common, at 5c	4
$\begin{array}{c} \text{measure, gallon} \\ \text{do}  \frac{1}{2}  \text{do}  \dots \end{array}$	0 50	10 tubs, wood, at 40c	4
	0 40	2 urinals, earthen, at 25c	0
do quart	0 30	12 basins, galvanized, at 20c	<b>2</b>
do pint	0 25	20 do earthen, at 40c	8
do <u>1</u> pint do gill	0 15	12 do soup, earthen, at 15c	1
do gill do źgill	$\begin{array}{c}0&10\\0&05\end{array}$	4 waistcoats, straight, at \$1	4
) mugs, earthen, at 40c	8 00	2 wheelbarrows, at \$2 2 whisks, at 5c	4
meat block	0 15	Surgery-	U
pails, water, wood, at 15c	1 20	2 arm chairs, at \$2	4
do slop do 15c	ō <u>5</u> 0	1 medicine press.	100
do soup, tin, at 40c	0 80	1 book press.	50
pan, bed, earthen	0 75	1 writing desk	20
pans, dust, at 10c	0 70	1 table	1
pan, frying	$0\ 25$	1 grain scales and weights	10
) plates, dinner, tin, at 5c	4 50	1 ounce do	8
do soup, tin, at 5c	2 90	1 waste paper basket	0
do earthenware, at 10c	1 80	1 office stool	0
pitcher, milk.	0 30	Books and stationery	30
do other, at 25c	0 50	Instruments	400
do earthen	$\begin{array}{c} 0 \ 10 \\ 0 \ 30 \end{array}$	Medicine and material Bottles	100
do agate, iron	$   \begin{array}{c}       0 & 50 \\       2 & 50   \end{array} $	Filters	30 5
pot coffee do	$\frac{2}{2}$ 50		
0 pots, chamber, earthen, at 50c	15 00		2,447
do metal, at 80c	3 20	Stock in Catholic Chapel.	
press, clothes	5 00	Free Provide State Sta	
do book	5 00	800 English books for library use	550
do cook's	2 00	280 French do do	200
razor	0 75	1 organ	40
rake	0 40	1 confessional box	10
refrigerator	20 00	28 large benches	40
steel	0 15	7 small do	5
2 saucers, earthen, at 5c	0 60	7 officers chairs	7
saw, meat	1 00	14 stations of the Cross	25
2 stands, wash, at 40c 2 spittoons, earthen, at 30c	4 80 3 60	2 pictures 1 clock	3 2
2 do tin, at $20c$	2 40	1 holy water font	$\frac{2}{2}$
0 stools, common, at $10c$	2 40	2 registers	2 4
2 do night, commode, at 70c	22 40	1 counter	4
strainers, at 15c	0 30	1 book-case	40
scissors, pair	0.20	1 wood-box.	10
scoops, tin, at 20c	0 <b>60</b>	1 mat	ĭ
scoops, un, au 200	4 00		1

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Stock in Catholic Chapel—Continued.	\$ cts.	Stock in Catholic Chapel—Continued.	\$ cts.
Stock in Vestry-	60.00	1 holy water font	2 00
3 albs 3 surplices	60 00 9 00	1 settle	1 00
3 stoles 1 benediction veil	$\begin{array}{c}4&00\\5&00\end{array}$		1,895 50
3 altar cloths 6 towels	$\begin{array}{c}9&00\\1&00\end{array}$	· Female Prison Department.	
6 boy's soutans	9 00	Matron's parlor-	
6 do surplices 1 candle extinguisher	6 00 0 50	1 centre table 6 hair-seated chairs, at \$3	$\begin{array}{c}10&00\\18&00\end{array}$
6 rollers	1 00	1 hair arm shair	2 50
1 barette 2 pieces altar lace	$\begin{array}{c}2&00\\6&00\end{array}$	1 do rocking chair 1 do sofa	4 00 6 00
2 chandeliers	$\begin{array}{c} 18 & 00 \\ 10 & 00 \end{array}$	3 walnut cornices and curtains, at \$3.50	10 50
24 purificators	3 00	45 yds. Brussels carpet, at \$1	45 00
24 lavabos 18 corporals	3 00 3 00	Bedroom No. 1— 1 small walnut bedstead	4 50
1 ciborium 1 ostensorium	$   \begin{array}{ccc}     20 & 00 \\     25 & 00   \end{array} $	2 chairs, at 90c 1 rocking chair	$     \begin{array}{r}       1 80 \\       1 00     \end{array} $
1 bible	1 00	1 looking glass	1 00
1 water pitcher 1 holy water font	0 25 4 00	2 large clothes presses, at \$6 2 small cupboards, at \$1.50	$\begin{array}{c}12 \ 00\\3 \ 00\end{array}$
6 cinctures	6 00 1 00	1 walnut cornice and curtains	5 00
1 paper file 1 table	1 00	25 yds. carpet, at 30c Upper hall—	7 50
2 chairs 1 desk	$\begin{array}{c}2&00\\16&00\end{array}$	2 chairs, at \$1 1 cupbeard	$\begin{array}{c} 2 & 00 \\ 2 & 00 \end{array}$
1 missal and stand	10 00	10 yds. oil cloth, at 80c	8 00
1 do cover 6 vases and flowers	$\begin{array}{c} 5 & 00 \\ 50 & 00 \end{array}$	Stairs—           15 ² / ₄ yds. oil cloth	4 50
1 set breviaries	$\begin{array}{c} 8 & 00 \\ 10 & 00 \end{array}$	21 stair rods, at 10c 10½ yds. oil cloth	$\begin{array}{c} 2 & 10 \\ 8 & 40 \end{array}$
2 dictionaries	13 00	1 small table	1 00
3 copes 6 set vestments	$\begin{array}{c} 90 & 00 \\ 100 & 00 \end{array}$	Matron's dining room— 1 dining table	23 00
1 carpet	$5 \ 00 \\ 3 \ 00$	1 side board 1 tilting easy chair	40 00 6 50
2 vestment cases.	80 00	4 chairs, at \$1.75	7 00
6 pieces carpet, linen	$\begin{array}{c}9&00\\2&00\end{array}$	1 rocking chair 1 couch	$\begin{array}{c}1 50\\12 00\end{array}$
2 sets cruets Incense and censor	8 00 3 00	1 small table	$   \begin{array}{r}     1 75 \\     4 00   \end{array} $
2 crucifixes	6 00	1 clock	55 00
1 oil can with olive oil Charcoal	$\begin{array}{c}1 & 00\\0 & 50\end{array}$	1 set lace curtains 1 walnut cornice	5 00 2 00
1 lot of beads	3 00	1 set brocatelle curtains	12 00
1 lot of prayer books 1 lot of scapulars	$\begin{array}{c} 3 & 00 \\ 5 & 00 \end{array}$	1 crumb cloth 1 table cover	$\begin{smallmatrix}2&00\\5&00\end{smallmatrix}$
Stock in Sanctuary—	10.00	Bedroom No. 2— 1 walnut bedstead	22 00
1 carpet 1 table	$\begin{array}{c}40 & 00\\2 & 00\end{array}$	1 dressing table	1 00
2 stools 2 chairs	$\begin{array}{c} 0 50 \\ 10 00 \end{array}$	1 bureau and glass 1 washstand	$   \begin{array}{ccc}     20 & 00 \\     10 & 00   \end{array} $
12 candlesticks	18 00	2 chairs, at \$1.50 1 rocking chair	$   \begin{array}{r}     3 & 00 \\     1 & 50   \end{array} $
1 crucifix 1 settle	$\begin{array}{c} 4 & 00 \\ 2 & 00 \end{array}$	1 spring mattress	6 00
2 statues	24 00	1 hair do 1 set lace curtains	$\begin{array}{c}15&00\\5&00\end{array}$
1 sanctuary lamp 1 oil painting	8 00 100 00	1 walnut cornice	2 00
1 altar	$\begin{array}{c} 75 & 00 \\ 6 & 00 \end{array}$	50 yds. Brussels carpet, at \$1 1 chamber set	$\begin{array}{c} 50 & 00 \\ 2 & 50 \end{array}$
3 pieces carpet linen	4 00	Workroom— 19 small tables, at \$1	19 00
1 altar cover 3 pieces communion cloth	4 00 6 00	16 chairs, at 75c	12 00
1 bench	1 00	19 boxes, at 50c 3 sewing machines, at \$15	9 50 45 00
1 mat Female Department—	0 25	1 yarn winder 1 platform desk	$1 00 \\ 12 00$
4 large seats	12 00	3 cupboards, at \$2.663	8 00
4 foot rests	100	<b>1</b> clock <b>5</b>	4 00

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#### KINGSTON PENITENTIARY-Stock on hand on 30th June, 1889-Continued.

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Female Prison Department—Continued.	\$ cts.	Female Prison Department—Continued.	\$ c1
4 stools, at 25c	1 00	104 sheets, at 20c	20 8
3 brooms, at 20c	0 60	103 pillow slips, at 8c	82
2 scrub brushes and pails, at 372c	0 75	52 towels, at 26c	13 5
6 roller towels, at 16 ^s c	1 00	52 caps, at 15c	78
Catholic chapel	10.00	52 pairs woollen stockings, at 30c	15 6
4 firms, at \$2.50	10,00	26 pockets (extra), at $10c$	26
1 holy water font	6 00	30 hats, at 20c	60
1 communion cloth	1 00	Shed—	0.0
25 boxes, at 50c	12 50	23 old buckets, at 13c.	$egin{array}{c} 2 & 9 \ 5 & 0 \end{array}$
18 tables, at \$1	18 00	4 sanitary pails, at \$1.25	49
8 chairs, at 75c	6 00	19 tubs and piggins, at 26c 3 cupboards, at \$3	90
36 soap boxes, at 10c	3 60	Kitchen—	
Hospital—	0.00	1 range	$155 \ 0$
3 iron bedsteads, at \$5	15 00	3 boilers, at \$1.263	8 0
6 chairs, at 25c	1 50	1 tea pot	0 6
1 rocking chair	1 00	1 tea kettle	10
2 tables, at \$1.25	2 50	1 large tea pot	1 2
1 night chair	1 00	3 do tin dishes, at 60c	18
1 chamber set	2 50	2 small do 50c	10
<b>1</b> wash stand	1 00	2 baking pans, at 50c	10
1 bed pan	0 50	1 bread box	18
1 looking glass	9 50	1 tea box	15
2 towels, at 10c.	0 20	1 cupboard	5 (
5 pillow slips, at 6c.	0 30	4 chairs, at 25c	1 (
3 linen pillow slips, at 20c	$   \begin{array}{c}       0 & 60 \\       5 & 00   \end{array} $	1 clock	4 (
12 sheets, at 413c 4 single blankets, at \$1	4 00	1 large tray 1 scales	8 (
9 quilts, at \$1.111.	10 00	2 tables, at \$2.25	48
3 table covers, at 50c	1 50	Dining Hall—	
4 night dresses, at $18\frac{3}{2}$ c	0 75	5 tables, at \$2	10 6
3 pieces floor linen, at 20c	0 60	23 stools, at 25c	5 '
5 knives and forks, at 15c	0 75	3 cupboards, at \$3	9
4 tea spoons, at 12 ¹ / ₂ c	0 50	12 pepper boxes, at 8c	0
6 table spoons, at $16\frac{2}{3}$ c	1 00	23 tin cups, at 8c	18
1 pepper and salt stand	0 25	23 saucers, at 6c	1 :
3 tin cups, at 10c	0 30	24 dinner dishes, at 10c	2 +
2 tin water cans, at 75c	150	2 doz. knives and forks, at $87\frac{1}{2}$	17
1 nursing cup	0 25	24 spoons, at $1\frac{1}{21}$	0 3
1 medicine glass	0 20	1 watering can	0 8
1 syringe.	075	1 hand bell	1 (
Store Room-	0.01	26 bed boards and stools, at 25c	6 8
13 yards lining, at 7c 11 do grev flannel, at 25c	$\begin{array}{c} 0 \hspace{0.1cm} 91 \\ 2 \hspace{0.1cm} 75 \end{array}$	26 piggins and tubs, at 40e	$10_{97}$
11 do grey flannel, at 25c40 do red do 28c	11 20	30 sanitary pails, at \$1.25	37 8
50 do black cashmere, at 27c	11 20 13 00	Back Passage	4 (
10 do blue stripe, at 12c	$10 00 \\ 1 20$	1 step ladder	1
39 do print, at 8c	$\frac{1}{3}$ $\frac{1}{12}$	1 cupboard for lamps	1
12 do blue gingham, at 12c	1 44	15 lamps, at 25c	3
11 do white flannel, at 50c	5 50	1 ironing stove, not in use	Ž
16 do twill cotton, at 15c	2 24	1 large table	3
14 do factory cotton, at 7	0 91	Wash House-	
9 do forfar linen, at 20c	1 80	3 stationary tubs, at \$20	60 (
21 do table linen, at 35c	7 35	2 wash tubs, at 75c	1
4 lbs. white yarn, at 60c	2 40	3 do boards	0
7 do grey do 50c	3 50	1 washing machine	40
14 pairs white blankets, at \$2.16	30 24	1 wringer	8
Female Convict Clothing-	~ ~ ~ ~	1 mangle	14
25 blankets, at \$2	50 00	1 iron hot water boiler, &c	50
14 old blankets, at \$1	14 00	2 copper boilers and heaters	176
11 bed ticks, at 60c	6 60	4 clothes horses, at 75c	3
16 quilts, at 50c	8 00	5 ironing boards and blanket, at 25c	1
11 pillows, at 20c	2 20 3 60	3 stools, at 50c	1
12 dresses, at 30c	3 60	2  small tables, at \$1	$\frac{2}{20}$
Female Clothing (in use)— 52 chemises, at 25c	13 00	1 large table 19 flat irons, at 40c	20 7
32 drawers, at 23c	7 36	1 wood box	6
52 skirts, at 35c	18 20	2 clothes trays, at 25c.	ŏ
48 waists, at 11c	5 28	1 do basket	Ő
52 dresses, at \$1	52 80	1 tea pot.	ŏ
104 aprons, at 20c	20 80		1 i
107 apro10, at 200	20.00	1 GO KEUDE	1

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| Female Prison Department—Continued. | \$ cts. | Warden's Office-Continued. | \$ | cts |
|--|--|---|-----|--------------|
| 5 iron stands, at 10c | 0 50 | 55 yds. carpet | 30 | 00 |
| 2 starch dishes, at 20c | 0 40 | 1 stand | | 00 |
| 1 dipper | 0 25 | 1 letter press | | 00 |
| 1 bath tub | 1 00 | 2 small walnut cupboards, at \$6 | | 00 |
| Lower Passage— | 10.00 | 1 clock | 15 | 00 |
| 2 large tables, at \$8 | 16 00 | - | 231 | 00 |
| 1 stove | $\begin{array}{c} 10 & 00 \\ 6 & 00 \end{array}$ | Deputy Warden's Office. | 201 | -00 |
| 1 refrigerator
1 broom | . 0 20 | Deputy warden's Office. | | |
| 1 dust pan | 0 10 | 1 carpet | 8 | 00 |
| | 0 10 | 1 sofa | | 00 |
| | 1,809 31 | 1 writing table | 8 | 00 |
| | | 2 office chairs, at \$1.50 | 3 | 00 |
| Armory. | | - | | |
| Arms | | Chief Keeper's Office. | | 00 |
| 40 Enfield rifles with bayonets, at \$15 | 600 00 | | | |
| 17 Spencer do do at \$15 | 255 00 | 1 writing desk | | 00 |
| 8 Colts do do at \$6. | 48 00 | 1 table | | 50 |
| 48 Smith & Wesson revolvers, at \$9. | 432 00 | 2 oak chairs, at \$2 | | 00 |
| 7 Colts, Nos. 1 and 2 do at \$6. | 42 00 | 2 water pails, at 25c | | 50 |
| Ammunition- | | 1 clock | 4 | 00 |
| 3,637 rounds Spencer rifle cartridges, | 50 10 | - | 10 | ~ |
| at \$16 per thousand | 58 19 | Assountants Office | 19 | 00 |
| 2,259 rounds Enfield rifle cartridges,
at \$16 per thousand | 36 14 | Accountants Office. | | |
| 12 boxes revolver cartridges, at 75c. | 9 00 | 2 cupboards, stationery, &c., at \$15 | 30 | 00 |
| 8 do percussion caps, at 10c | 0 80 | 1 desk | | 00 |
| 5 do pistol caps, at 10c | 0 50 | 1 table | | 00 |
| 3 lbs. powder, at 30c | 0 90 | 1 washstand | 8 | 00 |
| 46 do musket balls, at 10c | 4 60 | 1 carpet | | 00 |
| 6 do buckshot, at 10c | 0 60 | 6 office chair, at \$1.50 | | 00 |
| Accoutrements- | | 1 clock | | 00 |
| 18 ball pouches and slings, large, at | | 1 letter press with stand | | 00 |
| \$1.75 | 31 50 | 1 iron fire grate | | 00 |
| 4 ball pouches and slings, small, at | F 00 | 1 mirror | 2 | 00 |
| \$1.25 | 5 00 | - | | 00 |
| 71 ball bags, at 40c | $\begin{array}{c} 28 \hspace{0.1cm} 40 \\ 0 \hspace{0.1cm} 90 \end{array}$ | Chief Trade Instructor's Office. | 01 | 00 |
| 3 powder flasks, at 30c
Tools | 0.70 | Chief I rade Instructor's Office. | | |
| 12 stamps for numbers, at 10c | 1 20 | 4 cases of 8 drawers each for drawings, | | |
| 5 spring rattles, at 25c | 1 25 | at \$8 | 32 | 00 |
| 2 oil cans, at 10c | $\bar{0} \ \bar{20}$ | 2 cupboards for papers, stationery, &c., | | |
| 2 cartridge drawers, at 8c | 0 16 | at \$6 | | 00 |
| 1 armorer's vice | 2 00 | 1 open book case | | 00 |
| 2 pair pincers, at 15c | 0:30 | 1 counter, 4 x 13 ft. long, with shelves. | | 00 |
| 4 rasps, at 7c | 0 28 | 1 side table with cupboards under | | 6 00 |
| 1 screw driver | 0 10 | 4 drawing boards, at 75c | | 8 00 |
| 1 arms cramp | 0 15 | 1 small table | | . 00 |
| 22 sponge rods, at 3c. | 0 66 | 1 large do | | . 75
8 00 |
| 4 nipple screws, at 20c
1 armorer's bench | $\begin{array}{c}0&80\\2&50\end{array}$ | 4 T. squares, at 50c | | 3 00 |
| 1 arms chest | | 2 stools, at 50c | | 0 |
| 2 do cupboards, at \$1.50 | 3 00 | 1 letter press. | | ÌÕ |
| 2 do capolardo, av ψ1.00 | | 2 light gas pendants, at \$1.75 | | 50 |
| | 1,567 73 | 2 two joint gas brackets, at \$1.75 | 3 | 3 50 |
| | | 1 mirror | 1 | 45 |
| Warden's Office. | | 1 screw high stool | 1 | 50 |
| 11 | 60.00 | 1 writing desk with cupboard, drawers, | 10 | ۰ M |
| 1 large cupboard
1 table | 60 00
6 00 | &c | 10 | 00 (|
| 1 sofa | 600
600 | | 90 | 70 |
| 1 washstand. | 8 00 | · . | | |
| 1 closet. | 20 00 | Railroad Tcamster Department. | | |
| 1 mirror | 2 00 | | | |
| 1 desk, warden's. | 25 00 | 5 railroad cars, at \$150 | 750 | |
| 1 do clerk's | 10 00 | 1 do gauge | |) 5 |
| 1 do high | 8 00 | 1 do spiking hammer | | l 2 |
| 1 office chair, warden's. | 12 00 | 2 shovels, at \$1 | | 2 0 |
| 1 do clerk's | 3 00 | 1 pick | | L 50 |
| 6 common chairs, at \$1 | 6 00 | 1 adze | |) 7 |

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|---|---|---|--|
| Railroad Teanster Department—Con. | \$ cts. | Stonecutting Department-Continued. | \$ c |
| crowbars, at 75c | 1 50 | 1 eight-day clock | 65 |
| monkey wrench. | 5 00 | 1 book-rack | 20 |
| sets railroad tongues, at \$1.50 | 6 00
0 25 | 1 pine table, 4 ft. x 3 ft
1 do bench,5 do 1 ft | 07
02 |
| cold chisels, at 25c. | 0 50 | 1 deal chair | |
| spanners, at 50c | 1 00 | 1 office stool | 1 ō |
| oil cans, at 20c | 040 | 2 inkstands, at 20c. | 04 |
| jim crow (complete) | 75 00 | 1 pen-rack | 01 |
| set switch rods (complete) | 35 00 | 1 vice bench, 4 ft. x 3 ft | 0 7 |
| 36 new ties (cedar), at 25c | 181 50 | 1 vice | 2 (|
| 7 old ties (hemlock), at 20c | 9 40 | 76 wash-tubs, small, at 30c
1 large tub | 22 8 0 1 |
| | 1,071 55 | 50 pine tool-boxes, 2 ft. x 1 ft., at \$2 | 100 0 |
| Quarry Gang. | 1,071 00 | 4 wheelbarrows, at \$1 | 4 (|
| tan i y ciany. | | 5 hand do 75c | 3 |
| shot drills, at 50c | 2 00 | 48 stone bunkers, 2 ft. 10 in. x 2 ft. x | |
| 5 plug drills, at 50c | 12 50 | 13 in., at 1 | 48 (|
| sledge hammers, at 75c | 3 00 | 1 blacksmith's bellows | 2 |
| small do at 75c | 2 25 | 1 do anvil | 3 (|
| 5 picks, at 80c | 12 00 | 1 do small steel hammer, 7 | • |
| scoop shovels, at \$1.25 | $\begin{array}{ccc} 2 & 50 \\ 1 & 00 \end{array}$ | $1 \qquad \qquad 1 \qquad $ | 0 |
| snow shovels, at 50c | 4 00 | 1 do steel sledge, 12 lbs., at
13c | 1 |
| bull bars, at 75c | 2 25 | 6 iron ball drills, 156 lbs., at 2c | 3 |
| flagging bars, at 25c | 0 75 | 20 steel hand drills, 30 lbs., at 13c | š |
| 4 crowbars, at 15c | 2 10 | 6 iron crow bars, 156 lbs., at 2c | 3 |
| tamping bars, at 20c | 0 60 | 12 pairs blacksmith's tongs, iron, at 50c | 6 |
| 7 stone barrows, at \$1 | 17 00 | 1 steel gong, 80 lbs., at 13c | 10 |
| 5 box do at \$1 | 15 00 | 400 chisels, $\frac{2}{4}$ and $\frac{2}{5}$ in. steel, 470 lbs., at | |
| 5 lbs. plugs and feathers, at 5c | 4 75 | $\begin{array}{c} 13c \\ 485 \text{ mallet } points, \frac{3}{4} \text{ and } \frac{7}{5} \text{-in. steel, } 430 \end{array}$ | 61 |
| wooden rollers, at 10c | 0 90 | 485 mallet points, $\frac{3}{4}$ and $\frac{1}{6}$ -in. steel, 430 | |
| iron do at 20c | $\begin{array}{c}1&40\\25&00\end{array}$ | lbs., at 13c | 55 |
| break pump | 15 00 | 10 stone axes, iron, steel faced, 55 lbs.
at \$1.50 | 15 |
| hand pump (iron) | 20 00 | 55 pitching tools, 1 <sup>1</sup> / <sub>4</sub> -in. steel, 90 lbs., at | 10 |
| 40 ft. hose, at 10c. | 24 00 | 13c | 11 |
| 70 ft. do at 15c | 25 50 | 6 spall hammers, iron, steel faced, at \$2 | $\overline{12}$ |
| 0 ft. 4-in. tin piping, at 3c | 1 80 | 48 wooden mallets, at 25c | 12 |
| derrick—including 240 ft. wire rope, | | 6 wooden bevel squares, at 20c | 1 |
| 96ft.iron rods $(\frac{3}{4}$ in.), 150ft.hemp rope | | 2 stone trucks, at \$10 | 20 |
| $(1\frac{1}{2}$ in.), 5 single wooden pulley blocks, | | 1 do sleigh | $\begin{array}{c} 10 \\ 150 \end{array}$ |
| 2 single iron pulley blocks, 2 iron
double pulley blocks, 1 mast (45 ft. | | 1 derrick and chains | 23 |
| in length), 1 boom (30 ft. in length), | | 3 cast iron ring stoves, 460 lbs., at 5c.
60 lengths 7-in. stovepipes | 23 |
| 250 ft. pulley chain, 45 ft. cable | | 5 oak water pails, at 20c. | 1 |
| chain, 36 ft. small chain | · 150 00 | 2 tin dippers, at 8c. | õ |
| l shanty, 12 x 18 ft., (for men) | 25 00 | 5 steel shovels, at \$1 | 5 |
| 5 shanties, 6 x 6 ft., including stoves, | | 1 pin drafting pannel, 6 x 6 | 1 |
| at \$9 | 45 00 | 48 steel squares, at 50c | 24 |
| tool house, 8 x 12 ft. | 6 00 | 2 blacksmiths water tubs, at 50c | 1 |
| 3 outhouses, 3×3 ft (water closets) | 6 00 | 27 steel bush hammers, 260 lbs., at 13c | 33
5 |
| at \$2
8 wash tubs, at 10c | | 6 do stone picks, 44 lbs., at 13c
Galvanized iron patterns, 180 lbs., at | 9 |
| \mathbf{b} water pails, at $25c$ | 1 50 | 5c | 9 |
| large circular stove | 15 00 | 1 sprinkling water can | ŏ |
| 860 ft. 3-in. plank, at 6c | 21 60 | 435 steel mash points, 3-in steel, 398 | |
|)6 ft. 2-in do at 4c | 3 84 | lbs., at 13c | 51 |
| 30 ft. railroad iron, at 20c | 46 00 | 1 Russia iron coal scuttle | 0 |
| trestles, 12 ft. high, at \$2 | 8 00 | 48 steel scratch awis, 8 lbs., at 13c | 1 |
| i trestles, 5 ft. high, at \$1 | | 14 pine boards, 50 ft. | 2 |
| l powder can | 0 25 | 5 do planks, 50 ft | 2
9 |
| | 531 29 | 2 pair 8-in. dividers, at 50c. | 9
1 |
| Stonccutting Department. | | 1 do tinsmiths' shears. No. 7. | 3 |
| contraction of the second second | - | 1 do tinsmiths' shears, No. 7
38 pieces dressed stone, 2 ft. 2 in. x 1 | v |
| | 1 00 | ft. 3 in. x 10 in., at \$1 | 38 |
| 1 cupboard, 6 ft. x 4 ft. x 1 ft. 2 in | 1 1 00 | | |
| $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | 1 00 | 39 double sheaf sash blocks, at 60c | |
| 1 do 6 do 2 do 1 do 2 do
1 do 3 do 3 do 1 do 2 do | 1 00
1 00 | 39 double sheaf sash blocks, at 60c
320 ft. manilla sash rope | |
| 1 cupboard, 6 ft. x 4 ft. x 1 ft. 2 in
1 do 6 do 2 do 1 do 2 do
1 do 3 do 3 do 1 do 2 do
1 desk, 4 ft. x 2 ft. 6 in
1 do 4 do 2 do 6 do | 1 00
1 00
1 00 | 39 double sheaf sash blocks, at 60c | 22
3
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| Stone Pile Department. | \$ cts. | Ward, Shed on Wharf-Continued. | \$ | ct |
|---|---|--|-------------|--------------|
| 12 toise macadam, at \$4.50 | 54 00 | 1 stable cast iron water trough | 50 | |
| 100 bushels of screening, at 10c 1 portable closet | $ 10 \ 00 \\ 4 \ 00 $ | 1 cast iron trough for tarring pipes in. | 20 | 00 |
| 1 bucket, shanty | 6 00 | - | 1,602 | 00 |
| 8 scoop shovels, at \$1.75 | 14 00 | | | |
| 10 short handled shovels, round mouth, | 11 00 | Mason Gang No. 3. | | |
| at \$1.10
6 short handled shovels, square mouth, | 11 00 | 4 railroad cars, at \$50. | 200 | 0 |
| at \$1.10. | 6 60 | 1 sledge | | 0 |
| 3 long handled shovels, square mouth, | | 3 shanties, at \$10. | 30 | 0 |
| at \$1.10 | 3 30 | 3 stoves, at \$3 | | 0 |
| 60 small hammers, 90 lbs., at 15c 43 bush do 215 do 15c | $\begin{array}{c} 13 \hspace{0.15cm} 50 \\ 32 \hspace{0.15cm} 25 \end{array}$ | 3 water pails, at 25c | 0
10 | 7 |
| 2 sledges, 28 lbs., at 15c | $\frac{10}{4}$ $\frac{10}{20}$ | 8 wheelbarrows, at \$2 | 16 | |
| 18 banker rings, at 3c | 0 54 | 10 shovels, at 50c | | 0 |
| 10 clay picks, 90 lbs., at 10c | 9 00 | 3 crow-bars, at 50c | 1 | 5 |
| 9 box wheelbarrows, at \$3 | $\begin{array}{ccc} 27 & 00 \\ 8 & 50 \end{array}$ | | 974 | 9 |
| 1 coal cart | 8 50 | - | 274 | |
| 1 bucket waggon | 5 00 | Farm Stock. | | |
| 1 coal sleigh | 5 00 | | | |
| 1 wood do | 5 00 | Horses- | 800 | |
| 1 yard do | $5 00 \\ 5 00$ | 1 team bay geldings | 300
300 | |
| 7 axes, at 75c | 5 25 | 1 do black do
1 do do mares | 300 | |
| 1 square screen. | 2 00 | 1 black horse | 120 | |
| 2 do sieves, at 50c | 1 00 | 1 bay do | 80 | |
| 3 rakes, at 75c | 2 25
1 90 | 1 chesnut mare | | 0 |
| 2 bushel measures, at 60c | $\begin{array}{c} 1 & 20 \\ 5 & 00 \end{array}$ | 1 messenger horse
1 car horse | 160 | 6 0
0 |
| 1 hoe | 0 40 | 1 brown mare. | | 0 |
| 1 oil can | 0 25 | Waggons, Sleighs, Carts, &c | | - |
| 1 monkey wrench | 0 75 | 4 lumber waggons, at \$22 | | 0 |
| 5 water buckets, at 25c | $\begin{array}{c} 1 & 25 \\ 3 & 50 \end{array}$ | 4 hay racks for waggons, at \$2 | | |
| 35 wash tubs, at 10c
3 do basins, at 15c | 0 45 | 1 heavy spring waggon
1 democrat | | 00 |
| 1 watering can | 0 40 | 1 platform spring waggon | | ŏ |
| 3 stoves, at \$3 | 9 00 | 1 carriage | 200 | |
| 2 spittoons, at 10c | 0 20 | 1 do | | 0 |
| 1 table | $\begin{array}{c}0&50\\10&00\end{array}$ | 3 long sleighs, at \$10
2 sets bob sleighs, at \$20 | |) ()
) () |
| 1 clock | 2 00 | 2 one-horse do at \$8 | | ŏ |
| 2 cupboards, at \$2 | 4 00 | 1 set single bob sleighs | | Ō |
| 3 chairs, at 25c | 0 75 | 1 messenger sleigh | | <u> </u> |
| 2 corn brooms, at 20c | $\begin{array}{c} 0 & 40 \\ 7 & 50 \end{array}$ | 1 family do | | 0 |
| 6 snow shovels, iron, at \$1.25 | 7.50 | 10 carts, at \$11
Stables— | 110 | U U |
| | 295 44 | 3 sets double harness (almost useless), | | |
| | | at \$5 | | 5 0 |
| Ward, Shed and on Wharf. | | 1 set light harness. | 30 | 0 (|
| 1 small, one-horse, light waggon | 20 00 | 8 cart pads and breechings (almost
useless), at \$3 | 24 | 10 |
| 2 do sling waggons, at \$30 | 60 00 | 2 sets single harness, at \$15 | | ŏŏ |
| 2 long do 40
1 pair high wheels | 80 00 | 1 straw cutter | | 0 |
| 1 pair high wheels | 25 00 | 2 pitchforks, at 50c. | | 0 |
| 1 large, low waggon, cast iron wheels
1 heavy 2-horse roller, cast iron barrel. | | 3 manure forks, at 60c
3 horse blankets, at \$2 | | 18
30 |
| 2 store hand sleighs, at \$3.50 | 7 00 | Piggery— | Ū | , , |
| 2 hand trucks, for store, at \$5 | 10 00 | 50 hogs, at \$20 | 1,000 |) (|
| 2 medium sized crabs, at \$40 | 80 00 | 30 do 15 | 450 | |
| 1 large sized crab
1 small gin | 60 00
15 00 | $23 	ext{ do } 12$ | 276 | |
| 2 iron works of large gins, at \$25 | $\begin{array}{c}15&00\\50&00\end{array}$ | 50 pigs, at \$3
30 do 2 | $150 \\ 60$ |) (
) (|
| 1 Fairbank's weighing machine, yard. | 175 00 | 20 do 1.25 | | ś ŭ |
| 4 yard box dump sleighs, at \$30 | 120 00 | 6 pails, at 25c | 1 | ι5 |
| 1 coal hoisting machine | 80 00 | 80 feet hose, at 10c | | 30 |
| 1 portable engine, 12 horse-power | $500 \ 00 \ 35 \ 00$ | 2 stoves and pipes, at \$8 | 16 | 6 0 |
| 1 fire wood, cross-cutting saw
1 yard shanty | 20 00 | Farm Implements—
1 threshing machine and cleaner | 100 |) (|
| 1 bucket ground shanty | 10 00 | 1 fanning mill | | 20 |
| 1 do cast iron water trough | 75 00 | 2 ploughs, at \$5 | | 0 |

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| Farm Stock—Continued. | \$ cts. | Mill Department—Continued. | \$ (|
|---|----------|---------------------------------------|-----------------|
| 2 double mould boards, at \$10 | 20 00 | 1, $12\frac{1}{2} \times 5$ -in | |
| 3 drags, at \$9 | 27 00 | $1, 30 \ge 5 - in \dots$ | |
| 1 land roller | 10 00 | 1, $10 \ge 6$ -in | |
| 1 iron do | 30 00 | 1, 10 x 4-in | |
| 1 do do | 40 00 | 1, 12 x 4-in | |
| 1 cultivator | 18 00 | $1.15 \times 4 - in!$ | |
| 2 do at \$12 | 24 00 | 1, 24×5 -in | |
| 1 seed drill | 45 00 | $1, 15 \ge 3\frac{1}{2}$ -in | |
| 10 pitchforks, at 40c | 4 00 | Bevel gear — | |
| 12 manure forks, at 50c | 6 00 | 16 cogs, 12 in. diameter | |
| 24 hoes, at 30c | 7 20 | 4 do 16 in. do | |
| 1 lawn mower | 4 00 | 2 do 11 in. do | |
| 10 garden rakes, at 70c | 7 00 | 3 do 24 in. do | |
| 8 spades, at 40c | 3 20 | 1 do 20 in. do | |
| 12 shovels, et 30c | 3 60 | 1 do 12 in. do | |
| 10 pickaxes, at 50c | 5 00 | 2 do 30 in. do | |
| 2 crowbars, at \$1 | 2 00 | 2 do $14\frac{1}{2}$ in. do | |
| 12 watering cans, at 40c | 4 80 | Shafting- | |
| 5 wheel-barrows, at \$2 | 10 00 | 55 ft. 17 in. diameter | |
| 1 watering cart | 20 00 | 24 ft. 2 in. do | |
| 2 hay rakes, at \$12 | 24 00 | 15 ft. 33 in. do | |
| 10 baskets, at 40c | 4 00 | 24 ft. 3 in. do | |
| 18 do 20c | 3 60 | Pipe— | |
| 15 scythes and snathes, at \$1 | 15 00 | 400 ft. 1-in | |
| 6 sets whiffletrees, at \$1.50 | 9 00 | 4 headers, 18 in. diameter | |
| | | 1 header, 12 in. do | |
| | 4,786 70 | | |
| Mill Department. | | | * 3,000 |
| | } | * This total includes everything fur- | |
| engine, 12x18 ft | | nished in contract for putting in | |
| run of stone | | mill. | |
| smut and separator machine | | 4 glass oil cups, at \$1.50 | 6 |
| chopping machine | | 5 brass do at \$1.50 | Ž |
| scourer do | | 1 cylinder oil cup | i |
| purifier do | | 1 box wrench. | ō |
| stock hopper | | 1 key do | ŏ |
| bolt chest | | 4 files, at 25c | Ť |
| finishing reel | | 2 steel hammers, at \$1 | $\hat{2}$ |
| scalper | | 1 copper hammer | ō |
| middlings duster | | 3 cold chisels, at 15c | ŏ |
| furrow picks | | 2 packing hooks, at 12c | Ŏ |
| cracking picks | | 1 pr. calipers | ŏ |
| plain pick handle | | 1 pr. dividers | ŏ |
| adjustable handles | | 2 oil cans (copper), at \$1.50 | š |
| swing staff | · · | 2 do (tin), at 15c | ŏ |
| proff do | | 1, 2-gall. oil can | ŏ |
| wood do | | 1, 1-gall. do | ŏ |
| hand brushes | | 1 signal bell | ŏ |
| burr blocks. | | 1 steam gauge | ĕ |
| diamond stone dresser | | 1 clock | ž |
| ift. 5-in. belting | | 1 drip can | ō |
|) ft. 2½-in. do | | 1 vice and bench | 15 |
| ft. 2-in. do | | 1 hand saw | 1 |
| 8 ft. 4-in. do | | 1 square | ī |
|) ft. $3\frac{1}{2}$ -in. do | | 2 chairs, at \$1 | $\tilde{2}$ |
|) ft. 6-in. do | | 1 writing desk | 4 |
| ft. 10-in. do | | 1 clothes press. | 3 |
|) ft. 1 <sup>1</sup> / <sub>2</sub> -in. do | | 2 planes, at \$2 | 4 |
| ulleys— | | 2 chisels at 25c | Ō |
| 2, 48 x 12-in | | 2 scoop shovels, at \$1.75 | 3 |
| 2, 36 x 12-in | | 2 hand scoops, at 10c | ŏ |
| 2, 24 x 12-in. | | 1 spirit level | 1 i |
| 1, $18 \times 3\frac{1}{2}$ -in | | 1 set Fairbank's scales | $5\overline{2}$ |
| 2, $15\frac{1}{5} \times 5$ -in | | 570 bags, at 13_{15}^{2} c | 76 |
| | 1 | | |
| 1, $19\frac{1}{2} \times 3\frac{1}{2}$ -in | 4 | . | |

ST. VINCENT DE PAUL PENITENTIARY.

MATERIALS and Stock on hand on 30th June, 1889.

| Real Estate. | \$ cts. | Rations-Continued. | \$ cts |
|---|---|--|---|
| Warden's house and premises | 10,700 00 | 166 lbs top at 250 | 41 80 |
| $233\frac{1}{2}$ acres of land | 29.000 00 | 166 lbs. tea, at 25c
2,258 lbs. oatmeal, at 3c | $\begin{array}{c} 41 & 50 \\ 67 & 74 \end{array}$ |
| Brick house and premises | 3,000 00 | 1,000 do soup barley, at 2c | 20 00 |
| Water works, sewers and appurten- | 0,000 00 | 350 lbs. black pepper, at 11c | 38 50 |
| ances | 10,500 00 | $2\frac{3}{4}$ bush. white beans, at 2.50 | 6 87 |
| 1 stone house and premises | 1,000 00 | $3\frac{1}{3\sqrt{9}}$ do soup peas at \$1 | 3 05 |
| Stonecutter's shed | 800 00 | 7 lbs. currie powder, at 75c | 5 25 |
| Blacksmith's shop and coal shed | 500 00 | 1 do nutmegs, at 75c | 0 38 |
| Carpenter's and tinsmith's shop and | | 35 bags potatoes, at 90c | 31 50 |
| engine house | 2,500 00 | - | |
| Penitentiary buildings | 517,740 00 | | 1,383 63 |
| Stables | 650 00 | - | |
| Waggon shed, harness and grain house | 300 00 | Officers' Uniform. | |
| 2 hose houses, at \$75 | 150 00 | | |
| Ice house | 1,000 00 | 82 yards black serge, at \$2.50 | 205 00 |
| Barn and root house | 3,000 00 | 522 do do cloth, at \$3.50 | 184 63 |
| Prison walls and towers | 7,500 00 | 151 do whitney, at \$1.50 | 23 25 |
| Farm walls and fences | 3,000 00 | $20\frac{1}{2}$ do Irish frieze, at \$2.10 | 43 05 |
| Bridge. | 1,500 00 | 13 do tweed, at $1.12\frac{1}{2}$ | 14 63 |
| 1 terrace of 8 houses, with stables, &c. | $10,000 \ 00 \\ 75 \ 00$ | 61 do Halifax tweed, at 67c
934 do blue serge, at 60c | 40 87 |
| 2 engine sheds at quarry
Iron shed | 30 00 | $93\frac{1}{2}$ do blue serge, at $60c$
$14\frac{1}{2}$ do Oxford tweed, at $90c$ | 56 10 |
| Brick shed and watchman's boxes | 4,000 00 | 4 gross coat buttons, at $\$3$ | 13 05 |
| 2 lime kilns | 600 00 | | $ 12 \ 00 \\ 50 \ 00 $ |
| Piggery | 1,500 00 | 5 do gilt do \$10
36 yards braid, at 25c | 9 00 |
| Tramway and rolling stock | 10,050 00 | 48 do do $15c$ | 7 20 |
| 1 hitching post | 30 00 | 115 <sup>1</sup> / <sub>2</sub> yards do officer's caps, at \$1 | 115 50 |
| Wood and stonebreaker's sheds | 350 00 | 2 crowns, at \$1.25 | 2 50 |
| Public Works office and storehouse | 1,000 00 | 5 doz. hook and eyes, at 15c | 0 75 |
| Lumber shed | 1,500 00 | 60 cap peaks, at 23c | 13 80 |
| | | 24½ lbs. French calf, at \$1.60 | 39 20 |
| | 621,975 00 | 16 skins, blue sheepskins, at 50c | 8 00 |
| | | - | |
| Summary. | | | 838 5 3 |
| Rations | 1,383 63 | Clothing. | |
| Officers' uniforms | 838 53 | etoming. | |
| Convicts' clothing | 2,041 17 | 84 yards Holland, at 16c | 13 44 |
| Discharge do | 669 94 | 656 do gingham, at 9c | 59 04 |
| Repairs to buildings | 1,715 23 | 1981 do Canadian linen, at 27c | 53 60 |
| Bedding | $427 \ 05$ | 160 <sup>°</sup> do drilling, at 16c | 25 60 |
| Hospital | 104 81 | 38 do jean, at 40c | 15 20 |
| Heating | 74 76 | $1,869\frac{1}{2}$ yards linen duck, at $18c$ | 336 51 |
| Light | 214 85 | $1,808\frac{1}{4}$ do cloth, at 50c | 904 13 |
| Kitchen | 159 35 | 432 do moleskin, at 35c | 151 20 |
| Armory | 21 15 | 51 do interlining, at 8c | 4 08 |
| Farm | 50 00 | 1 bale wadding | 6 00 |
| Stables | 38 00 | 22 lbs. Marshall thread, at \$1.50 | 33 00 |
| | | 4 lbs. beeswax, at 60c | 2 40 |
| | 7,738 47 | 4 gross buckles, at 35c | 1 40 |
| D | | 32 do Coates' thread, at \$6 | 192 00 |
| Rations. | | 8 do pants buttons, at 20c | 1 60 |
| 19 homeola Anna at 00 10 | 050 70 | 4 do tape, at 50c | 2 00 |
| 42 barrels flour, at \$6.16 | 258 72 | $1\frac{1}{2}$ doz. sponges, at \$2.25 | 3 38 |
| 960 lbs. bread, at .0288c | 27 65 | 4 do thimbles, at 20c | 0 80 |
| 50 lbs. hops, at 50c | 25 00 | 4 do Paris chalk, at \$1.50 | 6 00 |
| 200 lbs. malt, at 3c | | 106 papers needles, at 5c. | 5 30 |
| 361 lbs. tobacco, at 48c | $\begin{array}{c} 173 \ 28 \\ 142 \ 21 \end{array}$ | 380 lbs. Spanish leather, at 36c | 136 80 |
| 1,497 lbs. pork, at 9½c | | $63\frac{1}{2}$ do kip do $52c$ | 33 02 |
| $2,192$ lbs. beef, at $7\frac{1}{2}c$ | $\begin{array}{c}158 \hspace{0.1cm}92\\ \hspace{0.1cm}8 \hspace{0.1cm}54\end{array}$ | 34 do split do 35c 10 do harness do 28c | 11 90 |
| 122 lbs. mutton, at $7c$
147 $\frac{3}{4}$ lbs. butter, at $20c$ | 29 55 | 10doharnessdo28c10dored calf skin, at 80c | 2 80 |
| 1.702 lbg mino at 210 | | 2 yards shoe canvass, at $$1.75$ | 8 00 |
| | | 1 - J WILLIS SHOU UMILYASS, 20 @L. (U | 3 50 |
| 1,703 lbs. rice, at $3\frac{1}{2}c$ | 59 61
14 28 | | 61 60 |
| 592 galls. vinegar, at 24c | 14 28 | 84 lbs. iron nails, at 25c | 21 00 |
| $59\frac{1}{2}$ galls. vinegar, at $24c$
244 do molasses, at $40c$ | $\begin{array}{c} 14 \ 28 \\ 97 \ 60 \end{array}$ | 84 lbs. iron nails, at 25c
10 lbs. zinc nails, at 10c | 1 00 |
| 59½ galls. vinegar, at 24c 244 do molasses, at 40c 5,691 lbs. salt, at ½c | $\begin{array}{c} 14 & 28 \\ 97 & 60 \\ 28 & 45 \end{array}$ | 84 lbs. iron nails, at 25c
10 lbs. zinc nails, at 10c
2 bags wooden pegs, at 90c | 1 00
1 80 |
| 50½ galls. vinegar, at 24c | $\begin{array}{c} 14 \ 28 \\ 97 \ 60 \\ 28 \ 45 \\ 33 \ 58 \end{array}$ | 84 lbs. iron nails, at 25c
10 lbs. zinc nails, at 10c
2 bags wooden pegs, at 90c
1 gall. neatfoot oil | 1 00
1 80
3 00 |
| 594 galls. vinegar, at 24c. 244 do molasses, at 40c. 5,691 lbs. salt, at ½c. 790 lbs. cod fish, at 4½c. 904 lbs. herrings, 2¾c. | $\begin{array}{c} 14 \ 28 \\ 97 \ 60 \\ 28 \ 45 \\ 33 \ 58 \\ 24 \ 86 \end{array}$ | 84 lbs. iron nails, at 25c
10 lbs. zinc nails, at 10c
2 bags wooden pegs, at 90c | 1 00
1 80 |
| 694 galls. vinegar, at 24c. 244 do molasses, at 40c. 5,691 lbs. salt, at ½c. 790 lbs. cod fish, at 4½c. 904 lbs. herrings, 2%c. 379 lbs. lard, at 10½c. 555½ lbs. sugar, at 6c. | $\begin{array}{cccc} 14 & 28 \\ 97 & 60 \\ 28 & 45 \\ 33 & 58 \\ 24 & 86 \\ 39 & 80 \\ 33 & 31 \end{array}$ | 84 lbs. iron nails, at 25c
10 lbs. zinc nails, at 10c
2 bags wooden pegs, at 90c
1 gall. neatfoot oil | 1 00
1 80
3 00
1 67 |
| 594 galls. vinegar, at 24c. 244 do molasses, at 40c. 5,691 lbs. salt, at ½c. 790 lbs. cod fish, at 4½c. 904 lbs. herrings, 2¾c. | $\begin{array}{cccc} 14 & 28 \\ 97 & 60 \\ 28 & 45 \\ 33 & 58 \\ 24 & 86 \\ 39 & 80 \\ 33 & 31 \end{array}$ | 84 lbs. iron nails, at 25c
10 lbs. zinc nails, at 10c
2 bags wooden pegs, at 90c
1 gall. neatfoot oil | 1 00
1 80
3 00 |

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ST. VINCENT DE PAUL PENITENTIABY-Materials, &c., on hand on 30th June, 1889-Con.

| Discharge Clothing. | \$ cts. | Repairs to Buildinys-Continued. | \$ (|
|--|--|---|---------------------------------------|
| 04 yds. farmer's satin, at 75c | 22 69 | 150 handles | 10 |
| 69 do French canvas, at 14c | 23 66 | 1 doz. chair bottoms | 2 |
| 5 do English do at 12c | 5 40 | 21,500 ft. lumber | 476 |
| 69 do grey flannel, at 25c
42½ do tweed, at 75c | $\begin{array}{c} 67 & 25 \\ 256 & 88 \end{array}$ | 1 lot maple, oak, &c
1 lot bucket lumber | 60 (
3 (|
| do hair cloth, at 45c | 3 15 | 1 lot hickery wood | 25 |
| 79 <sup>1</sup> do silicia, at 18c | 104 27 | 1 lot pick handles | 10 |
| 6 gross pant's buttons, at \$1.50 | 39 00 | 1 lot stonecutter's handles | 10 |
| do patent do at \$4
do shirt do at 20c | 8 00 | 1 lot bolts. | 10 |
| | 0 40 | 200 ft. ash lumber | 18 |
| 3 do coat do at \$1.75
1 lbs. machine silk, at \$8 | 57 75
28 00 | 200 ft. oak do
1 lot floor do | 12
10 |
| do sewing, at \$8 | 6 00 | 1 lot hand screw stock | 4 |
| 3 spools twist, at 75c | 32 25 | 1 lot ash wood | 3 |
| yd. elastic | 0 60 | 24 sets axle boxes | 24 |
| 4 yds. webbing, at 9c | 1 26 | 10 wheelbarrow hubs, at 10c. | 1 |
| lb. thread, at 75c. \dots 2^{3} dozen handkerchiefs, at \$1. \dots | $\begin{array}{c} 0 & 37 \\ 0 & 75 \end{array}$ | 10 sets waggon shafts, at \$1.67 | 16 |
| $\frac{1}{2}$ do suspenders, at \$1.80 | 2 25 | 36 lbs. wire ferrule, at 10c 4 yds. screening, at 25c | $\frac{3}{1}$ |
| 4 do neckties, at \$1.75 | 4 81 | 1 lot hand and deck brushes | 15 |
| do hats, at \$10 | 1 67 | 6 doz. pommade magique, at \$2.25 | 13 |
| g do mittens, at \$6.05 | 3 53 | 1 box brick bat | 2 |
| | 000.04 | 120 lbs. chloride lime, at 8c | 9 |
| | 669 94 | 30 do glue, at $15c$
50 do resin, at $1\frac{2}{3}c$ | 4 |
| Repairs to Buildings. | | 50 do resin, at 1½c 300 do whitening, at §c | $\begin{array}{c} 0 \\ 1 \end{array}$ |
| Lioputi v vo Duttattiget | | 80 do cotton waste, at 12c | 9 |
| 50 sheets tin, at 7c | 45 50 | 80 pkgs. cut tacks, assorted, at 6c | 4 |
| sheet tin, large | 5 00 | 21 balls twine, at 5c | 1 |
| boxes Canada plate, at \$2.75 | 8 25 | $1\frac{1}{2}$ doz. towels, at \$3.60 | 5 |
| 0 lbs. lead, at 6c | 2 40
3 00 | 21 lbs. rubber strips, at 80c. | 16
8 |
| 30 do Russian iron, at 13c | 20 80 | 20 doz. birch brooms, at 40c | 0 |
| do spirits of salt, at 15c | 0 60 | | 1,715 |
| do tin rivets | 0 10 | Bedding. | |
| 0 do solder, at 20c | 4 00 | | |
| 0 do zinc, at 10c | 3 00 | 8331 yds. sheeting, at 20c | 166 |
| do brass wire | 0 20
38 25 | 169 do blue denim, at 17c | 28 |
| sheets brass plate, at 40c | 1 60 | 2011 do towelling, at 8c | $\frac{16}{118}$ |
| 00 bolts, at 3c | 18 00 | 349 do ticking, at 25c | 87 |
| 5 tons smith's coal, at \$7.70 | 192 50 | 200 do palm leaf, at 5c | 10 |
| 5 lbs. horse shoe nails, at 16c | 12 00 | - | |
| 50 do square steel, at 13c | 19 50 | TT 14 T | 427 |
| 0 do washers, at 14c
0 galls. turpentine, at 55c | 5 60
11 00 | Hospital – | |
| 0 do paint oil, at 65c | 52 00 | Medicines | 104 |
| do shellac, at \$3 | 18 00 | | |
| do dryer | 1 50 | Heating. | |
| do varnish | 11 00 | | |
| 08 lbs. paint
0 do putty. at 3c | 106 60 | 12 cords firewood, at \$6.23 | 74 |
| 0 do putty, at 3c
00 do nails, at 2c | 1 50
10 00 | Light | |
| 00 do glue | 20 00 | Light. | |
| do bristle | 126 00 | 445 galls. coal oil, at 17c | 75 |
| 0 do tampico, at 18c | 7 20 | 6 doz. lamp burners, No. 2, at \$1.20 | 7 |
| bunches wire | 0 20 | 21 do do 1, at \$1 | 21 |
| 00 lbs. hoop iron, at 3c | 12 00 | 9 gross lamp wick, No. 2, at 75c | 6 |
| 0 do rivets, at 20c | 2 00
30 00 | 21 do / do 1, at 45c
37 doz. chimneys, No. 2, at \$1.20 | 9 |
| 00 gross brads, patent, at 30c | 30 00 | $56 	ext{ do } 1, at 90c$ | 44
50 |
| sets spokes, at \$5 | 10 00 | | |
| do 3.75 | 7 50 | | 214 |
| set fellows, at \$4 | 8 00 | | |
| do 2.45 | 4 90 | Kitchen. | |
| 2 doz. files | 26 25 | | 10 |
| set locks, at \$4.50 | 9 00
13 00 | 28 doz. concentrated lye, at 60c | 16 |
| 10 set hinges
5 papers cut tacks, at 4c | 1 00 | 660 lbs. imperial laundry soap, at 4c
4 boxes pearline, at \$6 | 26
24 |
| 5 boxes glass, at \$2 | 30 00 | 15 doz. horn combs, at 25c | 24 |
| 0 qrs. sand paper, at 25c | | 11 box barber's shaving soap, at \$4.50. | 6 |

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ST. VINCENT DE PAUL PENITENTARY-Materials, &c., on hand on 30th June, 1889-Con.

| Kitchen-Continued. | \$ | cts. | Armory-Continued. | \$ | cts. |
|---|-------------|------------------------------|---|----|----------|
| 293 doz. assorted table forks and
knives, at \$1.20 | | 5 60
2 50 | 200 do gun, at \$4
2,000 cartridges, revolver, at ‡c | | 00
00 |
| 977 doz. corn brooms, at \$2.40
15 lbs. brown Windsor soap, at 35c
43 doz. black lead, at \$1.20
52 do cell mirrors, at \$1.30 | 23

 | 3 00
5 25
5 40
9 90 | Farm. | 21 | 15 |
| 57 do cen mirrors, at \$1.50 | | 35 | 200 loads manure, at 25c | 50 | 00 |
| Armory. | | | | | |
| 450 cartridges, revolver, at \$1.20
250 do do \$1 | | 5 40
2 50 | 200 bundles hay, at 10c 1 ton bran | | 00 |
| 50 do do 50c | | 25 | | 38 | 00 |

53 Victoria.

A. 1890

DORCHESTER PENITENTIARY.

MATERIALS, &c., on hand on 30th June, 1889.

| 164 yds. dosekin. 23 93 95 9 | Officers' Uniforms. | \$ cts. | Discharge Clothing. | \$ cts. |
|--|---|---|--|---|
| 18 do carvas, at 13c. 2 24 5 grey do 3 55 14 1b.s. serving silk, at \$8.50 12 75 5 pairs grey do 6 do 5 cerving 6 do 7 cerving 7 ce | 25 do serge, at 80c | $\begin{array}{cccc} 20 & 00 \\ 45 & 00 \\ 11 & 25 \\ 3 & 75 \\ 7 & 00 \end{array}$ | 12 do Holland, at 25c. 28 <sup>3</sup> / <sub>2</sub> do twilled cotton | $\begin{array}{c} 3 & 00 \\ 2 & 95 \\ 2 & 57 \\ 60 & 19 \\ 39 & 00 \end{array}$ |
| Rations. 169 30 $\frac{1}{5}$ do machine thread. $1\overline{1}$ $\overline{1}$ Rations. 1 $\overline{1}$ reds twist. 3 60 176 lbs. beef, at $6c$. 10 56 3 lbs. shoe thread. 0 80 177 lb do port, at $9g_c$. 67 64 Bedding. 175 16 306 do bread, at $23c$. 67 64 Bedding. 72 5 218 do barley, at $3c$. 14 55 32 pillow sips. 800 37 do barns, at $3d_c$. 28 34 59 do cases 20 06 37 do barns, at $3d_c$. 15 80 237 166 do micra, at $3g_c$. 8 03 200 do rice, at $3g_c$. 15 80 29 10 do micra, at $3g_c$. 16 30 218 do onions, at $3d_c$. 15 80 29 10 do a for hytrochior, at $20c$. 0 65 219 do do rice, at $3g_c$. 15 80 200 do acceit, at $19c$. 0 65 214 do do nitro hytrochior, at $20c$. 10 do acceit, at $19c$. 0 67 214 do do actartari, at $45c$. 10 for a strom suppl., at $45c$. 150 32 do white fannel. 400 S1 14 do acastric, at $19c$. 150 | 18 do canvas, at 13c 14 lbs. sewing silk, at \$8.50 3 do machine silk, at \$8 3 do machine silk, at \$8 3 do machine silk, at \$8 3 do machine thread, \$2 15 spools twist, at 80c. 2 pairs French fronts, at \$1.50 | $\begin{array}{r} 2 & 34 \\ 12 & 75 \\ 24 & 00 \\ 6 & 00 \\ 1 & 20 \\ 3 & 00 \end{array}$ | 5 grey do
3 pairs grey drawers
6 do braces
3 felt hats
3 scarfs
2 gross buttons, at 75c
2 lbs. black thread, at \$1.65 | $egin{array}{cccc} 3 & 58 \\ 2 & 22 \\ 0 & 66 \\ 1 & 95 \\ 0 & 72 \\ 1 & 50 \end{array}$ |
| 712 do do <thdo< th=""> do do <t< td=""><td>Rations.</td><td>169 30</td><td><math>5\frac{1}{2}</math> do machine thread
4 reels twist</td><td><math display="block">\begin{array}{c}11&41\\3&60\end{array}</math></td></t<></thdo<> | Rations. | 169 30 | $5\frac{1}{2}$ do machine thread
4 reels twist | $\begin{array}{c}11&41\\3&60\end{array}$ |
| $\begin{array}{c c c c c c c c c c c c c c c c c c c $ | 712 do pork, at $9\frac{1}{2}c$ | 67 64 | Bedding. | 175 16 |
| 146 do onions, at $3\frac{1}{2}c$ 5 11 Hospital. 22 galls, vinegar, at $22c$ 4 44 4 50 | 336 do bread, at 2½c 218 do barley, at 3c 97 do tea, at 15c 474 do sugar, at 6c 37 do pepper, at 17c | $\begin{array}{c} 6 & 54 \\ 14 & 55 \\ 28 & 44 \\ 6 & 29 \\ 8 & 63 \end{array}$ | 141 linen sheets 32 pillow slips 59 do cases | 89 97
8 00
20 06 |
| 514 lbs. tobacco. 18 02 2 lbs. do hydrochior, at 20c. 0 a 54 brls. flour, at \$5.50 14 do do phosphoric, at 20c. 0 20 Clothing. Clothing. Clothing. Clothing. 19 00 16 do do acctic, at 19c. 0 47 1 do do acctic, at 19c. 0 47 1 do do acctic, at 19c. 0 67 2 do do acctic, at 19c. 0 67 2 do do acctic, at 19c. 0 67 2 do syr. iodid. ferri., at 60c. 1 20 2 do do acctic, at 19c. 0 67 2 do syr. iodid. ferri., at 60c. 1 20 2 do do acactic, at 19c. 0 67 2 do do acactic, at 36c. 0 67 14 do do acos, at 60c. 0 75 305 do moleskin, at 42c. 0 900 14 do do acos, at 60c. 0 75 300 00 5 do do cardena, at 36c. 0 45 30 000 5 do do cardena, at 36c. 1 50 2 do lour stratrax, at 75c. 2 63 <t< td=""><td>146 do onions, at <math>3\frac{1}{2}c</math></td><td><math display="block">5 11 \\ 4 84</math></td><td>-</td><td>144 26</td></t<> | 146 do onions, at $3\frac{1}{2}c$ | $5 11 \\ 4 84$ | - | 144 26 |
| 21/2 do do acetic, at 196 | $51\frac{1}{2}$ lbs. tobacco | $\begin{array}{r}18 & 02\\297 & 00\end{array}$ | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | $\begin{array}{c} 0 & 40 \\ 0 & 20 \\ 0 & 35 \end{array}$ |
| 1864 yds. brown and yellow cloth.119 0512 do etr. stars0 67305 do moleskin, at 40c122 002 do syr. iodid. ferri., at 60c120834 do white flannel.40 8711 do tinct. hyoscian., at 45c0 6750 do twilled cotton, at 12c6 002 do do valerian, at 45c0 6751 do blue drill, at 20c9 0014 do do aloes, at 60c0 7551 scats65 404 do do capsici, at 60c0 4551 yests34 5114 do do aloes, at 60c0 4552 shirts, at \$2.5030 005 do do catechu, at 36c0 5412 pairs pants, at \$2.5030 005 do do catechu, at 36c1503 yumpers, at 75c2 253 do do cardamens, at 50c1 502 shirts, at \$24 0024 do do lavender, at 60c1 2050 caps14 5034 do do lavender, at 60c1 2024 pairs drawers38 do brogans76 du do cardamens, at 35c1 2022 do boots72 0054 do do cardamens, at 45c2 3138 do brogans76 du 4 do do calumba, at 45c2 3037 do scks0 484 do do quinta, at 36c2 323 do socks0 482 466 arnica, at 36c2 523 do socks0 7954 do do auranti, at 45c2 3022 do larigans2 4658 317 do do arnica, at 36c2 523 do socks0 484 do do guiaac, at 70c2 523 do socks0 4836 do do guiaac, at 70c2 523 do socks7 683 do do scillae, at | | 508 69 | $2\frac{1}{2}$ do do acetic, at $19c$ | 0 47 |
| 64 | $186\frac{1}{2}$ yds. brown and yellow cloth. 305 do moleskin, at $40c$ $83\frac{2}{4}$ do white flannel. 50 do twilled cotton, at $12c$ 15 do blue drill, at $20c$. 18 coats 37 vests 12 pairs pants, at $$2.50$. 3 jumpers, at $75c$ 2 shirts, at $$2$ 50 caps 24 straw hats, at $10c$ 24 pairs drawers 22 do boots 38 do brogans 70 do slippers, at $80c$ 2 do larrigans 3 do socks 8 lbs. black linen thread 4 do W.B. do 48 doz. cotton reels $16\frac{1}{2}$ gross coat buttons 25 do pant do $238\frac{1}{2}$ lbs. sole leather 86 do wax do 10 sheep skins $18\frac{1}{2}$ lbs. shoe thread | $\begin{array}{c} 122 \ 00 \\ 40 \ 87 \\ 6 \ 00 \\ 9 \ 00 \\ 65 \ 40 \\ 34 \ 35 \\ 30 \ 00 \\ 2 \ 25 \\ 4 \ 00 \\ 14 \ 50 \\ 2 \ 40 \\ 72 \ 00 \\ 76 \ 40 \\ 58 \ 31 \\ 2 \ 46 \\ 0 \ 79 \\ 0 \ 48 \\ 7 \ 08 \\ 3 \ 31 \\ 14 \ 86 \\ 7 \ 68 \\ 3 \ 55 \\ 59 \ 33 \\ 31 \ 96 \\ 3 \ 34 \\ 11 \ 80 \\ 2 \ 40 \end{array}$ | 1 do do tartaric | $\begin{array}{c} 0 \ 60\\ 0 \ 67\\ 1 \ 20\\ 1 \ 50\\ 0 \ 67\\ 0 \ 90\\ 0 \ 75\\ 0 \ 45\\ 1 \ 90\\ 1 \ 92\\ 2 \ 63\\ 1 \ 20\\ 1 \ 92\\ 2 \ 52\\ 2 \ 50\\ 2 \ 52\\ 5 \ 2 \ 56\\ 0 \ 84\\ 0 \ 90\\ 2 \ 52\\ 1 \ 26\\ 0 \ 88\\ 0 \ 90\\ 2 \ 00\\ 1 \ 3 \ 00\\ 0 \ 67\\ 1 \ 50\\ \end{array}$ |
| | [- | 64 | do chiretta, 1 lb., at 75c | |

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DORCHESTER PENITENTIARY-Material on hand on 30th June, 1889-Continued.

| Hospital-Continued. | \$ cts. | Hospital-Coutinued. | \$ cts. |
|--|---|---|---|
| Tincture gentian, 12 lbs., at 45c | 0 79 | Listerine, 1 lb | 1 00 |
| do belladon, 1 lb | 0 40 | Chloroform, 1 lb. | 1 75 |
| do cantharidis, ½ lb., at 40c | 0 20 | Sinapis, 2 lbs., at 10c | 0 20 |
| do senegae, $\frac{1}{2}$ lb., at 60c | 0 15
0 44 | Sulp. sub., 2 lbs., at 8c. | 0 16
0 80 |
| do jalapae, 1 lb
Liquid potass., 2 lbs., at 18c | 0 36 | Senna fol., 4 lbs., at 20c
Gum Arabic, 1 lb | 0 75 |
| do arsenitis, 1 lb. | 0 20 | Strammonium, $\frac{1}{2}$ lb., at 30c | 0 15 |
| do ammon. acetatis., 2 lb., at 15c. | 0 30 | Fl. ext. manaca, 6 ozs., at 25c | 1 50 |
| do do fort., 1 lb | 0 17 | Oil cassia, $\frac{1}{2}$ oz., at 20c | 10 00 |
| Spirits nitre, 3 lb., at 50c | 1 50 | do pepsin, 1 oz | 0 25 |
| do ammon arom, $4\frac{3}{4}$ lbs., at 50c | 2 37 | do cloves, $\frac{1}{2}$ oz., at 10c | 0 05 |
| do camphor, 1 lb. | 0 40 0 30 | do wintergreen, 1 oz | 0 10
0 20 |
| do terebin., 2 lbs., at 15c
do vini rect., 16 lbs., at 50c | 8 00 | Cupri sul., 4 ozs., at 5c
Opii, 2 ozs., at 80c. | 1 60 |
| do do meth., 40 lbs., at 35c | 14 00 | Sulp morp., $\frac{1}{4}$ oz., at \$4.80 | 1 20 |
| Gin, 1 gall | 3 75 | Acet. plumb. 1 oz. | 0 30 |
| Brandy, 1 gall., at \$5 | 2 50 | Empl. canthar., $\frac{1}{2}$ oz., at \$2, | 1 00 |
| Lime juice, 2 galls., at \$1.10
Syr. tolut, 3 lbs., at 30c | 2 20 | do common, 3 rolls, at buc | 1 80 |
| Syr. tolut, 3 lbs., at 30c | 0 90 | Enos fruit salt, 2 bottles, at 50c | 1 00 |
| do scillae, 10 lbs., at 25c. | 2 50
2 30 | - | 171 70 |
| do phos. comp. Co., 10 lbs., at 25c | | | 171 79 |
| Lini sapo., 3 <sup>1</sup> / <sub>4</sub> lbs., at 60c
Sulp. magnesia, 15 lbs., at 5c | | Heating. | |
| Cod liver oil, 2 galls, at \$1.25 | 2 50 | a curring. | |
| Castor oil, 5 galls., at \$1.50 | | 53 tons round coal, at \$3.30 | 174 90 |
| Pil. cath. co., 1 <sup>3</sup> / <sub>4</sub> lbs., at \$1.50 | 2 62 | | |
| Pil. comp. rheü, $\frac{3}{4}$ lbs., at 3c | 2 25 | | |
| Sulp. quinia, 6 ozs., at 75c | | Light. | |
| Copaiba, $\frac{1}{2}$ lb., at \$1 | 0 50 | 110 | 10 70 |
| Potass. iodid., ½ lb., at \$4.50
do bromid., ½ lb., at 60c | $\begin{array}{ccc} 2 & 25 \\ 0 & 30 \end{array}$ | 112 galls. kerosene oil | $\begin{array}{r}19 \\ 5 \\ 50\end{array}$ |
| do bromid., $\frac{1}{2}$ lb., at 60c
do chlorat., 3 lbs., at 25c | 0 75 | 2 lamps
3 doz. lamp burners | 3 03 |
| Nit. bismuth., 1 lb | 3 00 | $1\frac{3}{4}$ do lantern do | 2 19 |
| Soda salicilate, 1 lb | 2 75 | 4 bases | 1 11 |
| Ungt. hyd. nit., ½ lb., at 50c | 0 25 | 6 doz. lamp chimneys | 3 60 |
| Ungt. hyd. nit., ½ lb., at 50c
do simplex, 2 lb., at 60c | 1 20 | 23 do lantern globes | 10 50 |
| do resini, 2½ lbs., at 40c | 1 00 | 5 gross wicks | 2 32 |
| Lini seminis, 20 lbs., at 5c | 1 00
0 90 | | 47 05 |
| Ext. blackberry, 1 lb | | Industries. | 47 95 |
| Glycerine, 4½ lbs., at 30c
Elix. gentian et iron, 1 lb | | 111111111111111 | |
| Ext. sarsaparilla, $\frac{1}{2}$ lb., at 75c | | 1,430 No. 1 butter tubs, at 18c | 257 40 |
| Pulv. jalapæ, ½ lb., at 80c | | 1,000 do 2 do at 16c | 160 00 |
| do rad. gent, $\frac{1}{2}$ lb., at 10c | 0 05 | 960 do 3 do at 13c | 124 80 |
| do rheii, ‡ lb., at \$2.40 | | 29 boxes clothes pins, at 60c | 17 40 |
| do doverii, 2 ozs., at 16c | 0 32 | Staves, &c. for 500 Nest's butter tubs | 96 00 |
| do gallæ, $\frac{1}{2}$ oz., at 4c | 0 02
0 45 | 9,900 broom handles (soft wood), at \$10
1,750 do (hard wood), at \$12 | 99 00
21 00 |
| do opii, $\frac{1}{2}$ oz., at 90c
do aloes, $\frac{1}{2}$ oz., at 10c | 0 05 | 12 bdls. laths, at 40c | 4 80 |
| do scammon, 2 ozs., at 70c | 1 40 | Shingles, 116 M., at \$2 | 232 00 |
| Ext. tarax., 4 ozs., at 55c | | 10 spruce logs, at \$4.50 | 45 00 |
| Tannic acid, 6 ozs., at 8c. | . 048 | 123,960 ft. pine logs | 1,079 89 |
| Lactopeptin, 3 ozs., at 75 | | 2 cords birch, at \$4 | 8 00 |
| 1pecac., 2 ozs., at 25c | . 0 50 | 2,250 pickets, at <u>1</u> c | 11 25 |
| Zinc sulp., 6 ozs., at 6c | | 8 cords slabs, at \$1.50. | $ \begin{array}{r} 12 & 00 \\ 24 & 50 \end{array} $ |
| Podophillin, 1 oz. | | 700 lbs. $\frac{6}{5}$ -in. hoop iron, at $3\frac{1}{2}$ c | 24 50
71 50 |
| Ant. pot. tart, 2 ozs., at 18c
Santonine, 1 oz | | $\begin{array}{ c c c c c c c c c c c c c c c c c c c$ | 147 50 |
| Ammon. bi-carb., 2 ozs., at 20c. | 0 40 | 2,000 d0 4 m. d0 d0 d0 0000 | |
| Zinci val., 1 oz. | | | 2,412 04 |
| Litheated hydrangea, 4 ozs., at 25c | | Land, Buildings, &c. | |
| Carbolic acid, 8 ozs., at 10c | | | |
| do impure, 10 lbs., at 25c. | . 2 50 | 80 acres marsh land, at \$90 | 7,200 00 |
| Vin. antim, 1 lb | . 045 | 90 do upland, under cultivation, at | 9 700 00 |
| Chlorodyn, ½ lb., at \$1.50 | . 075 | \$30 | 2,700 00 |
| Cretae prept., 2 lbs, at 7c
Pot. bi-carb., $\frac{1}{2}$ lb., at 40c | 0 14 0 20 | 100 do upland, unfit for cultivation,
at \$10. | 1,000 00 |
| Soda do 4 lbs., at 16c | 0 64 | 100 do uncleared land, at \$20 | 2,000 00 |
| | | IL AND GO GARAGEOUR ON ADDRESS OF WAVEFFFFFFF | -, JUU UU |
| Puly, tart., 4 lbs., at 40c | 1 60 | 270 do woodland. at \$40 | 10,800 00 |
| Pulv. tart., 4 lbs., at 40c
Pot bi-tart., 1 lb. | . 160 | 270 do woodland, at \$40
1 prison building, including cell wing, | 10,800 00 |

DORCHESTER PENITENTIARY-Material on hand on 30th June, 1889-Continued.

| Land, Buildings, &c-Continued. | \$ | cts. | Land, Buildings, &c-Coutinued. | \$ | cts |
|--|--------|------|--|---------|-----|
| inill and woodenware factory, 3 | | ļ | 1 barn and root house | 2,000 | 00 |
| stories | 3,500 | 00 | 1 clerk of works' office | 700 | 00 |
| l engine and boiler, in factory | 1,800 | 00 | 1 do workshop | 150 | |
| l rotary mill, machinery for manufac- | | | 1 do storehouse | 300 | 00 |
| turing pails, tubs, shingles, broom- | | i | 3 hose houses, with apparatus complete | 1,200 | 00 |
| handles, &c., with shafting and | | | 1 water service, including reservoir, | | |
| belting | 6,000 | 00 | _ pipe, &c., complete | 25,500 | -00 |
| warehouse | 1,600 | 00 | Farm stock | 4,681 | 00 |
| blacksmith and machine shop | 1,200 | | Blacksmith shop | 484 | |
| 2 dry houses, at \$400 | 800 | | Tailor do | 398 | 29 |
| bakery | 1,000 | | Masons' do | 103 | |
| hospital | 3,000 | | Carpenter do | 627 | |
| l laundry | 3,000 | | Shoe do | 253 | 89 |
| L ice house | 200 | | Machine do | 3,301 | |
| stable | 1,200 | | Bakery | 183 | |
| L coal shed | 600 | | Hospital and surgery | 630 | |
| l stockade, including gates and lookouts | 2,000 | | Armory | 808 | 50 |
| warden's house and outbuildings | 5,500 | 00 | Chapel | 774 | |
| storekeeper's house | 1,600 | | Officer's quarters-furniture | 1,121 | |
| 15 double cottages for officers | 19,596 | | Library | 313 | |
| steward's house | 650 | | School room | | 25 |
| I farmer's house | 1,000 | | Office furniture | 966 | |
| l school house | 300 | | Steward's department | 5,896 | |
| L sheep barn (new) | 600 | | Manufactures and materials | 2,412 | |
| L do (old) | 200 | | Stores, and manufactures in store | 2,753 | 69 |
| stock barn | 1,200 | | | | |
| 2 hay barns, at \$250 | 500 | 00 | | 412,340 | 21 |

MANITOBA PENITENTIARY.

SUMMARY of Stock on hand on 30th June, 1889.

| Summary. | \$ ets. | Clothing—Continued. | \$ ci |
|---|---|--|--|
| Rations | 237 56 | 4 do beeswax | 24 |
| Clothing | 220 38 | 4 do common wax | $\overline{0}$ $\overline{4}$ |
| Discharge clothing | 183 52 | $1\frac{3}{4}$ do heel balls | 0 7 |
| Bedding | 9 75 | 4 boxes eyelets | 24 |
| Hospital | 139 16 | $1\frac{1}{2}$ do hooks | 15 |
| Heating | 3,210 00 | 4 doz. shoe black | 02 |
| Repairs to buildings | 100 00 | 2 do black ink | 08 |
| Kitchen | 47 06 | 5 galls. pegs | 20 |
| Stables | 8 12 | - | ····· |
| Farm | 20 00 | | 220 3 |
| Light | 89 60 | Discharge Clothing. - | |
| Stationery | 20 80 | | |
| Uniforms | $165 \ 10$ | Discharge suits | 32 9 |
| | 4 451 05 | 62 yds. Canadian tweed | 4 0 |
| Duth | 4,451 05 | 30 do farmers' satin | 18 0 |
| Rations. | | 30 do canvas | 30 |
| 24 gooleg form at \$9.05 (balrows) | 69 70 | 65 do wadding | 16 |
| 34 sacks flour, at \$2.05 (bakery) | | 50 do slate satin | 42 5 |
| 24 lbs. Java coffee | $\begin{array}{c} 7 & 44 \\ 7 & 26 \end{array}$ | 125 yds. silesia | $ \begin{array}{c} 23 & 6 \\ 18 & 0 \end{array} $ |
| 203 galls. vinegar | 0 81 | 3 gross assorted cotton | 16 0 |
| 67 lbs. lard | 155 | 1 do buckles | 10 8 |
| 10 tins baking powder | 4 00 | 4 spools hand twist | 56 |
| 21 galls. syrup | 16 12 | 14 do machine twist | 84 |
| 58 lbs. pork | 5 85 | Glazed leather | |
| Table salt. | 0 28 | Goat do | 24 |
| 99 lbs. rice | 3 47 | Pebble do | |
| $8\frac{1}{2}$ lbs. sugar | 0 66 | Twill cotton. | $\tilde{1}$ $\tilde{3}$ |
| 1451 lbs. flour (in kitchen) | 3 04 | Morocco leather | ō 8 |
| 44 do tea | 11 00 | White duck. | 0 9 |
| 70§ do butter | 17 65 | Elastic | 06 |
| Clay pipes | 0 98 | - | |
| 45 <sup>1</sup> / <sub>8</sub> lbs. tobacco | 22 58 | | 183 5 |
| 1623 lbs. fish | 10 05 | Bedding. | |
| Oatmeal | 8 11 | | |
| 245 lbs. beef | 14 73 | 25 yds. sheeting | 97 |
| 126 do beans | 6 34 | - | |
| 20212do mutton | 24 31 | Hospital. | |
| 34 bush. potatoes | 163 | | |
| | | Drugs and medicines | 137 3 |
| Clash in a | 237 56 | Bandaging cotton | 1 7 |
| Clothing. | | - | 139 1 |
| 40 lbs. woollen yarn | 18 00 | Heating. | |
| 12 pairs moccasins | 18 00 | | |
| 1 pair long do | 2 00 | 350 cords wood, at \$3.50 | 1,1725 |
| 104 yds. etoffe | 45 98 | 20 do oak, at \$5 | 100 0 |
| 58 do grey cotton | 5 22 | 250 tons coal, at \$7.25 | 1,937 5 |
| 50 do duck | 10 26 | - | |
| 24 do do blue | 3 84 | | 3,210 0 |
| 100 do brown Holland | 15 00 | Repairs to Buildings. | |
| 12 gross tape | 2 64 | | 10.1 |
| 53 lbs. cotton yarn. | 22 00 | 25 yds. cocoa matting | 18 1 |
| 6 do wool yarn (tailor shop) | 2 70 | Lumber | 16 |
| 18 yds. convict flannel | 11 40 | Screws | 26 |
| 9 do Kentucky jean | $5\ 13$ | Nails | 23 5 |
| 10 do canton flannel | $\begin{array}{c} 1 & 25 \\ 10 & 81 \end{array}$ | Paint and japan | $ \begin{array}{c} 22 & 9 \\ 2 & 0 \end{array} $ |
| 8 do duffle | 10 81 | Hinges $48\frac{1}{2}$ lbs. of beeswax | 2 0 |
| 36 packages needles | 7 22 | | 29 10 |
| 2 gross assorted buttons | 3 85
9 50 | 500 lbs. iron | 20 0 |
| $4\frac{1}{2}$ do Canadian calf | 9 50
4 50 | | 120 0 |
| 31 do welt leather | 4 50
2 45 | Kitchen. | 140 0 |
| 15 do moccasin leather | 5 25 | 41 000/0C76. | |
| Bristles | 2 00 | 1 doz. scrub brushes | 2 7 |
| $1\frac{1}{2}$ lbs. yellow shoe thread | 1 50 | 14 tins con. lye | 12^{2} |
| 16 do shoe welts | $ \begin{array}{c} 1 & 30 \\ 2 & 25 \end{array} $ | 266 lbs. soap | 18 6 |
| | | 64 tins polish | 28 |
| 4 do copper revits | | | |

| | ~ | ,
 | |
|--|---|--|-------------------------------|
| Kitchen-Continued. | \$ cts. | Storekeeper's Department—Continued. | \$ cta |
| 11 scrub brushes | 2 53 | 70 scratch books, at 10c | 7 00 |
| 118 lbs. tallow | 11 80 | 38 memo. pads, at 20c | 7 60 |
| 14 tins putz pomade | 0 87 | 25 yards cocoa matting, at $72\frac{1}{2}c$ | 18 13 |
| 80 yds. crash | 640 | 22 do heavy duck, at 50c | 11 00 |
| -1 | 17.00 | 4 forage caps, at \$1.50 | 6 00 |
| | 47 06 | 2 winter uniform caps, at \$1.55 | 3 10
10 50 |
| Stables. | | 3 serge uniform coats, at \$3.50
4 serge uniform pants, at \$2.40 | 9 60 |
| Succes. | | 1 patrol suit. | 18 00 |
| 10 boxes harness soap | 2 50 | 1 carriage rug | 2 50 |
| 25 lbs. horse shoes. | $\bar{3}$ 12 | 200 official envelopes, at \$2 | 4 00 |
| 10 do nails | 2 50 | 3 reams paper, at \$2 | 6 00 |
| - | | 26 yards blue cloth, at \$3 | 78 00 |
| | 8 12 | 2 lamps, complete, at \$1.25 | 2 50 |
| | | 3 round brushes | 0 90 |
| Light. | | 4 fire shovels, at 25c | |
| T b | 99.96 | doz. delivery note books, at \$3 | $ 18 \ 00 \\ 2 \ 90 $ |
| Lamp burners, &c | $\begin{array}{ccc} 33 & 36 \\ 34 & 96 \end{array}$ | 1 winter coat | 6 50 |
| 131 galls. coal oil
2 lamps, complete | 2 50 | 3 lbs. copying composition, at 60c | 1 80 |
| Matches | 2 64 | 2 bottles mucilage, at 40c | ō 80 |
| Lamp glasses | 13 44 | 3 lamp shades, at \$1 | 3 00 |
| Wax candles | 2 70 | 1 doz. bed sheets, at 37c | 4 44 |
| - | | 2 great uniform coats, at \$9.99 | 19 98 |
| | 89 60 | 7 rake handles | 0 70 |
| Stationery. | | 2 tin bake pans | 0 50 |
| 26.13 | 0.00 | 1 tin steamer | 0 25 |
| Mucilage | 0 80 | 6 tin plates, at 5c | 030
648 |
| Pens, ink, &c | 20 00 | 4 doz. burners, assorted sizes | 0 40 |
| - | 20 80 | 2 tin cups | 18 00 |
| Uniform. | 20 00 | 1 flannel suit. | 6 00 |
| 0 111/01 111. | | 1 box stove polish | 6 50 |
| 2 great coats, \$19.98; 1 patrol suit, \$18 | 37 98 | 34 sacks Strong Bakers flour, at \$2.05. | 69 70 |
| 4 serge pants, \$9.60; 3 coats, \$10.50 | 20 10 | 250 tons coal, at \$7.75 | 1,937 50 |
| $13\frac{1}{2}$ yds. blue nap cloth, \$47.25; $\frac{1}{2}$ gross | | 350 cords poplar wood, at \$3.35 | 1,172 50 |
| brads, \$2
26 yds.blue serge, \$46.80; steel shanks, | 49 25 | 20 do oak do at \$5 | 100 00 |
| 26 yds.blue serge, \$46.80; steel shanks, | 10 50 | | 1 050 70 |
| \$1.72 | 48 52 | Entrus Stanshamen's Department | 4,056 78 |
| 8 spools twist, \$6.80; 3 spools cotton,
15c | 6 95 | Fixtures, Storekeeper's Department. | |
| Russet calf leather | 2 30 | 1 wash stand | 2 50 |
| | | 1 soap dish | 0 15 |
| | 165 10 | 3 bins for storing goods, at \$2.50
2 small tables | 750
300 |
| Storekeeper's Department. | | 1 desk | 3 00 |
| | | 1 chair | 0 75 |
| $1\frac{1}{4}$ doz. linen collars, at $14c$ | 1 68 | 1 step ladder | 0 75 |
| 2 tin basins, at 25c | 0 50 | 2 lamps | 2 00 |
| 2 pairs lace boots, at \$4.50 | $\begin{array}{c}9&00\\2&75\end{array}$ | 3 brackets, at 40c | 1 20 |
| 1 pair low shoes
14 iron brooms, at 50c | $\frac{2}{7}$ $\frac{75}{00}$ | - | |
| 26 ration bowls, at \$1 | 26 00 | | 20 85 |
| 5 summer coats, at \$1.30 | 6.50 | Accountant's Office. | |
| 4 axes, at \$1.25 | 5 00 | 1 set pigeonholes | 8 00 |
| 2 buck saws, at \$1.25 | 250 | 2 lamps, complete, at \$6 | 12 00 |
| 9 lamp glasses, at 10c | 090 | 2 writing tables, at \$1 | 2 00 |
| 9 lantern glasses, at 200 | 1 80 | 1 letter press | 7 50 |
| 5 lamp reflectors, at 48c | 3 40 | 1 desk | 20 00 |
| 12 pairs moccasins, at \$1.50 | 18 00 | 1 set scales, small | 2 28 |
| 1 pair do long | $\begin{array}{c} 2 & 00 \\ 3 & 75 \end{array}$ | 1 safe
1 revolving chair | 600 00
8 00 |
| 3 long handle shovels, at \$1.27
2 short do at \$1.25 | 3 75
2 50 | 2 baskets for papers, at 75c | 150 |
| 9 doz. flannel shirts, at \$1.38 | 12 42 | 1 waste basket | 0 50 |
| · | 8 40 | 4 books, at \$10 | 40 00 |
| 1 doz. cotton shirts, at 70c | | 5 blotters, at \$5, | 25 00 |
| 1 doz. cotton shirts, at 70c | 55 80 | | |
| 9 pairs cavalry boots, at \$6.20 | | 6 sundry books, at \$3 | |
| 9 pairs cavalry boots, at \$6.20
55 do ammunition boots, at \$3.75 | $55 80 \\ 206 25 \\ 2 50$ | 6 sundry books, at \$3
Stationery | 20 00 |
| 55 do ammunition boots, at \$3.75
10 boxes harness soap, at 25c
1 doz. scrubbing brushes | 55 80
206 25
2 50
2 75 | 6 sundry books, at \$3
Stationery
1 nickel plated lantern | 18 00
20 00
8 00 |
| 9 pairs cavalry boots, at \$6.20
55 do ammunition boots, at \$3.75
10 boxes harness soap, at 25c
1 doz. scrubbing brushes
30 rugs, at \$2.75 | 55 80
206 25
2 50
2 75
82 50 | 6 sundry books, at \$3
Stationery | 20 00
8 00 |
| 9 pairs cavalry boots, at \$5.20
55 do ammunition boots, at \$3.75
10 boxes harness soap, at 25c
1 doz. scrubbing brushes | 55 80
206 25
2 50
2 75 | 6 sundry books, at \$3
Stationery
1 nickel plated lantern | 20 00 |

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| Steward's Department. | \$ cts. | Steward's DepartmentContinued. | \$ cts. |
|---|---|---|--|
| 1 doz. soup plates | 13 20 | 1 pair drawers | 155 |
| 2 aprons, at 35c | 0 70 | 481 lbs. beeswax, at 60c | 29 10 |
| 7 pairs blankets: 5, at \$4.50; 2, at \$3. | 27 00 | 14 tins putty pomade, at $5\frac{1}{4}c$ | 0 87 |
| 14 pairs braces, at 6c | 0 84 | 11 hand dusters, at $31_{\frac{1}{2}c}$ | 3 46 |
| 8 summer caps, at 30c | 2 40 | $70\frac{5}{2}$ lbs. butter, at $25c$ | $\begin{array}{c} 17 & 65 \\ 0 & 98 \end{array}$ |
| 10 winter do at 57c | | 98 clay pipes, at 1c
11 pairs discharge braces, at $22\frac{1}{12}c$ | $ \begin{array}{c} 0 & 58 \\ 2 & 52 \end{array} $ |
| 38 do coats | | 8 wash basins, at $20\frac{1}{3}$ c | 1 66 |
| 57 summer do
1 pair duffles | | 5 pairs winter pants, at \$1.90 | $\hat{9} 50$ |
| 6 pairs leather mitts, at 65c | | $45\frac{1}{5}$ lbs. chewing tobacco, at 50c | 22 58 |
| 32 mufflers, at $37\frac{1}{2}$ c | | 3 wooden pails, at 20%c | 0 62 |
| 4 roller towels, at 38c | | 2 pairs discharge drawers, at 83c | 1 66 |
| 3 dish do at 14c | 0 42 | 3 discharge handkerchiefs, at $122c$ | 0 37 |
| 22 tobacco pouches, at 15c | 3 30 | 162^{3}_{4} lbs. fish | 10 05 |
| 14 officers' towels, at $27\frac{1}{12}$ c | 3 79 | 2704 lbs. oatmeal, at 3c | 8 11 |
| 2 vests, at \$1.08 | 2 10 | 8 pairs moccassns, at \$1 | 8 00
0 75 |
| 6 cotton shirts, at 90c | 5 40 | 3 coarse combs, at 25c | 20 00 |
| 2 waist belts, at 35c | | 8 pairs brogans, at \$2.50
3 hair brooms, at \$1 | 3 00 |
| $9\frac{1}{2}$ yds. oil cloth, at 50c | | $245\frac{1}{2}$ lbs. beef, at 6c | 14 73 |
| 2 <sup>1</sup> / <sub>2</sub> doz. ration tins, at \$1.40
21 lamp burners No. 3, at 66 <sup>2</sup> / <sub>3</sub> c | 14 00 | 6 gross matches, at 44c | 2 64 |
| 8 do No. 2, at 8_3^2 c | | 8 undershirts, at \$2.40 | 19 20 |
| 61 do No. 1, at 8c | | $126\frac{3}{4}$ lbs. white beans, at 5c | 634 |
| 1 do No. 3 | 0 25 | $202\frac{1}{2}$ lbs. mutton, at 12c | 24 30 |
| 67 lamp glasses, No. O, at 10c | 6 70 | 256 lbs. soap, at 7c | 17 92 |
| 5 lantern do at 20 c | 1 04 | $3\frac{1}{4}$ bush. potatoes, at 50c | 1 63 |
| $31\frac{1}{2}$ doz. lamp wicks, No. 3 | 5 80 | 1 set scales | 14 00 |
| $6\frac{1}{2}$ doz. do No. 1, at $6\frac{1}{4}$ c | 0 41 | 2 bins, at \$8 | $ \begin{array}{r} 16 & 00 \\ 0 & 15 \end{array} $ |
| $7\overline{8}\frac{1}{2}$ doz. do No. 0 | | 1 inventory board
1 corn broom | 0 25 |
| 39 cleaning bags, at 6c | | 1 hair do | 1 00 |
| 16½ lbs. sulphur, at 15c | | 1 hand duster | $\hat{0}$ $\hat{50}$ |
| 1 lb. chloride of lime | | 1 dust pan | 0 25 |
| 11 pillow slips, at 11c | | 1 step ladder | 250 |
| 2 discharge mufflers, at 50c | | 4 tin caddies. at \$2 | 8 00 |
| 21 doz. clothes pins, at 5c | | 1 table | 8 00 |
| 52 needle cushions, at 2c | 1 04 | 1 hone | 1 00 |
| 3 doz. table spoons, at 25c | 0 75 | 3 pairs nail cutting scissors, at 25c | 0 75 |
| 68 lamp burners, No. O, at $10\frac{5}{12}$ c | 7 08 | 5 shaving mugs, at 25c | $ \begin{array}{c} 1 & 25 \\ 7 & 50 \end{array} $ |
| 1 bottle port wine | $ \begin{array}{c} 1 & 25 \\ 1 & 20 \end{array} $ | 6 razors, at \$1.25
5 pairs barber's scissors, at \$1 | 5 00 |
| 14 tins concentrated lye, at 811c
14 cakes toilet soap, at 5c | 0 70 | 1 pair hair clippers | 5 00 |
| 45 lamp glasses, No. 1, at $6\frac{2}{3}$ c | | 5 shaving brushes, at 30c | 1 50 |
| 9 discharge neck ties, at 19_{12}^{T} c | 1 76 | 2 razor strops, at 25c | 0 50 |
| 2 do suits, at \$8.40 | | 2 looking glasses, at \$1 | 2 00 |
| 4 do shirts, at \$1.31 | 5 24 | 5 barber's combs, at 25c | 1 25 |
| 4 do felt hats, at 90c | | 2 glass holders, at 25c | 0 50 |
| 4 black lead brushes, at 25c | | 2 sets scales, at \$2
3 stair brushes, at 40c | $ 4 00 \\ 1 20 $ |
| 6 bake pans, at \$2 | | | 15 00 |
| 2 bracket lamp bowls, at 25c
24 lbs. Java coffee, at 31c | | 1 desk
1 stool | 1 00 |
| 24 fos. 5 ava conce, at $31020_4^3 galls. vinegar, at 350$ | | 2 office chairs, 1 at \$7, and 1 at \$11 | 18 00 |
| 6_4^2 lbs. lard, at 12c | | 1 washstand | 1 25 |
| $10\frac{3}{2}$ lbs. pepper, at $15c$ | | 1 wash basin and pitcher | 2 50 |
| 10 tins baking powder, at 40c | 4 00 | 1 pail | 0 25 |
| 37 lamp glasses, 114c. | . 4 11 | 2 inkstands, at 30c | 0 60 |
| 37 lamp glasses, 111c
2112 galls. syrup, at 75c | . 16 12 | 2 rulers, at 50c | 1 00 |
| 64 tins stove polish, at $4\frac{7}{12}$ c | . 289 | 1 ruler | 025
050 |
| 10 pairs summer pants, at \$1.20c | 12 00 | 2 pen racks, at 25c
1 table | 4 00 |
| 84 lbs. pea coffee, at 3 <sup>1</sup> / <sub>2</sub> c | | 1 office lamp | 135 |
| 11 scrubbing brushes, at 23c | | 1 time table board | 0 15 |
| 58½ lbs. salt pork, at 10c
3 pair cotton socks, at 25c | | 1 cupboard | 4 00 |
| $\begin{array}{c} 31 \text{ lbs. salt, at } \frac{5}{54}c. \end{array}$ | | 2 pigeon-hole cases, at \$4 | 8 00 |
| 99 lbs. rice, at 3½c | | 2 common chairs, at \$1 | 2 00 |
| 118 lbs. tallow. at 10c | . 11 80 | | |
| 131_{100} galls, coal oil, at $26\frac{1}{5}$ c | . 34 96 | | 902 01 |
| $8\frac{1}{2}$ lbs. sugar, at $7\frac{3}{4}$ c | . 0.66 | Slaughter House. | |
| $145\frac{1}{2}$ lbs. flour, at $2\frac{9}{98}$ c | 3 04 | | 9 |
| 1 handkerchief | | 1 block and tackle
1 hoisting rope | 3 00
1 00 |
| 44 lbs. tea, at $25c$ | | | 1 00 |
| | | 69 | |

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| Slaughter House-Continued. | \$ cts. | Kitchen-Continued. | \$ ct |
|------------------------------------|--------------|--|-----------------------------|
| pitch irons, at \$1 | 2 00 | 1 coffee mill | 10 00 |
| hand saw | 2 00 | 1 boiler stand | 2 00 |
| steel broom | 1 75 | 2 scrubbing brushes, at 25c | 0 50 |
| hammer | 1 50 | 5 doz. table spoons, at 50c | 2 50 |
| spreader | 1 00 | 1 salt and spoon box | 0 50 |
| gambrel and pin | 2 00 | 1 gridiron | 1 0 |
| | | 1 steam kettle | 100 0 |
| | 14 25 | 3 tin dippers, at 25c | 0 7 |
| | | 1 roller towel | 0 5 |
| Meat House. | | 1 potato masher | 0 2 |
| | | 8 bake pans, at \$1.50 | 12 0 |
| set scales | 20 00 | 1 spittoon | 0 1 |
| doz. meat hooks, at \$1 | 5 00 | 2 dinner cans, at 75c | 1 5 |
| butchering knives, at \$1 | 5 00 | 1 G. N. saucepan | 20 |
| meat barrels, at \$1 | 6 00 | 1 washboard | 0 5 |
| barrel covers, at 50c | 1 00 | 1 quart measure | 04 |
| cleavers, 1 at \$1, and 1 at \$4 | 5 00 | 1 pint do | 03 |
| steel | 1 00 | 2 copper steamers, at \$5 | 10 0 |
| meat bench | 2 00 | 1 refrigerator | 50 0 |
| wheelbarrow | 5 00 | $\frac{1}{2}$ doz. knives and forks, at \$2 | 05 |
| meat saw | 2 00 | 1 bread knife | 0 7 |
| | | 1 cruet stand | 30 |
| | 52 00 | $\frac{1}{2}$ doz. cups and saucers, at \$1.50 | 0 7 |
| | | $\frac{1}{2}$ do teaspoons, at \$5 | 2 5 |
| Ice House, &c. | | do knives and forks, at \$20 | 10 0 |
| 200 220 200, 200 | - | 2 vegetable dishes, at \$1 | 20 |
| hand duster | 0 50 | 2 platters, at $62\frac{1}{2}c$ | $\tilde{1}$ $\tilde{2}$ |
| dust pan | 025 | 4 cream pitchers, at $37\frac{1}{2}c$ | $\overline{1} \overline{5}$ |
| gall. measure | 1 00 | 2 salt cellars, at 20c | 04 |
| set scales | 20 00 | 1 teapot | 13 |
| meat tray | 1 50 | 1 coffeepot | 14 |
| | 0 25 | 1 sugar bowl | 06 |
| scrubbing brush | $025 \\ 025$ | | 07 |
| wash basin | | $\frac{1}{2}$ doz. breakfast plates | |
| buckets | 0 75 | 1 filter | 189 0 |
| corn broom | 0 25 | | 000 7 |
| butter tester | 1 00 | Total | 960 7 |
| half gallon measure | 0 75 | | |
| ice tongs | 150 | Wear and Clothes Room. | |
| 0 tons ice | 50 00 | COmpilitorer man of \$1 75 | 119 0 |
| | 78 00 | 68 military rugs, at \$1.75
68 pairs blankets, at \$3 | 204 0 |
| | 10 00 | | 319 6 |
| Witch ou | | 96 winter coats | |
| Kitchen. | | | 114 0 |
| 0 1.164 | 10.00 | 70 do caps | 42 (|
| 9 delf tea bowls, at \$1 | 19 00 | 136 top shirts | 217 6 |
| 5 dinner plates, at \$1.10 | 60 50 | 136 pairs drawers | 204 0 |
| doz. ration tins, at \$1.40 | 7 70 | 98 woollen socks | 32 3 |
| 1 do plates, at \$1.20 | 13 20 | 70 vests | 75 € |
| cooking range | 350 00 | 62 duffles | 37 2 |
| copper boilers, at \$6 | 54 00 | 68 mufflers | 25 5 |
| large tin pails, at \$1 | 5 00 | 148 summer coats | 192 4 |
| small do at 50c | 1 50 | 136 do pants | 163 2 |
| cullendar | 1 50 | 140 do caps | 72 (|
| milk pans, at 30c | 1 20 | 136 undershirts | 326 4 |
| frying pan | 0 50 | 136 pairs cotton socks | 34 (|
| bracket lamps, complete, at \$1.50 | 3 00 | 136 handkerchiefs | 6 8 |
| 5 tables, at \$3 | 9 00 | 136 cell towels | 21 7 |
| stool | 0 50 | 41 roller do | 13 9 |
| corn broom | 0 25 | 68 pairs braces | 4 (|
| hand duster | 0 50 | 24 waist belts | 8 1 |
| dust pan | 025 | 22 officers towels | 5 5 |
| swill pails, at 25c | 1 00 | 18 cotton sheets | 5 (|
| butcher knives, at 75c | 1 50 | 24 pillow slips | 2 (|
| meat forks, at 20c | 0 40 | 93 do cases | 13 9 |
| steel | 0 75 | 76 pairs shoes | 190 (|
| set scales | 14 00 | 78 do slippers | 117 (|
| l clock | 10 00 | 38 do moccasins | 38 |
| fine table board | 0 25 | 32 do leather mitts | 20 8 |
| 4 trays, at \$1 | 4 00 | | |
| | | | 2,626 |
| 1 fire shovel | | | |

| 1 table 1 50 9 drinking buck at 65c. 1 dust pan 0 75 1 washstand 1 1 dust pan 0 75 1 washstand 1 1 bracket lamp, complete 0 25 1 steele burnisher 1 hand duster 0 50 1 steele burnisher 1 hand duster 0 25 Stock in 106 cell lamps at 107 rule and regulation cards and boards, at 20c 21 40 13 do blue nap 106 signal sticks, at 5c 5 30 13 do blue nap 13 do blue nap 12 stand lamps, at 25c 2 00 30 yds. farmer's 30 yds. farmer's 12 stand lamps, at 81.25 15 00 24 do bue ver ot 24 do small, at 75c 18 00 21 do do do co 24 do small, at 75c 12 10 00 26 do white 24 do small, at 75c 12 20 00 65 do do co 25 20 | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ |
|--|--|
| 1 do large at $65c.$ 1 chair | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ |
| 1 chair.07511washstand.1 dust pan0251isteel burnisher1 bracket lamp, complete0501isteel burnisher1 hand duster0751isteel burnisher1 hair broom0751isteel burnisher1 spittoon07511isteel burnisher1 spittoon07511isteel burnisher107rule and regulation cards and
boards, at 20c105061/2 vds. Canadia106 signal sticks, at 5c220030 yds. farmer's130 tin wash basins, at 25c220030 yds. farmer's12 fire buckets and stands, at 60c72039/2 do brown du12 fire buckets and stands, at 60c72039/2 do brown du24 dosmall, at 75c18 0021 do do co25 lamp brackets, at 75c26 2030 do French cu24 do do co26 do white24 do bule duc2530 do state sati20 small tin cell lamps, at \$1.2520 0065 do walding1 do15 0024 do blue duc26 lanterns, at \$1.2520 0065 do slate sati120 small tin cell lamps, at 40c48 0060 do striped 21 do70026 do white1 do10 do blue bun1 do10 do blue bun1 do70026 do white2 bland lamps, at \$1.5060 do carbat, at <t< td=""><td><math display="block">\begin{array}{cccccccccccccccccccccccccccccccccccc</math></td></t<> | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ |
| 1 dust pan | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ |
| 1 hand duster. 0 50 1 hair broom 0 0 0 1 spittoon 0 25 Stock in 10 50 64 yds. Canadia 10 50 53 64 yds. Canadia 130 tin wash basins, at 25c 200 30 yds. farmer's 130 tin wash basins, at 25c 15 60 24 do brown dt 12 stand lamps, large, at \$1 7 700 26 do brown dt 12 50 24 do blue duc 50 12 50 24 do blue duc 50 blue d | Tailor Shop. 1,000 51 $fe, at 44c$ |
| 1 hair broom 0 75 1 spittoon 0 25 Stock in $Prison Stock.$ 107 rule and regulation cards and boards, at 20c 21 40 18 do drak eto 85 do light 106 signal sticks, at 5c. 5 30 132 do blae neg 5 30 134 do blae neg 134 12 sinventory boards, at 25c 2 00 30 yds. farmer's 12 stand lamps, at 25c 15 00 24 do do do 24 do do do 2 stand stands, at 60c 7 20 394 do brown dt 24 do do do co 24 do small, at 75c 12 50 24 do blue eug 21 do do do co 30 tanterns, at \$1.25 15 00 24 do blue eug 21 do do lo co 30 tanterns, at \$1.25 10 00 50 ceflectors, at 25c 20 00 65 do wadding 5 bull eye lanterns, at \$25 20 00 65 do black \$11 20 do red 11 do | Tailor Shop. 4 06 fe, at 44c |
| 1 spittoon 0 25 Stock in 1050 64 yds. Canadia 19 do dark eto 1050 64 yds. Canadia 19 do dark eto 1050 64 yds. Canadia 19 do dark eto 1050 64 yds. Canadia 1050 61 yds. Canadia 1050 61 yds. Canadia 1050 61 yds. Canadia 1050 61 yds. Canadia 1040 118 do Irish frie 10500 12 goes military 11500 24 do blue nap $125c$ 200 30 yds. farmer's 3250 58 do grey cotd 12500 24 do brown du 12500 24 do brown du 26 12500 24 do brown du 2000 65 do walding 120000 65 do walding $120c$ 12 do 10 do 10 do 10 do 10 $120c$ | Tailor Shop. 4 06 fe, at 44c |
| Prison Stock. 10 50 $6\frac{1}{4}$ yds. Canadia
19 do dark eto
85½ do light
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85½ do light
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80 tin wash basins, at 25c | $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ |
| Prison Stock. 19 do dark eto 107 rule and regulation cards and boards, at 20c $85\frac{1}{2}$ do light $85\frac{1}{2}$ do beaver clight 106 signal sticks, at 5c. 5 30 $13\frac{1}{2}$ do blue nap 19^{-1} do dark eto 106 signal sticks, at 5c. 5 30 $13\frac{1}{2}$ do blue nap 19^{-1} do blue nap 112 fire buckets and stands, at 60c. 7 20 $39\frac{1}{2}$ do brown di 12 stand lamps, at $$1.25$. 1500 24 do do do co 24 do small, at 75c. 1800 21 do blue duc 30 do the duc 30 in parket lamps, large, at $$1$ | fe, at $44c.$ 8 36 do $44c.$ 37 62 oth, at \$3 26 25 49 50 at \$3.50 47 25 26 25 oraid, at \$4 200 37 62 20 satin, at 60c. 18 00 52 22 ick, insane, at 9c. 52 22 22 22 ick, insane, at 24c. 9 42 480 10 20 546 to convict, at 20c 4 80 10 546 </td |
| Prison Stock. 19 do dark eto 107 rule and regulation cards and $85\frac{1}{2}$ do light 106 signal sticks, at $5c.$ | fe, at $44c.$ 8 36 do $44c.$ 37 62 oth, at \$3 26 25 49 50 at \$3.50 47 25 26 25 oraid, at \$4 200 37 62 20 satin, at 60c. 18 00 52 22 ick, insane, at 9c. 52 22 22 22 ick, insane, at 24c. 9 42 480 10 20 546 to convict, at 20c 4 80 10 546 </td |
| 107rule and regulation cards and
boards, at 20c84do beaver cl106 signal sticks, at 5c21 4018do Irish frie106 rule5 30134do beaver cl8 inventory boards, at 25c20030 yds, farmer's12 fire buckets and stands, at 60c7 20394do brown dt12 stand lamps, at \$1.2515 0024do do do7 bracket lamps, large, at \$17 0026 do white24do small, at 75c26 2530 do French Cl35 lamp brackets, at 75c26 2530 do French Cl36 bulls eye lanterns, at \$210 0050 do slate sati120 small tin cell lamps, at 40c48 0060 do striped Sl14 do short, at \$1.5020 do ed black Sll20 do red15 do bell stand20 0165 do black Sll7 do short, at \$1.5070 0080 do crash, at12 corn brooms, at 23c276100 do brown H12 window brushes, at \$1.5036 0012 gross white ta148 hand dusters, at 35c36 001 pint machine d100 dust pans, at 30c36 001 box tailors cha20 dust pans, at 32c36 006 do woollen20 door mats, at \$2.5036 001 box tailors cha20 dust pans, at 31.5070 0026 dyds. blue serg100 dust pans, at 32c36 001 box tailors cha20 dust pans, at 32c16 0019 do convict fi20 dust pans, at 32c36 001 box tailors cha20 dust pans, at 31.5036 001 box tailors | oth, at \$3 26 25 ze, at \$2.75 49 50 .at \$3.50 47 25 oraid, at \$4 2 00 satin, at 60c 18 00 on, at 9c 5 22 tck, insane, at 24c 9 42 lo convict, at 20c |
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| 106 signal sticks, at 5c.5 30 $13\frac{1}{2}$ do blue nap1 ruler5 30 $13\frac{1}{2}$ do blue nap1 ruler6 50 $\frac{1}{2}$ gross military2 0030 yds. farmer's30 do grey cott12 fire buckets and stands, at 60c.7 2039 $\frac{1}{2}$ do blue nap12 stand lamps, at \$1.25.7 0024 do do do24 do small, at 75c.18 0021 do do co50 reflectors, at 25c.12 5024 do blue duc510 bulls eye lanterns, at \$2.10 0050 do slate sati120 small tin cell lamps, at 40c48 0060 do crash at16 drinking tins, at 15c17 4025 do white116 drinking tins, at 15c17 4025 do white12 corn brooms, long, at \$1.50.7 0080 do crash, at12 corn brooms, at 33c276100 do brown H3 window brushes, at \$1.3 0012 gross white ta120 dust pans, at 30c36 001 pint machine ci100 dust pans, at 32c36 001 pint machine ci100 dust spans, at 32c36 00 <td><math display="block">\begin{array}{cccccccccccccccccccccccccccccccccccc</math></td> | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ |
| 1ruler050 $\frac{1}{2}$ gross military8inventory boards, at 25c.20030 yds. farmer's12fire buckets and stands, at 60c.220032 yds. farmer's12fire buckets and stands, at 60c.720394 do brown du12stand lamps, at \$1.25.150024 do do027bracket lamps, large, at \$1.70026 do white0224dosmall, at 75c.125024 do blue duc35lamp brackets, at 75c.262530 do French C36bulls eye lanterns, at \$2.100050 do slate sati120small tin cell lamps, at 40c480060 do striped S1do15020 do red10 do blue bun1do15020 do red10 do blue bun1do15020 do red10 do brown H1doshort, at \$1.506065 do black Sll7do short, at \$1.3012 gross white ta100 dust pans, at 30c36 0010 do brown H2door mats, at \$2.5036 0051 lbs. cotton ya30cocks, at \$1.5036 0019 yds. Kentuck400water kegs, small, for cells, at 80c.60019 yds. kentuck50dostates54 0010 do canton12dostate30 012 gross tay bind100dostates30 012 gross stay bind< | braid, at \$4 2 00 satin, at 60c 18 00 on, at 9c 5 22 uck, insane, at 24c 9 42 lo convict, at 20c 4 80 lo do 21c 5 46 tton, at 8½c 1 78 |
| 8 inventory boards, at 25c. 2 00 30 yds. farmer's 130 tin wash basins, at 25c. 32 50 56 do grey cott 12 stand lamps, at \$1.25. 7 00 24 do do 12 stand lamps, at \$1.25. 7 00 26 do white 24 do small, at 75c. 18 00 21 do do co 50 reflectors, at 25c. 12 50 24 do blue duc 35 bulls eye lanterns, at \$2. 10 00 65 do wradding 50 bulls eye lanterns, at \$2. 10 00 60 do striped S 10 do do state sati 200 10 do blue bun 1 do 150 20 do red 11 do do short, at \$1.50 7 00 80 do crash, at 10 do short, at \$1.50 600 65 do black Sil 7 do short, at \$1. 7 00 80 do crash, at 12 corn brooms, long at \$1.50 600 65 do black Sil 120 dust pans, at 30c 700 26 do white at 12 stand dusters, at \$2. 306 00 1 pint machine of 100 do stace sati 16 do lack 16 do lack 12 corn brooms, at \$2.50 70 00 26 yds. blue serg 12 do dos coce amatting, at 70c 70 00 26 y | $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ |
| 130 tin wash basins, at $25c$ 32 50 58 do grey cott12 fire buckets and stands, at $60c$ 7394 do grey cott12 stand lamps, at $\$1.25$ 70026 do white24 do small, at $75c$ 18 0021 do do coto50 reflectors, at $\$25c$ 12 50 26 do white50 reflectors, at $\$25c$ 20 do french coto51 lamp brackets, at $75c$ 20 24 do blue duc55 lamp brackets, at $75c$ 20 00 56 lanterns, at $\$1.25$ 20 00 50 small tin cell lamps, at $40c$ 48 00 1 do10 00 1 do16 drinking tins, at $15c$ 7 doshort, at $\$1.50$ 8 door mats, at 25.50 90 dust pans, at $30c$ 100 dust convert f1 extension ladder8 chairs, at $75c$ 91 met kegs, small, for cells, at $80c$ 92 do convert f1 extension ladder92 do convert f1 do1 do1 do1 do1 do2 do $\$1000000000000000000000000000000000000$ | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ |
| 12 stand lamps, at \$1.25 15 00 24 do do 7 bracket lamps, large, at \$1 7 00 26 do white 24 do small, at 75c 18 00 21 do do co 35 lamp brackets, at 75c 26 do shite 27 do shot 16 lanterns, at \$1.25 20 00 65 do walding 5 bulls eye lanterns, at \$2 10 00 50 do slate sati 10 om 50 do shot, at \$1.50 20 00 65 do black Sil 11 do 15 00 20 do red 20 00 11 do 150 20 do red 10 do blue bun 11 do 150 20 do red 10 do black Sil 7 do short, at \$1.50 60 65 do black Sil 10 do brown H 3 window brushes, at \$1 7 00 80 do crash, at 12 gross white ta 12 corn brooms, at 23c 18 00 10 do brown H 26 do wollen 2 dod ust pans, at 30c 36 00 1 pint machine o 51 80 10 do convict f 2 do state say 50 70 00 26 yads blue serg 10 do convict f 27 gross tay bind 2 do covers, green baize, at \$2.50 30 00 1 gross stay bind 1 | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ |
| 7 bracket lamps, large, at \$1 7 00 26 do white 24 do small, at 75c 18 00 21 do do co 35 lamp brackets, at 25c 26 25 30 do French C 16 lanterns, at \$1.25 20 00 65 do wadding 5 bulls eye lanterns, at \$2 10 00 50 do slate sati 120 small tin cell lamps, at 40c 20 00 65 do wadding 1 hand bell stand 1 50 20 do red 10 do blue bun 1 do 1 for inking tins, at 15c 17 40 25 do white 4 hair brooms, long, at \$1.50 6 00 65 do black Sil 700 7 do short, at \$1 700 80 do crash, at 100 do brown H 3 window brushes, at $35c$ 2 76 100 do brown H 300 12 gross white ta 148 hand dusters, at 35c 36 00 1 pint machine or 100 do brown H 3 clocks, at \$12 36 00 6 do woollen 26 yds. blue seng 28 door mats, at \$2.50 70 00 26 yds. blue seng 100 yds. kentuck 4 meal stands, at \$4. 16 00 1 box tailors cha 19 yds. kentuck 5 40 stales, at \$1.50 3 00 2 gross stay bind | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ |
| 24dosmall, at 75c18 0021 dodooc50reflectors, at 25c12 5024 doblue duc050lanterns, at \$1.2526 2530 doFrench of16lanterns, at \$1.2520 0065 dowadding120small tin cell lamps, at 40c48 0060 dostread120small tin cell lamps, at 40c48 0060 dostread1do15020 dored16drinking tins, at 15c17 4025 dowhite4hair brooms, long, at \$1.5060065 doblack Sil7doshort, at \$1.70080 docread8window brushes, at \$1.3 0012 gross white ta18 0012gorns at 23c70 0080 docread100 dust pans, at 30c3 0012 gross white ta16 do100 dust pans, at 30c70 0026 yds. blue serg19 do20 dos matting, at 70c70 0026 yds. blue serg19 doconvict fi21 extension ladder4 003 yds. Italian cld3 yds. Italian cld21 do3 001 gross stay bind22 dostall3 002 gross stay bind23 clocks, at \$1.5070 0026 yds. Kentuck40 ou strips, at \$2.503 001 gross stay bind2dostall | tton, at 8_{2}^{1} c 178 |
| 50 reflectors, at 25c. 12 50 24 do blue duc 35 lamp brackets, at 75c. 26 25 30 do French (26 25) 16 lanterns, at \$1.25. 20 00 65 do wadding 50 using brackets, at 75c. 20 00 65 do wadding 120 small tin cell lamps, at 40c. 48 00 60 do striped S 1 hand bell stand. 2 00 10 do blue bun 1 do 150 20 do red 11 do 150 20 do red 1 hand bell stand. 2 00 10 do blue bun 1 do 150 20 do red 1 do 17 do 80 do crash, at 12 corn brooms, long, at \$1.50 6 00 65 do black Sil 12 corn brooms, at 23c. 2 76 100 do brown H 3 window brushes, at \$1. 3 00 12 gross white ta 148 hand dusters, at 35c. 51 80 15 do black 120 dust pans, at 30c. 70 00 26 tod owollen 28 door mats, at \$2.50 70 00 26 tod subs. cotton ya 28 door mats, at \$2.50 70 00 26 yds. blue serg 4 meal stands, at \$4. 16 00 19 do convict f 100 do cautties, | |
| 35 lamp brackets, at $75c$ 26 25 30 do French c 16 lanterns, at $$1.25$ 20 00 65 do wadding 10 do 50 do slate sati 10 00 50 do slate sati 120 small tin cell lamps, at $40c$ 48 00 60 do striped S 1 hand bell stand 200 10 do blue bun 1 do 10 do 10 do blue bun 16 drinking tins, at $15c$ 17 40 20 do red 116 drinking tins, at $15c$ 17 40 20 do crash, at 2 or brooms, long, at $$1.50$ 600 65 do black Sil 12 corn brooms, at $23c$ 276 100 do brown H 3 window brushes, at $$1$ | x, at 16c |
| 5 bulls eye lanterns, at \$2 10 00 50 do slate sati 120 small tin cell lamps, at 40c 48 00 60 do striped S 1 hand bell stand 2 00 10 do blue bun 1 do 150 20 do red 116 drinking tins, at 15c 17 40 25 do white 4 hair brooms, long, at \$1.50 6 00 65 do black Sil 7 do short, at \$1 7 00 80 do crash, at 12 corn brooms, at 23c 2 76 100 do brown H 18 window brushes, at \$1 3 00 12 gross white ta 190 dust pans, at 30c 36 00 10 tho blue son 100 dust pans, at 30c 36 00 51 lbs. cotton ya 3 clocks, at \$12 36 00 6 do woollen 28 door mats, at \$2.50 70 00 26 yds. blue serg 4 meal stands, at \$4 10 60 1 box tailors cha 6 coal scuttles, at 90c 5 40 1 gross Mohair tailor cha 1 do 10 do 540 1 gross stay bind 2 do covers, green baize, at \$2.50 3 00 2 gross stay bind 106 cell bags, at 10c 2 50 25 0 25 0 1 do | anvas, at 10c 3 00 |
| 120 small tin cell lamps, at 40c48 0060 do striped S1 hand bell stand10 do blue bun1 do15020 do red116 drinking tins, at 15c17 4025 do white4 hair brooms, long, at \$1.5060065 do black Sil7 doshort, at \$1.7 0080 do crash, at12 corn brooms, at 23c2 76100 do brown H3 window brushes, at \$1.3 0012 gross white ta148 hand dusters, at 35c51 8015 do black120 duy tapans, at 30c51 bs. cotton ya20 duy tapans, at \$2.5070 0028 door mats, at \$2.5070 0028 door mats, at \$2.5070 0028 door mats, at \$2.5070 0029 dust kegs, small, for cells, at 80c6 00106 cell bags, at 10c10 do convict f1 do10 do tover2 do \$18.3002 do \$18.3002 do \$18.3002 do covers, green baize, at \$2.503 003 table lamps, at \$2.5 001 do32 do twill st1 do35 001 do36 001 do35 001 do35 001 do36 001 do36 002 do covers, green baize, at \$2.503 table lamps, at \$2.4 003 table lamps, at \$1.4 003 table lamps, at \$2.4 price tongs4 price tongs5 poil8 do duffle f7 do9 touck saws, at \$1.1 at at to tongs | at $2\frac{1}{2}c$ 1 62 |
| 1 hand bell stand.2 0010 do blue bun1 do15020 do red16 drinking tins, at 15017 4025 do white4 hair brooms, long, at \$1.506 0065 do black Sil7 doshort, at \$17 0080 do crash, at12 corn brooms, at 23c2 76100 do brown H3 window brushes, at \$13 0012 gross white ta148 hand dusters, at 35c2 66100 do brown H20 dust pans, at 30c36 001 pint machine or20 dor mats, at \$2.5070 0055 lbs. cotton ya3 clocks, at \$12.36 006 do woollen28 door mats, at \$2.5070 0026 yds. blue serg9 meal stands, at \$4.16 001 box tailors cha6 coal scuttles, at 90c54 001 yds. Kentuck6 to a \$18.3 002 gross stay bind2 do \$18.3002 gross stay bind2 do \$18.3002 gross stay bind2 do \$18.30010 do canton1 table and oil cloth cover2 5025 do twill st2 do covers, green baize, at \$2.505 008 do duffle fl3 table lamps, at \$2.6 0036 pkgs. sewing4 buck saws, at \$1.4 0036 pkgs. sewing4 buck saws, at \$1.4 0036 pkgs. sewing2 do covers, greet coats, at \$6.78 002 pkgs. Glover's2 buck saws, at \$1.202 do do taring3 table lamps, at \$2.2 do do taring | n, at $85c$ 42 50 |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | ilesia, at 22½c 14 52
ing, at 16c 1 60 |
| 116 drinking tins, at 15c174025do white4 hair brooms, long, at \$1.506065do black Sil7doshort, at \$1.70080do crash, at12 corn brooms, at 23c276100 do brown H3 window brushes, at \$1.30012 gross white ta120 dust pans, at 30c518010 black120 dust pans, at 30c7000551bs. cotton ya20 dust pans, at \$2.50700055100 yds. cocca matting, at 70c7026 yds. blue serg4 meal stands, at \$2.507026 yds. blue serg4 meal stands, at \$2.507026 yds. blue serg4 meal stands, at \$41610 oc convict f1 extension ladder4001 box tailors cha6 coal scuttles, at 90c5404 gross Mohair h106 cell bags, at 10c103002 do covers, green baize, at \$2.503003 table lamps, at \$2503 table lamps, at \$260013 convicts' great coats, at \$67814 convicts' great coats, at \$67815 convicts' great coats, at \$67816 convicts' great coats, at \$67817 do2218 convicts' great coats, at \$67819 pri ice tongs210 convicts' great coats, at \$6782 do darning3 convicts' great coats, at \$63 convicts' great coats, at \$63 convicts' great coats, at \$63 convicts' great coats, at \$64 convi | do 16c 3 20 |
| 7 do short, at \$1 | do 16c 4 00 |
| 12 corn brooms, at $23c$. 2 76 100 do brown H 3 window brushes, at \$1. 3 300 12 gross white ta 148 hand dusters, at 35c. 51 80 15 do black 120 dust pans, at 30c. 51 80 15 do black 120 dust pans, at 30c. 600 1 pint machine of 100 yds. cocca matting, at 70c. 70 60 55 lbs. cotton ya 3 clocks, at \$12. 36 00 6 do woollen 28 door mats, at \$2.50 70 00 26 yds. blue serg 4 meal stands, at \$4. 16 00 19 do convict f 1 extension ladder. 4 400 1 box tailors cha 6 coal scuttles, at 90c. 540 4 gross Mohair h 106 cell bags, at 10c. 10 60 1 b. sheet rubbe 2 do \$18. 300 12 gross stay bind 45 gross stay bind 2 do covers, green baize, at \$2.50. 500 10 do cantom 25 do twill sl 2 do covers, green baize, at \$2.50. 500 8 do duffle f 36 how sewing 4 buck saws, at \$1. 400 < | esia, at 14c 9 10 |
| 3 window brushes, at \$1 3 00 12 gross white ta 148 hand dusters, at $35c$ 51 80 15 do black 120 dust pans, at $30c$ 36 00 1 pint machine or 100 yds. cocca matting, at $70c$ 36 00 6 do woollen 28 door mats, at $$2.50$ 70 00 26 yds. blue serg 4 meal stands, at $$2.50$ 70 00 26 yds. blue serg 4 meal stands, at $$4 16 00 19 do convict f 1 extension ladder 6 00 19 yds. Kentuck 50 ware kegs, small, for cells, at 80c 6 00 19 yds. Kentuck 60 coal scuttles, at 90c 5 40 1 gross Mohair h 106 cell bags, at 10c 10 60 1 bs. sheet rubbe 2 do $18 300 2 gross stay bind 2 do covers, green baize, at $2.50 5 00 10 do canton 1 table and oil cloth cover 2 50 25 do twill be 2 do covers, green baize, at $2.50 5 00 8 do duffle f 3 table lamps, at $2 6 00 36 pkgs. sewing 4 buck saws, at $1 4 00 36 nachine need 13 convicts' great coats, at $6 7$ | 8c 6 40 |
| 148 hand dusters, at $35c.$ 51 8015 do black120 dust pans, at $30c.$ 36 001 pint machine of100 yds. cocoa matting, at $70c.$ 70 0055 lbs. cotton ya3 clocks, at \$12.36 006 do woollen28 door mats, at \$2.50.70 0026 yds. blue serg4 meal stands, at \$4.16 0019 do convict f1 extension ladder.4 001 box tailors cha6 coal scuttles, at 90c.5 401 yds. Kentuck106 cell bags, at 10c.5 401 gots stay bind2 do \$18.3002 yds. Slue ber2 do \$18.3002 yards blue br1 do3 001 table and oil cloth cover.2 502 do covers, green baize, at \$2.50.5 003 table lamps, at \$2.6 004 buck saws, at \$1.4 003 convicts' great coats, at \$6.78 002 pirice tongs.2 2 pkgs. Glover's2 buck saws, at \$1.2 do covers, green baize, at \$2.50.3 convicts' great coats, at \$6.78 002 pirice tongs.2 2 do darning | olland, at 15c 15 00 pe. at 22c 2 64 |
| 120 dust pans, at 30c 36 oc 36 oc 70 oc 55 lbs. cotton ya 2 clocks, at \$12 70 oc 55 lbs. cotton ya 56 oc 56 lbs. cotton ya 28 door mats, at \$2.50 70 oc 6 do woollen 70 oc 50 lbs. cotton ya 28 door mats, at \$2.50 70 oc 6 do woollen 70 oc 6 do woollen 28 door mats, at \$2.50 70 oc 26 yds. blue serg 70 oc 19 do convict f 4 meal stands, at \$4 16 oc 19 yds. Kentuck 70 oc 3 yds. Italian cl 50 water kegs, small, for cells, at 80c. 40 oc 3 yds. Italian cl 2 do 5 do 2 gross Mohair k 106 cell bags, at 10c 10 60 1 b. sheet rubbe 2 gross stay bind 45 wards blue br 1 do | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ |
| 100 yds. cocoa matting, at 70c. 70 00 55 lbs. cotton ya. 3 clocks, at \$12. 36 00 6 do woollen 28 door mats, at \$2.50. 70 00 26 yds. blue serg 4 meal stands, at \$4. 16 00 19 do convict f 1 extension ladder. 4 00 1 box tailors cha 8 chairs, at 75c. 6 00 19 yds. Kentuck 50 water kegs, small, for cells, at 80c. 6 00 3 yds. Italian cld 6 coal scuttles, at 90c. 5 40 4 gross Mohair b 106 cell bags, at 10c. 10 60 1 bs. sheet rubbe 2 do \$18. 36 00 45 yards blue br 1 do 36 00 45 yards blue br 1 do covers, green baize, at \$2.50. 5 00 10 do canton 2 do covers, green baize, at \$2.50. 5 00 8 do duffle fl 3 table lamps, at \$2. 6 00 36 pkgs. sewing 4 buck saws, at \$1. 4 00 36 nachine need 13 convicts' great coats, at \$6. 78 00 2 pkgs. Glover's 1 pair ice tongs. 2 do darning 30 darning | il 0 18 |
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| 4 meal stands, at \$416 0019 do convict \tilde{f} 1 extension ladder4 001 box tailors cha8 chairs, at 75c6 0019 yds. Kentuck50 water kegs, small, for cells, at 80c6 003 yds. Italian cla6 coal scuttles, at 90c5 40 $\frac{1}{2}$ gross Mohair b106 cell bags, at 10c10 601 box tailors cha2 flags, at \$1.503 00 $\frac{1}{2}$ gross Mohair b2 do \$183 6 00 $\frac{4}{5}$ yards blue br1 do36 0045 yards blue br1 table and oil cloth cover2 5025 do twill sl2 do covers, green baize, at \$2.505 008 do duffle fl3 table lamps, at \$26 0036 pkgs. sewing4 buck saws, at \$14 0036 machine need13 convicts' great coats, at \$678 002 pkgs. Glover's2 do darning2 do darning | do 45c 2 70 |
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| $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | |
| 50 water kegs, small, for cells, at 80c.40 003 yds. Italian clo6 coal scuttles, at 90c.5 40 $\frac{1}{4}$ gross Mohair b106 cell bags, at 10c.10 601 lb. sheet rubbe2 flags, at \$1.503 00 $\frac{1}{2}$ gross stay bind2 do \$183 00 $\frac{1}{2}$ gross stay bind1 do300 $\frac{1}{2}$ gross stay bind1 table and oil cloth cover.2 5025 do twill sl2 do covers, green baize, at \$2.505 008 do duffle fl3 table lamps, at \$26 0036 pkgs. sewing4 buck saws, at \$14036 machine need13 convicts' great coats, at \$678 002 pkgs. Glover's1 pair ice tongs2 2 do2 do covering | y jean, at $27c513$ |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | th, at 60c 1 80 |
| 2 flags, at \$1.503 00 $\frac{1}{2}$ gross stay bind2 do\$1836 00 $\frac{4}{5}$ yards blue br1 do35 0010 do canton1 table and oil cloth cover2 5025 do twill sl2 do covers, green baize, at \$2.505 008 do duffle fl3 table lamps, at \$26 0036 pkgs. sewing4 buck saws, at \$14 0036 pkgs. sewing1 buck saws, at \$178 002 pkgs. Glover's1 pair ice tongs1 252 do darning | raid, at \$8.50 2 13 |
| 1 do | 3 60 |
| 1 do | ing, at 75c |
| 1 table and oil cloth cover 2 50 25 do twill sł 2 do covers, green baize, at \$2.50 5 00 8 do duffle fl 3 table lamps, at \$2 6 00 36 pkgs. sewing 4 buck saws, at \$1 4 00 36 machine need 13 convicts' great coats, at \$6 78 00 2 pkgs. Glover's 1 pair ice tongs 2 do darning 2 do darning | $\begin{array}{c} \text{flannel, at } 12\frac{1}{2}\text{c.} \dots \\ 1 25 \end{array}$ |
| 2 do covers, green baize, at \$2.50 5 00 8 do duffle fl 3 table lamps, at \$2 6 00 36 pkgs. sewing 4 buck saws, at \$1 4 00 36 machine need 13 convicts' great coats, at \$6 78 00 2 pkgs. Glover's 1 pair ice tongs 1 25 2 do darning | eeting, at 39c |
| 4 buck saws, at \$1 4 00 36 machine need 13 convicts' great coats, at \$6 78 00 2 pkgs. Glover's 1 pair ice tongs 125 2 do darning | annel, at \$1.35 10 80 |
| 13 convicts' great coats, at \$6 78 00 2 pkgs. Glover's 1 pair ice tongs 1 25 2 do darning | needles, at 5c 1 80 |
| 1 pair ice tongs \dots $1 25 \parallel 2$ do darning | les 1 50 |
| 1 ice hook. 0 50 2 necking | |
| | needles, at 5c 0 10 |
| 2 ice chisels, at \$1 2 00 2 mattress | |
| 6 ice axes, at \$1.25 | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ |
| 8 wood do \$1 | deedles, at 5c 0 10 do 5c 0 10 do 5c 0 10 do 5c 0 10 do 25c 0 50 oms, at 10c 0 60 |
| 1 pair Howe's combination scales100 005 do overcoat of3 sieves, at \$13 0012 gross, sewing | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ |
| 12 Yale locks, prison levers, at \$1.50. 18 00 7 lb. Barbour's t | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ |
| 12 sasnes for great coats, at 75c | |
| i hanging lamp and shade 6 00 1 gross buckles. | needles, at 5c 0 10 do 5c 0 10 do 5c 0 10 do 25c 0 50 ons, at 10c 0 60 60 lo 8c 0 50 cotton, at \$6 72 00 nread, at \$2.40 |
| 3 water vats, at \$12 | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ |
| | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ |
| 1 tool book | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ |
| 4 snow scrapers, at 50c 2 00 31 doz. uniform | needles, at $5c.$ 0 10 do $5c.$ 0 10 do $5c.$ 0 10 do $25c.$ 0 50 ms, at 10c. 0 60 60 lo $8c.$ 0 50 lo $10c.$ 0 50 cotton, at $\$6.$ 72 00 nread, at $\$2.40.$ 16 80 l, at $60c.$ 1 20 silk, at $\$1.40.$ 5 60 silk, at $6c.$ 8 40 ons, metal, at $$5c.$ 2 10 |
| 1 cupboard, in attic | needles, at $5c$ 0 10 do $5c$ 0 10 do $5c$ 0 10 do $5c$ 0 10 do $25c$ 0 50 oms, at $10c$ |
| 6 tin occupation cell holders, at 25c 1 50 | needles, at $5c.$ 0 10 do $5c.$ 0 10 do $5c.$ 0 10 do $25c.$ 0 50 oms, at $10c.$ 0 60 0 lo $8c.$ 0 50 lo $10c.$ 16 80 lo 120 0 50 ist, at $$1.40.$ 5 60 silk, at $60c.$ 8 40 ons, metal, at $35c.$ 2 10 bone $25c.$ 7 75 outtons, small, at $25c.$ 7 75 |
| 5 order cards and frames, at 50c 2 50
71 | needles, at $5c.$ 0 10 do $5c.$ 0 10 do $5c.$ 0 10 do $25c.$ 0 50 oms, at $10c.$ 0 60 0 lo $8c.$ 0 50 lo $10c.$ 16 80 lo 120 0 50 ist, at $$1.40.$ 5 60 silk, at $60c.$ 8 40 ons, metal, at $35c.$ 2 10 bone $25c.$ 7 75 outtons, small, at $25c.$ 7 75 |

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MANITOBA PENITENTIARY-Summary of Stock on hand on 30th June, 1889-Con.

| Attachments in Tailor Shop. | \$ ets. | Shoe Shop—Continued. | \$ c |
|--|---|---|----------------|
| Singer sewing machines : 1 at \$50; 1 | 105 00 | 2 ozs. French kid do | 0 8 |
| at \$75. | 125 00 | 1 lb. russet calf do | 0 9 |
| sewing benches: 4 at \$2.25; 1 at
\$9.75; 1 at \$5 | 23 75 | 15 lbs. moccasin do
1 do English grained leather | 52 |
| cutting table | 350^{23} | 1 do English grained leather
5 do harness do | 18 |
| chairs, at 25c | 0 50 | | 2 0 |
| tape lines, at 10c. | 0 40 | $1^{\frac{3}{4}}$ do pebble grained do
$1^{\frac{1}{4}}$ do Morocco do | 1 3 |
| small work table | 250 | 2 ozs. bristles | $\frac{1}{2}$ |
| set scales | 1 00 | 14 lbs. Barbour's shoe thread (yellow) | ĩ |
| press boards, at \$1.25 | 6 25 | 14 do zinc nails | ō ŝ |
| irons, 2 at \$1.75; 2 at \$2.70 | 8 90 | 9 <sup>*</sup> do iron do | 1 (|
| iron stands, at 50c | 1 00 | 4 <sup>3</sup> / <sub>4</sub> do brass do | 0 6 |
| prs. shears, 1 at \$9; 4 at \$6.50 | 35 00 | $\frac{1}{2}$ do wire | 0 3 |
| do scissors, small, at 50c | 1 50 | 41 do copper rivets | 2 8 |
| do do medium, at \$1 | 6 00 | 4 do beeswax | 2 4 |
|) spit boxes, at 25c | 250 | 4 do common wax | 0 4 |
| corn broom | 0 27 | 3 yds. cotton twill | 0.8 |
| broom, hair | 0 70 | 6 do white duck | 0 9 |
| duster | 0 50
0 30 | b do elastic | 0 0 |
| dust pandrinking cup | 0 09 | $1\frac{3}{4}$ doz. heel ball | 0. |
| cloth brush | 0 50 | 3 do buckles, brass | 2 |
| inventory board | 0 10 | 3 <sup>1</sup> / <sub>3</sub> do do common double | ĩ |
| washbasin | 025 | $13\frac{1}{2}$ doz. do No. 8 | i |
| desk | 675 | 331 do do No 50 | $\tilde{5}$ |
| office stool | 1 00 | ‡ gross gaiter binding | ĩ |
| punch | 0 75 | do sand paper | Ō |
| coal stove | 7 00 | 1 do sand paper 4 boxes eyelets | 2 |
| lengths stovepipe, at 10c | 1 00 | | 1 |
| water pail | $0\ 25$ | 4 do do blacking | 0 |
| water keg | 1 00 | | 0 |
| machine covers, at 35c
lamps complete, at \$1.75 | 0 70 | 2 bottles do do | 0 |
| lamps complete, at \$1.75 | 8 75 | 43 pairs steel shanks | 3 |
| coal scuttle | 1 67 | 5 galls. pegs | 2 |
| stove shovel | $\begin{array}{c} 0 & 25 \\ 0 & 50 \end{array}$ | 8 spools silk twist | 6 |
| pad boardstool | 0 75 | $\frac{3}{4}$ do cotton thread | 0 |
| stool | 0 15 | $\frac{1}{2}$ do linen do | 0
0 |
| | 250 98 | 4 do harness rings | ŏ |
| Machines in Tailor Shop. | | Tools and attachments— | v |
| rr - | | 1 Singer sewing machine | 75 |
| knitting machine and cylinder | 45 00 | 1 cramping machine | $\dot{25}$ |
| do do 2 cylinders, 1 | | 1 sciving do | 10 |
| rubble | 57 00 | 1 shoe rivet setter | 15 |
| knitting machine and 4 cylinders | 65 00 | 1 eyelet and hook setter | 0 |
| do do 4 do | 50 00 | 2 do punches | 1 |
| do do 5 do | 50 00 | 1 peg float stand | 1 |
| do do 1 do (new) | 50 00 | 1 lace iron | 0 |
| driving arm screws, at 5c | $ \begin{array}{c} 0 & 10 \\ 0 & 50 \end{array} $ | 1 pair boot trees. | 3 |
| cylinder arm do
do do head | $\begin{array}{c} 0 \hspace{0.1cm} 50 \\ 0 \hspace{0.1cm} 10 \end{array}$ | 1 do shoe trees | $5\\1$ |
| do do head
table clamp screw | $ \begin{array}{c} 0 & 10 \\ 0 & 15 \end{array} $ | 2 do boot cramps | _ |
| crank screws, at 10c | 0 15 | 1 shank laster | 1
3 |
| sock forms, at 10c. | 1 50 | 1 shoe stretcher
1 set zinc patterns | 3
2 |
| bobbin winders, at 10c | 0 20 | 80 pairs lasts | 48 |
| knitting table | 8 6 0 | 7 benches | 21 |
| do stools, at \$1.123 | 2 25 | 5 leather seats on benches | ī |
| bobbin winders, at 10c | 0 40 | 3 pairs clamps | $\overline{2}$ |
| check springs, at 10c | 0 20 | 3 lap irons | õ |
| knitting machine and cylinder | 45 00 | 12 hammers | 4 |
| yarn stand rod | 0 25 | 1 cold chisel | 0 |
| | | 2 last hooks | 0 |
| ar ar | 326 65 | 6 long sticks | 4 |
| Shoe Shop. | | 8 emery strops | 4 |
| The set lead have | 0 ×0 | 2 shoulder sticks | 0 |
| | 9 50 | 24 foot part irons | 4 |
| | | | |
| lb. 1 oz. patent glaze leather | 0 25 | 2 shank irons | 0 |
| 5 lbs. sole leather. 1b. 1 oz. patent glaze leather. 1bs. goat leather | 2 40 | 2 glazing irons. | 1 |
| lb. 1 oz. patent glaze leather | | | |

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MANITOBA PENITENTIARY-Summary of Stock on hand on 30th June, 1889-Con.

| Shoe Shop—Continued. | \$ cts. | Carpenter's Shop-Continued. | \$ |
|-------------------------------|-------------------------------|---|----------------|
| welt irons | 0 40 | 4 aprons | 2 |
| foot rule | 0 40 | 11 bits, centre | 4 |
| measuring strap | 0 25 | 18 do spiral | $\overline{7}$ |
| . chair | 0 50 | 3 beads, centre | $\dot{2}$ |
| 2 pails | 0 50 | 6 do side | $\overline{2}$ |
| spit boxes | 1 50 | 3 braces, iron | 3 |
| washing basin | 0 30 | 4 benches | 10 |
| ink brushes | 0 40 | 4 benches
1 boring machine | 7 |
| set scales and weights | 2 00 | 3 do bits | 2 |
| pkg. lasting tacks | 040 | 3 boxes nails | 2 |
| machine covers | 0 60 | 2 cord sash hank | 0 |
| water keg | 1 00 | 3 compasses | 1 |
| doz. pegging awl handles | 0 60 | 12 chisels, framing | 7 |
| doz. sewing do | 0 60 | 2 do mortise | 1 |
| strip awls | 1 20 | 24 do firmers | 11 |
| oil stones | 3 00 | 12 do gouges | 4 |
| edge knives | 1 40 | 1 cramp saw sharpener | 1 |
| heel shavers | 4 50 | 1 desk | 2 |
| pair pinchers | 3 50 | 1 do stool | 0 |
| 2 rasps | 2 40 | 6 draw knives | 5 |
| deer bones | 0 90 | 3 door handles | 0 |
| buff knives | 0 60 | 8 gauges, marking | 2 |
| 2 knives | 2 40 | 1 do mortise | 0 |
| ram files | 1 20 | 1 grindstone, complete | 5 |
| pair nippers | 1 25 | 1 glue pot | 1 |
| belt punches | 2 00 | 1 glass diamond | 0 |
| 5 punch niles | 1 50 | 8 hammers | 8 |
| compass | 0 50 | 2 pair hinges, strap, 10-in | 0 |
| chennel openers | 0 20 | 2 do do 6-in | 0 |
| belt rivet setter | 0 50 | 2 do butt, 4-in | 0 |
| cutting gauge | 2 50 | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | 0 |
| harness maker's knife | 1 00 | 2 do T , 3-in | 1 |
| edging wheel | 0 75 | 2 locks, rim, 6-in | 0 |
| shoe brushes | 0 50 | 10 do 4-in | 0 |
| drinking cup | 0 10 | 1 lock, cupboard, 2-in | 0 |
| tin dishes | 0 40 | 2 locks, spring, 4-in | 0 |
| cutting tables | 4 00 | 15 latches, door | 2 |
| do board | 1 00 | 2 levels, spirit | 2 |
| lap boards | 1 00 | 35 ft. lumber, rough plank | 0 |
| set shelves | 3 00 | 30 ft. skirting | 0 |
| cupboard | 3 00
0 30 | 3 mallets | 1 |
| set stamps
lamps, complete | 2 50 | 50 lbs. nails, finishing, 2½-in | 5 |
| nair gaitor gramps | 2 50
0 50 | 50 do (-in | 5 |
| pair gaiter cramps | 150 | 50 do cut, 4-in cut, 4-in 75 do do 3-in cut, 4-in cut, 4-in | 3 |
| 0 peg bags | 0 75 | | 3
3 |
| dust pan and brush | 0 75 | 75 do do 2-in 50 do shingle | 3 |
| hair broom | 1 00 | 3 punches | 0
0 |
| 0 pieces lasting leather | $\frac{1}{2}$ 50 | 2 planes, jointer | 2 |
| pkg. harness needles | | 2 do try | 3 |
| 8 doz. stabbing awls | 2 50 | 7 do jack | 8 |
| do crooked do | 2 00 | 4 do smoothing | 4 |
| do square do | 0 75 | 1 plane, plough | 7 |
| do pegging do | 1 10 | 8 planes do irons | 4 |
| pkg. glove needles | 0 07 | 6 do side beads | 10 |
| tool chest | 6 04 | 3 do center beads | 3 |
| creaser | 0 50 | 3 do rabbit | . 3 |
| iron pegging awl handles | 2 00 | 4 pr.do grooving | 7 |
| aprons | 2 00 | 1 do dado. | i |
| eyelet setter | 0 75 | 1 do philister | 3 |
| undries | 3 00 | 1 do sash | ĭ |
| | | 7 do rounds | 7 |
| | 401 13 | 7 do hollows | 10 |
| | | 1 do block, iron | 1 |
| Carpenter's Shop. | | 1 pair pincers. | i |
| car pointer a smole | | 2 do plyers | 2 |
| dze | 2 50 | 5 saws, rip | 12 |
| agers | 8 60 | 8 do cross cut | 20 |
| kes, bench | 4 40 | 1 saw, tennon. | 20 |
| xe, broad | $\frac{1}{2}$ $\frac{10}{00}$ | 1 do dovetail | $\frac{2}{2}$ |
| xle trees | 10 00 | | ĩ |

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MANITOBA PENITENTIARY-Summary of Stock on hand on 30th June. 1889-Con.

| Carpenter's Shop-Continued. | \$ cts. | FarmContinued. | \$ cts. |
|--|---|--|--|
| 1 saw, pit | 1 75 | 1 pick axe | 1 00 |
| 1 do cross cut | 2 00 | 2 watering cans. | 7 50 |
| 1 do set | 1 80 | 1 knife | 0 50 |
| 8 do stone oil
7 screw drivers | | 1 peck measure | $\begin{array}{c} 0 & 50 \\ 2 & 50 \end{array}$ |
| 9 do bench | 4 50 | 1 digger | 45 00 |
| 2 do jack | 1 50 | 1 binder and reaper | 225 00 |
| 4 spokeshaves | 3 00 | 3 cows, 2 at \$35 ; 1 at \$40 | 110 00 |
| 1 ream sand paper | 4 50 | 2 calves, yearling, 1 at \$15; 1 at \$10. | 25 00 |
| 3 gross screws, 2-in | 1 20 | 2 do spring, at \$8 | 16 00 |
| $\frac{1}{2}$ do $\frac{1}{2}$ in | 0 30 | 1 straw cutter | 30 00 |
| $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | 075
020 | 2 sets harness for oxen, at \$10 | 20 00 |
| $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | 0 20 | 10 ewes, at \$10
9 lambs, at \$5 | $100 \ 00 \\ 45 \ 00$ |
| 6 squares, iron. | 3 00 | 1 imported boar | 30 00 |
| 4 do try | 2 80 | 3 sows, young, at \$10 | 30 00 |
| 2 do bevel | 1 20 | 2 pigs, yearling, at \$15 | 30 00 |
| 2 tool chests | 7 00 | 1 boar, young | 20 00 |
| 12 trestles | 3 00 | 5 sucking pigs, at \$2.50 | 12 50 |
| 2 waggon tongues | 0 50 | 4 sows, large, at \$30 | $120 \ 00$ |
| | 331 35 | - | 9 1 91 0 |
| | | Blacksmith Shop. | 2,181 25 |
| Paint Shop. | | _ | |
| - | | 2 bellows, at \$8 | 16 00 |
| 1 lb. vermillion | 1 50 | 2 anvils, at \$8, bad condition | 16 00 |
| 20 lbs. ultramarine, at 20c | 4 00 | 1 vice | 8 00 |
| 10 do yellow, at 20c. 2 do green. at 30c. | $\begin{array}{c c} 2 & 00 \\ 0 & 60 \end{array}$ | 3 sets stocks and dies and screw taps, | 94 00 |
| 2 do green, at 30c
20 do Indian red, at 15c | 3 00 | at \$8
2 hand hammers, at 75c | $\begin{array}{r} 24 \hspace{0.1cm} 00 \\ 1 \hspace{0.1cm} 50 \end{array}$ |
| 15 do venetian red, at $12\frac{1}{2}c$ | 1 87 | 1 riveting do | 0 75 |
| 10 paint pots, at 20c | 2 00 | 1 shoeing do | 0 75 |
| 20 paint brushes, at 15c | 3 00 | 2 farrier's knives, at 75c., badly worn. | 1 50 |
| 4 kalsomine brushes, at 50 | 2 00 | 1 pair pincers | . 100 |
| 12 do pails, at 25c | 3 00 | 1 sledge hammer | 1 50 |
| 1 gallon shellac | 2 00 | 15 pairs tongs, at 50c | 7 50 |
| 4 do black Japan, at \$2 | 8 00 | 12 heading tools, at 25c | 3 00 |
| | 32 97 | 4 hand cold chisels, at 50c
2 cold sets, at 50c | $ \begin{array}{c} 2 & 00 \\ 1 & 00 \end{array} $ |
| | | 2 pair fullers, at 75c | 150 |
| Farm. | | 4 swedges, at 25c | 1 00 |
| - | | 1 iron tank | 10 00 |
| 1 mower | 90 00 | 3 monkey wrenches, at \$1, 1 worn out. | 3 00 |
| 1 do new | 90 00
75 00 | 1 flatter | 0.50 |
| 1 hay rake
1 do new | $75 00 \\ 75 00$ | 1 swedge block | $\begin{array}{c}15 & 00\\12 & 00\end{array}$ |
| 3 hay racks | 45 00 | 1 drilling machine
12 drills, at 25c | 3 00 |
| 1 pole driver | 125 00 | 1 brace | 1 00 |
| 3 cross ploughs, at \$20 | 60 00 | 1 oil can | 0 10 |
| 1 sulky plough | 150 00 | 1 desk | 2 25 |
| I fanning machine, old | 2 50 | 1 cupboard | 2 25 |
| 1 do do new | 50 00 | 1 stove and pipes | 4 00 |
| 1 large hay scales
1 small scale | 400 00
20 00 | 1 pair tinsmith's shears | 1 00 |
| 1 shah scale | 40 00 | 1 square 3 tap wrenches | $1 00 \\ 1 50$ |
| 12 hay forks, at \$1 | 12 00 | 1 soldering iron, copper | 1 00 1 00 |
| 1 grubber | 1 00 | 12 hand punches, at 25c | 3 00 |
| 1 post hole cleaner | 4 00 | 1,150 lbs. iron, at 5c | 57 50 |
| 1 wire stretcher | 5 00 | 25 lbs. horseshoes, at $122c$ | $3 12\frac{1}{2}$ |
| 8 scythe stocks, at 50c | 4 00 | 10 lbs. horseshoe nails, at 25c | $2 50^{-1}$ |
| 2 scythes, at \$1 | $\begin{array}{c} 2 & 00 \\ 6 & 00 \end{array}$ | 1 pair dividers. | 0 50 |
| 8 drain hoes, at 75c
1 Dutch hoe | 6 00
0 75 | 1 pair callipers | 0 50 |
| 2 garden rakes, at \$1 | 2 00 | 1,000 lbs. scrap iron, at 1c | 10 00 |
| 2 spades, at \$1 | | 1 | 221 70 |
| 2 spades, at \$1
7 digging forks, at \$1.50 | 10 50 | l · · · | |
| 1 drill | 5 00 | Stables. | |
| 1 do new | 14 00 | | |
| 4 clipping shears, at \$2.50 | 10 00 | 1 covered carriage | 250 00 |
| 4 garden trowels, at \$1
1 buck saw | 4 00
1 00 | 1 open do | 200 00 |
| I DUVE DOWN | 100 | 1 ambulance do | 80 00 |

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MANITOBA PENITENTIARY-Summary of Stock on hand on 30th June, 1889-Con.

| Stables-Continued. | \$ cts. | Hospital and Surgery-Continued. | \$ |
|---|---|--|-----------------|
| buckboard | 80 00 | 12 pairs white blankets, at \$5.10 | 61 |
| Red River cart | 35 00 | 1 pair do | 3 |
| cutter sleigh, 2 seats | 75 00 | 24 pewter urinals, at \$1.45 | 34 |
| dump carts, at \$20 | 40 00 | 4 bed pans, at \$4.85 | 19 |
| water cart | 20 00 | 18 sanitary pails, at \$3 | 54 |
| sets bob sleds, 2 at \$10, 1 at \$20 | 40 00 | 24 pewter chambers, at \$2.35 | 56 |
| lumber waggons, at \$80 | 160 00 | 2 Russian iron bake pans, at \$1 | 2 |
| stone cart | 30 00 | 1 gridiron | 1 |
| sets double harness, at 75c | 150 00 | 1 teapot | 1 |
| set double, oak tanned harness | $\begin{array}{c}150 \hspace{0.1cm} 00\\ 40 \hspace{0.1cm} 00\end{array}$ | 1 coffee pot | $\frac{2}{1}$ |
| do harness, old | 40 00
70 00 | 2 dippers, at 75c | 1 |
| do do new | 75 00 | 1 steamer
1 collander | 1 |
| set single harness, oak tanned | 22 50 | 3 granite pitchers, at \$1.75 | 5 |
| riding saddle and bridlebreechings, old, at \$1 | 3 00 | 2 basting spoons, at 50c. | ĭ |
| pair horse reins | 5 00 | 1 skimmer | ō |
| hand saw | 1 50 | 24 wash basins, at 90c | 21 |
| monkey wrenches | 3 00 | 36 soup plates, at 35c | $\overline{12}$ |
| curry combs, at 25c | 0 50 | 3 milk pans, at 75c | $\overline{2}$ |
| dander brushes, at \$1 | 2 00 | 1 set scales and weights | $1\bar{4}$ |
| pump | $\frac{2}{7}$ 50 | | |
| surcingles, at \$1.50 | 6 00 | | 1,265 |
| chamois skin. | 0 75 | - | |
| hay forks, at \$1 | 2 00 | School. | |
| shovel | 1 50 | | |
| pails, at \$1, | 4 00 | Folding desks, books and slates, slate | |
| boilers, at \$10 | 20 00 | pencils, chalk, &c., &c | 115 |
| box stove | 10 00 | | |
| yoke oxen, at \$150 | 450 00 | Library. | |
| do for ox | 4 00 | 101 J D J J J J | |
| logging chains, at \$3 | 9 00 | 181 volumes Protestant sec. library, | 107 |
| wheel barrow. | 4 00 | 183 volumes Catholic sec. library | 187 |
| Yale locks, at 75c | 2 25 | 271 volumes new general sec. library, | 97 |
| ox sleds, single, at \$5 | 10 00 | 75 volumes new general sec. library. | 37 22 |
| horse rugs, at \$4 | 12 00 | Library case, chair and table | 22 |
| carriage rugs, at \$2 | 6 00 | | 246 |
| set bob sleighs | $\begin{array}{c} 55 & 00 \\ 4 & 50 \end{array}$ | | 240 |
| ox chains and rings, at 75c | 300 00 | Engineer's Department. | |
| chestnut mare | 225 00 | Engineer's Department. | |
| bay mare | 225 00
225 00 | 1 lantern | 0 |
| black horse | 225 00 | 4 lbs. brass wire, at 40c | í |
| set single harness | 36 00 | 2 oil cans | õ |
| halters, at \$1 | 4 00 | 1 writing desk | 4 |
| sets single ox cart harness, at \$15 | 30 00 | 1 grindstone | 3 |
| do double do 26 | $52 \ 00$ | <sup>3</sup> doz. files | 4 |
| set single driving harness | 40 00 | $\hat{2}$ wooden pails | 0 |
| - | | 2 coal shovels | 2 |
| | 3,278 00 | 2 vices | 5 |
| - | | 3 monkey wrenches | 5 |
| Hospital and Surgery. | | 2 Stillson do | 9 |
| | | 2 pipe cutters | 6 |
| ssorted drugs | 137 38 | 1 set machinist's tools | 4 |
| nstruments, new lot | 175 00 | 1 do pipe dies | 2 |
| do old lot | 150 00 | 2 step ladders. | 5
2 |
| letter press | 7 50 | 2 lamp brackets. | 10 |
| rubber bed | $\begin{array}{c} 60 & 00 \\ 14 & 00 \end{array}$ | 2 ratchett drills | 5,255 |
| ooks | 5 00 | Machinery, &c | 0,200 |
| dust non | 0 25 | | 5,320 |
| dust pan
broom | 0 25 | Protestant Chapel. | |
| parafine can | 0 25 | I rocesum Onuper. | |
| copper boiler | 7 00 | 1 communion chalice | 10 |
| tin boilers, at \$2 | 4 00 | 1 flagon | 18 |
| iron do \$1.25 | 2 50 | 1 paten | 10 |
| range | 75 00 | 1 oak case box | 16 |
| nickel-plated lanterns, at \$8.50 | 17 00 | 1 Rochester lamp | ĨŠ |
| 7 delf bowls, "crested," at \$1.10 | 40 70 | 2 walnut chairs | ő |
| 5 blue serge suits, at \$6.80 | 170 00 | 4 yds. crimson cloth, at \$2.75 | 11 |
| 5 blue caps, at 30c | 7 50 | 8 do gold cord, at 25c | $\overline{2}$ |
| 4 hospital rugs, at \$3.95 | | 1 silk gown | 48 |

| MANITOBA | PENITENTIARY | Summary | of St | ock or | n h a nd | on 30th | Jun», | 1889—Con | |
|----------|--------------|---------|-------|--------|-----------------|---------|-------|----------|--|
| | | | | | | | | | |

| Protestant Chapel-Continued. | \$ cts. | Armory-Continued. | \$ | cts |
|--------------------------------------|--------------|--|--------|-------------|
| surplices | 17 50 | 24 cross belts and pouches, at \$3.50 | 84 | 00 |
| silk stoles | 8 40 | 11 carbine slings, at \$1 | 11 | 00 |
| damask linen cloth | 11 00 | 24 waist belts and revolver cases, at \$2 | 48 | 00 |
| doz. napkins
lawn veil "monogram" | 2 90 | 11 Smith & Wesson revolvers (D.A.), | | |
| lawn veil "monogram" | 2 15 | at \$15 | 165 | 00 |
| 2 yds. crimson repp | 24 00 | 10 Smith & Weston revolvers (S.A.), | | |
| 4 brass poles, at 25c | 6 00 | at \$12 | 120 | 00 |
| doz. rings and pins, at 60c | 1 80 | 3 cross belt pouches and field glasses | | |
| prayer books, at 30c | 1 50 | at \$30
2 Colt's revolvers (D.A.), at \$25 | 90 | 00 |
| 0 do small, at 25c | 15 00 | 2 Colt's revolvers (D.A.), at \$25 | 50 | 00 |
| hymn books, large, at 50c | 1 00 | 1 case Snider ammunition | | 00 |
| 0 do small, at 25c | $20 \ 00$ | 9 boxes cartridges (S.W.), No. 38, at \$1 | 9 | 00 |
| 0 bibles, at 50c | $25 \ 00$ | 1 box pistol cartridges | | . 00 |
| 0 testaments, at 30c | 3 00 | 500 rds. Winchester cartridges, No. 45. | 20 | 00 |
| corn broom | 0 25 | 12 prs. handcuffs (3 hands), at \$7.75 | | 00 |
| hair duster and pan | 0 80 | 22 do do (2 do), at \$5.25. | 115 | 50 |
| Carpet and matting | 30 00 | 2 do do (2 do), at \$7.50 | 15 | 00 |
| | | 15 do shackles, at \$8.30 | 127 | 50 ' |
| | $296 \ 35$ | 3 do nippers, at \$1.25 | | 75 |
| - | | 1 carbine rack | 3 | 50 |
| Roman Catholic Chapel. | | 1 table green baize cover | | 6 00 |
| _ | | 1 dining table | | 50 |
| 4 copes, 3 at \$25; 1 at \$40 | 115 00 | 10 yds. matting, at 68c | 6 | i 80 |
| veil | $12 \ 00$ | 1 looking glass | | . 50 |
| stole | 12 00 | 1 wash stand, ewer and basin | | \$ 50 |
| set altar cards | $5 \ 00$ | 9 pictures | 9 | 00 (|
| [pall | 15 00 | 1 bed lounge | 10 | 00 (|
| 20 yds. altar linen, at 60c | $12 \ 00$ | 1 sofa | | 6 00 |
| o do silk, assorted, at \$1.25 | 625 | 6 chairs, at 75c | 4 | 50 |
| 10 do purple merino, at 70c | 7 00 | 4 do | 12 | 2 00 |
| doz. bibles, new, at 50c | 6 00 | 1 stationery rack | |) 50 |
| do old do | 6 00 | 1 map | | 5 00 |
| 18 prayer books, at 25c | 12 00 | 2 coat and hat racks | 6 | 600 |
| 51 catechisms, at 10c | $5\ 10$ | 5 inventory and other boards, at 25c
1 feather duster | 1 | 25 |
| Carpets and matting | 30 00 | 1 feather duster | | . 25 |
| | | 1 whisk broom | 0 |) 30 |
| | 243 35 | 2 tell-tale clocks, at \$16 | 32 | 2 00 |
| ŀ | | 1 alarm clock | | 2 50 |
| Armory. | | 2 pouch belts for tell-tale clock, at \$1.50 | 3 | 3 00 |
| - | | box tell-tale clock dials | 7 | 00 |
| 2 Hotchkiss rifles, at \$25 | 50 00 | L - | ······ | |
| 9 carbines, at \$25. | 225 00 | | 2,697 | 20 |

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BRITISH COLUMBIA PENITENTIARY.

STATEMENT showing the Quantities and Prices of Material on hand 30th June, 1889.

| Summary. | \$ cts. | Bedding-Continued. | \$ ets. |
|--|--|---|--|
| Armory
Blacksmith shop
Bedding | $\begin{array}{c} 169 & 75 \\ 266 & 23 \\ 297 & 16 \end{array}$ | 250 yards sheeting, at 32c
20 <sup>1</sup> / <sub>4</sub> do ticking, at 25c | 80 00
5 06 |
| Chapels
Clothing
Carpenter's shop | $\begin{array}{r} 257 & 10 \\ 33 & 75 \\ 3,218 & 22 \\ 158 & 70 \end{array}$ | Chapels. — | 297 16 |
| Discharge clothing | $\begin{array}{c} 657 & 45 \\ 264 & 95 \end{array}$ | 27 doz. wax candles, at \$1.25 | 33 75 |
| Hospital
Kitchen
Light | $\begin{array}{c} 186 & 57 \\ 385 & 30 \\ 119 & 33 \end{array}$ | Clothing. — | 33 75 |
| Rations
Repairs to buildings.
Stationery
Uniforms. | 64 89
142 85
270 05
816 08 | 5 aprons, at 10c
9 do shoemakers, at 25c
3 gross awls, pegging, at \$1.50
1 do do sq. sewing, at \$1.80 | $egin{array}{ccc} 0 & 50 \\ 2 & 25 \\ 5 & 25 \\ 2 & 10 \end{array}$ |
| C Informs | 7,051 28 | do do whipping, at \$1.50
do do stabbing, at \$1.80
do do seam, at \$1.80 | $ \begin{array}{r} 0 & 75 \\ 1 & 35 \\ 0 & 60 \\ \end{array} $ |
| Discharge Clothing. | | Ž1 pairs boots, kip, at \$5 21 do do old. at \$1 | $\begin{array}{c}105 \\ 21 \\ 00\end{array}$ |
| 7 collars, at 25c.
91½ yards farmer's satin, at \$1
174½ do flannel, blue, summer, at 22c.
2221 do do do reavingtor at 2 | $\begin{array}{c} 1 & 75 \\ 91 & 25 \\ 38 & 39 \end{array}$ | 31/2 do boot backs, at \$1 5 do do fronts, at \$1.50 2 oz. bristles, at \$1 | $\begin{array}{r} 3 50 \\ 7 50 \\ 2 00 \\ 120 00 \end{array}$ |
| 233 <sup>1</sup> / <sub>2</sub> do do grey, winter, at
50c.
1 necktie.
4 shirts, grey flannel, at \$1.50 | $\begin{array}{r} 116 \ 63 \\ 0 \ 75 \\ 6 \ 00 \end{array}$ | 39 do old, at 75c old, at 75c | $ \begin{array}{r} 120 & 00 \\ 29 & 25 \\ 1 & 50 \\ 1 & 00 \end{array} $ |
| 71 lbs. skins, Canadian calf, at \$1.5.
90 yards tweed, heavy weight, at 65c.
1091 do summer do 60c. | 8 63
58 50
65 55 | 22 do buttons, agate, at \$2 31do do coat, rubber, at \$1.50 5 do do vest, at 75c | 44 00
4 65
3 75 |
| 300 <sup>*</sup> do B. C., at 90c | 270 00
657 45 | 41 doz.doladies shoe, at 291c8 dodomen's, at 371c5 grossdosmall fly, at \$1 | $ \begin{array}{r} 1 & 31 \\ 3 & 00 \\ 5 & 00 \end{array} $ |
| Armory. | | 9 do do suspenders, at \$1
1 yd. canvas, white
24½ yds. canvas, fine, at 25c | 9 00
0 45
6 12 |
| Ammunition, approximate
5 pistol pockets | $ \begin{array}{r} 166 & 00 \\ 3 & 75 \end{array} $ | $166\frac{1}{4}$ do elastic, at $16c$
$7\frac{3}{4}$ do do 20c | $ \begin{array}{r} 26 & 60 \\ 1 & 55 \\ 1 & 00 \end{array} $ |
| | 169 75 | 1 cap
2661 yds. cloth, yellow, winter, at 65c.
153 do brown do 65c. | $ \begin{array}{r} 173 & 22 \\ 99 & 45 \end{array} $ |
| Blacksmith Shop. 2 lbs. borax, at 20c | 040 | 33 coats, summer, at \$2 4 do winter, at \$4 255½ yds. cotton lining, at 12½c | 66 00
16 00
31 94 |
| 2,557 lbs. iron, common, at 4c
150 lbs. iron, cuttings, at 2½c
400 do old, at 1c | $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$ | 77 $\frac{1}{2}$ do unbleached, 12 $\frac{1}{2}$
24 $\frac{1}{2}$ do drill, at 12 $\frac{1}{2}$ c
$\frac{1}{2}$ box crayons, at 50c | 969
306
025 |
| 318 do Norway, at 9c
700 lbs. lead, at 2c | $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$ | 14 pairs drawers, at \$1.87½ 13 do \$1.50 | 26 25
19 50
0 79 |
| 12 lbs. nails, horsehoe, at 20c 50 do horseshoes, at 7c 45 do solder, at 40c | 3 50
18 00 | 19 sheets emery paper, at 44c 28 yds. elastic, gaiter, No. 1, at \$1 1 do do 2 | $ \begin{array}{r} 28 & 00 \\ 0 & 60 \end{array} $ |
| 558 lbs. steel, at 16c | 89 28
266 23 | 3073 yds. flannel, white, at 55c 1 pair gaiters, ladies 15 doz. handkerchiefs, at \$2 | $ \begin{array}{r} 169 \ 26 \\ 1 \ 75 \\ 30 \ 00 \end{array} $ |
| Bedding. | 0 50 | 7 hand leather, at 15c
61 yds. hair cloth, at 33c | $ \begin{array}{r} 1 & 05 \\ 20 & 13 \\ 7 & 00 \end{array} $ |
| 1 bedtick | 5 10
15 00 | 28 hats, straw, at 25c
143 lbs. hooks, shoe, at 663c
3 galls. ink, shoe, at \$1.25 | $egin{array}{c} 1 & 21 \ 3 & 75 \end{array}$ |
| 667 yards bedsteads, canvas, at 75c
907 do coarse canvas, at 18c
49 counterpanes, \$1.50 | 49 87
16 29
73 50
16 24 | Instep leathers 5 5 jumpers, at \$1.25. 53 yds. linen, black, at 30c. 71 do white, at 25c. 74 | 0 50
6 25
15 90
1 88 |
| 1011 yards packing, 16c. 23 pillow slips, at 10c. 39 39 do ticks do 45 sheets, at 50c. | 2 30
3 90
22 50 | 506 do ducking, black, at 28c 479 do do white, at 28c 82½ lbs. leather, B.C. kip, at \$1 | $\begin{array}{r} 141 \ 68 \\ 134 \ 12 \\ 82 \ 50 \end{array}$ |
| 10 do at 69c | J 690 | 32 <sup>°</sup> do do Can. buff, at 70c]
77 | 22 40 |

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BRITISH COLUMBIA PENITENTIABY-Quantities and Prices of Material, &c-Con.

| Clothing—Continued. | \$ cts. | Clothing-Continued. | \$ |
|--|---|--|----------|
| 13 lbs. leather, B.C. upper, at 65c | 73 45 | 4 oz. beeswax, at 94c. | 0 |
| skins do welt, at \$5 | 7 50 | <sup>3</sup> / <sub>4</sub> lbs. shoe wax, at 35c | 0 |
| side do lace, at \$2.50 | 1 25 | 10 lbs. wadding, at 36c | 3 |
| side do lace, at \$2.50
52 lbs. do scraps, at 75c | 12 38 | 96 yds. boot webbing, at \$5 per G. yd. | 3 |
| 28 do do B.C. sole, at 30c | 128 40 | 44 yds. gaiter webbing, at \$3.50 per | |
| doz. mitts | 5 50 | G. yd | 1 |
| do needles, darning, at 25c | 0 50 | 295 lbs. wrapping paper, at 11c. | 32 |
| do do sewing, at \$1 | 11 00 | $322\frac{1}{2}$ lbs. woollen yarn, at $62\frac{1}{2}$ c | 201 |
| do do machine | $0\ 25$ | | |
| 'do do do at 75c | 6 75 | | 3,218 |
| 9 lbs. nails, brass, at 40c | 15 60 | | |
| B do Hungarian, at 15c | 3 45 | Carpenter Shop. | |
| do heel, at 14c | 2 38 | | |
| do channel, §, at 50c | 1 50 | 2 packages brads, at $12\frac{1}{2}c$ | 0 |
| do do <u></u> \$, at 35c | 1 58 | 6 paint brushes, at \$1.50 | 9 |
| bottles oil blacking, at 20c | 1 20 | 2 whitewash brushes, at \$1.75 | 3 |
| pairs overalls, at $87\frac{1}{2}$ c | 27 12 | 6 varnish brushes, at \$1 | 6 |
| do Oxford ties | 2 25 | 2 packages bronze gold, at 25c | 0 |
| do pants, linen, at \$1.50 | 4 50 | 1 box glue | 1 |
| do do summer, at \$1.25 | 5 00 | 6 hatchets, at \$1.25 | 7 |
| do do winter | 3 75 | 1 package Japan dryer | 0 |
| do do do | 2 00 | 8 do lampblack, at $12\frac{1}{2}c$ | 1 |
| rm. paper, pattern, at \$11 | 8 25 | 200 feet lumber, at $2\frac{1}{2}c$ | 5 |
| do packing, at \$6 | 3 00 | 1 keg nails | 4 |
| set patterns, boot | 2 00 | 2 barrels linseed oil, at \$32 | 64 |
| ao snoe | 0 40 | 1 gall. machine oil, at \$2.50 | 1 |
| gall. pegs, shoe, stout, § to 1 in., at 50c | 0 12 | 2 tins green paint, at \$2.75 | 5 |
| 1bs. rivets, shoe, at \$2 | 4 75 | 200 lbs. red ochre paint, at 4c | 8 |
| 01 yds. Scotch crash, at 26c | 52 13 | $37\frac{1}{2}$ lbs. white lead do $8c$ | 3 |
| 70 gross shanks, steel, at \$6 | 7 25 | 1 tin Venetian red paint | 2 |
| yds. serge, black, at \$1.25 | 2 50 | 1 lb. pumice stone | 0 |
| do do 80c | 1 60 | 1 bladder putty | 0 |
| shirts, calico, at 50c | 1 00 | 7 rules, at 50c | 3 |
| do white flannel, at \$2 | 16 00 | 36 sheets (3 doz.) sandpaper, at 50c | 1 |
| do do \$2.95
pair shoes, children's | 82 60 | 1 package large wood screws | 1 |
| pair shoes, children's | 1 00 | 2 galls. shellac, at \$2. | 4 |
| do men's, at \$3 | 21 00 | 1 gross 10 oz. tacks | 0 |
| do women's, at \$2 | 12 00 | 1 do 8 do | 0 |
| do fronts, at \$2.50 | 25 00 | 1 do 6 do | 0 |
| pairs shank castors, at 75c | 1 50 | 1 do 4 do | 0 |
| yards silesia, black, at 35c | $31 \ 32$ | 10 galls. turpentine, at 50c | 5 |
| 13 do do 18c | 25 74 | 19 tins dry umber, at 25c | 4 |
| 40 do slate, at 18c | 25 20 | 1 gall. varnish, at \$5
3 windows, at \$1.25 | 2 |
| 5 pairs slippers, canvas, at \$1.50 | 157 50 | 3 windows, at \$1.25 | 3 |
| pair do leather | 150 | 2 wood screws, large, at \$2.25 | 4 |
| adoz. sheepskins, at \$5.50 | 7 79 | | |
| doz. pairs socks, at \$6 | 12 00 | | 158 |
| sole patterns, shoe, at 50c | 12 00 | - | |
| doz. sponges. | 0 75 | Heating. | |
| 6 convicts' winter suits, at \$4 | 300 00 | 94 tons and at 99 50 | <u> </u> |
| doz. prs. suspenders, at \$6 | $ 18 00 \\ 1 05 $ | 24 tons coal, at \$8.50 | 204 |
| Ibs. shoe tacks, at 70c | $1 05 \\ 1 20$ | $1\frac{1}{2}$ do coal, Cumberland, at \$24 | 36 |
| do do 65c | 130 | 7 grates, at \$2.75 | 19 |
| do do 60c
gross lasting do 50c | 0 15 | 1 grate bar, for range | 1 |
| gross lasting au ouc. | 1 00 | 2 pokers, at 25c | 0 |
| ape, white | 0 03 | 2 shovels, at 25c | 0 |
| tape measure | 0 45 | 1 coal scuttle | 1 |
| Ibs linen thread, at \$1.25 | $\begin{array}{c} 11 & 87 \\ 14 & 40 \end{array}$ | 29 packages stove polish, at 5c | 1 |
| gross spools linen thread | | 1 pair coal tongs | 0 |
| do cotton do at \$6 | 12 00 | - | |
| lbs. shoe thread, at \$1.25 | 1 88 | TT | 264 |
| doz. spools silk thread, at \$12 | 192 00 | Hospital. – | |
| do thread, at \$3.60 | 1 80 | Den te de la serie d'a de serie de | |
| lb. tissue, at \$4 | 1 00 | Drugs in stock, as per list and certified | |
| 59 yds. towelling, at 22c | 34 98 | to by surgeon | 186 |
| large towels, at ouc | 2 50 | | |
| office do 75c | 4 50 | Kitchen. | |
| Small do 10c | 2 00 | | - |
| spools twist, at \$1 | 2 00 | 1 baking pan | 1 |
| vests, at \$1.75
2 do \$1 | 3 50
12 00 | 1 large basket | 12 |
| | 12 (8) | 10 bath bricks, at 25c | 2 |

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BRITISH COLUMBIA PENITENTIARY-Quantities and Prices of Material, &c-Con.

| Kitchen-Continued. | \$ cts. | Light—Continued. | \$ C |
|---|--|--|--|
| 3 brooms, at $22\frac{1}{12}c$ | 7 56 | Snuffers, 4, at 75c | 30
295 |
| brushes, dust, at 75c
2 do scrub, at $62\frac{1}{2}c$ | $\begin{array}{c c} 6 & 75 \\ 7 & 50 \end{array}$ | Wicks, 95 gross, at \$3 | |
| 0 do buffer scrub, at \$1.25 | 12 50 | | 119 3 |
|) buckets, galv. iron, at $1.33\frac{1}{3}$ | $53 \ 33 \\ 5 \ 00$ | Rations | |
| castors, at \$1.25
doz. clothes pins, at 25c | 2 00 | Allspice, ‡ lb., at \$1 | 0 2 |
| drinking cups, at 25c | 13 00 | Baking powder, 3 tins, at 50c | 15 |
| soup dishes, at 50c | 20 50 | Butter, 2 lbs., at $37\frac{1}{2}$ c | 07
41 |
| feather dusters, at \$1.50 | $\begin{array}{c}19 50\\4 38\end{array}$ | Flour, 3 sacks, \$1.37½c | 17 |
| lust pans, at 62/c
doz. forks, at \$2 | 21 50 | Hops, 35 lbs., at 50c | 17 5 |
| funnels, at 37 <sup>1</sup> / <sub>2</sub> C | 0 75 | Peas, 50 lbs., at 3c | 15 |
| handles, scrub-brush, at 25c | $egin{array}{c} 0&75\ 2&75\end{array}$ | Pepper, 5 lbs., at 10c | 0 E
10 C |
| do mop, at 25c
do scrubs, at 25c | $ \begin{array}{c} 2 & 75 \\ 2 & 75 \end{array} $ | Potatoes, 2 tons, at \$5 Rice, 561 lbs., at 3c | 17 |
| jug | 0 50 | Salt, 85 lbs., at 1c | 04 |
| bread knife | 1 50 | Soap, shaving, 1 lot | $ \begin{array}{c} 2 & 2 \\ 20 & 7 \end{array} $ |
| meat knives, at \$1.50 | 4 50
14 83 | Sugar, 277 lbs., at $\frac{1}{2}$ c Tea, $4\frac{1}{16}$ lbs., at 26c | 10 |
| 5 doz. table knives, at \$3
9 tins lye, at 16 3 c | 18 17 | Tobacco, $10\frac{1}{2}$ lbs. | 48 |
| measures, at 62±c | 1 25 | · · · | |
| oval king fixtures, at 75c | $\begin{array}{c} 4 50 \\ 55 00 \end{array}$ | | 64 8 |
| 20 packages toilet paper, at 25c
5 rolls toilet paper, at 25c | 8 75 | Repairs to Buildings. | |
| tin plates, at $8\frac{1}{3}c$ | 7 58 | - | - |
| piggin | 0 50 | Brushes, camel hair, 22, at 8sc | 18 |
| scoops, at 25c
2 packages soap, at 10c | $\begin{array}{c} 0 & 75 \\ 1 & 20 \end{array}$ | do flat paint, 4, at \$1.25
Butts, 2 prs., at 25c | 0 0 |
| $8\frac{1}{2}$ lbs. castile soap, at $23\frac{1}{13}$ c | $11 \ 25$ | Curtain fixtures, 3 sets, 8 sc | 0 2 |
| 48 lbs. white soap, at 4c | 5 92 | Fire Ex. charges, 12 boxes, at \$8 | 96 9 |
| 0 lbs. yellow soap, at 4c | 9 20 | Files, 71, at 10c
Emery cloth, 2 doz. sheets, at 50c | $71 \\ 10$ |
| doz. spoons, at 50c | $2 07 \\ 2 75$ | Glass cutter, 1 | ō |
| washboards, at 75c | 5 25 | Glue, 14 lbs., at 30c | 4 5 |
| wash pans, at \$1.25 | 2 50 | Lock and key, 1 | 0 (|
| water tins, 25c. | 3 50
5 50 | Pulleys, 6, at 75c | 4 |
| do large, at 275 | 3 81 | Sand paper, 177 sheets, at 2c | 3 |
| orushes, shaving, at 75c | 4 50 | Screws, 13 pkgs., at 30c | 3 9 |
| combs, at 25c | 6 00
2 75 | Sienna, burnt, 3 lbs., at $33\frac{1}{3}$ | 10 |
| cups, shaving, at 75c | $egin{array}{c} 3&75\ 1&75 \end{array}$ | do raw, 6 lbs., at 25
Tacks, 10 oz., 11 pkgs., at 4 <sup>1</sup> / <sub>4</sub> c | ō |
| box soap, shaving | $\hat{2}$ $\hat{25}$ | do 8 oz., 12 pkgs., 44c | 0 |
| | | do 6 oz., 9 pkgs., 4 c | 0 |
| | 385 30 | do 4 oz., 11 pkgs., at 4‡c
Twine, ½ doz. balls, at 50c | ŏ |
| Light. | | do at \$3 | 1 |
| • | 10.00 | Umber, burnt, 4 lbs., at 25c | $\frac{1}{2}$ |
| oal oil, 354 galls., at 48c
ish oil, 4 galls., at 80c | $\begin{array}{c} 16 \hspace{0.1cm}92 \\ 3 \hspace{0.1cm}20 \end{array}$ | Varnish, tar, 4 galls., at 50c | 4 |
| amp bracket | 2 75 | | 142 |
| do small | 0 75 | | |
| do cell
do brackets, 2, at \$1.25 | $\begin{array}{ccc} 2 & 25 \\ 2 & 50 \end{array}$ | School. | |
| do burners, large, 16, at 50c | 8 00 | School books, penholders, ink stands, | |
| do do screw and hinge, 8, 75c | 6 00 | slates, pencils-approximate | 150 |
| do do screw, 10, at 25c | 2 50 | Gi ati an ann | |
| do do small, 46, at $12\frac{1}{2}c$ | 575
133 | Stationery. | |
| do glasses, "O," 16, at $8\frac{1}{2}$ c
do do "2," 24, at $12\frac{1}{2}$ c | 3 00 | Lot of stationery-approximate | 225 |
| do do "4," 67, at 20c | 13 40 | Brushes and paints | 3 |
| do do standard, 4, at 333c | 1 33 | Black ink, 2 qts., at \$1.50 | 3
4 |
| do do student, 6, at $37\frac{1}{2}c$
do shades, porcelain, 5, at $37\frac{1}{2}c$ | $ \begin{array}{c} 2 & 25 \\ 1 & 87 \end{array} $ | Copying ink, 3 qts., at \$1.50 | 4 |
| do do glass, 5, at $37\frac{1}{2}$ c | 1 88 | Wrapping paper, 2 reams, at \$7 | 14 |
| anterns, 3, at \$1.75 | 525 | Drawing paper, 20 yds., at 30c | 6 |
| do 2, at 50c | 1 00 | Tracing cloth, 12 yds., at 75c | 9 |
| Lantern glasses, 4, at 25c
Matches, 58 packages, at 5c | $\begin{array}{c}1&00\\2&90\end{array}$ | | 270 |
| | 1 00 | 11 | -• · |

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BRITISH COLUMBIA PENITENTIARY-Quantities and Prices of Material, &c-Con.

| Uniforms. | \$ | cts. | Uniforms—Continued. | \$ | cts. |
|---|-----|------|---|----------------|------|
| Broad cloth, blue, double w., 511 yds., | | | Leather, patent, 1 lb | 4 | 00 |
| at \$3.75 | 192 | 19 | Serge, blue, 48 yds., at 60c | 28 | 80 |
| Braid, military, 129 yds., at 17c | 21 | 93 | Silesia, fancy, 91 yds., at 25c | 2 | 31 |
| Buttons, military, gilt, coat, 18 gross, | | | Skins, French calf, 26 lbs., at \$1.75 | 45 | 50 |
| at \$10 | 180 | 00 | do do kid, 1 lb | 2 | 75 |
| Buttons, military, gilt, coat, 1 gross, | | | do do glove calf, 5 lbs., at \$3. | 15 | 00 |
| at \$5 | 5 | 00 | do goat, 10 lbs., at \$2.121 | 21 | 25 |
| Buttons, military, vest, 13 gross, at \$10. | 130 | 00 | do Morocco, black, 3 lb., at \$5.50. | 2 | 75 |
| Buttons, vest. | 0 | 42 | do sheep, blue, 16, at \$1 | 16 | 00 |
| Buttons, overcoat, rubber, 18 gross, | | | do do red, 1 | 1 | 00 |
| at \$4.25 | · 0 | 38 | Thread, silk, a doz. spools, at \$12 | $\overline{2}$ | 00 |
| Caps, officers, 14, at \$2 | | 00 | Tweed, grey, 82 yds., at \$1.30 | | 87 |
| Cap braid, 521 yds., at \$1.25 | | 31 | do melton, 41 yds at \$4 | | 00 |
| Cap peaks, 11, at 50c | | 50 | Twist, silk, 11 spools, at \$1.25 | | 87 |
| Cork soles, 24 pairs, at 50c | | 25 | ,,,,, wo will so that it is a set of the se | | |
| Leather, French kip, 14 lbs., at \$1.50. | | 00 | | 816 | 08 |

A. 1890

BRITISH COLUMBIA PENITENTIARY,

VALUE of Buildings, Land, &c., on hand on 30th June, 1889.

| Summary. | \$ ets. | Tailor Shop-Continued. | \$ cts. |
|---|---|--|--|
| Building | 224,570 00 | 66½ do bedstead canvas, at 75c | 49 87 |
| Land | 46,500 00 | $89\frac{1}{2}$ do black silesia, at $35c$ | $31 \ 32$ |
| Fencing | 10,233 00 | 143 do do 18c
53 do black linen, at 30c | 25 74 |
| Tailor shop
Farm | 3,588 99
3,507 93 | 233 <sup>1</sup> / <sub>2</sub> yds. blue grey flannel, heavy | 15 90 |
| Sundries. | 3,226 50 | weight, at 50c. | 116 63 |
| Wing | 2,935 34 | 1743 yds. blue grey flannel, light | 110 00 |
| Store room | 1,695 98 | weight, at 22c | 38 39 |
| Shoe shop | 1,669 42 | 4 oz. beeswax, at $9\frac{1}{4}c$ | 0 37 |
| Stable | $1,269 \ 32 \\ 1,092 \ 50$ | 1 gross buckles
14 officers' caps, at \$2 | $\begin{array}{c}1&00\\28&00\end{array}$ |
| Armory
Catholic chapel | 934 50 | 14 oncers caps, at φ_2 | 28 00 |
| Blacksmith shop | 805 08 | 2 gross cotton spools, at \$6 | 12 00 |
| Accountants office | 625 30 | 524 yds. cap braid, at \$1.25 | 65 31 |
| Wash house | 595 50 | $90\frac{1}{2}$ do coarse canvas, at 18c | 16 29 |
| Surgery | 488 69 | $24\frac{1}{2}$ do fine do $25c$ | 6 12 |
| Carpenter's shop
Protestant chapel | $ 466 00 \\ 430 25 $ | $255\frac{1}{2}$ do cotton, at $12\frac{1}{2}$ c
2 doz. darning needles, at $25c$ | $\begin{array}{c} 31 \ 94 \\ 0 \ 50 \end{array}$ |
| Halls | 270 25 | $24\frac{1}{2}$ yds. drill cotton, at $12\frac{1}{2}c$ | 3 06 |
| Convicts' kitchen | 240 25 | 166 <sup>1</sup> / <sub>2</sub> do elastic canvas, at 16c | 26 60 |
| Lamp room | 226 65 | $7\frac{3}{4}$ do do $20c$ | 1 55 |
| Warden's office | 201 50 | | 2 31 |
| Warden's quarters. | $\frac{180}{119} \frac{10}{25}$ | 914 do farmer's satin, at \$1 61 do hair cloth, at 33c. | $\begin{array}{c} 91 & 25 \\ 20 & 13 \end{array}$ |
| Deputy warden's quarters
Bake house | $119 23 \\94 25$ | 506 do linen ducking, black, at 28c. | 141 68 |
| Steward's office | 91 35 | 479 do do white, at $28c$. | 134 12 |
| Officers dining room | 57 25 | 4 pr. linen pants, at \$1.25 | 5 00 |
| Women's department | 54 25 | 64 lbs. linen thread, at \$1.25 | 8 12 |
| Guard's quarters | 48 75 | 1 gross linen spools | 14 40 |
| Meat cellar | 33 00 | 18 do military brass coat buttons, at | 180 00 |
| | 306,251 15 | \$10
13 do military brass vest buttons, at | 100 00 |
| | | \$10 | 130 00 |
| Buildings. | | 1 do military coat buttons, old | 5 00 |
| | | 1 doz. do vest do | 0 42 |
| Prison buildings | 175,000 00 | 129 yds. do braid, at 17c | 21 93 |
| Married men's quarters | $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | $\frac{3}{2}$ ream pattern paper, at \$11
$\frac{1}{2}$ do packing do \$6 | $ 8 25 \\ 3 00 $ |
| Single do
Workshop | 4,800 00 | 3_{144}^{15} grs. rubber coat buttons, at \$1.50. | 4 65 |
| Barn, root house and piggery | 2,000 00 | $\begin{array}{ccc} 1 & 1 & 1 \\ \hline 1 & 1 &$ | 0 38 |
| 10 guard stands, at \$50 | 500 00 | | 3 75 |
| Stable | 5,500 00 | 250 yds. sheeting, at 32c | 80 00 |
| Laundry and bake house | 8,000 00
80 00 | 10 bed sheets, at 69c
140 yds. slate silesia, at 18c | $\begin{array}{c} 6 & 90 \\ 25 & 20 \end{array}$ |
| Sheep house
Guard's box | 15 00 | $1\frac{1}{2}$ spools silk twist, at \$1.25 | 25 20
1 87 |
| 3 closets | $\frac{1}{75}$ 00 | 16 doz. spools silk, at \$12 | 192 00 |
| Accountant's house | 1,900 00 | 22 gross agate buttons, at \$2 | 44 00 |
| | | 9 do suspender do \$1 | 9 00 |
| Tand | 224,570 00 | 5 do small fly do \$1 | $\begin{array}{c} 5 \ 00 \\ 12 \ 00 \end{array}$ |
| Land. | | 2 doz. pr. socks, at \$6
1 do sponges | 0 75 |
| 41 acres cultivated | 35,000 00 | 11 do sewing needles, at \$1 | 11 00 |
| 55 acres wild | 11,500 00 | 1 do do machine needles | 0 25 |
| | | 159 yds. toweling, at 22c | 34 98 |
| Plan store | 46,500 00 | 201 do ticking, at 25c
17 ticks for bed bolsters, at 30c | $5 \ 06 \\ 5 \ 10$ |
| Fencing | | 90 yds. tweed, heavy weight, at 65c. | 58 50 |
| Value of boundary fence | 4,600 00 | 1091 do do light do 60c. | 65 55 |
| New fence, enclosing ravine | 4,033 00 | 300 do do 900 | 270 00 |
| do picket fence, | 1,100 00 | 3 <sup>3</sup> / <sub>4</sub> do do grey, at \$1.30 | 4 87 |
| Old'picket do | 500 00 | $4\frac{1}{2}$ do do melton, at \$4 | 17 00 |
| | 10 233 00 | 1 lbs. tissue, at \$4
2 box tailors' crayons, at 50c | 1 00 |
| | 10,233 00 | $\frac{1}{2}$ doz. thimbles, at 60c | $\begin{smallmatrix} 0 & 25 \\ 1 & 20 \end{smallmatrix}$ |
| Tailor Shop. | | $307\frac{3}{4}$ yds. white flannel, at 55c | 169 26 |
| | | 28 white flannel shirts | 82 60 |
| 514 yds. blue broadcloth, double width, | 100.10 | 14 pr. do drawers | 26 25 |
| at \$3.75 | 192 19 | 1 pr. winter pants, \$3.25 : 2 vests, \$3.50. | 675 |
| 48 yds. blue serge, at 60c | 28 80 | 153 yds. winter brown cloth, at 65c | 99 45 |
| 10 0 | o | 1 | |

| Muilou Show Continued | @ | En Ornting I | a |
|--|---|--|--|
| Trilor Shop—Continued. | \$ cts. | Farm-Continued. | \$ cts. |
| 2661 yds. winter yellow cloth, 65c | 173 22 | 1 cutter | 25 00 |
| $7\frac{1}{2}$ do white linen, at 25c | 1 88 | 2 harrows. | 50 00 |
| 10 lbs. wadding, at 36c | 3 60 | 5 tanks | 50 00 |
| 160 lbs. woollen yarn, at $62\frac{1}{2}c$ | 100 00 | 3 double blocks | 20 00 |
| White tape | 0 03 | 2 single blocks. | 1 50 |
| 75 convicts' winter suits, at \$4 | 300 00 | 1 lot rope | 30 00 |
| 2 button cutters | 1 80 | 21 grubbers | $21 \ 00$ |
| 1 Babcock fire extinguisher | 36 00 | 1 lot old lumber | 20 00 |
| 1 pr. cutters' shears | 7 20 | 1 lot bricks | 25 00 |
| 1 do small | 350 | 27 hay rakes | 27 00 |
| 1 cutter's table. | 18 00 | 4 iron rakes | 3 00 |
| 1 clothes rack | $ 1 80 \\ 0 90 $ | 1 wooden rake | 100 |
| 1 coal box
6 clothes brushes, large | 16 50 | 15 axes | $ 15 00 \\ 0 50 $ |
| 4 do small | 3 10 | 1 axe | 6 00 |
| 1 desk and stool | 4 50 | 12 manure forks. | 9 00 |
| 1 doz. pr. tailors' scissors | 13 50 | 5 steel crow bars. | 10 00 |
| 1 do iron stands | 2 70 | 3 iron do | 3 75 |
| 14 foot stools | 9 45 | 4 wedges | 3 00 |
| 1 G. & B. sewing machine | 22 50 | 4 mauls | 5 00 |
| 1 inkstand | 0 22 | 2 rakes | 1 50 |
| 1 knitting machine | 36 00 | 15 hay forks | 12 00 |
| 1 mirror | 0 68 | 2 broad axes. | 4 00 |
| 5 press jacks | 2 25 | 20 brush hooks | 13 25 |
| 1 press table | 5 40
45 00 | 6 drills | $ 4 80 \\ 5 00 $ |
| 2 Singer machines | $\begin{array}{c} 45 & 00 \\ 2 & 25 \end{array}$ | 5 hammers
11 brush hooks | 11 00 |
| 3 sleeve boards
Stove, piping, &c | $ \frac{2}{2} \frac{25}{25} $ | 63 hoes | 47 25 |
| Shelving | 18 00 | 1 grindstone. | 4 25 |
| 1 tailor's stove. | 10 80 | 1 galv. bucket. | 1 25 |
| 9 do irons | 12 00 | 2 tin cans | $\hat{1} \tilde{50}$ |
| 1 tape measure | 0 45 | 2 dog irons | 3 50 |
| 1 tailor's square. | 0 90 | 2 cross cut saws | 12 00 |
| 2 do rules | 1.80 | 2 cant hooks | 2 50 |
| 1 do duster | $1 \ 35$ | 6 files | 0 75 |
| 2 brooms | 0 90 | 1 coil rope. | 15 00 |
| 1 toilet, set | 180 | 36 pick handles | 12 00 |
| 2 tailor's benches | 16 20 | 36 grubber handles | 12 00 |
| 3 washtubs | $\begin{array}{c}1&00\\1&80\end{array}$ | 36 axe handles | $\begin{array}{c} 12 \hspace{0.1cm} 00 \\ 8 \hspace{0.1cm} 00 \end{array}$ |
| 1 washstand
Ink | 0 50 | 24 hay forks | 6 00 |
| LUK. | | 24 manure forks. | 8 00 |
| | 3,588 99 | 2 tons old potatoes. | 10 00 |
| | | 13 sow pigs | 156 00 |
| Farm. | | 1 boar | 20 00 |
| | | 10 slip pigs | 15 00 |
| 78 spades. | 77 00 | 22 brls. cement | 120 00 |
| 21 wheelbarrows | 31 50 | 1 cow | 75 00 |
| 59 picks | 59 00 | 1 bull | 40 00 |
| 22 mattocks | 22 00
12 00 | 1 calf | 20 00
27 00 |
| 12 do | $\begin{array}{c} 12 \hspace{0.1cm} 00 \\ 33 \hspace{0.1cm} 00 \end{array}$ | 9 lambs
7 ewes | $\begin{array}{ccc} 27 & 00 \\ 56 & 00 \end{array}$ |
| 46 do | 23 00 | 1 ram | 25 00 |
| 2 do | 1 50 | 30 tons hay | 450 00 |
| 1 lot old iron | 22 00 | 3 jack screws | 45 00 |
| 2 tons coal | 17 00 | 5 water closets | 22 00 |
| 3 old carts | 150 00 | 2 grain cradles | 5 00 |
| 1 old cart | 80 00 | 7 scythes | 13 00 |
| 1 plough | 12 00 | 1 tool box | 2 25 |
| 1 do | 28 00 | 1 Fairbank's scales. | 500 00 |
| 1 do | 15 00 | 2 hotbed frames | 5 00 |
| 1 seeder | 25 00 | 2 axes, at \$1.50 | 3 00 |
| 1 mowing machine | 75 00
20 00 | 4 doz. axe heads, at \$13 | 52 00 |
| 1 fanning do | 20 00
6 00 | Brace and bit | $\begin{smallmatrix}2&25\\12&00\end{smallmatrix}$ |
| 1 sleigh
1 waggon | 150 00 | 8 hanks chalk line, at $12\frac{1}{2}$ c | 12 00 |
| 1 set double trees | 2 50 | 1 hammer | 1 00 |
| 1 wagon rack | 5 00 | 2 hatchets, at 50c | 1 00 |
| 2 buggies | | 81 lbs. junk, at 8c | 0 68 |
| 1 coil hemp rope | 4 00 | 4 key rings, at 12kc. | 0 50 |
| 1 stone boat | | 3 iron rakes, at \$1.25 | 3 75 |
| | 8 | 2 | |

| Farm-Continued. | \$ cts. | Wing-Continued. | \$ | cts |
|---|--|---|-------|--------------|
| 46 lbs. rope, at 20c
200 do at 15c | 9 20
30 00 | 91 pair pants
91 vests | | 00
50 |
| 6 scythe stones, at 25c | 1 50 | = | 2,935 | 24 |
| _ | 3,507 93 | Store Room. | | |
| Sundries. | | | • | |
| Gas fixtures | 1,365 00 | $\begin{array}{c} \frac{1}{2} \text{ lb. all spice } \\ 5 \text{ aprons, at } 10 \text{ c} \end{array}$ | | 25
50 |
| 10 iron gas lamps, complete | 450 00 | 2 axes, at \$1.50 | 3 | 00 |
| 6 bath tubs
20 tons coal | $\begin{array}{c} 90 & 00 \\ 170 & 00 \end{array}$ | 7 tins axle grease, at 25c
4 doz. axe heads, at \$13 | | . 75
 00 |
| Rubber hose | 50 00 | 1 baking pan | 1 | 25 |
| Stone | $500 \ 00$
$300 \ 00$ | 3 tins baking powder, at 50c | | 50
00 |
| Storm sashes
Bell and belfry, old | 50 00 | 1 large basket 10 bath bricks, at 25c | | 50 |
| Bell and stand, new | 150 00 | 3 pairs blankets, at \$5 | | 00 |
| Ladders.
Shelving | $\begin{array}{c} 6 & 00 \\ 45 & 00 \end{array}$ | 4 do boots, at \$5
3 do do old, at \$1 | | 00 |
| 65 window blinds | 10 00 | 1 brace and bit | 2 | 25 |
| 12 fire buckets. | $\begin{array}{c} 16 & 50 \\ 24 & 00 \end{array}$ | 13 brooms, O.K, at 22 [2c | | 98
23 |
| 3 large coal oil lamps | | 1 broom, No. 2, at $22\frac{1}{4}c$
19 brooms, No. 2, at $21\frac{1}{4}c$ | | 35 |
| 177 | 3,226 50 | 44 pairs brogans, at \$2.50 | 110 | |
| Wing. | | 22 camel hair brushes
5 pairs brogans, old, at 75c | | 83
75 |
| 97 iron beds | 970 00 | 9 brushes, dust, at 75c | 6 | 75 |
| 216 pairs blankets 139 stools | $540 \ 00 \\ 13 \ 90$ | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | | 00
50 |
| 4 shaving stools | 0 80 | 10 do do with squillage, | ' | |
| 91 galvanized iron buckets | 91 00 | at \$1.25 | | 50 |
| 3 wooden bedsteads
91 pillows | $\begin{array}{c}5&00\\10&00\end{array}$ | 6 brushes, shaving, at 75c
40 buckets, galv., at \$1.33½ | | $50 \\ 33$ |
| 182 sheets | 72 80 | 1 doz. brush hooks | 12 | : 00 |
| 91 counterpanes
90 clothes racks | $\begin{array}{c} 10 \hspace{0.1cm} 00 \\ 5 \hspace{0.1cm} 00 \end{array}$ | 2 lbs. butter, at 37c
2 butts, at 25c | |) 74
) 50 |
| 91 water tins | 20 00 | 27 doz. candles, at \$1.25 | | 75 |
| 91 whisks | 500
800 | 1 cap, convict | | . 00 |
| 91 combs, coarse | 5 00 | 4 castors, at \$1.25
8 chalk lines, at 12½c | | 600
.00 |
| 182 towels | 30 00 | 1 chest for flour | | 00 |
| 182 pillow cases
182 pairs drawers | $\begin{array}{c} 91 & 00 \\ 136 & 50 \end{array}$ | 8 doz. clothes pins, at 25c
33 coats, summer, at \$2 | | 2 00
5 00 |
| 182 shirts | 227 50 | 4 do winter, at \$4 | 16 | 6 00 |
| 182 pairs socks | $ \begin{array}{r} 45 50 \\ 91 00 \end{array} $ | 25 galls. coal oil, at 48c
7 boxes paper collars, at 25c | | 2 00
1 75 |
| 91 pairs brogans
91 pairs slippers | 45 50 | 24 coarse combs, at 25c | | 5 00 |
| 91 straw hats. | 10 92 | 6 balls cord, wrapping, at 25c | | 50 |
| 91 handkerchiefs
91 pairs suspenders | $ \begin{array}{r} 10 & 92 \\ 45 & 50 \end{array} $ | 7 do cotton
1 counter | | $50 \\ 500$ |
| 91 wooden wash basins | 25 00 | 49 counter panes, at \$1.50 | | 50 |
| 6 tables
6 long benches | $ \begin{array}{ccc} 25 & 00 \\ 13 & 00 \end{array} $ | 52 cups, drinking, at 25c
5 do shaving, at 75c | | 300
375 |
| 1 hand bell | 1 25 | doz. set curtain fixtures, at \$1 | 0 | 25 |
| 3 brooms | 075
050 | 41 dishes, soup, at 50c 13 pairs drawers, at \$1.50 | |) 50
) 50 |
| 2 dusters | 0 20 | 13 dusters, feather, at \$1.50 | · 19 | |
| 2 dust pans | 0 30 | 7 dust pans, at 62kc | | 1 38 |
| 1 police lamp
3 coal boxes | 2 00
6 00 | 2 doz. sheets emery cloth, at 50c
71 files, at 10c | | 00 00
10 |
| 1 triangle | 7 00 | 12 boxes fire ext. charges, at \$8 | 96 | 6 00 |
| 2 large towels | 1 00
0 70 | $3 \text{ sacks flour, at } \$1.37\frac{1}{2}$
$10\frac{3}{2} \text{ doz. forks, table, at } \2 | | l 12
 50 |
| 2 water buckets | 2 00 | 2 funnels, at $37\frac{1}{2}c$ | 0 |) 75 |
| 26 joints stovepipe | 7 80 | 1 pair gaiters, ladies | 1 | 1 75 |
| 2 elbows | 1 00
30 00 | 1 glass cutter
14 lbs. glue, at 30c | |) 50
 20 |
| 3 pieces zinc | 1 00 | 7 grates, at \$2.75 | 19 | 25 |
| 10 joints stovepipe 1 elbow | 2 00
0 40 | 1 grate bar for range
1 hammer | | L 50
L 25 |
| 91 coats | | 15 doz. handkerchiefs, at \$2 | | 1 20 |

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| Store Room-Continued. | \$ cts. | Store Room-Continued. | \$ (|
|--|------------------|--|---------------|
| handles, mop, at 50c | 5 50 | 2 shirts, calico, at 50c | 1 |
| do scrub-brush, at 25c | 0 75 | 4 do grey flannel, \$1.50 | 6 |
| 8 hats, straw, at 25e | 7 00 | 8 do white, at \$2 | 16 |
| hatchets, old, at 50c | 1 00 | 2 shovels, at 25c | 0 |
| hone | 1 75 | 3 lbs. burnt sienna, at $33\frac{1}{3}c$ | 1 i |
| 5 lbs. hops, at 50c | 17 50 | 6 do raw do 25c | î |
| inly stand | 0 50 | | |
| ink stand | | 23 pillow slips, at 10e | 2 |
| gall. jug | 0 50 | 55 pairs slippers, canvas, at \$1.50 | 82 |
| jumpers, at \$1.25 | 6 25 | 1 pair do leather, at \$1.50 | 1 |
| lbs. junk, at 8c | 0 68 | 4 snuffers, at 75c | 3 |
| key rings | 0 50 | 12 pkgs. soap, at 10c | 1 : |
| knife, bread | 1 50 | 48^{3}_{4} lbs. do castile | 11 : |
| knives, me t. \$1.50 | 4 50 | 1 lot do shaving | 2 |
| <sup>5</sup> / <sub>2</sub> doz. knives, table, at \$2 | 14 83 | 148 lbs. do white, at 4c | 5 |
| ladder | 1 50 | 230 do do yellow, at 4c | 9 |
| lamp bracket | $\frac{1}{2}$ 75 | 341 do godo weahing at 60 | $\frac{3}{2}$ |
| de student | | $34\frac{1}{2}$ do soda, washing, at 6c | |
| do student | 2 25 | 6 sponges, at \$1 | 6 |
| do small | 0 75 | $5\frac{1}{2}$ doz. spoons, 50c | 2 |
| do brackets, at \$1.25 | 2 50 | 29 pkgs. stove polish, at 5c | 1 |
| do burners, large, at 50c | 8 00 | 13 do screws, at 30c | 3 |
| do do screwand hinge, at 75c | 6 00 | 6 scythe stones, at 25c | 1 |
| do do screw, at 25c | 2 50 | 277 lbs. sugar, at 7½c | 20 |
| do do small, at 12 <sup>1</sup> / <sub>2</sub> c | 5 75 | 1 coal scuttle | 1 |
| do glasses (0) at $8\frac{1}{3}$ c | 1 33 | 1 sugar and rice bin | 5 |
| do do (2) at $12\frac{1}{2}c$ | 3 00 | 3 doz. pairs suspenders, at \$6 | 18 |
| do do (4) at 20c | 13 40 | | |
| | | 11 pkgs. tacks, 10-oz., at 4c | 0 |
| do do standard, at 33 <sup>1</sup> / <sub>3</sub> c | 1 33 | 12 do 8 do $4\frac{1}{6}c$ | 0 |
| do do student, at $37\frac{1}{2}$ c | 2 25 | 9 do 6 do $4\frac{1}{6}c$ | 0 |
| do shades, porcelain, at 372c | 1 88 | 11 do 4 do 4_{16} c | 0 |
| do do glass, at $37\frac{1}{2}$ c | 1 87 | $2 \text{ taps, molasses, at } 62\frac{1}{2}c$ | 1 |
| lanterns, at \$1.75 | 5 25 | 1 do vinegar | 0 |
| do old, at 50c | 1 00 | 65 oz. tea. | 1 |
| lantern glasses, at 25c | 1 00 | 3 lbs. linen thread, at \$1.25 | 3 |
| lock and key | 0 62 | 1 bed tick. | Ő, |
| | | | |
| 99 tins lye, at $16\frac{1}{5}c$ | 18 17 | 39 pillow ticks, at 10c. | 3 |
| pkgs. matches, at 5c | 2 90 | 10½ lbs. tobacco, at 46c | 4 |
| measure, ½-gallon | 0 75 | 1 pair tongs | 0 |
| do 1 do | 0 50 | 5 towels, large, at 50c | 2 |
| doz. pairs mitts | 5 50 | 6 do office, at 75c | 4 |
| necktie | 0 75 | 20 do small, at 10c | 2 |
| galls. oil, fish, at 80c | 3 20 | 6 balls twine | 0 |
| do harness, at \$1.25 | 2 50 | 4 lbs. burnt umber, at 25c | 1 |
| oval ring fixtures, at 75c | 4 50 | 4 galls. tar varnish, at 50c | $\hat{2}$ |
| pairs overalls, at 87 <sup>1</sup> / <sub>2</sub> c | $27 \ 12$ | 12 vests, at \$1 | $1\tilde{2}$ |
| pair Oxford ties | 2 25 | | |
| | | 7 washboards, at 75c | 5 |
| $1\frac{1}{2}$ yards packing, at 16c | 16 24 | 2 wash pans, at \$1.25 | 2 |
| pairs pants, summer, at \$1.50 | 4 50 | 14 water tins, at 25c | 3 |
| pair do winter | 2 00 | 2 do large, with spouts, at \$2.75 | 5 |
| 0 pkgs. toilet paper, at 25c | 55 00 | 61 whisks, at 64c | 3 |
| orolls do | 8 75 | $9\frac{19}{12}$ gross wicks, \$3 | 29 |
| 2 lbs. paper, wrapping, at 11c | $23 \ 32$ | $1\hat{6}\hat{2}\frac{1}{4}$ lbs. woollen yarn, at $62\frac{1}{2}$ c | 101 |
| pen rack | 0 25 | | |
| lbs. pepper, at 10c | 0 50 | | 1,695 |
| plates at 8kc. | 7 58 | | 1,000 |
| piggin. | 0 50 | Shoe Shop. | |
| polyona at 25a | 0 50 | snoe snop. | |
| pokers, at 25c. | | 1 and have | - |
| pulleys, single, at 75c | 4 50 | 1 coal box | 1 |
| do window | 4 87 | 6 tin cups, at 10c. | 0 |
| iron rakes, at \$1.25 | 3 75 | 11 prs. crimping blocks, at 50c | 5 |
| reflectors, at 50c | 1 00 | 4 cutting tables, at \$1.80 | 7 |
| lbs. resin | 078 | 12 do boards, at 15c | 1 |
| 1 lbs. rice, at 3c | 1 70 | 1 do block | 4 |
| do rope, at 20c | 9 20 | 1 stove | 8 |
| rules, at 50c | 2 50 | ‡ gall. coal oil, at 50c | Ö |
| 5 lbs. salt, at $\frac{1}{2}$ c | 0 42 | 10 prs. compasses, at 20c | |
| 7 sheets sand paper, at 2c | 3 54 | | 2 |
| alog | | $3 \text{ iron clinchers, } \$2.16\frac{2}{3}$ | 6 |
| cales | 11 00 | 6 prs. crimp screws, at $33\frac{1}{3}$ c | 2 |
| scoops, at 25c | 0 75 | 2 chisels, at 25c | 0 |
| 012 yards Scotch crash, at 26c | $52 \ 13$ | 6 sewing clamps, at 20c | 1 |
| helving | $20 \ 00$ | 1 desk
1 do stool | 5 |
| 5 bed sheet, at 50c | | | |

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|--|--|---|---|
| Shoe Shop—Continued. | \$ cts. | Shoe ShopContinued. | \$ cts. |
| 4 drawers, at 45c | 1 80 | 1 burnishers, small shank | 0 25 |
| 2 dog casters, at 75c | $\hat{1} 50$ | 96 yds. boot webbing | 3 33 |
| 4 heel dies, at \$1.25 | 5 00 | 5 scrubbing brushes, old, at 10c | 0 50 |
| 2 do new, at \$2.75 | | 2 boot jack trimmers, at \$4 | 8 00 |
| 10 numbering dies, at 10c | 1 00 | $2\frac{1}{2}$ prs. cork soles, at 50c | 1 25 |
| 19 sheets emery paper, at 4 <sup>1</sup> / <sub>6</sub> c | 0 79 | 1 yd. white canvas | 0 45 |
| 1 eraser | 0 20 | $77\frac{1}{2}$ yds. unbleached cotton, at $12\frac{1}{2}$ c | 9 69 |
| 10 edge scrapers, at 15c | 1 50 | 8 prs. slipper lasts, at \$1.75 | 14 00 |
| 1 6-in. elbow | 0 25 | 14 do box-toed do at \$1.75 | 24 50 |
| <sup>1</sup> lb. French chalk, at 35c | 0 09 | 12 do gaiter do at \$1.75 | 21 00 |
| 5 prs. boot fronts, at \$1 | 5 00 | 11 do E do at \$1.50 | 16 50 |
| 1 feather duster | 0 20 | 5 do boys' do at \$1.75 | 8 75 |
| 2 files, bastard, at 85c | 1 70 | 5 dochildren's do at \$1.75 | 8 75 |
| 3 do wren, at 50c | 1 50 | 34 do EE do at \$1.50 | 51 00 |
| 16 do rasp, at 40c | 6 40 | 2 last hooks, at 20c | 0 40 |
| 2 do bastard, old, at 45c | 0 90 | 2 gross lasting tacks, at 50c | 1 00 |
| 11 do rasp, old, at $25c$ | 2 75 | 1 looking glass | 0 50 |
| 9 do wren, old, at 25c
44 yds. gaiter webbing | $\begin{array}{ccc} 2&25\\ 1&07 \end{array}$ | 14 lbs. French kip, at \$1.50 | 21 00 |
| 28 do do elastic. No. 1 | $ \begin{array}{c} 1 & 07 \\ 28 & 00 \end{array} $ | 1 skiving machine | 3 75 |
| | 28 00 | 1 eyelet do | 20 00 |
| 1 yd. do do 2
1_{18}^{+18} lbs. gum tragacanth, at \$2.50 | 4 53 | 1 rolling do | 20 00 |
| 1 grindstone. | 0 90 | 1 Howe sewing machine | $\begin{array}{ccc} 20 & 00 \\ 70 & 00 \end{array}$ |
| 3 pegging-awl hafts, at 16½c | 0 49 | 1 Singer do | 70 00 |
| 7 hand leathers, at 15c. | 1 05 | 1 crimping machine. | 20 00 |
| 3 heel shavers, at $33\frac{1}{3}$ c | 1 00 | 2 mop handles, at 20c | 0 40 |
| $\frac{1}{2}$ doz. harness buckles, at 60c | 0 30 | 9 doz. machine needles, at 75c | 6 75 |
| 20 hammers, at 65c | 13 00 | 2 machine stools, at 45c | 0 90 |
| 1 inkstand | 0 50 | $\frac{1}{2}$ gall. nut oil | 0 50 |
| Instep leathers | 0 50 | 39 lbs. brass nails, at 40c | 15 60 |
| 1 jar | | 23 do Hungarian nails, at 15c | 3 45 |
| 1 jar
2 kit lamps, at \$1.25 | 250 | 17 do heel nails, at 14c | 2 38 |
| 2 do 65c | 1 30 | 3 do channel, <sup>3</sup> / <sub>4</sub> -in., nails, at 50c | 1 50 |
| 11 knife sharpeners, at 10c | 1 10 | $\begin{array}{c} 3 \\ 4\frac{1}{2} \end{array}$ do channel, $\frac{3}{2}$ -in. do at $35c$ | 158 |
| 821 lbs. leather, B.C. kip, at \$1 | 82 50 | 2 prs. nippers. at 48 <sup>t</sup> c | 097 |
| 32 do Can. buff, at 70c | 22 40 | 12 do (old), at 25c
1 oil feeder | 3 00 |
| 113 do upper, at 65c | 73 45 | 1 oil feeder | 0 10 |
| 11 skins leather welt, at \$5 | 7 50 | 6 bottles oil blacking, at 20c | 1 20 |
| $23\frac{1}{2}$ lbs. do harness, at $32c$ | 7 52 | 1 platform scale | 19 75 |
| 1 side do lace, at \$2.50 | 1 25 | 1 peg flock | 0 25 |
| $16\frac{1}{2}$ lbs. do scraps, at 75c. | 12 38 | 1 pr. punch pliers. | 0 50 |
| 4 sq. ft. do patent, harness, at 50c.
1 lb. do do | $\begin{smallmatrix}2&25\\4&00\end{smallmatrix}$ | 10 prs. pincers, at 60c | 6 00 |
| 1 lb. do do 228 lbs. do B.C. sole, at 30c | 128 40 | 2 peg wheels, at 25c
2 requisition holders, at 12½c | $\begin{array}{c} 0 & 50 \\ 0 & 25 \end{array}$ |
| $5 \text{ lap irons, at $1} \dots$ | 5 00 | 1 15-in. rule. | $025 \\ 025$ |
| 16 prs. men's lasts, at \$2 | 32 00 | 1 rivet set | 6 50 |
| 11 do women's lasts, at \$1.75 | 19 25 | 71 lbs. Canadian calfskin, at \$1.15 | 8 63 |
| 1 old axe | 0 20 | 26 do French do at \$1.75 | 45 50 |
| $3\frac{1}{2}$ gross awls, pegging, at \$1.50 | 5 25 | 17 do sheepskin | 7 79 |
| 112 do sq. sewing, at \$1.80 | 2 10 | 16 do blue sheepskin | 16 00 |
| b do whipping, at \$1.50 | 0 75 | 1 do red do | 1 00 |
| do stabbing, at \$1.80
do seam, at \$1.80 | $1 \ 35$ | 174 steel shanks | 7 25 • |
| a do seam, at \$1.80 | 0 60 | $1\frac{1}{13}$ lbs. shoe hooks, at $66\frac{2}{3}$ c | 1 21 |
| 2 lbs. oxalic acid, at 50c | 1 00 | 1 lb. shoe eyelets | 2 00 |
| 36 awl hafts, pegging, at 10c | 3 60 | 11 lbs. shoe thread, at \$1.25 | 1 88 |
| 47 do sewing, at 10c | 4 70 | 23 do rivets, at \$2 | 4 75 |
| $3\frac{1}{2}$ prs. boot backs, at \$1 | 3 50 | 77 sheets sandpaper, at $2\frac{1}{2}$ c | 1 92 |
| 5 do boot fronts, rt \$1.50 | 750 | <sup>3</sup> lb. shoe wax, at 35c
5 lbs. glove calfskin, at \$3 | 0 26 |
| 2 do brogan uppers, at 75c
17 do boots, kip, at \$5 | 1 50 | 5 lbs. glove calfskin, at 3 | 15 00 |
| 11 do browns, kip, at \$9 | 85 00 | 10 lbs. goatskin, $$2.12\frac{1}{2}$ | 21 25 |
| 4 do brogans, at \$2.50 | 10 00 | 2 yds. black serge, 1st quality, at \$1.25 | 2 50 |
| 18 do boots, eld, 1c | $ 18 00 \\ 25 50 $ | 2 do do 2nd do at 80c. | 160 |
| 34 do brogans, old, at 75c
1 Babcock fire extinguisher | $\begin{array}{ccc} 25 & 50 \\ 30 & 00 \end{array}$ | 1 French kidskin. | 2 75 |
| 4 brooms, at 20c. | 0 80 | 1 pr. children's shoes | $\begin{array}{c}1&00\\12&00\end{array}$ |
| 1 set boot patterns. | 2 00 | 6 prs. women's do at \$2
7 do men's do at \$3 | $\frac{12}{21}$ 00 |
| 2 ozs. bristles, at \$1 | $ \frac{2}{2} 00 $ | 10 do shoe fronts, at \$2.50 | $\frac{21}{25}$ 00 |
| 11 buffing knives, at 45c | 4 95 | 50 do canvas slippers, at $$1 50 \dots$ | 75)) |
| 9 burnishers, edge, 33 <sup>1</sup> / <sub>3</sub> c | 3 00 | 1 set-hook, with punches | 1 |
| 2 do heel. at $37\frac{1}{2}$ c | 0 75 | skin, black morocco, at \$5.50 | $\frac{1}{2}$ 75 |
| 2 do shank, at $\$7\frac{1}{2}$ c | 1 75 | 7 spittoons | 0 35 |
| | | 5 | |

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| Shoe Shop—Continued. | \$ cts. | Stable-Continued. | \$ (|
|---------------------------------------|--|---|-----------------|
| 7 shelves | 12 15 | 1 horse cover | 1 |
| galls. shoe ink, at \$1.25 | 3 75 | 4 buggy rugs | $1\overline{2}$ |
| shoe jack trimmers, at \$5 | $15 \ 00$ | 1 dozen harness straps | 4 |
| do tub | 0 40 | 1 set lines | 2 |
| sides shoe laces, at \$2.50 | 5 00 | 1 pair martingales | 5 |
| 4 shoe sole patterns, at 50c | 12 00 | 1 set double, light harness | 65 |
| doz. knife-sharpeners, at \$3 | 2 25 | 7 tanned sheepskins | 7 |
| $\frac{1}{2}$ do ladies' shoe buttons | $1 \ 31$ | 2 galvanized buckets | 1 |
| do men's do at $37\frac{1}{2}$ c | 3 00 | Axle grease, 7 tins, at 25c | 1 |
| prs. shank castors, 75c | 1 50 | Oil, harness, 2 galls., at \$1.25, | 2 |
| pr. scissors | 0 25 | Sponges, 6, at \$1 | 6 |
| shoe mallet | 4 50 | Harness buckles, $\frac{1}{2}$ doz., at 60c | 0 |
| sticks sandpaper, at 333c | 1 00 | Harness, leather, $\overline{2}3\frac{1}{2}$ lbs., at $32c$ | 7 |
| shoe-stretcher | 4 00 | Patent harness leather, 41 sq. ft., at 50c. | 2 |
| shoemaker's benches, at \$1.85 | $20 \ 35$ | | |
| do aprons, at 25c | 2 25 | | 1,269 |
| set shoe patterns | 040 | | · |
| bs. tacks, at 70c | 1 05 | | |
| do at 64c | 1 20 | Armory. | |
| do at 60c | 0 15 | | |
| gall. shoe pegs, at 50c | 0 12 | Bed and blankets | 6 |
| size stick | 0 25 | 1 table | 3 |
| seam blocks, at 25c | 0 50 | 1 washstand | 1 |
| stirrups, at 15c | 1 35 | 1 toilet set | 3 |
| doz. spools linen, at \$3.60 | 1 80 | 1 clothes press | 10 |
| do silk, at \$12 | 2 00 | 2 chests. | 50 |
| sponges, at $3\frac{1}{2}c$ | 0 07 | 3 stools | 1 |
| pr. stretching pincers | 0.75 | 2 chairs | 5 |
|) shoe knives, at 15c | 6 00 | 1 coal scuttle | 1 |
| stitch-markers, at 10c. | 0 30 | Tongs, shovel and poker | 0 |
| seat wheels, at 50c | 1 00 | 1 spittoon | 1 |
| screwdriver | 0 25 | 1 key box | 4 |
| 1 joints stovepipe, at 15c | 1 65 | 1 gun rack | $\tilde{2}$ |
| spools twist, at \$1 | 2 00 | 1 chest for leg irons | 5 |
| tool chest | 2 00 | Reloading tools for shot-gun | 5 |
| toilet set | 3 50 | 1 breech-loading shot-gun | 50 |
| sets boot trees, at \$2 | 4 00 | Ammunition, approximate | 166 |
| set do | 5 00 | 14 Winchester rifles | 274 |
| sets gaiter trees, at \$1.75 | 3 50 | 13 pairs hand-cuffs | 45 |
| thermometer | 0 50 | 27 revolvers | 332 |
| 3 lbs. wrapping paper, at 11c | 9 13 | 11 pairs leg irons | 60 |
| water bucket | 0 20 | 1 inkstand | 0 |
| washstand | 1 50 | Linoleum | 15 |
| whisk brooms, at 15c. | 0 30 | 4 ironwood clubs | 2 |
| welt knives, at 15c | 0 30 | 2 Phillips' nippers | $\overline{2}$ |
| welt trimmers, at 50c | 1 50 | 2 perfect twisters | $\overline{2}$ |
| 2 do (old), at 35c | 4 20 | 4 Lenenger's shackles | 40 |
| | | 5 pistol pockets | 3 |
| | 1,669 42 | - | 1,092 |
| Stable. | | - | 1,032 |
| horses | 900 00
30 00 | Catholic Chapel. | |
| | 25 00 | 10 homohom | 00 |
| sets cart harness, at \$20 | 20 00
80 00 | 10 benches | 60 |
| | | 14 stations | 3 |
| saddles, at \$25
bridles, at \$3 | $\begin{array}{c} 50 & 00 \\ 6 & 00 \end{array}$ | 1 carpet | 4 |
| bridle | 5 00 | 1 chair | 5 |
| | | 2 pictures | 10 |
| horse blankets | 15 00 | 1 altar | 60 |
| sircingles | 8 00 | Statues, vases, candle-sticks, vestments, | |
| brushes | 6 00 | &c | 500 |
| curry combs | 2 00 | 1 press for vestments | 20 |
| sponges | 6 00 | Confessional | 4 |
| cans harness blacking | 0 75 | Jug and basin | 2 |
| set sleigh bells | 1 50 | 1 table | 0 |
| head stalls | 2 50 | Library | 250 |
| stable brooms | 4 50 | Book press | 15 |
| Loat bin | 250 | - | |
| chairs | 2 00 | 11 | 934 |
| lamps | 275 | | |

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|---|---|
| Roman Catholic Library. | Roman Catholic Lıbrary—Continued. |
| 1 A Tour in Both Hemispheres. | 72 The One Thing Necessary. |
| 2 Life of St. Patrick. | 73 Angelical Virtue. |
| 3 Present case of Ireland.
4 Our Lady of Lourdes. | 74 Maxims of Christian Philosophy.
75 True Wisdom. |
| 5 Idleness. | 76 Catholic Doctrine. |
| 6 Life of Robert Emmet. | 77 The Cross in its True Light. |
| 7 Mary Queen of Scots. | 78 Faith of the Cross. |
| 8 Handy Andy.
9 The Catholic Mission | 79 Four Last Things. |
| 9 The Catholic Mission.
10 '98 and '48. | 80 Peace of the Soul.
81 Christianity in China. |
| 11 History of American Revolution. | 82 Devout Life. |
| 12 Last days of Jerusalem. | 83 Religion in Society. |
| 13 The Christian Virtues.
14 Eucharistica. | 84 do
85 Carald Criffin |
| 15 Preparation for Death. | 85 Gerald Griffin.
86 Practical Instruction. |
| 16 Clock of the Passion. | 87 Sin. |
| 17 Christian Doctrine. | 88 Father DeLisle. |
| 18 The Prophecies of St. Clumbkille. | 89 Freemasonry. |
| 19 Revelations of St. Bridget.
20 Sure Way. | 90 Miner's Daughter.
91 Duties of Young Men. |
| 21 do | 92 Tales and Parables. |
| 22 do | 93 Protestant Reformation. |
| 23 Irish Rebellion. | 94 Callista. |
| 24 Blessed Sacrament.
25 The Faith of our Fathers. | 95 Indian sketches.
96 Life of St. Francis De Sales. |
| 26 Ierne of Armorica. | 97 Glories of Marv. |
| 27 Bethlehem. | 98 The Future of the Catholic people. |
| 28 The Church of the Pilgrims. | 99 Life of Nelson. |
| 29 The Old Religion.
30 Catholicity, Protestantism and Infidelity. | 100 Napoleon Bonaparte.
101 Duke of Wellington. |
| 31 The King's Highway. | 102 Sketches of the Irish-bar. |
| 32 Infallible Authority of the Pope. | 103 Life of the Rt. Rev. J. E. Doyle. |
| 33 The Mercy of God. | 104 Union with Christ. |
| 34 The Spiritual Director.
35 The Divinity of Christ. | 105 Biographical Dictionary.
106 Alice Sherwin. |
| 36 Points of History. | 107 The Fathers of the Eastern desert. |
| 37 Memoirs and Sermons of Rev. F. A. Baker. | 107 The Fathers of the Eastern desert.
108 The Jesuits. |
| 38 Catholic Christian Instructed.
39 do do | 109 Sick calls. |
| 39 do do
40 Devout Life. | 110 Life of St. Patrick.
111 St. Paul of the Cross. |
| 41 History of Protestant Reformation. | 112 Heroines of Charity. |
| 42 Manual of Controversy. | 113 Life of St. Elizabeth. |
| 43 Bossuet's Exposition. | 114 Tales of Mount St. Bernard.
115 McCarthy More. |
| 44 St. Liguori's Moral Dissertations.
45 Visits. | 116 Blessed Sacrament. |
| 46 do | 117 An old world as seen through young eyes.
118 Legends and Fairy tales of Ireland. |
| 47 do | 118 Legends and Fairy tales of Ireland. |
| 48 Think Well On It.
49 do | 119 New Lights, or Life in Galway.
120 do do |
| 50 Clifton Tracts. | 121 All for Christ. |
| 51 do | 122 Maurice Tyrone. |
| 52 Stumbling Blocks Make Stepping Stones. | 123 Confederate Chieftains. |
| 53 Irish American Library.
54 Alice Riorden. | 124 Reminiscences of fifty years in Texas.
125 A tour in both hemispheres. |
| 55 Christian Truths. | 126 Irish Fireside Stories. |
| 56 The Acts of the Early Martyrs. | 127 Christopher Columbus, Vol. 1. |
| 57 do do
58 Western Missions and Missionaries | 128 do do do 2. |
| 58 Western Missions and Missionaries.
59 Catholic Christian Instructed. | 129 do do do 3.
130 The Notary's Daughter. |
| 60 Manning's Lectures. | 131 The Heroine of Vesuvius. |
| 61 The Spirit of Faith. | 132 Precious Blood. |
| 62 Leaves from the Annals of the Sisters of Mercy.
63 Elevation of the Soul. | |
| 64 do | 134 Davis : Poems and Essays.
 135 A Stormy Life. |
| 65 Fathers of the Desert. | 136 History of the World. |
| 66 Life of Curran. | 137 Life of St. Louis. |
| 67 Florence Macarthy. | 138 Reasons why we should believe in God. |
| 68 Mrs. Herberts and the Villagers.
69 Clifton Tracts. | 139 Gratton's Speeches.
140 Duke of Monmouth. |
| 70 Visits. | 141 Richard Shields' Speeches. |
| 71 Gallitzen Letters. | 142 Cross and Shamrock. |
| ٤ | 37 |
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| Roman Catholic Library-Continued. | Blacksmith Shop. | \$ (|
|---|--|---------------------------------------|
| 43 Burke's Speeches. | 2 anvils | 45 |
| 44 Modern History. | 2 bellows. | 41 |
| 45 Wrecked and Saved. | 1 set Leighton dies | $65 \\ 8$ |
| 46 Curran's Speeches. | 1 drilling machine | 94 |
| 47 Ancient History. | 3 hardies | 1 |
| 48 History of the World. | 13 punches. | 2 |
| 49 O'Connell's Speeches, Vol. 1. | 11 chisels | $\begin{array}{c} 2 \\ 0 \end{array}$ |
| 50 do do 2. | 9 hammers | . 6 |
| 51 God's Way; Man's Way. | 1 square | 0 |
| 52 Aunt Honor's Keep Sake. | 2 sledges. | 4 |
| 53 Christopher Columbus. | 21 pairs tongs 1 set iron cutters | 10 (
1) |
| 54 Callista. | 12 bolt-heading tools | 6 |
| 55 Handy Andy. | 1 ratchet brace | 2 |
| 56 Collegians. | Horse-shoeing tools. | 7 |
| 57 Modern History. | 1 breast drill
1 pair caliper compasses | $\begin{array}{c} 2 \\ 1 \end{array}$ |
| 58 The Miner's Daughter. | 1 do nippers | ō |
| | 2 set hammers | ĺ |
| 59 Rosemary.
60 do | 1 pair snips. | 1 (|
| | 5 tap wrenches
Old dies | 18 |
| 61 Scottish Chiefs. | 2 oil tins. | 6 (
0 ; |
| 62 Legends and stories. | 2 solder irons. | ŏ |
| 53 Gerald Barry. | 45 lbs. solder | 18 (|
| 64 A troubled heart. | 6 top and bottom foolers | 3 (|
| 35 Willy Reilly. | 11 do swedges 1 brace | 4 (|
| 36 Antics of Infidels. | Screw drivers. | 0 |
| 37 The condition of Catholics. | 1 counter sink | 0 4 |
| 68 Teaching truth. | 1 grindstone | 1 (|
| 69 Notes on Ingersol. | 2 horse rasps.
1 ladle | 3 (
0 7 |
| 70 Art of thinking well. | 3 monkey wrenches | 4 (|
| 71 European civilization. | 2 cupboards | $\hat{2}$ |
| 72 Loss and gain. | Desk and stool | 3 (|
| 73 The Roman Catacombs. | 2,557 lbs. common iron
150 do iron cuttings | 102_{2} |
| 74 Life of Sheridan. | 150 do iron cuttings | 3 7
4 (|
| 75 Macaulay's History of England. Vol. 1. | 318 do Norway iron | 28 6 |
| 76 do do <u>do</u> 2. | 558 do steel | 89 2 |
| 77 do do <u>3</u> . | 3,000 do coal
18 pairs double irons | 36 (
99 (|
| 78 do do 5. | 23 do single do | 45 (|
| '9 Half hours in air and sky. | 24 assorted files | 5 |
| 30 do in many lands. | 700 lbs. lead | 14 (|
| 1 do at sea. | 1 water barrel 10 old files | 08
03 |
| 32 Apostolical succession. | 3 aprons. | 08 |
| 3 Letters of a Skeptic. | 2 towels | Ŏ Ĭ |
| 34 Life around us. | 1 glass | 01 |
| 5 Napoleon in Exile. Vol. 1. | 2 wash dishes
2 cups and water pot | 07 |
| 36 do do 2. | 2 brooms. | 0903 |
| 37 The discipline of drink. | Iron rack | 40 |
| 8 History of Ireland. Vol. 1. | Inkstand and penholder | 0 3 |
| 9 do do 2. | Pipe wrenches | 3 0 |
| 0 Half hours under ground. | 12 do horse shoe nails. | 352 4 |
| 1 do in the tiny world. | 2 lbs. borax. | 24 |
| 2 Massacre of the Hostages. | 1 gals. dogfish oil | ŏ 7 |
| 13 Fabiola.
14 The Catholic Crusoe. | Tier platform | 50 |
| 5 History of United States. | · · · · · · · · · · · · · · · · · · | |
| 6 History of the Catholic Church. Vol. 1. | | 805 0 |
| 7 do do do 2. | Accountant's Office. | |
| 8 do do 3.
9 do do 4. | 1 lamp | |
| | 11 | $12\ 5$ |

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| Accountant's Cffice-Continued. | \$ cts. | Wash House-Continued. | \$ |
|--------------------------------------|----------------------------|---|------------|
| desk and stand | 10 00 | 4 scrubbing brushes | 1 |
| table and desk | 5 00 | 1 dust pan | 0 |
| large cupboard | 5 00 | 1 hat rack | 0 |
| copying press | 10 00 | 6 coal oil cans | Ő |
| | 1 00 | 8 towels. | š |
| coat rack | 12 00 | 1 stool | ŏ |
| revolving chair | | | 1 |
| chairs, at \$1.25 | 5 00 | 12 stencils | |
| ink stand | 1 00 | 2 brushes | 0 |
| toilet set | 250 | 2 counters | 30 |
| coal scuttle | 1 50 | 1 hatchet | 0 |
| fire stand | 1.75 | 1 poker | 0 |
| lot stationery, approximate | $225 \ 00$ | 1 shovel | 0 |
| letter scales | 5 00 | 1 dipper | 0 |
| ink stands | 4 00 | 1 stove | 10 |
| | 4 00 | 15 joints stove pipes | 2 |
| cash box | | | ĩ |
| clock | 7 00 | 2 elbows | |
| pigeon-hole and shelves | 3 00 | Boiler house | 100 |
| broom and whisk | 0 50 | | |
| looking glass | 3 00 | | 595 |
| brush and comb | 4 25 | Hospital. | |
| towels, at 75c | 4 50 | - | |
| curtain and rod | 1 00 | 1 lb. acid benzoic, at \$3.50 | 0 8 |
| | $\hat{1}$ $\hat{0}\hat{0}$ | a do acid tartaric, at 75c | 0 0 |
| duster | 1 00 | do acid carbolic, at 75c | Ŏ |
| lot school books, penholders, ink | | | ŏ |
| stands, slates and pencils, approx- | 150.00 | 1 do acid muriatic, at 10c | |
| imate | 150 00 | 🛛 💈 do acid nitro mur. dil., at 10c | 0 0 |
| candlestick | 0 25 | $\frac{1}{4}$ do acid nitric, at 20c | 0 0 |
| letter files, at 50c | 250 | 1 do acid sulph. arom., at 25c | 0 : |
| requisition files, at \$2 | 4 00 | $\frac{1}{2}$ do acid sulph. pur., at 50c | 0 5 |
| copying brush and tin | 0.75 | 4 do acid sulph. commercial, at 10c | 0 4 |
| rubber stamps, at 75c | 1 50 | do acid mur. dil., at 10c | 0 (|
| letter clips, at 50c | 1 00 | do acid nitric., dil., at 10c | 0 (|
| | 30 00 | 1 do acid boracie, at 35c | Ŏ. |
| carpet | | | ľ |
| large rug | 8 00 | 1 do acid citric, at \$1 | 1 0 |
| dictionary | 1 50 | $\frac{1}{2}$ do alum, at 10c | |
| electric bell | 8,00 | 4 ounces antim. tart, at 10c | 0 4 |
| cuspadore | 1 50 | 2 drachms argent nitras, fused, at 15c | 0 3 |
| corkscrew | 1 25 | $\frac{1}{2}$ ounce ammon. brom., at 15c | 0 (|
| twine holder | 175 | $1\frac{1}{2}$ ounces antipyrin, at \$1.75 | 2 (|
| chamois | 0 75 | 5 do bismuth carb., at 40c | 2 (|
| rulers, at 50c | 1 50 | 8 do bals. canadensis, at 10c | 0 8 |
| act mathematical instruments | 18 00 | $\frac{3}{4}$ lb. bals. copaiba, at \$1.50 | 1 |
| set mathematical instruments | 3 75 | 1 ounce bismuth subiodid, at \$1 | 1 |
| box camel hair brushes and paints | | | ō |
| 2 yards tracing cloth, at 75c | 9 00 | 2 lbs. cupri sulph., at 25c | |
| 0 do drawing paper, at 30c | 6 00 | 1 ounce camph. monobrom, at 50c | 0 |
| copying press stand | 3 50 | 2 ounces chloral hydrate, at 20c. | 0 |
| doz. mucilage | 4 80 | 6 do cret. praepar., at 5c | 0 |
| quarts black ink, at \$1.50 | 3 00 | $\frac{1}{2}$ lb. chloroform, at 2 | 1 |
| do copying ink, at \$1.50 | 4 50 | 3 bottles catgut ligature, at 30c | 0 |
| reams heavy wrapping paper, at \$7. | 14 00 | $\frac{1}{2}$ ounce creosote, at 25c | 0 |
| reams nearly wrapping paper, at \$1. | | dozen chlorodyne (small), at \$5 | 1 |
| | 625 30 | 4 ounces collodion flexile, at 10c | ō |
| | 020 00 | 2 do confect. rosæ, at 5c. | ŏ |
| | | | ŏ |
| Wash House. | | 5 grains cocaine hydrochlor, at 5c | |
| | | 1 lb. ext. jaborandi fld., at \$1.75 | 1 |
| coal box | 0 50 | $\frac{1}{2}$ lb. fld. ext. hydrast. canadensis, at | |
| boiler | 15 00 | \$1.75 | . 0 |
| tables | 10 00 | 1 lb. fld. ext. cascara sagrada, at \$2 | 0 |
| wringer | 2 00 | 2 lbs. ether sulph., at \$1.25 | ۰2 |
| | 1 50 | $\frac{1}{2}$ yd. emplast. adhes., at 35c | ō |
| | | 1 do do isinglass | Ŏ |
| pairs scissors | | | ŏ |
| washboards | 1 50 | do do cantharid., at 75c | |
| lothes lines | 8 00 | 1 oz. ext. coloc. co | 0 |
| 2 clothes racks | 36 00 | $\frac{1}{2}$ do bellad., at 30c | 0 |
| clothes horse | 1 00 | 1 do aloes aq | 0 |
| mangle. | 300 00 | 1 do gentian | 0 |
| doz. clothes pins | 1 50 | 1 doz. ext. carnis, at \$10 | 5 |
| range. | | 3 ozs. ferri carbon. sacch., at 15c | Õ |
| | | 2 do ferri et quin. et strych. cit., at 60c | ĭ |
| wash vats | | 3 lb gum trage ourth mult at \$1 75 | , 1 |
| mops | | <sup>3</sup> / <sub>4</sub> lb. gum tragacanth, pulv., at \$1.75
<sup>1</sup> / <sub>1</sub> do acacia, pulv | 1 |
| brooms | | | |

| Hospital-Continued. | \$ cts. | Hospital-Continued. | \$ c |
|---|--------------------------|---|---------------------|
| lb. gum tragacanth, at \$1.50 | $0\ 18\frac{3}{4}$ | 1 lbs. tinct. capsici, at \$1.25 | 0 15 |
| ozs. gum ammoniacum, at 10c | 0 30 | \mathbf{P} do guiaci, at \$1.25 | 0 94 |
| lbs. glycerine, at 40c | 1 60 | 11 do gent., co., at \$1.25 21 do cinch., co., at \$1.50 14 do calumb., at \$1.25 | 1 87 |
| ozs. hydrarg. bisulph., at 15c | 0 30 | 21 do cinch., co., at \$1.50 | 3 37 |
| do do c. cret., at 10c | 040 | 1 <sup>2</sup> / <sub>4</sub> do calumb., at \$1.25 | 2 19 |
| lb. do bichlor, at \$1.50 | 0 75 | <sup>3</sup> do opii camph., at \$1.50 | 1 12 |
| oz. do Iod. rub | 0 15 | # do opii camph., at \$1.50 1 do senega | 1 50 |
| ozs. do subchlor., at 15c | 0 30 | | 0 37 |
| lbs. haust. nig., at 50c | 2 00 | 1 do zinziber, at \$1.50 14 do hyosciami, at \$1.25 | 1 56 |
| oz. jodine. at 50c. | $0\ 12\frac{1}{2}$ | $1\frac{1}{2}$ do belladoni, at \$1.25 | 1 87 |
| ozs. iodoform, at 75c | 150° | 1 1 | 0 75 |
| lb. lanoline, at \$1.25 | $0.62\frac{1}{2}$ | 4 do cinnamon, at \$1.25 | 0 31 |
| do liquor ferri perintrat., at 30c | 0 075 | a do opil, at \$1.50 do cinnamon, at \$1.25 do amant., at \$1.25 do catechu, at \$1.25 do myrrh., at \$1.25 | 0 15 |
| do do arsenical, at 15c | 0 11 | do catechu, at \$1.25 | 0 31 |
| do do ferri subsulph., at 25c | 0 043 | do myrrh., at \$1.25 | 0 23 |
| do do ammon., at 25c | 0 06 | do assafœtida, at \$1.25 | 0 62 |
| | 0 20 | | 0 31 |
| do do potass
do do ammon, acet | 0 25 | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | 0 37 |
| do liniment iodi., at \$2.25 | 1 124 | 14 do tolu, at \$1.50 | 1 87 |
| do do belladon | 1 50 | 6 do digitalis, at \$1.25 | 0 23 |
| do do saponis, at 90c | 1 80 | $\frac{1}{10}$ do digitalis, at \$1.25
1 do ferri mur | 12 |
| oz. liq. epispastic | $\tilde{0}$ $\tilde{15}$ | $\frac{1}{2}$ do ergot, at \$1.25 | $\hat{0}$ $\hat{6}$ |
| lbs. magnes. calcin., at 30c | 0 90 | 4 do nuc. vom., at \$1.25 | 0 93 |
| do do sulph., at 10c | 0 20 | do iodin., at \$1.50 | 0 75 |
| oz. morph. sulph., at \$4.50 | 2 25 | do coccus, at \$1.25 | 0 31 |
| gall. ol. olivæ, at \$2.25 | 1 96 | a do ergot, at \$1.20 do nuc. vom., at \$1.25 do iodin., at \$1.50 do coccus, at \$1.25 do card., co., at \$1.25 | 0 31 |
| Ib. ol. terebinth, at 20c | 0 10 | do card., co., at \$1.25 | 0 62 |
| ozs. ol. cubeb, at \$2.25 | 4 50 | 1 do canthar | 12 |
| do croton tigli | 0 20 | 4 ozs. ung. hyd. nit. fort, at 10c | 0 40 |
| do croton tiglui
do felix mas | $0\ 25$ | 1 oz. do gallae, co | 0 1 |
| gall. ol. morrhua, at \$1.50 | 0 75 | 4 ozs. do hydrarg, at 10c | 0 40 |
| Ibs. ol. ricini, at 20c | 0 80 | 11 lbs. vaseline, at 35c | 0 43 |
| do potass. bichrom., at 35c | 0 70 | $\frac{1}{4}$ do vin. ipecac, at \$1.50 | 0 37 |
| lb. do brom., at 75c | $0.37\frac{1}{2}$ | 1 do colchici, | 1 50 |
| 1b. pot. bicarb, at 25c | $0 03^{2}$ | 1 do zinci oxid | 0 30 |
| do iodid | 5 00 | 4 ozs. zinci acetat., at 10c | 0 40 |
| do nitrat., at 20c | $0 \ 02\frac{1}{2}$ | 4 do sulph., at 5c | 0 20 |
| do bitart., at 50c | 0 375 | 1 lb. liquor, calcis | 0 13 |
| do carbon, at 25c | $0 12\frac{1}{2}$ | 2 lbs. ol. lini, at 25c | 0 50 |
| do sulph., at 20c | 0 10 | 22 ozs. pepsin sacchar., at 50c | 1 24 |
| do chlor | 0 30 | 4 ozs. pulv. aloes, at 10c | 0 40 |
| do bicarb., pulv., at 25c | $0\ 18\frac{3}{4}$ | 3 gross corks, at 75c | 22 |
| do acetat., at 75c | $0.56\frac{1}{4}$ | 1 doz. chip boxes | 0 2 |
| oz. podophyllin, at 60c. | 0 45 | 31 doz. pill bozes, at 25c | 0 87 |
| ozs. pulv. rhei., at 25c | 2 00 | doz. bottles, glass-stoppered, stock, | |
| do do ipecac, co., at 10c | 040 | 1 qt, at \$9 | 4 50 |
| do pot. carbon, pulv., at 5c | 0 20 | 35 doz. bottles, glass-stoppered, stock, | |
| do plumbi acetat, at 5c | 0 20 | 1 pt., at \$8 | 30 66 |
| do plumbi acetat, at 5c
do pulv. opii, at 60c | 2 40 | 14 doz. bottles, glass-stoppered, stock, | |
| do do jalap co., at 10c | 0 30 | 8 oz., at \$5.50 | 10 08 |
| do do cret. arom. c. opio, at 10c. | 0 40 | $\frac{7}{12}$ doz. bottles, glass-stoppered, stock, | |
| 50 pil. csth. co., at 75c. per 100 | $1 12\frac{1}{2}$ | 4 OZ., at \$4.00 | 2 63 |
| 5 do podoph. co., at 60c. per 100 | 0 15 | 65 bottles, dispensing, 1 oz., at \$3 per | |
| oz. pil. hydraig., at 10c | 0 05 | gross, \$1.35; 72 2 oz., at \$3.50 per | |
| oz. potass. permangan, at 10c | 0 05 | gross, \$1.75 | 3 10 |
| oz. papoid, at \$3.50 | 1 75 | 71 bottles, dispensing, 3 oz., at \$4.50, | |
| oz. quin. sulph., at 90c | 0 45 | \$2.25; 58 4 oz., at \$5.75, \$2.30 | 4 5 |
| bs. sodæ et pot. tart., at 50c | $0 \ 62\frac{1}{2}$ | 48 bottles, dispensing, 6 oz., at \$7.50, | |
| do sulph. praecip., at 30c | $1 20^{-1}$ | \$2.50; 45 8 oz., at \$8.25, \$2.60 | 5 10 |
| do sodæ bibor., pulv | 0 25 | Dispensing scales, 1 pair | 3 0 |
| do spts. lavand., co, at \$1 | 0 50 | Tooth forceps | 7 50 |
| do syr. ferri iod., at 60c | 0 071 | Plaster shears | 2 0 |
| do spts. ammon. arom., at 75c | $0.37\frac{1}{2}$ | Operating case | 50 00 |
| do sulph. sublim., at 10c | $0 02\frac{1}{2}$ | Case of catheters | 20 00 |
| do syr: ferri iod., at 60c
do spts. ammon. arom, at 75c
do sulph. sublim., at 10c
oz. santonine, at 35c
doz. Schiffman's asthma cure, at \$6. | $0.08\frac{3}{4}$ | Vaporizer | 3 50 |
| doz. Schiffman's asthma cure, at \$6 | 1.00 | Spirit lamp | 1 00 |
| 0 108. sein. 1111, pulv., at 100 | 1 00 | Urinometer | 1 2 |
| b. tinct. jalap, at \$1.25 | $0 \ 46\frac{3}{4}$ | Syringe, rubber, female | 0 73 |
| b. tinct. jalap, at \$1.25 | $1.87\frac{1}{2}$ | do small rubber | 0 50 |
| do rhei, at \$1.25 | $3 \ 12 \frac{1}{2}$ | do small glass | 0 18 |
| do aloes | 1 25 | do hypodermic | 3 50 |

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BRITISH COLUMBIA PENITENTIARY-Value of Buildings, Land, &c.-Continued.

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| | | 1 | |
|--|---|---|----------------------|
| Hospital-Continued. | \$ cts. | Carpenter Shop—Continued. | \$ cts |
| Syringe, ear, rubber | 0 75 | 2 brls. oil, at \$32 | 64 00 |
| Binaural stethoscope | 7 00 | 6 pork barrels, at \$1 | 6 00 |
| Clinical thermometer | 2 50 | 1 meat saw | 1 00 |
| Probes, small, 3, at 40c | 1 20 | 1 steelyard | 1 50 |
| Galvanic battery | $55 \ 00 \\ 25 \ 00$ | 1 paint mill | 2 50 |
| Cupping machine and glasses | 13 00 | 8 hooks
3 windows | 1 00 |
| Squires companion | 3 75 | 2 galls. shellac. | 375
400 |
| Diary | 1 50 | $\frac{1}{2}$ gall. copal varnish. | 2 50 |
| Inkstand | 0 75 | gall. machine oil | 1 25 |
| Graduate, 1, 8 oz | 0 75 | gall. machine oil
Japan dryer | 0 75 |
| Graduates, 2, 4 oz., at 50c | 1 00 | 19 tins dry umber | 4 75 |
| Graduate, 1, 13 oz | 0 25 | 8 pkgs. lamp black | 1 00 |
| Mortar and pestle
Chamber set | $\begin{array}{c} 1 & 00 \\ 3 & 50 \end{array}$ | 1 bag putty | 0 50 |
| Bed pan | 1 75 | 1 paint brush | 0 50 |
| Splints | 58 50 | 1 lb. pumice stone
2 pkgs. brads | 050
025 |
| Cupboard | 20 00 | 2 towels. | 1 00 |
| Table | 4 00 | 1 flat file | 0 25 |
| Shelving | 6 00 | 18 auger bits | 4 50 |
| Looking glass. | 0 50 | 4 gimlet bits | ō 50 |
| Window blind | 075 | 1 extension bit | 1 50 |
| | 400 003 | 2 counter sinks | 0 50 |
| Currenter Shon | $488 \ 66\frac{3}{4}$ | 6 hatchets | 7 50 |
| Carpenter Shop. | | 3 panel saws | 2 25 |
| 2 bench screws, at \$1 | 2 00 | 3 try-squares | $150 \\ 150$ |
| 2 pulley sheaves, cast iron, at 50c | 1 00 | 2 bevel squares. | 1 00 |
| 10 wood screw bolts, at $12\frac{1}{2}c$ | 1 25 | 2 braces and bits | 2 50 |
| 2 stock locks, at 75c | 1 50 | 2 mitre saws | 1 00 |
| 2 spring bolts, at 50c | 1 00 | 3 steel squares | 3 00 |
| 2 pulleys, at \$1 | 2 00 | 2 key-hole saws | 0 50 |
| 6 paint brushes, at \$1.50 | 9 00 | 3 rip saws | 6 00 |
| 2 whitewash brushes, \$1.75 | 3 50
6 00 | 4 spoke shaves. | 0 50 |
| 1 gross tacks, 10 oz | 0 65 | 8 wood rasps
2 monkey wrenches | 4 00
2 00 |
| 1 do 8 oz | 0 55 | 11 chisels | 2 00
5 00 |
| 1 do 6 oz | 0 50 | 1 slick | 3 50 |
| 1 do 4 oz | 0 50 | 7 grooves | 5 60 |
| 3 pkgs. wood screws, at \$1 | 3 00 | 2 drawing knives | 1 00 |
| 3 do at 50c | 1 50 | 1 kit turners' tools | 2 00 |
| 3 doz. sheets sandpaper, at 50c
7 bitts, at 50c | 1 50 | 1 adze | 1 00 |
| doz. bitts, small, at \$1.50 | 3 50
0 50 | 2 bench hatchets | 1 00 |
| 2 pkgs. screws, at 25c | 0 50 | 3 oil stones
2 dividers | 0 75
1 00 |
| 1 pair dividers | 0 50 | 1 chalk line | 0 25 |
| 1 + round file | 0 25 | 1 pair callipers | 0 25 |
| 6 files, at 12 <sup>1</sup> / <sub>2</sub> c | 0 75 | 2 spoke cutters | 7 00 |
| D wood files, at 10c | 0 50 | 2 scratch awls | 0 25 |
| 11 pkgs. assorted screws, at \$1 | 1 50 | 6 screw drivers | 2 00 |
| 7 boxwood rules, at 50c | 3 50 | 2 plough planes | 10 00 |
| 4 gauges
2 pkgs. gold bronze, at 25c | 3 75
0 50 | 5 hammers | 2 50 |
| 1 doz. carpenter's pencils | 0 75 | 3 saw sets | 0 75 |
| 4 balls chalk, at 25c | 1 00 | 1 gutter plane | 0 50
0 50 |
| 2 putty knives, at 25c | 0 50 | 3 jack planes. | 1 50 |
| 1 broom | 0 25 | 1 joiner | 0 75 |
| 3 saw handles, at 125c. | 0 37 | 3 smoothing planes | 1 00 |
| 1 box glue. | 1 75 | I set steel planes | 18 00 |
| 1 lot lumber | 5 00 | 1 rounding plane | 5 00 |
| 6 ladders, at \$1
1 chair | 6 00 | 1 iron plane | 0 50 |
| 1 bench. | 1 50 10 50 | 15 moulding planes | 7 50 |
| 2 tool chests, at \$1 | 2 00 | 4 wooden clamps | 3 50
0 50 |
| 1 diamond glass cutter | 5 00 | 2 spirit levels | 1 00 |
| 1 adze | 1 00 | 2 brooms | 1 25 |
| 1 keg mixed nails. | 4 75 | Stove and piping | 5 75 |
| 971 11.4 | 3 00 | 2 large clamps | 3 00 |
| 371 lbs. white lead | | and go clamps, | |
| 1 tin venetian red | 2 75 | 10 carpenter aprons | 1 00 |
| 1 tin venetian red | $ \begin{array}{c} 2 & 75 \\ 5 & 50 \end{array} $ | 10 carpenter aprons.
2 oil tins.
9 augers | 1 00
0 50
9 00 |

53 Victoria.

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| Carpenter Shop—Continued. | \$ cts. | Protestant Library. |
|---|---|---|
| 1 wheel ratchet | 1 00 | Tale of Two Cities and sketches by Boz. |
| 1 desk | 1 50 | Bleak House. |
| 2 mauls | 2 50 | Christmas Stories. |
| 11 axes | 11 00 | Oliver Twist and pictures from Italy and America |
| 4 pick handles. | 160 | notes. |
| 1 coal scuttle
1 inkstand | $\begin{array}{c}1&25\\0&50\end{array}$ | Martin Chuzzlewit. |
| | 0 75 | Barnaby Rudge and Edwin Drood. |
| I glue pot
I mortise machine | 12 00 | David Copperfield.
Little Dorrit. |
| grindstone, complete | 5 00 | Vanity Fair. |
| 28 wheel spokes | 7 00 | Pendennis. |
| 54 ft. of oak. | 6 48 | Adventures of Philip. |
| 6 saw-horses. | 3 00 | Hogarty Diamonds. |
| 3 paint brushes | 0 75 | The Newcomes. |
| logalls. turpentine | 5 00 | Roundabout Papers. |
| 2 crowbars | 2 00 | Burlesques. |
| 2 saw vices | 2 50 | The Virginians. |
| 2 tons coal | 17 00 | Paris and Irish sketches. |
| 2 mattocks | 2 00 | Bar of Iron. |
| 2 cant dogs | 1 00 | British Workman. |
| 2 picks | 2 00 | Cottager and Artisan. |
| S shovels | $150 \\ 0.75$ | Present Day Tracts. |
| 1 spade | $\begin{array}{c} 0 & 75 \\ 2 & 50 \end{array}$ | Tract Magazine.
Arnold Leslie. |
| 1 mall | | Sermons for Children. |
| L steel wedge | $100 \\ 100$ | The True Nobility. |
| l scythe | 1 50 | Mister Horn. |
| 1 level | $\hat{2}$ 75 | Adventures in Japan. |
| 3 axes | 3 00 | Old Comrades. |
| 2 alligator saws | 3 00 | Thorough Business Men. |
| cross-cut | 5 00 | Life of Gideon Ousely. |
| 2 hand saws | 3 00 | Solomon's Temple. |
| 1 square | 1 50 | Martin Luther. |
| 2 whitewash brushes | 1 00 | Head and Heart against Popery. |
| • | 400.00 | Orations by J. B. Gough. |
| | 466 00 | Daniel Quorum, Vol. 1.
A Hero in the Battle of Life. |
| Protestant Chapel. | | Hosannas of the Children. |
| 2 / Olcolant Onapet. | | Daniel Quorum, Vol. 2. |
| 1 chair | 2 00 | James Daryll. |
| L pulpit | 12 00 | Days of Queen Mary. |
| carpet | 3 00 | Good Will. |
| 10 benches | 60 00 | Seeking the Lost. |
| coat rack | 1 00 | Christian Manliness. |
| l library case | 30 00 | Gospel Parables. |
| Library—approximate | 300 00 | Life of Hon. Geo. Brown. |
| I form | $\begin{array}{c}2&00\\18&00\end{array}$ | The Heavenly World.
Life of Hon. J. A. McDonald. |
| 1 fire set | 18 00 | Christianity. |
| Zinc | 0 50 | Agnosticism. |
| | 0.00 | A Day of Fate. |
| | 430 25 | Opening of Chesnut Burr. |
| | | Stephen, M.D. |
| Frotestant Library. | | Rome and the early Christians. |
| | | The Martyrs of Science. |
| Miracles, Maitland. | | Alpine Climbing. |
| Prayer, Shore. |] | Among the Alaskans. |
| Creation, Carlisle. | | Adventures in Canada. |
| The Atonement, Peterborough. | | The Human Body. |
| Divinity of Christ, Bishop of Derry. | | Shakespeare's Stories. |
| Morality of the Old Testament.
Trinity of Eril, Wilberforce. | | Uncle Tom's Cabin.
Reputing of Verstable Life |
| | | Beauties of Vegetable Life.
The Old Book tested. |
| Scribner's Magazine Vol 3 1888 | | Habitual Drunkenness. |
| Scribner's Magazine, Vol. 3, 1888. | | Sermons by Monday Club. |
| do do 4 do | | |
| do do 4 do
Indians of North America, Drake. | | |
| do do 4 do
Indians of North America, Drake.
Our Mutual Friend, Dickens.
Childs' History of England, Dickens. | | His Sombre Rivals. |
| do do 4 do
Indians of North America, Drake.
Our Mutual Friend, Dickens.
Childs' History of England, Dickens.
Nicholas Nickelby do | | His Sombre Rivals.
Sketches of Life and Character.
The Lucky Penny. |
| do do 4 do
Indians of North America, Drake.
Our Mutual Friend, Dickens.
Childs' History of England, Dickens.
Nicholas Nickelby do
Pickwick Papers do | | His Sombre Rivals.
Sketches of Life and Character.
The Lucky Penny. |
| do do 4 do
Indians of North America, Drake.
Our Mutual Friend, Dickens.
Childs' History of England, Dickens.
Nicholas Nickelby do | | His Sombre Rivals.
Sketches of Life and Character. |

| Protestant Library-Continued. | Protestant Library—Continued. |
|--|--|
| Paley's Natural Theology. | Tindal to Barnes. |
| Birds and their Ways. | Edward the 6th. |
| David Strong's Errand. | Bradford. |
| Lord Beaconsfield. | Cramner. |
| Hours with the Bible. | Butler's Analogy. |
| Half Hours with the Lessons. | Paley's Evidence of Christianity. |
| History of England. | Gleanings from Life Work. |
| Life of the Prince Consort. | Judgment of Jerusalem. |
| Life of Christ. | Letters from Egypt. |
| Notes on Ingersoll. | Illustrious Abstainers. |
| Pilgrims' Progress.
The Antiquity of Man. | Daniel, Statesman and Prophet. |
| The Witness of Palestine. | Greatness of Little Things.
Heroes of Hebrew History. |
| The Early Prevalence of Monotheistic Beliefs. | Tale of the Revolution. |
| The Witness of Man's Moral Nature. | Crooked Places. |
| Age and Origin of Man. | Life of Jas. Henderson. |
| Rise and Decline of Islam. | Questions of the Day. |
| Mosaic Authorship. | Esther, the Queen. |
| Authenticity of the Four Gospels. | Our Father in Heaven. |
| Modern Materalism. | Flowers of the Sky. |
| Century, January, 1886. | Papal Rome. |
| Century, Febuary, 1886. | Our Earthly House. |
| Century, March, 1886. | Young Christian. |
| Century, April, 1886. | Country Strolls. |
| Century, May, 1886. | Is the Bible True? |
| Century, June, 1886. | John Lyon. |
| Century, July, 1886. | Gospel Fruits. |
| Century, August, 1886.
Century, Sentember, 1886 | Conscience.
Westminster Bible Dictionary. |
| Century, September, 1886.
Present Day Tracts. | Heavenly World. |
| Present Day Tracts. | Heroes in the Strife. |
| Tract Magazine, 1883. | The Shannons. |
| History of the Waldenses. | Deacon Gibb's Enemy. |
| The Way of the World. | Ned's Motto. |
| Sir David Brewster. | Weakness and Strength. |
| Dr. Chalmers. | Life of Howard. |
| A Transformed Thief. | Life of Dr. Geddie. |
| More Worlds Than One. | Vinegar Hill. |
| Without a Home. | Stories of a Pocket Bible. |
| Near to Nature's Heart. | Studies in Life. |
| What Can She Do. | Annals of the Poor. |
| A Face Illumined. | Infidelity, its Cause and Cure. |
| A Knight of the 19th Century.
Course of Time. | Life of W. R. Chambers. |
| Wesleyan Missions. | Life of Rev. W. C. Burnes.
Address to the Young. |
| Life of George Wilson. | Stories for Beginners. |
| Ancient History. | Warrior Judges of the Bible. |
| Metaphors in the Gospels. | Premiums Paid to Experience. |
| Abraham, the Friend of God. | Gaffnev's Tavern. |
| John Inglesant. | Tales of the Covenanters. |
| Adventures of a 3-Guinea Watch. | Kirwan's Letters to Bishop Hughes |
| Life of Christ. | Universalism False. |
| Easy Lessons on Things Around Us. | Infidelity Against Itself. |
| Sandford and Merton. | Week-day Religion. |
| Town Life of a Youth. | Lectures on Pilgrim's Progress. |
| The Wonders of Water. | Wharey's Church History. |
| The Temperance Battlefield.
The First Earl Carns. | Companion to the Bible. |
| Guttenberg. | Ministry of Song.
Man's Religion and World. |
| Marvels of Nature. | Mackerell Will. |
| Early Start in Life. | Our Religion as it Was. |
| John Deane. | A Ride Through Palestine. |
| Mark Seaworth. | Traditions of Covenanters. |
| Manco. | do do |
| The 3 Admirals | do do |
| True Blue. | The Convict's Family. |
| The Gentlemen Adventurers. | Young Calvin in Paris. |
| British Reformers. 10 vols. | Book of the Church. |
| Beacon. | Rock versus Sand. |
| Jewell.
Wishaliga | Entering on Life. |
| Wickcliffe. | Sunday at Home, 1883, 2 vols. |
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| Protestant Library—Continued. | Halls. | \$ cts |
|---|---|--|
| Chambers' Journal, 1883, 2 vols. | 19 door mats | 20 00 |
| Leisure Hour, 1882, 2 vols. | 1 do | 7 00 |
| do 1883, 2 vols.
Chambers' encyclopedia, 10 vols. | 1 drugget
1 front door bell | $ \begin{array}{r} 15 & 00 \\ 2 & 50 \end{array} $ |
| Shakespeare. | 4 Babcock fire extinguishers | 200 00 |
| Famous American Statesmen. | 1 desk | 1 00 |
| Nimrod in the North. | 1 inkstand | 0 50 |
| The Book of Latter Day Ballads.
Life and Times of John the Baptist. | 1 pen rack | $\begin{array}{c} 0 50 \\ 12 00 \end{array}$ |
| Life of Lafayette. | 1 barometer | 7 00 |
| Life of S. J. Prime. | 2 brooms | 1 00 |
| Life of Lord Shaftesbury. | 1 hat rack | 2 00 |
| Farrar's Early Days of Christianity.
Treasure Island. | 2 step ladders | $ \begin{array}{c} 1 50 \\ 0 25 \end{array} $ |
| Wrecked on Labrador. | | 0 20 |
| The Only Way Out. | | $270 \ 25$ |
| An Astronomer's View of Heaven. | | |
| Inner Life of Christ, 3 vols. Parker.
Chambers' Journal, 1888. | Convicts' Kitchen. | |
| My Body. Dr. Blaikie. | 1 hatchet | 0 25 |
| My Body. Dr. Blaikie.
My Scul. Power. | 1 tub | 0 75 |
| My Father. Bishop Oxenden.
My Bible. Bishop of Ripon. | 92 soup dishes | 8 00 |
| My Bible. Bishop of Ripon.
My Object in Life. Farrar. | 96 spoons | 5 00
8 00 |
| My Aspirations. Dr. Matheson. | 104 forks | 7 00 |
| Shall We Know One Another. Ryle. | 134 tin plates | 10 00 |
| My Aids to Divine Life. Boyle. | 120 do cups | 12 00 |
| My Emotional Life. Chadwick.
My Hereafter. Bichersteth. | 2 galvanized iron boilers
1 do do steamer | $\begin{array}{c}10&00\\&3&50\end{array}$ |
| Latimer. | 1 do do steamer steamer 3 large iron pots | 3 50
9 00 |
| Hooper. | 3 small do | 4 00 |
| Ridley. | 2 frying pans | 2 00 |
| Sunday School Teacher's Treasury. 6 vols.
Kittos' Bible Illustrations. 8 vols. | 3 large baking pans. | 3 00 |
| Woods' Natural History. | 2 small do | $ 2 00 \\ 4 00 $ |
| Life of General Grant. | 1 steel. | 2 00 |
| Natural Law in the Spiritual World. | 1 meat saw | 2 50 |
| Queen Victoria. | 2 dustpans | 1 00 |
| Evening by Evening.
Morning by Morning. | 3 ladles., | $ 1 50 \\ 1 50 $ |
| Barry Lyndon. | 1 large spoon | 0 50 |
| The Earth trembled. | 1 copper tea boiler | 6 00 |
| From Forecastle to Cabin. | 6 wooden buckets | 4 00 |
| Life of Bishop Hannington.
Manual of Temperance. 2 vols. | 1 range | 50 00
0 50 |
| A Tragic Mystery. | 1 poker | 0 50 |
| Quick at Figures. | 3 brooms | 1 00 |
| Land Labor and Liquor. | 1 table | 4 50 |
| The People's Bible.
Down South. | 6 water cans | $ \begin{array}{r} 1 & 00 \\ 4 & 50 \end{array} $ |
| Going West | 1 basket | 1 50 |
| Going South. | Shelving | 10 00 |
| Up the River. | 1 clock | 3 00 |
| Lake Breezes.
Out West. | 2 mops
2 scrubbing brushes | $ \begin{array}{c} 1 & 00 \\ 0 & 75 \end{array} $ |
| Pagoda Shadows. | 8 tin dishes. | 3 50 |
| Age of Electricity. | 4 dippers | 1 00 |
| David Livingston. | 3 galvanized dishes | 3 00 |
| Jottings from Jail. | 1 bench
1 bread knife | 1 00
1 00 |
| Two Years in the Holy Land. | 2 strainers | 1 00 |
| Our Sovereign Lady. | 2 choppers | 1 00 |
| Henry Esmond. | 1 trough | 2 00 |
| Life of Garfield. | 3 stools | 0 75 |
| Our Rest Day. | 1 jar
1 coal box | 1 00
1 00 |
| Life of Gladstone. | 1 bread safe | 25 00 |
| Life of John Bright. | 1 towel | 1 00 |
| Future Punishment. Cochrane. | 1 can | 1 00 |
| | 1 coffee mill
1 stove brush | 1 50
1 00 |
| | | 1 00 |

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| Convicts' Citchen-Continued. | \$ cts. | Warden's Quarters-Continued. | \$ ct |
|--|-------------------|------------------------------|--|
| coke slide | 0 25 | 2 pairs blankets | 6 0 |
| sink | 6 00 | 1 towel rack | 0 50 |
| 5 aprons | 2 50 | 4 tables | 25 50 |
| - | | 2 cupboards | 24 0 |
| | 240 25 | 12 chairs | 19 50 |
| Lamp Room. | | 2 rocking chairs | 3 0 |
| - | ' | 3 coal scuttles | 22 |
| 2 cell lamps | 92 00 | Stove, piping and utensils | 22 0 |
| 6 bracket lamps | 40 00 | 4 stools | 1 2 |
| stand lamps | 24 00 | 1 clothes-horse | 05 |
| porcelain shades | 5 00 | 1 coal box | 10 |
| reflectors | 1 50 | 3 brooms | 10 |
| outside lamps | 9 00 | 1 tub | 10 |
| 2 lamp glasses, No. 0 5 do L.D | 7 50 | 1 book shelf | 1 7 |
| 5 do L.D | 4 90 | 3 cornices | 4 5 |
| do No. 4 | 3 50 | 2 clocks | 45 |
| 4 lamp brackets | 4 20 | 2 electric bells | 16 0 |
| lanterns | 7 00 | | 100.1 |
| 2 cell lamp brackets | 22 80 | | 180 1 |
| oil cans | 0 75 | | |
| 0 gals. coal oil | 4 50 | | |
| | 000.0* | Deputy Warden's Quarters. | |
| | 226 65 | 1 bedstead | $2 \ 0$ |
| Warden's Office. | \$ cts. | 5 tables | $2\bar{0}$ 0 |
| n ar ach s Office. | φ είδι | 14 chairs | 15 0 |
| chair | 1 00 | 1 rocking chair | 1 5 |
| piece zinc | $\overline{0}$ 50 | 1 bureau | 3 0 |
| lamp | 250 | 1 washstand | 10 |
| cane bottom chairs | 10 00 | 1 toilet set | 20 |
| do revolving chair | 5 00 | 1 clothes press | 50 |
| cushion seat do | 13 00 | 1 cupboard | 3 (|
| table and desk | 12 00 | 2 coal scuttles | 10 |
| I standing table and desk | 22 00 | 1 coal box | 0 2 |
| l clock | 6 00 | 2 buckets | 0 5 |
| 1 wash stand | 1 50 | 2 sets fire stands | 2 0 |
| toilet set | 3 50 | 1 lantern | 10 |
| 1 coal scuttle | 125 | 1 bracket lamp | 2 (|
| Tongs, poker, shovel and stand | 2 50 | 1 electric do | 3 (|
| calendar | 2 00 | 1 stand do | 2 (|
| Ink, ruler, rubber, &c | 5 00 | Stove, piping and utensils | 25 (|
| 1 clothes rack | 1 50 | 1 carpet | 5 (|
| curtain and rail | 1 00 | 1 rug | 9 (|
| Combs, looking glass, &c | 8 00 | 2 electric bells | 16 (|
| 1 book and paper desk | 50 00 | | |
| 1 chest | 7 50 | | 119 2 |
| 1 whisk and 1 duster | 075 | | |
| 2 inkstands | 1 00 | | |
| 1 do | 1 50 | Bake House. | |
| 1 rug | 6 00 | | a - |
| l paper basket | 0 50 | 24 bread , pans, \$1.50 | 36 |
| l oilcloth | 1 50 | 12 yeast tubs | 10 |
| 1 carpet | 30 00 | 1 strainer | 1 |
| Twine and twine holder | 1 75 | 2 flour sieves, at 75c | 1 |
| 2 paper rests, metal | 0 50 | 1 set scales | 6 |
| 1 dictionary | 1 00 | 2 boilers, at \$2 | 4 |
| 3 paper files | 0 25 | 1 dipper | 0 |
| 1 spittoon | 1 00 | 4 dough scrapers, at 75c | 3 |
| | | 1 knife | 0 |
| | 201 50 | 1 shovel | 1 |
| Warden's Quarters. | | 2 buckets, at 25c | . 0 |
| | | 1 axe | 0 |
| 3 fire shovels | 0 60 | 1 stove | 6
19 |
| 3 pairs tongs | 0 50 | 600 flour sacks | 18 |
| 4 pokers | 0 75 | 1 clock | 2 |
| 5 clothes racks | 2 50 | 2 flour brushes, at 62½c | 1 |
| 7 lamps | | 1 desk | 1 |
| 4 do | | 1 stool | 0 |
| 1 washstand | 1 50 | II [- | 0.4 |
| 3 toilet sets
1 galv. bucket | $10 00 \\ 2 00$ | | 94 |
| | | | ······································ |

| Steward's Office. | \$ cts. | Officers' Dining Room-Continued. | \$ ct |
|------------------------------------|---|----------------------------------|---|
| 1 clock | 5 00 | 6 table forks | 1 00 |
| 2 ink stands | 0 50 | 1 spoon dish | 0 50 |
| 1 paper clip | 0 15 | - | ······································ |
| 1 paper file | 0 10 | | 57 25 |
| 1 table | 2 00 | Woman's Department. | |
| 3 forms | 3 00 | | |
| 1 desk | 5 00 | 1 bed | 250 |
| 2 stools | 1 00 | 2 prs. blankets | 6 00 |
| 1 clothes rack | 250 | 2 sheets | 2 00 |
| 1 washstand | $ \begin{array}{c} 1 50 \\ 3 00 \end{array} $ | 1 counterpane | 0 75 |
| 1 toilet set | 150 | 1 straw mattress | 1 50 |
| I register board | $150 \\ 150$ | 1 pillow | 0 50 |
| Fire stand and fixtures | 1 00 | 2 pillow slips
1 table | $ \begin{array}{c} 1 & 00 \\ 2 & 00 \end{array} $ |
| | 1 00 | 1 chair | 2 00 |
| 1 galvanized bucket
2 spittoons | 1 00 | 1 stove | $\frac{2}{5}00$ |
| 1 pen rack | 0 50 | 1 clothes rack. | 2 00 |
| 1 ruler. | 0 50 | 1 closet | 1200 |
| 1 paper-cutter | 0 50 | 1 sink | $12 00 \\ 2 00$ |
| 4 pairs scissors | 4 00 | 1 whisk | 0 25 |
| 8 razors | 10 00 | 2 brooms. | 1 50 |
| 6 shaving cups | 4 00 | 1 wash tub | 0 75 |
| 12 shaving brushes | 6 00 | 1 lamp | 0 50 |
| 3 towels | 2 50 | Cocoa matting | 12 00 |
| 1 boot-jack | 0 10 | | |
| 1 feather duster | 0 75 | | 54 2 5 |
| 1 coal scuttle | 1 50 | Guards' Quarters. | |
| 1 piece zinc | 1 00 | | |
| Linoleum | 30 00 | 2 tables | 7 00 |
| 1 whisk | 0 25 | 5 chairs | 6 00 |
| | | 1 stool | 0 50 |
| | $91 \ 35$ | 4 wash stands | 8 00 |
| | | 4 toilet sets. | 14 00 |
| Officers' Dining Room. | | 2 coal scuttles | 2 00 |
| 2 storle | 2 00 | 2 pokers | 0 50 |
| 6 stools | | 2 tongs. | 1 00 |
| 1 coal box | 1 00 | 2 shovels | 0 50 |
| 1 shovel | $ \begin{array}{c} 1 & 00 \\ 0 & 25 \end{array} $ | 3 whisks
2 pair blankets | $\begin{array}{c} 0 & 75 \\ 6 & 00 \end{array}$ |
| 1 poker | $025 \\ 025$ | 1 bed rug. | 0 50 |
| 1 piece zinc | 0 25 | 1 galvanized bucket | 1 00 |
| 1 side board | 10 00 | 1 carpet | 1 00 |
| 1 carving knife | 1 00 | | 1.00 |
| 8 table spoons | $\frac{1}{2}$ 00 | | 48 75 |
| 1 carving fork | 0 25 | Meat Cellar. | |
| 6 teaspoons | . 1 00 | | |
| 3 salt cellars | 0 75 | 50 lbs. peas | 1 50 |
| 10 plates | 3 00 | Shelving | 7 00 |
| 12 cups | 1 50 | 1 meat axe | 1 25 |
| 15 saucers | 1 50 | 1 meat block | 2 00 |
| 3 platters | 3 25 | 1 meat safe | 2 00 |
| 2 vegetable dishes | 2 50 | 1 stool | 0 25 |
| 3 milk pitchers | 2 00 | Fairbanks scales | 10 00 |
| 1 milk can | 1 00 | 1 meat rack | 250 |
| 1 butter dish | 0 50 | 1 galvanized tub | 2 00 |
| 2 sugar bowls | 1 00 | 1 do bucket | 1 00 |
| 1 meat safe | 0 75 | 3 barrels | 2 50 |
| 1 castor | 5 00 | $1\frac{1}{2}$ gal. measure | 1 00 |
| 1 table and cover | 8 00 | | |
| 6 table knives | 2 00 | 1 | 33 00 |

The estimates for financial year ending 30th June, 1891, are now being prepared, and will appear among those to be submitted to Parliament next Session by the Hon. the Minister of Finance.

I have the honor to be, Sir,

Your obedient servant,

GEO. L. FOSTER,

Hon. Sir JOHN THOMPSON, Minister of Justice, Ottawa. Accountant of Penitentiaries.

No. 2.

KINGSTON PENITENTIARY.

No. 1.

REPORT OF THE WARDEN FOR THE FISCAL YEAR ENDED 30TH JUNE, 1889.

KINGSTON PENITENTIARY, 3rd July, 1889.

SIR,-I have the honor to submit the annual report upon the affairs of this

Penitentiary for the fiscal year just closed. The prison population on the 30th June, 1888, was 501 males and 25 females. Since that time the movement of convicts has been as follows, viz-:--

| Received fro
do | m common gaols
other penitentiaries | Males.
. 177
. 3 | Females.
5 | Total.
182
3 |
|------------------------|--|------------------------|-----------------|--------------------|
| | Total | 180 | 5 | 185 |
| Discharged
do
do | by expiration of sentence
pardon
death | . 17 |
4
1
1 | 130
18
7 |
| do | escape | . 1 | | i
1 |
| | Total | 151 | 6 | 157 |

Remaining at midnight of the 30th June, 1889, 530 males, 24 females-total 554. There has been an increase during the year of 29 in the male population, and a decrease of 1 in the female.

The prisoners were distributed as follows, at the end of the year :---

| 1 | | | | | |
|-----------------------------|-----------------|--|--|--|--|
| Carpenter shop | 33 | | | | |
| do outside gang | | | | | |
| Blacksmith and machine shop | 23 | | | | |
| Engineers and pipe-fitters | 11 | | | | |
| Gas house | 3 | | | | |
| Stonecutters | $\overline{76}$ | | | | |
| Mason gang No. 1 | 20 | | | | |
| do 2 | 17 | | | | |
| do 3 | -9 | | | | |
| Quarry gang | 26 | | | | |
| Railroad gang | 2 | | | | |
| Laboring gang | 15 | | | | |
| Tailor and shoe shops | $\overline{71}$ | | | | |
| Farm and gardens | 28 | | | | |
| Hospital orderlies | -3 | | | | |
| do patients | 8 | | | | |
| Lunatic asylum | 36 | | | | |
| Dining hall and kitchen | 18 | | | | |
| Wings and dome | 19 | | | | |
| Mess-room | | | | | |
| | 2 | | | | |

The prisoners were distributed as follows, at the close of the year :----

| - , , , , , , , , , , , , , , , , , , , | |
|---|----------------------|
| Catholic chapel | 1 |
| Protestant chapel | $\hat{\overline{2}}$ |
| Wash-house | 8 |
| Dry-room | 18 |
| Bakery | 6 |
| North lodge | 1 |
| Storekeeper | 1 |
| West lodge | 1 |
| Compost ground | 1 |
| Grist mill | 1 |
| Stone pile | 1 I |
| Bucket ground | $\frac{41}{3}$ |
| Stable | 3
4 |
| Yard cleaner | 4 |
| Ash pile | 1 |
| Wood cance | 1 |
| Wood gang | 4 |
| Jobbing gang | 0 |
| Females | 24 |
| m <sub>otol</sub> - | |
| Total | əə4 |

As will be seen from the above, there were 308 men employed at the various trades. When the number of insane, and old and debilitated men not fit for work of any kind, is taken from the remaining 222, you will, I am sure agree with me that we have no lack of work, nor are we likely to have for some time. On the whole, the conduct of the men has been exceedingly good. The desire to profit to the fullest extent by the remission of sentence it is possible for them to gain is, of course, a great incentive in this direction. The privilege of a light in the evening, and the use of the library, are appreciated by the majority of the men.

During the year there was one successful and one unsuccessful attempt to escape. The particulars of both attempts were fully reported to you at the time. You are also personally conversant with the facts connected with the plot to escape concocted by a number of the men in June last, and the strong measures taken to check it, had it matured.

Work on the new penal cell building was begun some months ago, and I am pleased to be able to state that it is progressing as well as can be expected. I look forward hopefully to the time when it shall have been completed, and a classification of the prisoners, to some extent, at least, can be made.

I regret to say that during the past year there has been no reduction in the number of men who come back here for the second and third time. Work on the high service water-tower, situated on the height of land about a quarter of a mile from the prison, has been going on from time to time as opportunity presents itself. When finished this will give us a very perfect water system, and will be of great value, both for fire and irrigation purposes, besides providing quarters for two officers.

The transferring of the workshops referred to, in my last report, was successfully carried out, and the new quarters quite come up to the high expectations I had formed of them. The shops have been newly painted and improved in many ways, so that they are cheerful and light, and being situated in the south-west corner of the yard, the men have the benefit of a fresh breeze from the lake almost constantly.

The new cooking apparatus has been in use some months, and is a vast improvement on the old iron kettles formerly used. The tile floor that has been newly laid in the kitchen adds much to the appearance of the place and also to the comfort of those working there.

The work of levelling off that part of the property formerly used as a quarry goes on as we can find time for it from the works of greater moment.

The pointing of the boundary wall has been finished, and it will be some years before it will require attention again.

As I predicted, the crop on the farm, owing to the continued dry weather, was short. I am glad to say the prospects this year are more promising.

As will be seen from the Surgeon's report, the sanitary condition of the penitentiary is good. It is often a matter of wonder to me, when the state of many of the prisoners on their arrival here is taken into consideration. that the death rate is not much larger.

| The amount voted by Parliament for 1888-89, was
Expended | 18,429 85
18,321 07 |
|---|------------------------|
| Revenue for 1888-89 | \$
2 100 26 |

The daily cost *per capita* the average being 542 is, $56\frac{173}{365}$. Cost *per capita*, average being as above :—

| Salaries | \$ | 95 | 56 |
|---------------------------|-----|-----------|----------------------------|
| Gratuities on retirement. | | 3 | 928 |
| Uniforms | | 5 | 67훞 |
| Maintenance | | 62 | $76\frac{1}{4}$ |
| Working expenses | | | $05\frac{1}{4}$ |
| Miscellaneous | | 1 | $28\frac{\overline{1}}{2}$ |
| Capital Account | | 0 | $93\frac{3}{4}$ |
| Capital Account | | 0 | 21^{-1} |
| Total | \$2 | 206 | $41\frac{1}{4}$ |

The officers, as a whole, are painstaking in the discharge of their duties, and their conduct generally is all that can be desired.

Before closing, I have to thank yourself and the Department for the promptness and consideration matters requiring it, have received at your hands.

I have the honour to be, Sir,

Your obedient servant,

M. LAVELL,

Warden.

J. G. MOYLAN, Esq., Inspetor of Penitentiaries.

KINGSTON PENITENTIARY.

PER CAPITA Cost of Convicts for the Year 1888-89.

Daily Average, 542.

| Names. | Cash
Expenditure
for 1888–89. | Deduct
Material on
Hand out of
Appropria-
tion 1888–89. | Expenditure
for 1888-89. | Add Stock
on Hand
From 1888. | Actual Cost
for
1888–89. | Per
Capita
Cost. |
|---|--|---|--|--|---|--|
| | \$ ets. | \$ cts. | \$ cts. | \$ cts. | \$ cts. | \$ cts. |
| Salaries | $\begin{array}{c} 51,795\ 63\\ 2,129\ 74\\ 3,017\ 64\\ 22,323\ 24\\ 6,337\ 08\\ 1,642\ 00\\ 1,804\ 88\\ 1,144\ 27\\ 10\ 00\\ 70\ 02\\ 136\ 61\\ 19\ 50\\ 112\ 27\\ 1,007\ 41\\ 406\ 01\\ 19\ 50\\ 112\ 27\\ 1,007\ 41\\ 406\ 01\\ 19\ 50\\ 112\ 27\\ 1,007\ 41\\ 406\ 01\\ 19\ 50\\ 112\ 27\\ 1,007\ 41\\ 406\ 01\\ 19\ 50\\ 112\ 27\\ 1,007\ 41\\ 406\ 01\\ 12\ 27\\ 1,007\ 41\\ 406\ 01\\ 12\ 27\\ 1,007\ 41\\ 406\ 01\\ 12\ 27\\ 1,007\ 41\\ 406\ 01\\ 12\ 27\\ 1,007\ 41\\ 406\ 01\\ 12\ 27\\ 1,007\ 41\\ 406\ 01\\ 12\ 27\\ 1,007\ 41\\ 406\ 01\\ 12\ 27\\ 1,007\ 41\\ 406\ 01\\ 12\ 27\\ 1,007\ 41\\ 406\ 01\\ 12\ 27\\ 1,007\ 41\\ 406\ 01\\ 12\ 27\\ 1,007\ 41\\ 406\ 01\\ 12\ 27\\ 1,233\ 46\\ 1,010\ 20\ 57\\ 1,233\ 46\\ 1,010\ 20\\ 19\ 59\\ 61\ 00\\ 10\ 57\\ 1,000\ 10\ 10\ 10\ 10\ 10\ 10\ 10\ 10\ 10\$ | 100 00
901 71
78 19
5,599 92
250 35 | 907 41
7,293 80
2,451 52
4,342 42
537 18 | 510 62
1,045 65
1,754 54
492 48
787 31
 | $\begin{array}{c} 51,795 \ 63\\ 2,129 \ 74\\ 3,077 \ 39\\ 22,132 \ 86\\ 5,532 \ 58\\ 1,642 \ 00\\ 1,847 \ 24\\ 1,138 \ 38\\ 10 \ 00\\ 70 \ 02\\ 136 \ 61\\ 19 \ 50\\ 112 \ 27\\ 974 \ 51\\ 406 \ 01\\ 8,027 \ 80\\ 2,546 \ 17\\ 4,504 \ 90\\ 736 \ 83\\ 1,020 \ 57\\ 1,233 \ 46\\ 1,010 \ 29\\ 19 \ 59\\ 61 \ 00\\ \end{array}$ | $\begin{array}{c} 95\ 56\ \frac{2}{3}\ 56\ \frac{2}{3}\ $ |
| Freight and express charges
Advertising
Travelling expenses
Telephone
Magistrate's fee
Capital account
Industries | $\begin{array}{cccc} 39 & 93 \\ 27 & 65 \\ 470 & 31 \\ 75 & 00 \\ 12 & 00 \\ 509 & 25 \\ 115 & 11 \end{array}$ | | · · · · · · · · · · · · · · · · · · · | | $\begin{array}{cccc} 39 & 93 \\ 27 & 65 \\ 470 & 31 \\ 75 & 00 \\ 12 & 00 \\ 509 & 25 \\ 115 & 11 \end{array}$ | $\begin{array}{c} 0 & 07 \\ 0 & 05 \\ 0 & 86\frac{3}{4} \\ 0 & 13\frac{1}{4} \\ 0 & 02 \\ 0 & 93\frac{3}{4} \\ 0 & 21 \end{array}$ |
| | 118,321 07 | 12,419 43 | | | 111,750 12 | 206 414 |

Amount of revenue 30th June, 1889..... \$2,100 26

 Per Capita cost.
 \$206 411

 Deduct for revenue.
 3 872

 Actual cost
 \$202 533

No. 2.

REPORT OF THE PROTESTANT CHAPLAIN.

KINGSTON PENITENTIARY, 3rd July, 1889.

SIR,—I have the honor to present to you the annual report for the year ended 30th June, 1889.

Apart from the ordinary routine, there has not been much to remark. There is reason to believe that the improved mode of issuing the library books is exercising a beneficial effect on the taste of the prisoners, as of solid works, such as history, science, biography, theology, etc., nearly as many are taken out every week as of lighter literature.

In the school good progress is made by all who are anxious to learn. These, owing to the inducement of the library, are the great majority. I hope that the renovation of the chapel now going on, will aid us in securing a

more reverent and recipient state of feeling during service,

I have the honor to be, Sir,

Your obedient servant,

C. E. CARTWRIGHT,

Chaplain.

J. G. MOYLAN, Esq., Inspector of Penitentiaries.

No. 3.

REPORT OF THE CATHOLIC CHAPLAIN.

KINGSTON PENITENTIARY, 13th July, 1889.

SIR,-I have the honor to forward you my report for the year ended 30th June. 1889.

It is a pleasure to me to be able to state, that everything connected with my department, in this penitentiary is in a very satisfactory condition.

The prisoners under my care are really very exemplary during the time of Mass and the other devotional services which are held in our chapel. There are very few of the men who have not made their Easter duty, and a large number of them approach the Sacraments of Penance and the Blessed Eucharist once a month. All the female prisoners have complied with the church's law in regard to the Easter duty.

I have formed a catechism class for the benefit of those who have in past years neglected to acquire a sufficient knowledge of all the duties they owe to God, to their neighbor and to themselves. One of the principal reasons why so many of our Catholic men are found within the prison walls, is because they are unacquainted with the teachings of religion.

During the year His Lordship the Most Revd. Dr. Cleary, Bishop of Kingston, administered the Sacrament of Confirmation to twenty convicts. The school, under the able management of Mr. Mathewson and his assistants, is doing good work, but I think a great deal more good would be effected had the attendance at school been made compulsory on all-at least, the unlettered.

In the discharge of my priestly duties I find the prison officials very courteous and respectful.

It would be a great benefit to our library, had the Chaplain the free dealing of the money yearly applied for the purchasing of books. I sincerely hope the old system will soon be restored.

I have the honor to be, Sir,

Your obedient servant,

JOHN S. QUINN,

Chaplain.

J. G. MOYLAN, Esq., Inspector of Penitentiaries.

No. 4.

REPORT OP THE SUEGEON.

PORTSMOUTH, ONT., 1st July, 1889.

SIR,-I have the honor to submit my annual report for the year just ended. In looking over the annexed tables you will perceive that the health of the inmates of the prison has been very good, and the deaths among the ordinary population remarkably small, all things being considered.

The wonder is, from the class of persons constantly received into this institution (men whose constitutions are completely undermined by their vicious habits) that the mortality is not much greater.

It has been to me, since I became surgeon of the Kingston Penitertiary, a matter of deep regret that youths,—and the number, I am sorry to say, is not few,—who, being sentenced here for two or three years for some comparatively slight offence, are placed at work with those hardened in crime, and thereby more likely to return to the world, at the expiration of their sentences, deeper dyed in iniquity than when they entered. There is, however, I am pleased to state, a prospect of this great evil being remedied, as steps are being taken to have the habitual offenders, and those convicted of the more serious offences, confined by themselves in cells. This is certainly a move in the right direction.

There have been admitted into the hospital during the year, 186; remaining at present date, 8. The number of deaths in all, 7. Were those received into the hospital not so faithfully attended to by the hospital overseer and the orderlies our list of deaths would undoubtedly be larger.

In looking over the report of the Roman Catholic Chaplain for last year I perceive he states—I quote his words: "I am entirely convinced that consumptive convicts, and all others who cannot possibly recover from their sickness, should be removed from the prison, either to their own homes or to the City Hospital, before the hour of death comes. The prison is not the place to die in." And again: "I have been led to these remarks by the piteous appeals made to me, a few days ago, by a consumptive convict, whose life is fast ebbing away."

In reply to this, I feel it my duty to state, as the responsibility in a great measure rests upon me, that no less than six convicts, whose cases I considered hopeless, have been released by the Minister of Justice, upon my recommendation, within the last twelve months. My usual custom is, when a convict is seriously ill, though I may entertain hopes of his recovery, or suffering from an incurable disease, to request Mr. Halliday to inform the friends of said convict, if he has any, of the fact, in order that they may visit him, and correspond with the Minister of Justice about him. Should there be danger of immediate dissolution, I send a statement of the facts to the Warden, who forwards my report to you.

I cannot imagine who the convict could have been concerning whom the Chaplain makes the above remarks, unless it was James Desman, a lunatic, whose friends were apprised of his serious condition, but took no notice of the letter sent them. I have no doubt, considering the kindness heretofore displayed by the Minister of Justice in liberating (on my report) those, whose diseases were likely to terminate fatally, had any one proposed to look after this unfortunate man (if pardoned), or have him removed to the Hotel Dieu (it being contrary to the rules of the Kingston General Hospital to admit incurables into said hospital), he would have died a free man. No proposition of this kind having been made, I did not deem it necessary to report on his case.

I have again the satisfaction of informing you that we have been entirely free from an epidemic of any kind this year.

Few accidents have occurred of any moment.

New closets have been constructed for the use of those employed in the different shops, glazed earthenware bowls having been substituted for the old iron ones. The necessity of this being done I reported on some, time ago. Slight alterations will, however, have to be made in some of these before I can pronounce them perfectly satisfactory. Urinals have also been placed in connection with these closets.

The large shaft or cupola, which I recommended to be placed over the main boiler house has not yet been constructed.

INSANE WARD.

There are at present in this ward, 33.

I am sorry to have to state that very few of those occupying the Criminal Lunatic Asylum, at present, in my opinion, will ever be sufficiently restored to health (mentally) as to be employed at work outside of this building. During the last year no less than six convicts have been sent to the Kingston Penitentiary who were insane. I would suggest, were it not considered presumptious on my part, that before men, such as the above, are convicted of crime and sent to this or any other. penitentiary, or when there is the least doubt of their sanity, the gaol surgeon, with another legally qualified medical practitioner, should examine them and report on their cases before they are brought to trial, so that instead of having them convicted and sent to a criminal lunatic asylum, means be taken to have them placed in one of our provincial ones. This appears to me to be the most humane way of dealing with such cases.

The enclosure you and the Warden were kind enough to set apart as a place of recreation for the inmates here, has been occupied by them, since my last report, and has proved to be as I congectured it would, a great boon to them.

FEMALE DEPARTEMENT.

I have nothing in particular to report in reference to this department. Miss Fahey, the Matron, still continues to discharge her duties to my satisfaction in her care of the sick.

Since my last report, Mrs. Bostridge, who has occupied the position of Deputy Matron since February, 1870, has been superannuated. Miss Smith has been appointed in her place. Should she be as painstaking as Mrs. Bostridge was, the Government will have secured the services of a faithful servant.

There have not been quite as many of the guards confined to their homes, through sickness, this as in former years, yet quite a number have been ailing. The Hospital Overseer, Mr Halliday, as usual, has proved himself to be in very

respect, a most attentive and efficient officer.

The tables herewith appended, give the number admitted into hospital during the year, and the diseases from which they were suffering.

The number of yearly prescriptions, independent of those for patients in hospital, amounted to 7,019.

I have the honor to be, Sir,

Your obedient servant,

O. S. STRANGE, M.D.

Surgeon, Kingston Penitentiary.

J. G. MOYLAN, Esq.,

Inspector of Penitentiaries.

A. 1890

KINGSTON PENITENTIARY.

ANNUAL RETURN of Sick treated in Hospital, from 1st July, 1888, to 30th June, 1889.

| Abscéss 5 5 4 1 Anbuminoria 1 1 1 1 1 Angina pectoris 1 1 1 1 1 1 Antrax 1 1 1 1 1 1 Boils 3 3 3 3 3 1 1 Boils 3 3 3 3 1 1 Boils 2 2 2 2 2 2 2 2 2 2 2 2 Colic 1 <th>Disease.</th> <th>Remained.</th> <th>Admitted.</th> <th>Total.</th> <th>Died.</th> <th>Discharged.</th> <th>Remaining.</th> <th>Remarks.</th> | Disease. | Remained. | Admitted. | Total. | Died. | Discharged. | Remaining. | Remarks. |
|---|---|-----------|--|--|-------|--|------------|----------|
| Total 10 186 196 *7 181 8 | Albuminuria
Anasarca
Angina pectoris
do simplex.
Anthrax
Boils
Bronchitis
Burns.
Cephalalgia
Colic
Contusion
Contusion
Contusion
Contusion
Contusion
Contusion
Contusion
Contusion
Contusion
Contusion
Contusion
Contusion
Contusion
Contusion
Contusion
Contusion
Contusion
Contusion
Contusion
Contusion
Fever, and the contument
Fever, thermittent
Fever, typhoid
Fractura
Gastritis
Heart disease
Hemoptysis.
Heart disease
Hemoptysis.
Heart disease
Hemoptysis.
Heart disease
Hemoptysis.
Humateria.
Influenza.
Laryngitis.
Lumbago.
Malingering
Maraspus.
Myelitis
Neuralgia.
Otorhoca.
Ophthalmia
Paralysis
Paresis.
Peritonitis.
Purpura heemorrhagica.
Rheumatism.
Sprain.
Scrofula
Syphilis.
Suicide (attempted).
Tonsillitis.
Wounds. | | $\begin{array}{c} 1\\ 1\\ 1\\ 0\\ 1\\ 3\\ 6\\ 2\\ 2\\ 1\\ 1\\ 1\\ 0\\ 7\\ 3\\ 6\\ 1\\ 2\\ 4\\ 2\\ 1\\ 5\\ 2\\ 3\\ 1\\ 1\\ 2\\ 1\\ 1\\ 2\\ 1\\ 1\\ 2\\ 1\\ 1\\ 2\\ 1\\ 1\\ 2\\ 1\\ 1\\ 2\\ 1\\ 1\\ 2\\ 1\\ 1\\ 2\\ 1\\ 1\\ 2\\ 1\\ 1\\ 2\\ 1\\ 1\\ 2\\ 1\\ 1\\ 2\\ 1\\ 1\\ 2\\ 1\\ 1\\ 2\\ 1\\ 1\\ 1\\ 2\\ 1\\ 1\\ 1\\ 2\\ 1\\ 1\\ 1\\ 2\\ 1\\ 1\\ 1\\ 2\\ 1\\ 1\\ 1\\ 2\\ 1\\ 1\\ 1\\ 2\\ 1\\ 1\\ 1\\ 2\\ 1\\ 1\\ 1\\ 2\\ 1\\ 1\\ 1\\ 2\\ 1\\ 1\\ 1\\ 2\\ 1\\ 1\\ 1\\ 2\\ 1\\ 1\\ 1\\ 2\\ 1\\ 1\\ 1\\ 2\\ 1\\ 1\\ 1\\ 2\\ 1\\ 1\\ 1\\ 2\\ 1\\ 1\\ 1\\ 1\\ 2\\ 1\\ 1\\ 1\\ 1\\ 2\\ 1\\ 1\\ 1\\ 1\\ 2\\ 1\\ 1\\ 1\\ 1\\ 2\\ 1\\ 1\\ 1\\ 1\\ 2\\ 1\\ 1\\ 1\\ 1\\ 2\\ 1\\ 1\\ 1\\ 1\\ 2\\ 1\\ 1\\ 1\\ 1\\ 2\\ 1\\ 1\\ 1\\ 1\\ 2\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\$ | $\begin{array}{c}1\\1\\1\\1\\0\\1\\3\\6\\2\\2\\1\\1\\0\\8\\3\\6\\1\\4\\2\\2\\1\\1\\2\\1\\1\\2\\1\\1\\2\\1\\2\\1\\1\\2\\1\\1\\2\\1\\2\\1\\2\\1\\1\\2\\1\\1\\2\\2\\1\\2\\2\\1\\2\\2\\1\\2\\2\\1\\2\\2\\1\\2\\2\\1\\2\\2\\1\\2\\2\\1\\2$ | | $\begin{array}{c} 1 \\ 1 \\ 10 \\ 13 \\ 6 \\ 2 \\ 2 \\ 11 \\ 9 \\ 8 \\ 1 \\ 5 \\ 1 \\ 2 \\ 4 \\ 2 \\ 14 \\ 1 \\ 2 \\ 1 \\ 1 \\ 2 \\ 1 \\ 1 \\ 2 \\ 1 \\ 1$ | | |

\*3 sane. 4 insane.

O. S. STRANGE, M.D.,

Surgeon, Kingston Penitentiary.

KINGSTON PENITENTIARY, 1st July, 1889.

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| [] | | | | | |
|----|-----------------------------|--|---------|--|---|
| | Remarks. | | | | O. S. STRANGE, M.D.,
Surgeon, Kingston Penitentiary. |
| - | No. of Days in
Hospital. | 33 13 39 | | 33 36 33
33 36 33 | RANG
Si |
| | Country. | Unknown
Canada
do | | Unknown
Nova Scotia
Ireland | 0. S. ST. |
| | Died. | • | INSANE. | July 4, 1888 Unknown October 2, 1888 Nova Scc February 5, 1889 Ireland May 10, 1889 Canada . | |
| | When Admitted. | | NI | April 13, 1888
June 28, 1888
January 1, 1889
April 1, 1889 | |
| | Disease. | Typhoid fever
do
Debility | | Albuminuria | r, 1st July, 1889. |
| | Age. | $\begin{array}{c} 22\\ 18\\ 69_{\frac{1}{2}}\end{array}$ | | 31
31
43 | NTIAR |
| | Names. | Mary Welch
Geo. Whitfield
Thos. Clarke | | Henry Knight
Jas. Dismon
Chas. Elliott
Nap. Malliare | Kingston Penitentiary, |
| | Number. | 3 7 1 | | I05 | |

53 Victoria.

Sessional Papers (No. 10.)

A. 1890

| 889. | Remarks. | | ı Penitentiary. | |
|---|--------------------------------|---|---|--|
| une, 1 | ni ava of Daya in
Haspital. | 63 27 | ingstor | |
| om 1st July, 1888, to 30th J | Cause of Accident. | Crushed by stone | O. S. STRANGE, M.D.,
Surgeon, Kingston Penitentiary. | |
| ccidents to Convicts in Kingston Penitentiary, from 1st July, 1888, to 30th June, 1889. | Nature of Accident. | First joint of little finger of the right Crushed by stone
hand severed.
First joint of third finger of the right By cutting knives | | |
| scidents to Convic | Where Employed. | Quarry | lst July, 1889. | |
| STATEMENT OF AC | Names. | 13 F. Nelson 7 John Donoghue | Kingston Penitentiary, | |
| | Date. | 1888.
October 13
December 7 | Kindsi | |

A. 1890

ANNUAL RETURN of Criminal Insane Convicts in the Insane Asylum, in connection with the above Penitentiary, from 1st July, 1888, to 30th June, 1889.

| Distribution. | Male. | Female. | Total. |
|---|-------------------------|---------------------------------------|-----------------------|
| Remained under treatment on 30th June, 1888
Since admitted :
On admission to Kingston Penitentiary
Kingston Penitentiary
St. Vincent de Paul Penitentiary
Total number under treatment during the above period | 29
5
5
3
42 | · · · · · · · · · · · · · · · · · · · | 29
5
5
3
 |
| Discharged :
Cured
Improved sufficiently to resume work
Transferred to Provincial Asylum on expiration of sentence
Died | 2 | | 2
2
2
2
4 |
| Remaining under treatment on 30th June, 1889 | 33 | | 33 |

OBITUARY.

.-

| No. | Req.
No. | Age. | Date of Death. | Duration of Insanity. | Proximate Cause
of Death. |
|-----|-------------|-----------|------------------|-----------------------|------------------------------|
| 1 | 35 | Not known | July 4, 1888 | 3 years | Albuminuria. |
| 2 | 817 | 31 | October 2, 1888 | 1 year | Phthisis pulmonalis. |
| 3 | 5,017 | 76 | February 5, 1889 | 39 years | Marasmus. |
| 4 | 949 | 43 | May 10, 1889 | 2 years | Paresis. |

O. STRANGE, M.D., Surgeon, Kingston Penitentiary.

KINGSTON PENITENTIARY, INSANE ASYLUM, 1st July, 1889.

INSANE WARD, KINGSTON PENITENTIARY.

NOMINAL Roll of Convicts admitted into the Insane Ward of the above Institution between the 1st July, 1888, and 30th June, 1889.

| | | | | From Whence
Received. | | How
Disposed of. | | Treatment, 30th | | |
|--|--|---|--|------------------------------|--|-------------------------------|-----------------------------|--|---|--|
| No. | Name. | Date
of
Admission. | Insane on committal to
Kingston Penitentiary. | Kingston Penitentiary. | St. Vincent de Paul Pen-
itentiary. | Discharged-Cured. | Improved to Resume
Work. | Remaining under Treatm
June, 1889. | Remarks
as to present state
of those
still under treatment. | |
| 2
3
4
5
6
7
8
9
10
11
12 | Alfred Carifel
Aug. St. Laurent
George Ringer
John Turse (or Tuff).
William Smith
Jno. Cavrangh
Jno. Carroll | do 31, '88
Oct. 6, '88
do 21, '88
Nov. 5, '88
do 5, '88
do 5, '88
Feb. 12, '89
Apr. 15, '89
May 22, '89
do 8, '89
do 2, '89 | *1

*1
*1 | 1

1

1
1
 | ····· | ······
·····
1
····· | 1 | 1
1
1
1
1

1
1
1 | At work.
Hopelessly insane.
do
do
do
do
Not much prospect of im-
provement.
At work.
Prospects of improvement.
do
do
Hopelessly insane.
Improving rapidly. | |
| 13 | Charles Anderson
Total | | *5 | 5 | 3 | 1 | 1 | 1 | No improvement since admission. | |

\* These were insane when received in prison at Kingston Penitentiary.

O. S. STRANGE, M.D., Surgeon, Kingston Penitentiary.

KINGSTON PENITENTIARY, 1st July, 1889.

No. 6.

REPORT OF THE MATRON.

KINGSTON PENITENTIARY, 30th June, 1889.

SIR,—In submitting my annual report I feel very happy to state, that every thing in connection with the female prison works very satisfactory; those under my supervision being quite docile, respectful and industrious. There are at present twenty-four prisoners. Four were discharged, one pardoned, and one died during the year. There were five received.

I remain, Sir,

Your obedient servant,

R. A. FAHEY,

Matron.

J. G. MOYLAN, Esq., Inspector of Penitentiaries.

| Number
of
Articles. | Work Done. | Equal
to
Days. | Rate
per
Day. | Amount. | Total. |
|---|--|--|--|---|----------|
| $\begin{array}{c} 456\\ 351\\ 122\\ 69\\ 305\\ 155\\ 116\\ 1,828\\ 305\\ 12\\ 1\\ 656\\ 70\\ 142\\ 105\\ \end{array}$ | Flannel shirts do do do sleeves do vests Fine shirts Handkerchiefs Towels Pillow slips Bakers aprons Shroud Socks Mitts Cotton shirts Knitting, &c Housework Contract Work | $\begin{array}{r} 456\\ 351\\ 122\\ 69\\ 305\\ 155\\ 10\\ 152\\ 51\\ 3\\ 1\\ 656\\ 70\\ 14\\ 104\\ 430\\ 3,156\end{array}$ | $\begin{array}{c} Cts, \\ 30 \\ 30 \\ 30 \\ 30 \\ 30 \\ 30 \\ 30 \\ 3$ | $\begin{array}{c} \$ & cts. \\ 136 & 80 \\ 105 & 30 \\ 36 & 60 \\ 20 & 70 \\ 91 & 50 \\ 46 & 50 \\ 3 & 00 \\ 45 & 60 \\ 15 & 30 \\ 0 & 90 \\ 0 & 30 \\ 97 & 40 \\ 90 \\ 10 & 50 \\ 4 & 20 \\ 31 & 20 \\ 129 & 00 \\ 946 & 80 \\ \hline \end{array}$ | \$ cts. |
| 186
186 | Flannel shirts | $ 186 15\frac{1}{2} 9,307\frac{1}{3} $ | 30
30 | 55 80
4 65 | 60 45 |
| | | , 2 | | | 1,782 05 |

RETURN of work done in the Female Department for the Year ended 30th June, 1889.

No. 7.

REPORT OF THE SCHOOLMASTER.

KINGSTON PENITENTIARY, 30th June, 1889.

Sir,-1 beg leave to submit, for your consideration, my seventeenth annual report on the state of the school of this institution.

Our daily average attendance being 87. The branches taught: reading, writing and elementary arithmetic. Those who have attended school regularly, are making favorable progress. Some pupils are retained in dining hall on shaving days, others at choir practice. These do not advance as rapidly as regular attendants; nevertheless, all are doing well. We still continue to furnish books, slates, &c., to those desiring them for cell practice. This is of great advantage in more ways than one: first, it improves the user intellectually; secondly, it greatly tends to the quiet of the dormitories and to discipline generally. With many thanks to the Warden, Chaplains and assistants.

I have the honor to be, Sir,

Your obedient servant,

J. B. P. MATHEWSON,

Schoolmaster.

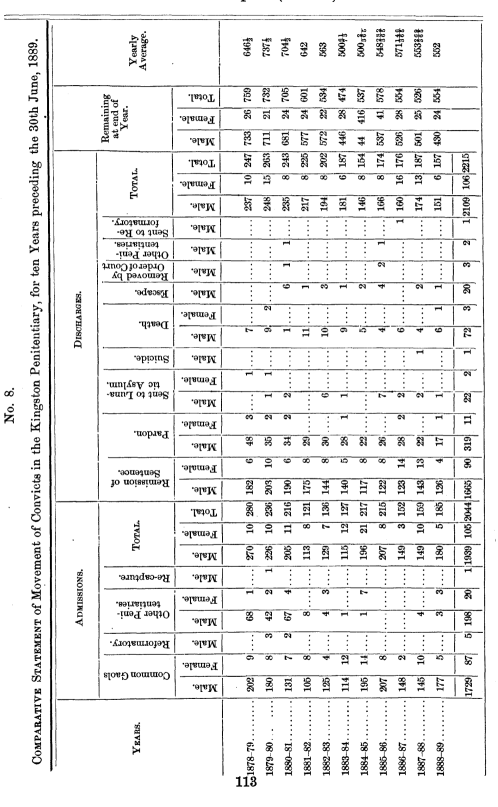
J. G. MOYLAN, Esq.,

Inspector of Penitentiaries.

No. 71/2.

STATEMENT of the Movements of Convicts at the Kingston Penitentiary for the Year ended 30th June, 1889.

| Description. | Male. | Female. | Total. | Male. | Female. | Total. |
|---|-----------|-----------------|--------------|-------|---------|--------|
| Remaining at midnight of the 30th June, 1888
Received since :—
From common jails
do other penitentiaries | | 5 |
182
3 | 501 | 25 | 526 |
| | | | | 180 | 5 | 185 |
| Discharged since . | | | | 681 | 30 | 711 |
| Discharged since :
By Expiration of sentence
Pardon
Death
Escape
Sent to Asylum | 1 | 4
1
1 | | | | |
| Sent to Asylum | | | | 151 | 6 | 157 |
| Remaining at midnight of the 30th June, 1889 | . | · • • • • • • • | ••••• | 430 | 24 | 554 |



Sessional Papers (No. 10.)

A. 1890

No. 9.

RETURN of Convicts who have been Pardoned out of the Kingston Penitentiary during the Year ended 30th June, 1889.

| No. | Name. | Crime. | Place. |
|--|--|--|--|
| 2 3 4 5 6 7 8 9 10 111 12 13 14 15 16 17 | Earnest Roberts
L. W. Bronsdon
W. H. McFarlane
Lorenzo McDonald
Patrick Ludlow
Emile Gaudet
Henry Wagstaff
Israel Johnson
Robert Atkinson
George Mann
C. Auger.
William Cooney.
John Donohue
George Biglow.
George Walt
Maria McCabe. | House breaking and receiving.
Felonious assault
Forgery
Shop-breaking and larceny.
Falony
Rape
House-breaking
Attempt at rape
Larceny and receiving.
Robbery with violence.
House-breaking
Robbery
Felonious wounding.
Larceny and receiving.
Horse stealing and larceny.
House-breaking do
Murder
Robbery. | Lambton.
York.
Carleton.
Northumberland and Durham.
Leeds and Grenville.
Montreal.
York.
Carleton.
Lincoln.
Wentworth.
Leeds and Grenville.
York.
Welland.
do
Ontario. |

No. 10.

RETURN of Convicts who have Died in the Kingston Penitentiary during the Year ended 30th June, 1889.

| No. | Name. | Crime. | Place. |
|--|--------------------|------------------------------|-------------|
| $ \begin{array}{c} 1 \\ 2 \\ 3 \\ 4 \\ 5 \\ 6 \\ 7 \end{array} $ | Henry Knight. | Wounding with intent | Victoria. |
| | Mary Welsh. | Stealing from the person. | Halifax. |
| | James Desmond | Placing obstruction on track | do |
| | George Whitfield. | Larceny. | Brant. |
| | Charles Elliott. | Shooting with intent. | Wellington. |
| | Thomas Clark | Larceny. | Brant. |
| | Napoléon Millaire. | Chicken stealing. | Carleton. |

| en
ved. | Name. | State. Age | e. Trade. | Read.
Write. | Abstainer. | Temperate. | Where Born. | Religion. | From where Sent. | Crime. | When
Sentenced. | Term. | By whom Sentenced. | At what Court. | Commit-
ment. |
|------------------------------------|---|---|---|--|-----------------|--|--|--|---|--|--|---|--|--|------------------|
| $\frac{1888}{1888}$ | William Selby
Henry Fields | . Single 22 | Clerk | | | 1 | Scotland
United States. | Baptist | 66 | Uttering forged paper
Larceny | 44 20 1888 | 7 " " | | | |
| $1888 \\ 1888 \\ 1888$ | Jos. A. Densros
Mary J. Kent
Michael O'Neill
Wm. Price | . " | Laborer | |
 | 1 | . Nova Scotia | Catholic | Vork. | Horse-stealing .
Murder.
Burglary
Assault | July 3, 1888 | 5".
0".
5". | Judge Lacourse
Judge McDonald
G. T. Denison | Co. J. C. Court | 9 |
| 1888
1888
1888 | Chas. Fitzgibbons
Thos. Thornton
Patrick Murphy | Single 23
25 | Bookbinder
Laborer | | | 1
1
1
 | United States.
Ontario
Quebec | Catholic | "
"
Carleton | Burglary.
Larceny.
Horse stealing. | " 13, 1888 1 | $ \begin{array}{cccc} 0 & & & \\ 5 & & & \\ 2 & & & \\ 2 & & & \\ \\ \\ \\ $ | ••
•• | "
Co. J. C. Court. | $\frac{2}{2}$ |
| 1888
1888
1888 | Jos. W. Potter
A. E. Friesman
Wm. Brazill
Seth Claws | " 21 | Carpenter
Pump-maker
Laborer | ······································ | | 1
1 | Ontario | Bantist | Lincoln | Horse stopling | " 23. 1888
" 12, 1888
" 14 1888 | , | S. J. Lane
J. H. Comfort
Judge Upper | Police Court
Co. J. C. Court. | 2 |
| .888
.888
.888 | Mary Johnson
Thos. Smith
Jos. McFarlane | . " 31
Single 18 | Blacksmith
Tailor | $\begin{array}{c} \cdot \cdot \mathbf{Yes} \\ \cdot \cdot \cdot \\ \cdot \cdot \\ \cdot \cdot \end{array} \\ \begin{array}{c} \mathbf{Yes} \\ \mathbf$ | s | $\begin{array}{c c} & 1 \\ 1 \\ 1 \\ 1 \\ \end{array}$ | | Presbyterian | хогк | ······ | " 26, 1888
Aug. 3, 1888
" 3, 1888 | 3 "
3 "
5 " | J. O'Loane
G. T. Denison | Police Court | |
| | Wm. Davies
Robt. McGorkill
John Sheedy
John Shannon | 18
" | 7 1 | | [] | 1 | | Methodist
Presbyterian
Catholic | frontenac
Algoma | " | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | | "
John Duff | "
Co. J. C. Court. | |
| 888
888 | Wm. Johnson
Jas. Vancour | Married 39 | " | . Yes Yes
. Yes No
. '' Yes | s
s 1 | 1
1 | England
United States. | Church of England | York | Assault
Attempt at rape
Larceny | Aug.31, 1888 | $\frac{1}{2}$ " … | | Assizes
Police Court | |
| 588
588
588
588 | John Henry
Robt. Stoul
Wm. Brown | 16 | Tailor | · | | 1 | Ontario | | 66
66
66 | دد
دد | " 30, 1888
" 30, 1888
" 30, 1888 | Į " | 44
44
44 | 44
46
46
46 | 9 |
| 388
388 | Jos. Balue
Cassimer Deslaurier
George Ruger
Albert James | " 22
Married 35 | Laborer
Machinist | $\begin{array}{c c} & \operatorname{No} & \operatorname{No} \\ & &$ | · | $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$ | Ontario | Catholic
Church of England | Carleton
"
Lanark | "
Arson | Sept. 3, 1888
" 3, 1888
" 4, 1888
4 | " | Judge Ross
Judge Sinclair | Co. J. C. Court. | 2 |
| 388
388
388 | George Belmont
Angus McDonald
John Brown | Married 24
Single 24
24 | Mason | ······································ | | 1 | Ontario
United States | Methodist
Catholic
Methodist | Ontario
Hastings
Wentworth | Larceny and receiving
Burglary | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | $\frac{1}{2}$ " | Judge Armour
Judge Fralick
J. Cahill | Co. J. C. Court | 2 |
| 388 | Milton Taylor
Jno. McRobbie
Louis Witowski.
Duncan McLaughlin | 19 | | | 3 | 1
1
1 | England
Ontario | ".
Church of England
Catholic
Prosbutorian | Welland
York | Larceny .
Uttering forged paper
Larceny .
Highway robbery .
Wounding | " 20, 1888 5 | $\frac{1}{24}$ | G. T. Denison | Assizes | 2 |
| 388
388
388 | James Rossa
Eli Broadbent
Jno. McMaster | " | Shoemaker
Laborer | " No.
" Yes | 3 | 1 | Italy
Ontario | Church of England | Kent | Felony | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | " | G. Spencer
A. W. Thompson
Judge Falconbridge. | " | 2 |
| 888]]
888]] | Henry Kobinson | Married 27
" 43 | Carpenter
Laborer | $\begin{array}{c} \cdot & \mathbf{i} \in \mathbf{s} \\ \cdot & \cdot \\ \cdot & \\ \cdot & \cdot \\$ | | i ···· | 44
44 | | Hastings | Arson .
Larceny and receiving.
Rape
Perjury and false pretence | Oct. 3, 1888 10
" 1, 1888 5
" 2, 1888 20
" 5, 1888 4 | " | Judge Rose | Co. J. C. Court. | |
| 88 1 | Jno. Campbell
Wm. Baldwin
Peter Johnston
Clove Baldwin. | . 49 | Clerk | NO NO | | 1 | Ontario | Methodist | | Larceny | $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | ·· ·· | Judge McMahon A. O'Leary A. O'Leary | Co. J. C. Court | |
| 88 1
88 1
88 1 | Benjamin McKenzie
William O. Parsons | " 23 " 29 Married 41 Single 52 | Laborer
"
Bricklayer
Cigarmaker | | | 1
1
1 | United States | Church of England
Presbyterian
Church of England | Lambton. | Shooting | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | " · · · · · · · · · · · · · · · · · · · | Judge Scott | Co. J. C. Court | |
| 88]
88 J
88 V | Thomas Buckley
James Shea
William Hutchinson | '' 24 Widower 31 Single 23 | Laborer | | | 1 1 | England | Catholic | | Manslaughter
House-breaking.
Horse-stealing | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | | Judge Galt | 44
44
44 | 3
2 |
| 88]
88 J | William Joslyn
Thomas Maloney
Jas. Drummond
Joseph Doyle | 22 23 Married 25 Single 16 | Tailor
Livery-man
Laborer | . " Yes | 1 | 1 | United States
Ontario | Catholic | Essex | Highway robbery
Horse-stealing
Manslaughter
Highway robbery | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | 2 " | "
Judge Falconbridge. | " | Pardoned. |
| 88 V
88 V
88 F | William Cummings
William Claus
Robert Muter | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | " | Yes Yes | | 1 | Ontario | Baptist
Disciple
Church of England | Lincoln | Burglary
Forgery
Burglary | $\begin{array}{ccccccc} ``& 9, 1888 & 7 \\ ``& 17, 1888 & 2 \\ \mathrm{Sept.}28, 1888 & 5 \end{array}$ | · · · · · · · · · · · · · · · · · · · | J. H. Comfort
Judge McMahon | Police Court | 2 |
| 88 J | James F. Farley
Joseph Wassagea
Henry Gallagher
William B. Davie | | Stage carpenter
Laborer
Teamster
Clerk | No. No. | 1 1 | 1 | Ontario | Presbyterian | Peterboro'
Renfrew
Simcoe | Murder
Manslaughter | Oct. 12, 1888 Li
 | years | Judge Street | Assizes
Co. J. C. Court. | |
| 88 A
88 J
88 A | Alfred Carnfel
Jno. McGowan
Auguste St. Laurent | · · · · · · · · · · · · · · · · · · · | | | .
 . | · · · · · · · · · · · · · · · · · · · | | | Montreal
"
Rimouski | Rape
Larceny | Nov. 21, 1887 3 | " | G. T. Denison I
Justice Baby
Justice Dorion | Queen's Bench. | |
| 88 H
88 C | John Wittlaufer
Henry Bannister
Octave Gilbault
John Morgan. | Single 22
26 | Clerk
Waiter.
Laborer
Baker | · " " No .
" Ves | | 1 | England | Church of England | Oxford
Ottawa | й * | Oct. 31 1888 3 | " | Judge McMahon
Judge Falconbridge.
M. O'Gara | ° Police Court | |
| 88 H
88 H
88 J | Francis Johnston
Patrick Welsh | Single 30
38
22 | Farmer Laborer Teamster | Yes Yes '' | | 1
1
1 | Ontario
Quebec
Ontario | Church of England
Catholic | Northumberland
Wentworth
Waterloo | Arson .
Larceny | $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | ·· ·· | J. Cahill | Assizes
Police Court
Co. J. C. Court | |
| 88 N
88 V | Maxime Brisbois
William H. Godfrey | Married 28
Single 46
Married 50
Widower • 74 | Carpenter
Plasterer
Laborer
Farmer | No. No.
Yes Yes | .
 . | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | England
Ontario
Uuited States | Church of England | York
Ottawa
Hastings | Shooting with intent
Larceny
Horse-stealing | " 22, 1888 3
" 23, 1888 3
" 26, 1888 2
Dec. 10, 1888 2 | " | G. T. Denison H
M. O'Gara
J. J. B. Flint | Police Court | 3
2 |
| 88 J
88 J
88 V | John Jackson
John Wilson
William Wilkinson | Single 34
" 29
" 24
" 21 | Laborer | . No. No.
Yes Yes | | 1
1
1 | | Church of England | Frontenac | Larceny | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | " | Ino. Duff
Judge Price | eneral Sessions | 3
3 |
| 88 J | John Greenfield
James Oliver
Charles Parker
Frank O'Nagle | Married 58
" 44
Single 25 | Baker
Laborer
Bar-tender | : " No. | | 1
1
1
1 | Scotland
Ontario.
United States. | Presbyterian
Church of England | York | Shooting with intent
Larceny
Burglary | $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | 2 " · · · | Judge Weller
G. T. Denison
Judge Fralick
Judge McPherson | Police Court | 2
2 |
| 88 F
88 J
88 J | Frank Hall
John Kluberger
John Armstrong | " 22
" 20
Married 48 | Laborer
Farmer | . Yes Yes | | 1
1
1 | Ontario | Baptist
Lutherean
Church of England | Brant
Waterloo
Norfolk | Larceny | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | " · · · · · · · · · · · · · · · · · · · | Judge Jones
Judge Lacourse
Judge Livingstone | " | 2 |
| 88 F
88 J
88 J | Ransom Wilson
John Williams
John Paquette | Single 16 Married 47 Single 25 Married 25 | Laborer
Farmer
Laborer | Yes Yes | | 1
1
1
1 | "
United States
Ontario | Methodist | York | Assault
Arson
Burglary
Larceny | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | " | Judge Hughes 0 " | " | |
| 88 J
88 J | Bridget Čassidy
James H. Spence
John W. Townsend
Arthur Austin | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | P. O. Clerk
Painter | . " " | | 1
1 | Ireland
Ontario | Church of England
Methodist | Montreal
York
Brant | Attempt to murder | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | "···· | C. Desnoyers | | |
| 89 H
89 N
89 J | Henry Haas | " | " | . No. No. | 1 | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | "
"
Quebec | Presbyterian
Church of England | Lambton | Arson | 29, 1888 27, 1888 31, 1888 Jan. 2, 1889 | " | Judge Jones
Judge Robinson | Co. J. C. Court. | 2 |
| 89 V
89 T | John Sawdan
William Moore
Fimothy Dohoney
William Harlow | "" 21 " 19 " 17 Married 40 | Sailor
Laborer
Shoemaker
Laborer | · · · · · · | | 1
1
1 | Ontario.
United States | Methodist
Catholic | York
"
Prince Edward Island. | Larceny | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | 2 , | G. T. Denison | ······································ | |
| 89 S
89 J
89 C | Silas E. Braithwaite
John Teiff
Christopher Vanmettin | Single 20
" 27
Widower 31 | Broom-maker
Shoemaker
Cook | . Yes Yes
 | | $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$ | Ontario | Methodist | Wentworth
York | 44 | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | 1 "··· | Judge Falconbridge. | Police Court | 4 |
| 89 J
89 F
89 C | John Jennings
Richard Reidy
Charles Seymour | Single 36 | Steamfitter
Shoemaker
Tinsmith | · · · · · · · · · · · · · · · · · · · | | $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$ | 44
44 | Catholic
"
Church of England | York
"
Stormont | Attempt to rob and assault
Bigamy and larceny | " 14, 1889 5
" 14, 1889 5
" 21, 1889 6 | ·· ·· | G. T. Denison | Co. J. C. Court. | 3
2 |
| 89 T
89 J | Timothy Donovan
John Stoddart | " | Shoemaker
Broom maker
Paper hanger
Laborer | | -
 -
 - | | Quebec | Methodist
Catholic
Presbyterian | Elgin
Middlesex | Destroying property
Receiving stolen goods | 23, 1889 28, 1889 5 16, 1889 3 Feb. 2, 1889 | ·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·· | Judge Lacourse
Hughes
James Noble | Police Court. | 2 |
| 39 S
39 F | Edward Cardo | Married 25
Single 16
Married 38 | " Shoemaker Mason Blacksmith | | | 1 | Ontario
Ireland
Scotland | Catholic
"
Presbyterian
Catholic | York | Wife beating
Receiving stolen goods
Rape | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | " | Judge Rose | Assizes.
Police Court.
Assizes. | |
| 89 J
89 C
89 A | John Bottrill Charles Renner August Lidy | Married 29
Single 27
21 | Teamster
Mason
Tailor | . No. No.
Ves Yes | 1 | 1
1
1 | Ontario
Germany | Methodist | Perth | Larceny
Cattle stealing
Horse stealing
Receiving stolen goods | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | " | G. T. Denison
J. O'Lane
Judge Lacourse
J. H. Dumble] | Co. J. C. Court. | 2 |
| 39 V
39 J | William Beard
William Doyle
Joseph H. France
William Spencer | " 22 " 21 Married 29 Single 32 | Stonecutter
Barber
Teamster
Shoemaker | . " "
. No. No. | | 1
1
1 | Ireland
United States
Ontario | Church of England | "
" | Burglary | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | · · · · · · · · · · · · · · · · · · · | "
G. Spencer | ··· ··· ··· ··· ··· ··· ··· ··· ··· ·· | 2
2
2 |
| 39 A
39 H
39 C | Alfred H. Pritchett
Henry R. Atkinson
George Cameron | Married 20
32
Single 23 | Laborer
Printer
Laborer | | | 1
1
1 | | | Renfrew
York
Ottawa | Burglary
Larceny. | " 15, 1889 3
" 21, 1889 3
Mar. 8, 1889 3
" 9, 1889 3 | · · · · · · · · · · · · · · · · · · · | G. T. Denison J
M. O'Gara | " | 2 |
| 89 I
89 C
89 I | Thomas Sheehan
Charles Carey | "" 20 Married 36 Single 23 " 24 | Carpenter
Stonecutter
Optician | . " "
. No. No. | ·
 · | 1
1 | "
Spain | "
Church of England | York
Perth
Frontenac | Highway robbery
Rape
Buggery
Larceny | " 12, 1889 3
" 13, 1889 7
" 18, 1889 10
" 15, 1889 3 | "
" | G. T. Denison
Judge Armour
John Duff | Police Court. | 2 |
| 39 H
39 J
39 S | Patrick Doyle
John Doyle
Silas J. White | " 24
" 18
Married 28 | Sailor
Barber | No. No.
Yes Yes | | 1
1
1
 | Ireland
United States | Catholic
Baptist | "
"
Kent | House breaking
'' Larceny | $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | ·· ·· | G. T. Denison | Police Court. | |
| 39 (
39 (
39 (
39 () | George O. Heron
George Powell
Joseph Douglas
Alfred Page | Married 42
" 24 | Jockey
Clerk
Laborer
Cigarmaker | . No. No. | 11. | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | Ontario
Quebec
Ontario | Methodist | Oxford
York
Hastings | ""
"
Bigamy | " 22, 1889 3
" 28, 1889 5
Apl. 1, 1889 2 | " · · · · · · · · · · · · · · · · · · · | Judge Finkle [] G. T. Denison [] J. J. B. Flint [] | Police Court. | |
| 89 J
89 J
89 J | Justus Witherell
Timothy Dinahy
Hermond Savilusto | Single 22
33
20 | Barber
Cigarmaker
Laborer | Yes Yes | · · · · · · · | 1
1
1 | " !
Finland | Methodist
Catholic
Lutheran | Lambton
Renfrew | Manslaughter | Mar.27, 1889 2
Apl. 5, 1889 12
(5, 1889 5 | " | Judge Falconbridge.
"Street
"McMahon | Assizes. | 3 |
| 89 (
89 \
89] | Alexander Kaufman
Charles Hebner
William Smith
Thomas Mason | " 31 Single 45 Married 42 | Musician
Painter
Farmer
Painter | | | 1
1
1
1 | England | Church of England | Leeds
Simcoe
Oxford
Kent | Forgery
Manslaughter
Arson | " 13, 1889
" 10, 1889
" 16, 1889
" 11, 1889 | ·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·· | " Falconbridge.
" McMahon
C. E. Chadwiwek]
Judge Street | " Police Court. | |
| 89 I
89 I
89 I | Daniel Doyle
Frederick Colley
Herbert O'Neil | Single 22
27
24 | Laborer
Butcher
Painter | · · · · Yes
· · · Yes Yes | | 1 | United States
England
Ontario | Catholic
Church of England
Presbyterian | Kent.
Algoma | Highway robbery | " 17, 1889 3
" 17, 1889 4
" 17, 1889 3 | 66
66
66 | Judge Street | A 881ZES.
D. J. C. Court.
" | |
| 89 V
89 C
89 I | John Neville
William J. O'Driscoll
Charles McKenna
Robert Shaver | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | Blacksmith
Stonecutter
Machinist
Laborer | |

 1 . | 1
1
1 | | Catholic | 66
66
66 | 66
66
66 | " 17, 1889 3
" 17, 1889 5
" 17, 1889 5
" 17, 1889 4
" 17, 1889 4 | 44 · · · · · · · · · · · · · · · · · · | Indro MoV | | |
| 89 H
89 M
89 M | Henry Shine
Margaret Boutilier
Victor Milburn | " 21 Married 26 Single 20 | Farmer | No. No.
Yes Yes | | 1 | "Halifax
Ontario | Catholic
"
Methodist | York
Halifax | Larceny
House-breaking.
Felony.
Forgery. | " 17, 1889 2
" 20, 1889 3
Mar. 27, 1889 2
Apl. 30, 1889 4 | 66
66
66 | Judge Weatherby | Co. J. C. Court.
Assizes
Supreme Court.
Assizes | |
| 89]
89] | Irwin Rorabeck
Thomas C. Dunn
Aaron Farnsworth
Joseph Cavanagh | Married 61 " 45 Single 16 Married 40 | Carpenter
Tailor
Farmer
Ship carpenter. | | 1
1 | $\begin{array}{c c c c c c c c c c c c c c c c c c c $ | United States
Ireland
United States. | " " " " " " " " " " " " " " " " " " " | Lanark
Oxford | Horse-stealing
Indecent assault.
Arson and house-breaking. | " 30, 1889 2
May 1, 1889 3
Apl. 26, 1889 3 | " " | Judge Sinkler | Co. J. C. Court. | |
| 99 A
89 J
80 I | Allan Hersey
John James Sisson
Roso Reinhardt | Single 20 Married 24 "" 20 | Laborer
Farmer | Yes Yes | | 1
1
1 | Ontario
Quebec | Methodist
Catholic | Fontenac
York
Quebec | Larceny
Bigamy
Manslaughter | " 3, 1889
Nov.25, 1885
May 8, 1889
Apri 17, 1889 | •••
••
•• | Justice Tessier [0 | Co. J. C. Court.
Queen's Bench. | |
| 89 I
89 (| Arthur Porter
Frank Carson
George J. Fryer
James Beattie | <sup>4</sup> 27 | Baker
Barber
Clerk.
Baker | |
 | 1
1
1 | Ontario
United States
Ontario | Methodist | Sincoe
Middlesex | Receiving stolen goods
Burglary.
Forgery | May 20, 1889
" 20, 1889
" 14, 1889
" 21, 1889 | " " | Judge Street | Co. J. C. Court. | |
| 89
89
89
89 | Henry Algase
Michael Barry
Lewis Newton | '' 24 '' 23 Married 47 | Clerk
Laborer
Shoemaker | · · · · · · · · · · · · · · · · · · · |
 | 1
1
1 | Sweden
Quebec
Ireland | Jew
Catholic
Church of England | "
Stormont
York | Horse-stealing
Obtaining money under false preten's
Burglary
House-breaking and larceny | $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | "
" | A. Bethune | Co. J. C. Court.
Police Court | 2 |
| 89
89 1
89 5
89 5
89 1 | James P. Anderson
Robert Delacourt
Samuel Derry
Michael Lappan | Single 23
Married 67 | Laborer
" | " No.
" Yes | | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | England | " | Hastings
Wentworth
Oxford | Larceny
"House-breaking
Assault and burglary | June 4, 1889 3
" 8, 1889 2
" 5, 1889 3
" 13, 1889 4 | "
" | | Co. J. C. Court.
Police Court
Co. J. C. Court. | |
| 89
89
89 1 | William J. Thomas
James Anderson
Francis Dea | $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | "
Painter | · · · · · · · · · · · · · · · · · · · | | 1 | Ontario | . Church of England
Presbyterian | York | House-breaking
Burglary | " 12, 1889 3
" 18, 1889 3 | " | G. T. Denison | " | 2 |
| 89] | Charles Loyer
Frank Routledge
William Foster | 6 94 | Laborer
"
Post office clerk | No No | | 1 | ".
United States | ".
Church of England | "
Peel | Assault
"Burglary.
Embezzlement.
House-breaking. | " 20, 1889 2
" 23, 1889 7 | " | | "
" | - |

LIST OF CONVICTS received into the Kingston Penitentiary during the Year 1888-89, giving Civil State, Age, Trade, Education, Moral Habits, Religion, from where Sent, Crime, when Sentenced, Term, by whom Sentenced and at what Court.

.

No. 11.

RETURN of Convicts who have been Re-committed to the Kingston Penitentiary for the Year ended 30th June, 1889.

| No. | Name. | 1st Re-commitment. | 2nd Re-commitment. | 3rd Re-commitment, |
|-----------------|----------------------------------|--------------------|--------------------|--------------------|
| 1 | William Price | 1 | | |
| | Charles Fitzgibbon. | î | | ••••• |
| $\overline{3}$ | Thomas Thornton | | 1 | ••••• |
| 4 | Joseph W. Potter | 1 | - | |
| 5 | William Broom | | 1 | |
| 6 | Joseph Baulne | 1 | | |
| 7 | Angus McDonald | 1 | | |
| 8 | Louis Witowski | 1 | | |
| 9 | Duncan McLaughlin | 1 | | |
| 10 | Thomas Buckley | | 1 | |
| 11 | William Hutchinson | 1 | | . |
| 12 | Thomas Maloney | 1 | | |
| 13 | William Cummings | 1 | •••• | |
| | Joseph Wess, | • • • • • • | L L | • • • • • • |
| 16 | Patrick Walsh
Maxime Brisbois | | 1 | · · · · · |
| 17 | John Jackson | | 1 | •••• |
| 18 | Wm. H. Wilkinson | • • • • • | 1 | •••• |
| 19 | John Greenfield | ···· i | Т | •••• |
| $\frac{1}{20}$ | Charles Porter. | i | •••• | ••••• |
| $\overline{21}$ | Frank Hall. | ī | ••••• | ••••• |
| 22 | Mathew Jones | î | | |
| 23 | William Harlow | | | 1 |
| 24 | John Jennings | | 1 | |
| 25 | Cyrus E. Seymour | 1 | | |
| 26 | Frederick Jarvis | 1 | | |
| 27 | Charles Renner | 1 | <i>.</i> . | . |
| 28 | August Lidy | 1 | <i>.</i> . | |
| 29 | William Beard | 1 | | |
| 30 | William Doyle | 1 | | |
| 31 | George Cameron | 1 | • • • • • • • | |
| 32 | Thos. Sheehan. | ŗ | • • • • • • | • • • • • • • |
| 33
34 | Thos. Cranham | 1 | •••• | · · · · · • |
| 35
35 | Timothy Dinahy
Lewis Newton | ·····
1 | T | • • • • • • |
| 36 | Robert Delacourt | 1 | | ••••• |
| 37 | Francis Dea. | ·····i | • • • • • • | T |
| 38 | William Foster | 1 | •••• | · · · • • • • |
| 39 | Henry Fowler | 1 | 1 | ••••• |
| | | | | |

| CRIMINA | L STATISTICS, Kings | ton | Per | iter | ntiary, for | Year ended 30th Ju | ine, | 188 | 9. |
|--------------|--------------------------------------|---|---------|-------------|-------------|--|--|---------|----------------|
| | Description. | Male. | Female. | Total. | | Description. | Male. | Female. | Total. |
| Race | White | 478 | | | Occupation. | Boilermakers | 2 | | 2 |
| | Colored
Indian | 41 | | 43
11 | | Butchers
Broommakers | 4 | | 5 |
| | | 530 | 24 | 554 | | Clerks
Carpenters | 29 | •••• | 21
29 |
| Manital | Mamiad | 165 | 21 | 186 | | Cigarmakers
Cow-boy | 1 | | |
| Marital | Married
Single | 165
365 | | 160
368 | | Cooks
Coopers
Carriage builder | | | |
| 1 | | 530 | 24 | 554 | | Doctors. | | | |
| Age | Under 20 years | 100 | 1 | 101 | | Engineers
Farmers | 6 | •••• | - 6
36 |
| | 20 to 30 do
30 to 40 do | 190
145 | | | | Gardeners
Gas-fitter | $\begin{vmatrix} 3\\ 1 \end{vmatrix}$ | | |
| | 40 to 50 do
50 to 60 do | 40
44 | 5 | | | Harness-maker | | | |
| | Over 60 do | | 3 | | | Hotel-keepers | $\begin{vmatrix} 3\\ 1 \end{vmatrix}$ | | |
| | | 530 | 24 | 554 | | Jeweller
Law student | $\begin{vmatrix} 1\\ 1 \end{vmatrix}$ | | |
| Education | | 83
32 | | 93
33 | | Laborers
Musicians | 2 | | |
| | Read only
Read and write | 415 | | | | Minister
Merchants
Machinists | $\begin{vmatrix} 1\\ 2\\ 8\end{vmatrix}$ | | |
| | | 530 | 24 | 554 | | Optician
Post office clerks | 1 | 1 | |
| Moral habits | Abstinate | 83 | 1 | 84 | | Printers
Pump-maker | 4 | | 4 |
| | Moderate | 415
32 | | | | Painters
Pauper | 9
1 | | 2
1 |
| | | 530 | 24 | 554 | | Shoemakers | 3 | | 18 |
| Countur | England | 65 | 3 | 68 | | Steamfitters
Surveyor. | $\begin{vmatrix} 2\\ 1\\ 1 \end{vmatrix}$ | | |
| Country | England
United States
Ireland | 65
97
40 | | 97
46 | | Stonecutters
Tailors
Trader | $\begin{array}{c c} 12 \\ 17 \\ 1 \end{array}$ | | 12
17
17 |
| | Scotland
Ontario. | 14 243 | 1 | 15 | | Teamsters
Tinsmiths. | 53 | | |
| | Quebec
Denmark | 37 | 5 | 41
1 | | Telegraph operator
Wheelwright | | | |
| · . | Finland
Germany | 1
10 | | $1 \\ 10$ | | Watchmaker | 1 | | 1
24 |
| | India
Spain | | | $1\\3$ | | | 530 | 24 | 554 |
| | Sweden
Italy
Nova Scotia | 3
4
4 | | 4
4
8 | Crime | Abortion | 43 | | |
| | New Brunswick | $\begin{vmatrix} 1\\2\\1 \end{vmatrix}$ | | 2
1 | | Attempt to kill
Assault
Arson | 20
20 | | 20
21 |
| | West Indies
Prince Edward Island | 1 | | $\hat{1}$ | | Attempt to poison cattle.
Burglary. | 1 | | 1 |
| | | 530 | — | | | Bestiality
Bigamy. | 6 | | |
| • • • | | - | | | | Cattle-stealing | 8 | | |
| Occupation | Agents. | 9 |
 | 2
9 | | Conspiracy and larceny
False pretences | 35 | | |
| | Bakers
Bookbinder
Book-keepers | 1 | }' | 7
1
4 | | Felonious wounding,
Felony | 7 | 1 | |
| | Brass moulders
Bricklayers | 5 | | 4
5
5 | | Forgery
Horse-stealing
House breaking and lar- | 30 |
 | 26
30 |
| 1 | Blacksmiths | 11 | | 11 | 16 | ceny | 5 | l | 1 6 |

| No. 12 | • |
|--------|---|
|--------|---|

11 **116**

| _ | Description. | Male. | Female. | Total. | * | Description. | Male. | Female. | Total. |
|-------|---|--|---------|---|----------|--|---------------------------------------|---|---|
| Crime | Highway robbery.
House-breaking.
Indecent assault.
Larceny.
Manslaughter.
Murder.
Murder.
Making counterfeit coin.
Malicious injury to prop-
erty.
Obstructing railway.
Pocket-picking.
Post office robbery.
Perjury.
Rape.
Receiving stolen goods .
Shooting with intent.
Sheep-stealing
Stabbing.
Uttering counterfeit coin
do forged notes.
Carrying explosives.
Carrying explosives.
Carrying explosives.
Carleton, N.B.
Colchester.
Essex
Elgin.
Frontenac.
Grey
Huron.
Haldimand.
Hastings.
Haldon.
Kent.
Lambton.
Lincoln.
Leeds and Grenville.
Leenox and Addington.
Lanark.
Middlesex.
Mortaul.
Nora Scotia.
Northumberland.
Nora Scotia.
Northumberland.
Noralsco.
Carleton.
Kent.
Lambton.
Lincoln.
Leeds and Russell.
Prescott and Russell. | 5 114 20 22 10 221 10 22 10 22 10 22 10 22 10 22 10 17 10 32 22 11 17 10 32 22 11 30 32 22 12 12 22 11 12 22 11 12 22 12 1 | | $\begin{array}{c} 200\\ 5\\ 5\\ 126\\ 24\\ 266\\ 10\\ 2\\ 3\\ 3\\ 1\\ 7\\ 7\\ 1\\ 0\\ 3\\ 2\\ 2\\ 1\\ 1\\ 3\\ 554\\ 4\\ 3\\ 5\\ 5\\ 12\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\$ | Sentence | Prince Edward Island
Quebec
RenfrewSimcoe
Stormont and Glengarry.
St. Vincent de Paul
Terrebonne
Victoria
Waterloo.
Wellington
Wentworth
Welland
Wentworth
Westmoreland
York2
years
2_1^2 do
2_1^2 do
2_2^1 do
$2_2^1^1$ do
$2_2^1^2$ do
$2_2^1^2^1$ do
$2_2^1^1$ do
$2_2^1^1$ do
$2_2^1^1$ do
$2_2^1^1$ do
$2_2^1^1$ do
$2_2^1^1$ do
$2_2^1^1$ do
$2_2^1^1$ do
$2_2^1^1$ do< | 77 11 1 38 530 147 155 137 147 155 22 | $ \begin{array}{c} 1\\ 5\\ -24\\ -3\\ -3\\ -3\\ -3\\ -3\\ -3\\ -3\\ -3\\ -3\\ -3$ | $ \begin{array}{c} 3 \\ 12 \\ 1 \\ 6 \\ 4 \\ 2 \\ 1 \\ 1 \\ 1 \\ 2 \\ 2 \\ 1 \\ 1 \\ 2 \\ 1 \\ 1 \\ 2 \\ 1 \\ 1 \\ 2 \\ 1 \\ 1 \\ 1 \\ 2 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1$ |

| No. 12-CRIMINAL STATISTICS | Kingston | Penitentiary-Continued. |
|----------------------------|----------|-------------------------|
|----------------------------|----------|-------------------------|

53 Victoria.

No. 13.

SUMMARY of Punishments awarded at the Kingston Penitentiary for the Year ended 30th June, 1889.

| Months. | No. who lost
Tobacco. | No. in Dark
Cells. | No. in Solitary
Cells. | No. Flogged. | No. of Lashes
Inflicted. | No. who lost
Remission. | No. deprived of
School. | No. who lost
Light. | No. Admonished |
|--|---------------------------------------|------------------------------------|---|---------------------------------------|---------------------------------------|-----------------------------------|---------------------------------------|------------------------|------------------------------|
| 1888.
July
August
September
October
Nevember
December
1889. | 1 | $20 \\ 14 \\ 15 \\ 9 \\ 8 \\ 11$ |
2
2 | · · · · · · · · · · · · · · · · · · · | 36 | $19 \\ 12 \\ 8 \\ 3 \\ 2 \\ 10$ | · · · · · · · · · · · · · · · · · · · | 1

 | 1
3
5
3
5
5 |
| January
February.
March
April.
May
June. | · · · · · · · · · · · · · · · · · · · | $16 \\ 18 \\ 33 \\ 10 \\ 21 \\ 12$ | $\begin{vmatrix} 2\\\\ 5\\ 2\\\\ \end{vmatrix}$ | · · · · · · · · · · · · · · · · · · · | · · · · · · · · · · · · · · · · · · · | $17 \\ 16 \\ 19 \\ 7 \\ 14 \\ 13$ | 1 | 4

1 | $2 \\ 4 \\ 6 \\ 3 \\ 4 \\ 1$ |

No. 14.

RETURN showing the Remission of Sentence earned by Convicts Discharged from the Kingston Penitentiary during the Year ended 30th June, 1889.

| No. | No. | No. | No. | No. | No. | No. | No. |
|---|--|---|--|--|--|---|--|
| of Men. | of Days. | of Men. | of Days. | of Men. | of Days. | of Men. | of Days. |
| 1
1
1
1
1
1
1
1
1
2
1
1
3
8
1
1
3
2
1 | $\begin{array}{c} & & & & & & & & & & & & & & & & & & &$ | $ \begin{array}{c} 1\\ 1\\ 3\\ 2\\ 1\\ 1\\ 1\\ 2\\ 2\\ 2\\ 1\\ 7\\ 3\\ 20\\ \end{array} $ | $\begin{array}{c} 130\\ 134\\ 135\\ 136\\ 139\\ 146\\ 150\\ 164\\ 168\\ 169\\ 170\\ 175\\ 176\\ 177\\ 178\\ 179\\ 180\\ \end{array}$ | 1
2
2
1
1
1
1
1
3
1
1
1
2
1 | $181 \\ 182 \\ 184 \\ 231 \\ 239 \\ 252 \\ 254 \\ 259 \\ 265 \\ 270 \\ 271 \\ 273 \\ 274 \\ 308 \\ 345 \\ 347 $ | $ \begin{array}{c} 1\\ 1\\ 2\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 2\\ 1\\ 130 \end{array}$ | $\begin{array}{c} 356\\ 358\\ 360\\ 362\\ 364\\ 456\\ 445\\ 456\\ 519\\ 537\\ 540\\ 541\\ 545\\ 661\\ 759\\ 830\\ \end{array}$ |

No. 15.

DISTRIBUTION of Convicts at the Kingston Penitentiary on the 30th June, 1889.

| No. | How Employed. | No. of
Men. | No. | How Employed. | No. of
Men. |
|---|--|--|---|---|---|
| $1 \\ 2 \\ 3 \\ 4 \\ 5 \\ 6 \\ 7 \\ 8 \\ 9 \\ 10 \\ 11 \\ 12 \\ 13 \\ 14 \\ 15 \\ 16 \\ 17 \\ 18 \\ 19 \\ 19 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10$ | Carpenter shop.
do outside gang.
Blacksmiths and machinists.
Engineers and pipe-fitters.
Gas house.
Stonecutters.
Mason gang No. 1.
do No. 2.
do No. 3.
Quarry gang.
Railroad gang.
Laboring gang.
Tailor and shoe shops.
Farm and gardens.
Hospital orderlies.
do patients.
Lunatic asylum.
Dining hall and kitchen
Wings and dome. | $10 \\ 23 \\ 11 \\ 3 \\ 76 \\ 20 \\ 17 \\ 9 \\ 26 \\ 2 \\ 15 \\ 71 \\ 28 \\ 3 \\ 8 \\ 8 \\ 8 \\ 8 \\ 8 \\ 8 \\ 8 \\ 8 \\ $ | 21
222
23
24
25
26
27
28
29
30
31
32
33
34
35
35
37 | Mess-room
Catholic church.
Protestant church.
Wash-house.
Dry-room.
Bakery.
North lodge
Storekeeper
West lodge.
Compost ground.
Grist mill.
Stone pile.
Bucket ground.
Stable.
Yard cleaner.
Ash pile.
Yard cleaner.
Ash pile.
Females. | $ \begin{array}{c c} 1\\ 2\\ 8\\ 18\\ 6\\ 1\\ 1\\ 1\\ 1\\ 41\\ 3\\ 4\\ 1\\ 1\\ 4\\ 6\\ 24\\ \end{array} $ |

No. 16.

RETURN showing Value of Labor and number of Days work exclusive of Material, done in the Kingston Penitentiary, for the Year ended 30th June, 1889.

| Various Departments. | No. of Days. | Value. |
|--|---|---|
| Carpenter and trades department
Masons' and stonecutters.
Blacksmith and machine shops.
Tailor shop
Shoe shop.
Female prison.
Farm, stables, teamsters, &c.
Bakery
Dining hall, kitchen, cellar and library
Wings and officers mess-room.
Wash-house.
Dry-room. | $\begin{array}{c} 63,888\\ 7,673\\ 13,194\underline{1}\\ 5,924\\ 9,307\\ 6,525\\ 1,835\\ 17,196\\ 6,573\\ 2,441\underline{1}\\ \end{array}$ | \$ cts.
6,484 50
31,944 00
3,836 50
6,597 25
2,962 00
1,728 05
2,600 00
917 50
2,878 00
2,629 20
976 60
2,600 00
66,154 20 |

| LIST of Officers in the Kingston Penitentiary on the 30th June, 1889, giving Rank, Nationality, Religion, Age, Date of Birth, &c. | n Penitentiary on the 3 | 0th June, 1889, g | iving Rank, N | ation | ality, | Religion | , Age, Date | of Birth, &c |
|---|-------------------------|-------------------|-------------------------|----------------------------|--|-------------------------|--------------------|--------------|
| and the second | | | | | | | | |
| Name. | Rank. | Nationality. | Religion. | Age. | $\mathbf{D}_{\mathrm{P}}^{\mathrm{D}}$ | Date of
Appointment. | Salary. | Remarks. |
| | | Covodo | Ductastant | 13 | Kah | 3 1885 | 3 060 00 | |
| M. Lavell | Deputy Warden | Ireland | Catholic | 52 | | | | |
| Rev. C. E. Cartwright | Protestant Chaplain | Canada | Protestant | 22 2 | [Uet. | 25, 1875 | 1,200,00 | |
| Kev. D. A. Towney.
Orlando S. Strange. | Catnolic do | Canada | Protestant | 38 | | | 1,800 00 | |
| S. W. Scobell | Accountant | do | do | 1 9 | Dec. | 1, 1879. | $\cdot 1,150\ 00$ | |
| Robt. R. Creighton | Warden's Clerk | do | ор
ор | 84 | Mar. | 14, 1887. | 830.00 | |
| Patrick O'Donnell. | Storekeeper | Ireland | Catholic | 53 | June | - | | |
| James Adams. | Clerk of Works. | do | Protestant | 51 | Mar. | 1, 1869. | 1,300 00 | |
| James Develin | Engineer | Canada | Catholic | 39
40 | July
Oct | 1, 1860
21 1876 | 1,300 00
830 00 | |
| Lames Weir | Matron | Canada | Catholic. | 2
6
6
6
7
6 | Mar. | | 530 00 | |
| Mary Smith | Deputy Matron | do | Protestant | 37 | | _ | | |
| James Halliday | Hospital Overseer | Scotland | do do | 63 | | 29, 1867 | 00 008 | |
| J. B. Mathewson. | Toilon Instanton | Canada. | Protestant | 3 22 | Jan. | | | |
| Luomas Conney | Mason do | Ireland | do | 28 | | 1.1 | | |
| Michael Leahy | itter | do | Catholic | 20
20
20 | | 1, 1859. | | |
| Alexander Elesmere | Duarry do | Thurland | Protestant | 3% | Mor | | 000 | |
| Francis Iracey | Carpenter do | Ireland | op | 38 | Nov. | | | |
| Robert Pogue. | Shoemaker do | do | do | 4 | Sept. | 1, 1887. | | |
| Neil P. Woods. | Farmer and Gardener | Canada | do do | 49 | June | 1, 1880. | | |
| Patrick O'Connor | Miller | Canada | Protestant | 88 | June. | - | 00 009 | |
| Illiam Coward | Keeper | do | Catholic | 53 | Sept. | 1, 1859 | | |
| James Flvens. | do | Ireland | Protestant | 8 | Jan. | l6, 1868 | | |
| : | do | do | Catholic | 22 | Mar. | 1, 1809. | 00 009 | |
| Edward Mooney | do | Thomas do | Drotostant | 48 | Nov. | | 530 00 | |
| Discours Lugo | do | Canada | do do | 32 | Mar. | 19, 1860 | 500 00 | |
| Michael Brennan. | op | Ireland. | Catholic | 46 | Oct. | | 500 00 | |
| M. J. Kennedy. | Messenger | Canada | do | 22 | April | 1, 1872. | 00 002 | |
| George Holland | Guard | Treland | Frotestant | 88 | June. | 7, 1866 | | |
| James Dryson. | (ruard | Ireland | Catholie | 28
82 | Oct. | - | 500 00 | |
| | 1 | Hnoland | <sup>1</sup> Protestant | - 65 | Dec. | 3.1866 | | |

53 Victoria.

A. 1890

·53 Victoria

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A. 1890

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| | CR. | ee
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| | - | | 2,1 | 3LL,
Accountant. |
| | e, 1889. | cts. 240 00 240 00 250 94 177 71 75 90 75 90 1,255 93 215 93 1,255 94 1,255 9 | | OBELL,
Accor |
| .* | CANADA in account with the Kingston Penitentiary, for the Year ended 30th June, 1889. | By Rent from L. B. Spencer
Convict lalor, balance of L. B. Spencer
account
Stone, broken
Blacksmith's department, scrap iron
Tailor's do Indian clothing
Shoe
Carpenter's do do boots
Farm, meat bones | | S. W. SCOBELL,
Acco |
| NTE | on Penite | June 30
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| | | Transfer Warrant, Indian Department
Draft No. 558 sent the Accountant
Transfer Warrant, Indian Department
Draft No. 892 sent the Accountant
do 1016 do do
do 1121 do contant | 00 | |
| | OINIMC | Warrant
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1359 | 8 | |
| | THE DOMINION OF | 1888. July 3 To Transfer Warrant, Indian Department do 31 Dratt No. 488 sent the Accountant dug 31 Dratt No. 488 sent the Accountant Nov. 7 Transfer Warrant, Indian Department Doc. 31 Dratt No. 892 sent the Accountant 1889. 1016 do Jan. 31 do April 30 do 1121 do | | |
| | Dr. | 1888.
July 3. To
do 31
Nov. 7
Dec. 31
Jan. 31
Feb. 28
April 30 | | |

53 Victoria.

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No. 19.

DETAILS of Expenditure of Kingston Penitentiary for the Year ended 30th June, 1889.

| Staff Salaries. | \$ cts. | Uniforms-Continued. | \$ cts. |
|--|---|---|--|
| Warden, M. Lavell | 3,000-00 | Split leather, 19 <sup>1</sup> / <sub>2</sub> lbs | 4 68 |
| Deputy warden, Wm. Sullivan | 1,500 00 | Belt, webb, leather and bristles | 34 65 |
| Accountant, S. W. Scobell | 1,150 00 | Boot polish and shoe laces | 12 45 |
| Surgeon, O. S. Strange | 1,800 00 | Braid and binding | 17 55 |
| Chaplain, Rev. C. E. Cartright | 1,200 00 | Shoe thread, tacks and nails | 21 91 |
| do (R.C.) Rev. D. A. Twomey
Clerk of works, James Adams | $1,200 \ 00 \\ 1,300 \ 00$ | Sundries | 25 23 |
| Engineer, James Devlin | 1,300 00 | | 3,017 64 |
| Storekeeper, P. O'Donnell | 1,000 00 | Rations. | |
| Warden's clerk, Robert A. Creighton. | 800 00 | | |
| Chief keeper, Robert Hewton | $830 \ 00 \\ 830 \ 00$ | Beef, 16,710 lbs., at \$5.73 per 100 | 9,574 80 |
| Steward, James Weir
Hospital steward, James Halliday | 800 00 | Young Hyson tea, 3,936 lbs. at 17c
Muscavado sugar, 13,720 lbs. at 54c | $\begin{array}{c} 669 \ 12 \\ 806 \ 06 \end{array}$ |
| Miller, P. O'Connor | 700 00 | Syrup, 682 galls. at 37 <sup>1</sup> / <sub>2</sub> c | 255 75 |
| Farmer and gardener, Neil P. Wood. | 660 00 | Vinegar, 244 galls. at 15c | 36 60 |
| Baker, William Coward | 660 00 | Barley, 5,512 lbs. at 25c | 144 68 |
| Messenger, M. J. Kennedy | $\begin{array}{ccc} 600 & 00 \\ 530 & 00 \end{array}$ | Butter, $2,560$ do $17\frac{1}{2}c$ | 448 00 |
| Matron, Rose Ann Fahey
Deputy matron, Mary Bostridge | 348 26 | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | 1,050 53
131 29 |
| do Mary Smith | 16 74 | Codfish, 3,370 lbs | 195 65 |
| Allowance for schoolmaster, divided | | Raisins and currants, 772 lbs | 58 84 |
| among 6 guards | 530 00 | Bacon and pork, 16,694 lbs. | 1,354 84 |
| $\begin{array}{ccc} \text{Trade instructors, 5 at $660}\\ \text{do} & 1 \end{array}$ | 3,300 00
630 00 | Wheat, $5,627$ bush., at $99c$
Potatoes, $3,043$ bushels | 5,570 98
1,281 02 |
| do 1 | 600 00 | Onions, 181 do | 154 96 |
| Keepers, 3 at \$600 | 1,800.00 | Peas, 94 do | 78 23 |
| do 2 at \$530 | 1,060 00 | Beans, 29 do | 41 57 |
| Guards- | 19 000 00 | Lard and tallow, 453 lbs | 39 45 |
| 36 at \$500
1 at \$479.22; 1 at \$498.61 | $18,000 \ 00 \\ 995 \ 83$ | Salt, 35,900 lbs., at <u>3</u> c
Oatmeal, 1,188 lbs., at 2 <u>3</u> c | $\begin{array}{c}134 \hspace{0.1cm} 60\\ 32 \hspace{0.1cm} 67\end{array}$ |
| 1 at \$491.67 : 1 at \$481.94 | 973 61 | Coffee, 55 lbs | 1675 |
| 1 at \$365.56; 1 at \$341.34 | 706 90 | Pepper, 463 lbs., at 15c | 69 22 |
| 1 at \$300.01; 1 at \$342.81 | 642 82 | Malt, yeast and hops | $27 \ 00$ |
| 1 at \$122.61; 1 at \$54.86
Teamsters, 4 at \$400 | 177 47 | Sundries for Christmas dinner | $150 \ 63$ |
| Stoker | $1,600 \ 00 \\ 500 \ 00$ | Í Í | 22,323 24 |
| Extra for Sunday work at gas house | 54 00 | l | |
| | | Clothing. | |
| Potining Construity | 51,795 63 | Prouv and vollow sloth 9.0521 | |
| Retiring Gratuity. | | Brown and yellow cloth, $2,953\frac{1}{2}$ yds.,
at $49\frac{1}{2}$ c | 1,461 96 |
| Robert Priestly | 1,277 30 | White flannel, 2,6834 yds., at 394c | 1,059 87 |
| Edward Adams | 319 39 | White and black duck, 4,708 <sup>1</sup> / <sub>2</sub> yds | 926 33 |
| Mary Bostridge | $533 \ 05$ | Crash, 450 yds
Duck, 341 <sup>1</sup> / <sub>2</sub> do | 45 00 |
| | 2,129 74 | $\begin{array}{c} \text{Duck, } 341_2 \text{ do} \dots \\ \text{Hessian, } 97 \text{ yds} \dots \end{array}$ | $\begin{array}{c} 61 & 53 \\ 9 & 94 \end{array}$ |
| Uniforms. | 2,120 11 | Canvrs, 135 do | 15 39 |
| _ | | Grey cotton, 1,049 yds | 81 15 |
| Beaver cloth, 173 yds. at \$2.70 | 467 10 | Shirting, 53 yds | 6 97 |
| Broad do 473 do 33.75
Italian do 381 yds | 179 06 | Moleskin, 82 yds | 28 70
61 70 |
| Silesia, 739 1 vds. | $\frac{135}{103} \; \frac{30}{56}$ | Tweed, 1541 do Yarn, 642 lbs. | $\begin{array}{c} 61 & 70 \\ 262 & 36 \end{array}$ |
| Blue serge, 754 yds | 675 35 | Towels, 4 doz. | 11 23 |
| Worsted coating, 1583 yds | 189 91 | Straw hats, $41\frac{8}{12}$ doz | 37 50 |
| Holland, dressed, 380 do | 59 29
86 12 | Wincey, 40 yds | 40 64 |
| Canvas, 742 yds
Grey and white cotton, 885 yds | $\begin{array}{c} 86 \hspace{0.1cm} 13 \\ 68 \hspace{0.1cm} 54 \end{array}$ | Linen thread, machine silk and twist.
Flannel, 222 <sup>1</sup> / <sub>2</sub> yds., at 39 <sup>1</sup> / <sub>2</sub> c | $\begin{array}{c}109&31\\87&78\end{array}$ |
| | 40 84 | Crash, 350 vds. | 35 00 |
| Drilling, 396 vds | | C | $51 \ 27$ |
| Print lining, 623 yds | 47 96 | Cotton, white, 633 yds | |
| Drilling, 396 yds
Print lining, 623 yds
Doeskin, 354 yds | 47 96
55 03 | Scissors, 7 doz | 23 60 |
| Driling, 396 yds
Print lining, 623 yds
Doeskin, 354 yds
Frieze, 42 yds. | $\begin{array}{c} 47 & 96 \\ 55 & 03 \\ 57 & 60 \end{array}$ | Scissors, 7 doz
Whisks and sponges | $\begin{array}{c} 23 \hspace{0.1cm} 60 \\ 4 \hspace{0.1cm} 16 \end{array}$ |
| Drilling, 396 yds
Print lining, 623 yds
Doeskin, 354 yds
Frieze, 42 yds
Shirts and drawers, 1 doz | $\begin{array}{c} 47 & 96 \\ 55 & 03 \\ 57 & 60 \\ 4 & 75 \end{array}$ | Seissors, 7 doz
Whisks and sponges
Shawls, 26 | $\begin{array}{r} 23 \ 60 \\ 4 \ 16 \\ 20 \ 80 \end{array}$ |
| Drilling, 396 yds
Print lining, 623 yds.
Doeskin, 354 yds.
Frieze, 42 yds.
Shirts and drawers, 1 doz.
Hats and caps, 18.
Twist and machine silk. | $\begin{array}{c} 47 & 96 \\ 55 & 03 \\ 57 & 60 \end{array}$ | Scissors, 7 doz.
Whisks and sponges
Shawls, 26
Forfar linen, 480 yds
Holland, dressed, 59 2 yds | $\begin{array}{r} 23 \ 60 \\ 4 \ 16 \\ 20 \ 80 \\ 90 \ 00 \end{array}$ |
| Driling, 396 yds
Print lining, 623 yds.
Doeskin, 354 yds.
Frieze, 42 yds .
Shirts and drawers, 1 doz
Hats and caps, 18
Twist and machine silk.
Linen, spools and thread. | $\begin{array}{r} 47 & 96 \\ 55 & 03 \\ 57 & 60 \\ 4 & 75 \\ 63 & 10 \\ 75 & 10 \\ 85 & 09 \end{array}$ | Scissors, 7 doz
Whisks and sponges
Shawls, 26
Forfar linen, 480 yds
Holland, dressed, 59 <sup>2</sup> / <sub>4</sub> yds
Moleskin, 116 <sup>3</sup> / <sub>4</sub> yds | $\begin{array}{c} 23 \ 60 \\ 4 \ 16 \\ 20 \ 80 \\ 90 \ 00 \\ 10 \ 84 \\ 40 \ 86 \end{array}$ |
| Drilling, 396 yds
Print lining, 623 yds.
Doeskin, 35½ yds.
Frieze, 42 yds.
Shirts and drawers, 1 doz.
Hats and caps, 18
Twist and machine silk.
Linen, spools and thread.
Wadding, 50 doz. | $\begin{array}{r} 47 & 96 \\ 55 & 03 \\ 57 & 60 \\ 4 & 75 \\ 63 & 10 \\ 75 & 10 \\ 85 & 09 \\ 10 & 00 \end{array}$ | Scissors, 7 doz.
Whisks and sponges
Shawls, 26
Forfar linen, 480 yds
Holland, dressed, 59 <sup>2</sup> yds
Moleskin, 116 <sup>2</sup> yds
Wool mufflers, 8 <sup>1</sup> / <sub>2</sub> doz | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ |
| Driling, 396 yds
Print lining, 623 yds.
Doeskin, 354 yds.
Frieze, 42 yds.
Shirts and drawers, 1 doz.
Hats and caps, 18
Twist and machine silk.
Linen, spools and thread.
Wadding, 50 doz.
Buttons and buckles. | $\begin{array}{c} 47 & 96 \\ 55 & 03 \\ 57 & 60 \\ 4 & 75 \\ 63 & 10 \\ 75 & 10 \\ 85 & 09 \\ 10 & 00 \\ 35 & 55 \end{array}$ | Scissors, 7 doz
Whisks and sponges
Shawls, 26
Forfar linen, 480 yds
Holland, dressed, 59 <sup>3</sup> / <sub>4</sub> yds
Moleskin, 116 <sup>3</sup> / <sub>4</sub> yds
Wool mufflers, 8 <sup>1</sup> / <sub>4</sub> doz
Leather, Spanish, sole, 3,534 lbs | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ |
| Drilling, 396 yds
Print lining, 623 yds.
Doeskin, 354 yds.
Frieze, 42 yds.
Shirts and drawers, 1 doz.
Hats and caps, 18
Twist and machine silk.
Linen, spools and thread.
Wadding, 50 doz.
Buttons and buckles.
French kip and calf leather, 570% lbs. | $\begin{array}{c} 47 & 96 \\ 55 & 03 \\ 57 & 60 \\ 4 & 75 \\ 63 & 10 \\ 75 & 10 \\ 85 & 09 \\ 10 & 00 \\ 35 & 55 \\ 275 & 81 \end{array}$ | Scissors, 7 doz
Whisks and sponges
Shawls, 26
Forfar linen, 480 yds
Holland, dressed, 59 <sup>3</sup> / <sub>2</sub> yds
Moleskin, 116 <sup>3</sup> / <sub>4</sub> yds
Wool mufflers, 8 <sup>1</sup> / <sub>3</sub> doz
Leather, Spanish, sole, 3,534 lbs
do upper, 976 lbs | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ |
| Driling, 396 yds
Print lining, 623 yds.
Doeskin, 354 yds.
Frieze, 42 yds.
Shirts and drawers, 1 doz.
Twist and machine silk.
Linen, spools and thread.
Wadding, 50 doz.
Buttons and buckles.
French kip and calf leather, 570 <sup>4</sup> / <sub>4</sub> lbs.
Sole leather, 420 <sup>4</sup> lbs. | $\begin{array}{c} 47 & 96 \\ 55 & 03 \\ 57 & 60 \\ 4 & 75 \\ 63 & 10 \\ 75 & 10 \\ 85 & 09 \\ 10 & 00 \\ 35 & 55 \end{array}$ | Scissors, 7 doz
Whisks and sponges
Shawls, 26
Forfar linen, 480 yds
Holland, dressed, 59 <sup>3</sup> / <sub>4</sub> yds
Moleskin, 116 <sup>3</sup> / <sub>4</sub> yds
Wool mufflers, 8 <sup>1</sup> / <sub>4</sub> doz
Leather, Spanish, sole, 3,534 lbs | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ |
| Driling, 396 yds
Print lining, 623 yds.
Doeskin, 35½ yds.
Frieze, 42 yds.
Shirts and drawers, 1 doz.
Hats and caps, 18
Twist and machine silk.
Linen, spools and thread.
Wadding, 50 doz.
Buttons and buckles.
French kip and calf leather, 570% lbs. | $\begin{array}{c} 47 & 96 \\ 55 & 03 \\ 57 & 60 \\ 4 & 75 \\ 63 & 10 \\ 75 & 10 \\ 85 & 09 \\ 10 & 00 \\ 35 & 55 \\ 275 & 81 \\ 105 & 12 \end{array}$ | Scissors, 7 doz
Whisks and sponges | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ |

Clothing-Continued. S cts. Bedding-Continued. £ cts. Russetts, 7 doz..... 49 00 Straw.... 27 68 Twine, needles, and binding..... 43 35 4 80 Sheep skins and belt leather Beeswax . 1,144 27 Lard and oils Machine needles. Sewing machine repairs. Thimbles and needles. Boot laces, 17 gross. Interments. 39 45 12 62 Burial of 3 convicts..... 10 00 30 60 $\begin{array}{r} 30 & 60 \\ 9 & 36 \\ 44 & 72 \\ 18 & 31 \end{array}$ Chapels. $\begin{array}{c} 42 & 00 \\ 15 & 50 \\ \end{array}$ Shoe thread Vestments, and washing linen Awls and bristles..... 9 10 Wax candles, 36 lbs Lasts, 128 pairs..... Binding nails and pegs...... Sundries..... 8 00 2 25 64 80 Repairing organ..... Olive oil. Port wine. Towels, ½ doz..... $36 \ 41 \\ 32 \ 67$ 1 07 1 20 6,337 08 70 02 Convicts' Travelling Allowance. Library. Books for R. C. library.... Encyclopædia Britannica, 2 vols..... $\begin{array}{c} 107 \\ 80 \\ 14 \\ 13 \\ 35 \end{array}$ $\begin{smallmatrix}&6&00\\192&00\end{smallmatrix}$ 1 convict... 24 convicts, at \$8..... 9..... $\begin{array}{r} 45 & 00 \\ 640 & 00 \end{array}$ Linen and glue for covering beoks.... Brushes and twine 5 do 10. 11. 12. 15. 20. 64 0 56 do 0 90 77 00 Straw board..... •do 7 24 288 00 do 195 00 136 61 13 do 160 00 School. 8 do20..... 1 convict..... 25 00 19 50 1 do 14 00 55 bettles ink 1,642 00 Escapes. Discharge Clothing. Warden's expenses to Toronto, in re-Italian cloth, 2971 yds Tweed do 9511 do Silesia do 6282 do capture of escaped convict George 69 95Lousborough..... 53 70 571 95 Deputy Warden's expenses to Toronto and return, with convict George Lousborough..... $\begin{array}{r} 67 & 62 \\ 26 & 40 \\ 57 & 31 \\ 57 & 31 \end{array}$ Silesia do 628½ do Canvas, 288 yds. Holland, dressed, 369 yds. Cotton, white, 506½ yds. Underclothing, 24 doz. Wadding, 25 doz. Hats and shawls, women's, 14...... do cans men's, 14..... 58 57 40 52 112 27 49 97 134 00 $\begin{array}{c} 134 & 00 \\ 15 & 58 \\ 5 & 00 \\ 25 & 85 \\ 136 & 55 \\ \end{array}$ Hospital. 0 40 Acetum cantharidis, 8 ozs..... do caps, men's, 14 doz... Acetum cantharidis, 8 ozs. Acidum acetic, 1 lb do boracic, 4 ozs. do carbolic, 2 lbs. do chromic, 4 ozs. do chromic, 4 ozs. do chromic, 1 lb. do gallic, 8 ozs. do hydrochloric, 1 lb. do hydrochloric, dil., 1 oz. do phosphoric, dil., 1 lb. do salicylic, 1 oz. do sulphuric, 1 lb. 2 ozs. do sulphuric, 4 oz. $\begin{array}{c} 0 & 25 \\ 0 & 20 \\ 1 & 75 \\ 0 & 75 \\ 1 & 25 \\ 1 & 40 \\ 0 & 37 \\ 0 & 15 \end{array}$ 6 62 13 44 $\begin{array}{c} 13 & 44 \\ 16 & 40 \\ 75 & 94 \\ 49 & 49 \end{array}$ Socks, 4 doz..... Yarn, 30 lbs..... 8 05 16 60 Buttons and boot laces..... 15 80 Braces, 11 doz. Leather, Spanish sole, 603 lbs., at 25c. Leather, Canadian kip, 431 lbs., at 40c. Sheep skins, 2 doz., at \$7.50. Leather, buff, 26 lbs. Needles and bristles. 21 00 $150 75 \\ 172 40$ 0 35 0 40 0 40 0 60 0 30 15 00 do tannic, 4 oz..... Ammon. bicarb, 1 lb. do hydrochlor, 1 lb. 3 90 $17 50 \\ 5 30 \\ 15 00$ Õ 40 Amyl. nitrate, 1 oz..... Aqua appollinaris, 6 pints..... Beef, peptonoids, 12 tins.... 0 40 Boot polish..... Shoe thread, 14 lbs..... $\begin{array}{c} 0 & 40 \\ 0 & 90 \\ 12 & 00 \\ 3 & 20 \\ 0 & 40 \end{array}$ 15 90 1,804 88 Bismuth carb., 8 ozs..... Borax, 1 lb Bedding. Calonel, 4 525.... Calx chlorata, 30 lbs..... Camphor, 1 lb.... 0 80 $\begin{array}{c} 590 & 76 \\ 320 & 70 \\ 126 & 78 \\ 14 & 79 \\ \end{array}$ 3 75 Blankets, 270..... 5 75 0 60 2 00 0 75 Rugs, 116. Ticking, 1,0494 yds. Sheeting, 424 yds. Hoop iron, 1,846 lbs. Hex. nuts 100. Castile soap, 8 lbs Cerrü oxalate, 4 ozs.... Chloroform, 1 lb..... Cocaine, 28 grains..... 50 26 1 50 1 50 8 50

No. 19.-DETAILS of Expenditure of Kingston Penitentiary, &c.-Continued.

| Hospital-Continued. | \$ cts. | Hospital-Continued. | \$ cts. |
|--|---|---|---|
| Donovan's solution, 1 lb | · 0 60 | Potass nitras, 4 lbs | 1 35 |
| Emplastrum adhesivum, 5 yards | 2 25 | do permanganatis, 4 ozs | 0 30 |
| do belladonna, 66 | 13 20 | Pulv. acacia, 2 lbs | 3 40 |
| do camphorated cantharid.,2 | | do ipecac, 8 ozs | 1 60 |
| yards | 2 25 | do do co., 1 lb | 275 |
| do capscine, 54 | 10 80 | do opii, 1 lb | 1 00 |
| do sinapis, 7 yards | $ \begin{array}{r} 3 50 \\ 4 00 \end{array} $ | do rhei, 1 lb | 2 50 |
| Elixir, cal. ferri et strychnia, 3 lbs
do enonymus iris, 1 lb | 1 25 | Quino cincho, 4 ozs
do sulph, 8 ozs | $\begin{array}{c} 8 & 70 \\ 9 & 25 \end{array}$ |
| do ferriphos., quinine et strychnia, | 1 20 | Rhei rad., 8 oz. | 2 60 |
| 1 lb | 285 | Scott's emulsion, 18 bottles | 18 00 |
| do pepsin bis. strych. et ferri, 2 lbs | 4 40 | Senna folio, lb | 0 50 |
| Extract, caffoa fld., 1 oz | 1 00 | Soda bicarbon., 3 lbs | 0 65 |
| do cascara sagrado, 3 lbs | 6 15 | do potass. tart., 1 lb | 0 60 |
| do ergotæ, 1 lb | $\begin{array}{c} 2 & 00 \\ 0 & 50 \end{array}$ | Spirit, ammon., aromat., 25 lbs | 15 00 |
| do ignatia maris, 4 ozs
do gentian co., 4 lb | 5 00 | do etheris nitrosis, 5 lbs
do chloroform, 1 lb | $\begin{array}{c} 3 & 22 \\ 0 & 60 \end{array}$ |
| do Jamaica dogwood, 1 lb | 425 | do chloroform, 1 lb. | *32 00 |
| do taraxaci, 3 lbs | 4 25 | do vini rectificatus, 16 lbs | t9 20 |
| do sarsæ co., 1 lb | 1 50 | Syrup Fellows hypophosphites, 9 lbs. | 13 50 |
| Ferri ammon. cit., 1 oz | 0 15 | do ferri iodid., 4 lbs | 3 30 |
| Glycerine, 5 lbs | 3 30 | do he natec hypophosphites, 18 lbs. | 23 00 |
| Hydrarg. cum. creta, 4 oz | 0 40 | do trifolio, 6 lbs | 8 50 |
| Lime juice, 6 quarts | 4 50 | do scillæ, 7 lbs | 3 70 |
| Lini farina, 125 lbs
Liniment saponis, 12 lbs | $\begin{array}{c}10 & 00\\7 & 20\end{array}$ | do arnica, 1 lb | 0 60
0 60 |
| Lint, 3 lbs | 3 80 | do arnica, 1 lb
do belladonna, 4 lbs | 2 40 |
| Liquid blister, 4 ozs | 1 00 | do camph. co., 24 lbs | 14 40 |
| Liquor ammon. fort., 2 lbs | 0 87 | do camph. co., 24 lbs
do card. co., 2 lbs | 1 20 |
| do pepsin, 6 lbs | 645 | do catechu, 9 lbs | 5 40 |
| do plumbi subacet, 1 lb | 0 67 | do cinchona co., 3 lbs | 1 87 |
| do potassæ, 1 lb | 0 50 | do cinnamon co., 1 lb | 0 60 |
| do soda chlorinat, 1 lb | 0 25 | do digitalis, 2 lbs | 1 10 |
| Magnes., carb., 12 | $\begin{array}{c} 0 \ 60 \\ 2 \ 80 \end{array}$ | do ferriperchlor, 2 lbs
do gentian co., 2 lbs | $ 1 10 \\ 1 20 $ |
| do citrate, 3 lbs do sulph., 135 lbs | | do gentian co., 2 lbs
do hyoscyani, 5 lbs | $ \begin{array}{c} 1 & 20 \\ 2 & 90 \end{array} $ |
| Morphia acetas, 1 oz | 3 50 | do iodin. co., 1 lb | õ 90 |
| Oleum cinnamon, 1 oz | 0 50 | do nux. vomica, 1 lb | 0 60 |
| do crotonis, 2 ozs | 0 55 | do opii, 3 lbs | 3 50 |
| do Ladaudulæ, 1 oz | 0 75 | do scillæ, 1 lb | 0 67 |
| do olive, 3 lbs | 150 | do valerian co., 4 lbs | 2 47 |
| do morrhuæ
do ricini, 27 lbs | $\begin{array}{c} 7 & 50 \\ 6 & 50 \end{array}$ | do zingeberis, 4 lbs | 2 55 |
| do ricini, 27 lbs
Pepsin, 3 ozs | 1 50 | Unguent calaminæ, 1 lb
do carbolic, 1 lb | 070
075 |
| Pilula aloin et podophyllin, 100. | 1 00 | do ferriperchlor, 1 lb | 0 50 |
| do cathartic co., 1 oz | 3 00 | do gallæ co., 2 lbs | 2 40 |
| do hydrarg. mass., 4 ozs | 0 25 | do hydrarg. fort., 1 lb | 0 90 |
| do do S.C., 400 | 2 45 | do do nit. oxyd., 1 lb | 0 90 |
| do peptonic, 100 | 150 | do iodoform, 1 lb | 1 50 |
| do quinine, 100 | 1 00 | do plumbi acet., 2 lbs | 1 25 |
| do salal, 100 | 1 50 | do resina, 1 lb | 0 50 |
| Plumbi acetas, 1 lb
do nitrate, 1 lb | 0 40
0 40 | do zinci oxyd., 1 lb
Vasceline, 2 lbs | 050
095 |
| Potass bi-carbon., 4 lbs | 165 | Vinum antini tart., 1 lb | 0 60 |
| do bitart., 3 lbs | $160 \\ 160$ | do colchici, 1 lb | 0 60 |
| do bromid., 5 lbs | | do ipecac, 2 lbs | 1 35 |
| do chloras., 6 lbs | 2 90 | | |
| do iodid., 1 lb | 640 | | 428 69 |
| | | · | |

No. 19.-DETAILS of Expenditure of Kingston Penitentiary, &c.-Continued.

\*During the past year this has been the only alcoholic stimulant used in cases of typhoid fever, debility and other diseases requiring stimulating and supporting treatment. +This was used in preparing simple tinctures from fluid extracts on hand; 30 lbs. of tinctures made during year, saving \$9.

53 Victoria.

No. 19.-DETAILS of Expenditure of Kingston Penitentiary, &c-Continued.

| | | | _ |
|---|------------------|---|---|
| Appliances, &c., &c. | \$ cts. | Prison Furnishing-Continued. | \$ cts. |
| Bottles and vials, 54 | 1 90 | Linen, 60 yds | 955 |
| Bulbs, rubber, for syringes, 2 | 0 60 | Twine | 9 53 |
| Chamois skins, 2 | 1 00 | Tacks. | 3 22 |
| Catheters, soft rubber, 3 | 1 75 | Rent of boat house | 5 00 |
| | 1 35 | Repairing clocks | 7 00 |
| Clinical thermometer, 1 | 1.00 | | 3 30 |
| Corks, assorted, jar, quart, pint, and | 7 18 | Springs, 20
Whisks, 1 doz | 1 50 |
| vial, 8 gross | 0 10 | w msks, 1 doz | 1 00 |
| Droppers, 2. | | | 406 01 |
| Eye-shades, double, 12 | 3 50 | TT at the | 406 01 |
| do single, 12. | 3 00 | Heating. | |
| Gallipots, glass with cover for nights, 24 | 2 70 | G 1 1 070-000 / 00 70 | 0.005 00 |
| do earthenware for dispens- | 1 10 | Coal, egg, 1,679.880 tons, at \$3.79 | 6,365 08 |
| ing, 24 | 1 10 | do soft, 100 tons, at \$4.19 | 419 00 |
| Graduated measure glasses, 6 | 2 00 | do chestnut, 26.1766 tons, at \$4.02. | 108 05 |
| Inhalers, 1 | 1 50 | Duty on 100 tons soft coal | 60 00 |
| Pencils, camel hair, 12
Pill boxes (nested), 1 gross | 0 60 | Hardwood, 268 cords, at \$4.34 | 1,163 12 |
| Pill boxes (nested), 1 gross | 2 00 | Hemlock, 5 cords, at \$2.87
Wire and tin | $14 \ 35$ |
| Sheeting, India rubber 14 yards | *18 90 | Wire and tin | 8 75 |
| Spectacles, concave, 1 | 3 50 | Scoops (iron) 1 doz | 10 90 |
| Synringes, female, glass, 2 | 0 50 | Tin, 1 box | 3 00 |
| Synringes, female, glass, 2 | 4 50 | Castings | 43 26 |
| Tubes (hollow cylinder) for suction, 6. | 0 60 | - | |
| do test for urine, 12 | 2 00 | | 8,195 51 |
| Trusses double 3 | 6 00 | Light. | |
| do single, 3
Sponges, surgeon's, 2 | 7 50 | 1 | |
| Sponges, surgeon's, 2 | 1 00 | Lamps and chimneys | 32 70 |
| Vaccine points, 10 | 1 25 | Lamps and chimneys
Coal, 319 400 tons, at \$4.38 | 1,398 10 |
| · accine pointes, zonnen in internet | | Gas oil, 5,997 galls., at 3½c | 209 90 |
| | 76 03 | do 16,549 galls., at 34c | 537 84 |
| | | Coal oil, 1,104 galls | 139 10 |
| Hospital Supplies. | | Hemlock wood, 48 <sup>1</sup> / <sub>2</sub> cords, at \$2.87 | 139 19 |
| 2208prine Suppries. | | Candles, 162 lbs., at 10c | 16 20 |
| Milk, 1,573 galls., at 23c | 361 79 | Shedden & Co., drawing oil | 10 - 50 |
| | 32 13 | Time | 23 13 |
| Eggs and fowlsBiscuits, 105 lbs | 14 15 | Lime | $ \frac{23}{32} \frac{10}{70} $ |
| Sundriag for Christman dinner | $14 15 \\ 17 65$ | Tapers and burners | 15 45 |
| Sundries for Christmas dinner | 43 95 | Matahan | |
| Galvanic battery | 45 95 5 06 | Matches | 6 00 |
| Crockery | 5 70 | Sawdust, 3 loads | 0.00 |
| Crash, 38 yds
Iron kettle | | | 0 500 71 |
| Iron Kettle | 2 55 | Density to Decilibrium | 2,529 71 |
| Repairing clockLard, 10 lbs | 250 | Repairs to Buildings. | |
| Lard, 10 lbs | 1 30 | T 1 00 704 6 | 800 Å. |
| Sugar, white | 5 63 | Lumber, 28,564 ft | 306 64 |
| Scrubbing and dusting brushes | 7 80 | Iron, 40,762 lbs
Files | 1,994 14 |
| Starch and shaving soap | 2 48 | | 67 32 |
| | | Glue and borax | 35 49 |
| | 502 69 | Turpentine and oil | 71 70 |
| Prison Furnishing. | | Varnish and shellac | 74 53 |
| | | Alcohol and spirits for cutting shellac | 25 70 |
| Carpets, carriage trimmings and leather | | Nails and tacks | 97 84 |
| for carriages | 95 76 | Paint and whitewash brushes | 77 15 |
| Carpet and matting for carriages | 15 43 | Glass | $51 \ 03$ |
| Hoop iron, 1,568 lbs | 39 98 | Rope, 980 lbs | 148 20 |
| Hair and moss, 175 lbs. | 30 73 | Wire and brass | $159 \ 04$ |
| Repairing and adjusting scales | 19 75 | Butts, hinges, locks and keys. | $126 \ 16$ |
| Springs and iron castings for chairs | 26 25 | Axes and carpenters' tools | 81 77 |
| Snuff, 30 lbs | 23 13 | Sandpaper, chalk and putty | 91 68 |
| Brushes | 14 35 | Ochre and whiting | 26 28 |
| Sundries from western penitentiary. | 21 97 | Nuts and bolts | 29 48 |
| Copy of deeds from registry office | 8 35 | Saw blades for circular saws | 33 00 |
| Sundries | 33 56 | White and red lead | 58 89 |
| Rubber roller for washing machine | 7 00 | Snips and washers | 29 75 |
| Glass and crockery | 12 45 | Charcoal, 298 bush | 41 72 |
| Locks and keys | 14 70 | Emery wheels. | 12 00 |
| Soap and insect powders | 3 50 | Rules and pencils | 14 04 |
| Soup and motor por doto | 0.00 | A A A A A A A A A A A A A A A A A A A | |
| | | \$ | |

\*The whole of this sheeting has been expended in Insane Ward, and indispensably so.

Note.—The average daily number of sick in Hospital during the year has been 8 10; the average daily number of sick in Insane Ward during the year has been 30 29; the average daily number of convalescents receiving medicine twice daily, exclusive of foregoing, 18 72. Thus, independent of sick in Hospital, Insane Ward, Female Department and Officers, there has been dispensed at the surgery 110,800 doses of medicine during the period embraced in this return.

No. 19.-DETAILS of Expenditure of Kingston Penitentiary, &c-Continued.

| Repairs to Building—Continued.
Brushes, kalsomine
Black japan, 44 galls
Coal, blacksmith's, 64 230 tons, at \$5.
Wood, hemlock, 60 cords, at \$2.87 | \$ cts.
10 00 | Farm. | \$ ets |
|---|---|--|---|
| Black japan, 44 galls
Coal, blacksmith's, 64 230 tons, at \$5.
Wood, hemlock, 60 cords, at \$2.87 | 10 00 | | |
| Coal, blacksmith's, 64 230 tons, at \$5.
Wood, hemlock, 60 cords, at \$2.87 | 90.00 | Horses, 2 span | 590 00
175 76 |
| Wood, hemlock, 60 cords, at \$2.87 | $\begin{array}{ccc} 32 & 20 \\ 320 & 58 \end{array}$ | Manure
Seeds, flower, garden and farm | $175 76 \\ 302 21$ |
| | 172 20 | Straw cutter | 18 00 |
| Cement, 180 brls | 540 80 | Bags. 50 | 10 00 |
| Sand, 400 loads, at 95c | 380 00 | Paris green, 50 lbs | 10 00 |
| Bricks, 232 M | 1,610 39 | Rakes, scythes and snaiths | 12 70 |
| Pipes and castings | 1,503 27 | Pigs | 42 10 |
| Steel, 3-inch, round, 11,300 lbs., at \$7.25 | 819 25 | Trees | 34 60 |
| do 2-inch, flat, 11,350 lbs., at \$6 | 681 00 | Farm implements | 26 92 |
| Cleaning drains, C. McConville | $\begin{array}{c} 96 & 00 \\ 123 & 10 \end{array}$ | Land plaster, 4 brls
Baskets | 640
477 |
| Sundries, J. G. Barton | | Daskets | |
| Maintenance of Machinery. | 9,942 34 | | 1,233 46 |
| D 'I | 40.00 | Stables. | |
| Boiler compound, 485 lbs | 48 90 | Hannor lasthan 06 lbr | 36 17 |
| Machine oil | $\begin{array}{c c} 89 & 08 \\ 82 & 61 \end{array}$ | Harness leather, 96 lbs | 12 80 |
| Cattings
Cotton waste, and packing | $62 \ 75$ | Brushes and lard | $12 \ 00 \ 15 \ 25$ |
| Asbestos | 3 00 | Castile soap and castor oil | 7 39 |
| Oil cans | 9 85 | Carriage cloth and hair | 50 89 |
| Globe valves | 15 35 | Steel and iron. | 924 |
| Leather and belting | 16 52 | Horse nails, \$8.10; salt, \$3.50; sponges, | 44 00 |
| Tallow and candles | $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | \$5.20 | $ \begin{array}{r} 14 & 80 \\ 52 & 80 \end{array} $ |
| Injector | $18 50 \\ 12 92$ | Hay, 25 tons | 391 96 |
| Wrenches | 14 60 | Oats and corn, 687 bush | 368 90 |
| Hose, 100 feet | 20 60 | J. Massie, veterinary surgeon | 50 00 |
| Working tools | 8 97 | , , , , | |
| | 415 53 | - | 1,010 20 |
| Armory. | | Miscellaneous. | |
| Cleaning arms, Tobin & Payne | 48 00 | Telegrams | 19 59 |
| Brush | 1 00 | Postage | 61 00 |
| - | | Freight charges | $15 \ 93$ |
| | 49 00 | Express do | 24 00 |
| Kitchen. | | Advertising | 27 65 |
| Towels and crash | $26 \ 15$ | Travelling expenses of warden
Telephone, 1 year | 470 31
75 00 |
| Tin, 16 boxes | $105 \ 25$ | Magistrate's fee | 12 00 |
| Potash, 950 lbs | 74 25 | | |
| Spectacles, 9 pair
Combs and hair brushes | $\begin{array}{c} 12 \hspace{0.1cm} 00 \\ 27 \hspace{0.1cm} 10 \end{array}$ | | .795 48 |
| Brushes | 26 11 | | |
| Brooms, corn, 30 doz. | 10875 | Capital Account. | |
| Knives and forks, 14 doz | 12 70 | Tumber for far ass | 101 90 |
| Spoons, 42 doz | 21 00 | Lumber for fences Wire do | 191 39 60 28 |
| Soap, 72,000 lbs., at 3½c | 252 00 | Cedar posts for fences | 17758 |
| do toilet | 12 99 | Bellows for blacksmith shop, 3 | 75 00 |
| Potato peelers | 8 00
8 40 | Patent wire stretcher | 5 00 |
| Copying press | 10 50 | | |
| Tallow, 400 lbs | 28 00 | | $509\ 25$ |
| Starch and blue. | 15 93 | Toductuico | |
| Lumber | 34 00 | Industries. | |
| Ink, 3 galls | 3 80 | Powder and fuse for blasting | 47 43 |
| Wire | 2 60 | Machine steel for tools | 5 9 |
| - | 787 53 | Iron, 111 lbs., at 3c | 3 3 |
| Stationery. | 101 03 | Shears and knives | 5 2 |
| e e | 10.00 | Castings | 18 4 |
| Ink | 16 33 | Shovels, 5 doz | 29 0 |
| Subscription to Daily News | 6 00 | Borax, 25 lbs. | 3 1 |
| Kingston Directory | $\begin{array}{c}2&00\\781&57\end{array}$ | Twine, 9 lbs | 2 5 |
| Stationery and books
Queen's Printer's Office | 214 67 | | 115 1 |
| | 1,020 57 | Grand Total | 118,469 9 |

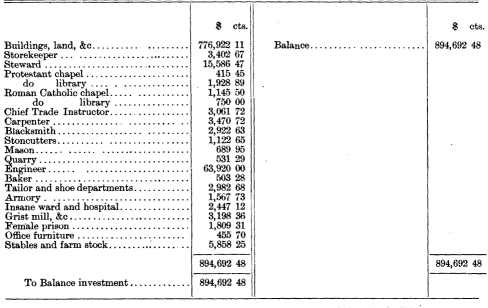
S. W. SCOBELL, Accountant.

No. 20.

DR.

BALANCE SHEET, Kingston Penitentiary, 30th June, 1889.

Cr.





No. 21.

RETURN showing the number of volumes in General Library, and in the Protestant and Roman Catholic Libraries respectively, showing number of Convicts who have used books, the number of volumes issued during the year, and the number added.

| | Protestant
Library. | Catholic
Library. | Number
of
Men. | Total. |
|--|------------------------|--------------------------|---------------------------------------|--|
| Number of volumes at beginning of year
do added in 1888-89
do on 30th June, 1889
Number of prisoners using library
do volumes issued | 246
2,746
322 | 1,025 65 1,090 128 3,907 | · · · · · · · · · · · · · · · · · · · | 3,525
311
4,836
450
13,631 |

No. 22.

GRIST MILL Account, Kingston Penitentiary, for the Year ended 30th June, 1889.

| Description. | Amount. | Description. | Amount. |
|--|---|---|---|
| To 5,631 <sub>14</sub> bushels wheat, at 99c
Miller's salary
624 days labor, 2 convicts, at 40c
60 tons coal, at \$4.50 | \$ cts.
5,373 18
700 00
249 60
270 00
6,620 08 | By 2,591 bags flour, at \$2.281219
29242, tons bran, at \$16
102135 do shorts, at \$18
Grinding 502 bushels corn, at 5c
do 500 do oats do | \$ cts.
5,919 67
469 38
180 93
25 10
25 10
6,620 08 |

No. 23.

FARM ACCOUNT, Kingston Penitentiary, for the Year ended 30th June, 1889.

| Description. | Amount. | Description. | Rate. | Amount. |
|--|---|--|--|--|
| To Manure.
Seeds, implements.
Sundries.
Salary, Farm Instructor
do 2 guards.
do 1 do
do 2 teamsters.
Labor, 20 convicts.
Pig feed from dining hall.
124 tons of bran, at \$12.
64 tons of shorts, at \$15.
Balance. | $\begin{array}{c} 44 \ 60 \\ 660 \ 00 \\ 1,000 \ 00 \\ 400 \ 00 \\ 800 \ 00 \\ 2,110 \ 00 \\ 600 \ 00 \\ 75 \ 00 \\ 147 \ 00 \end{array}$ | By 25 tons of hay. 40 do straw. 2,000 bush. potatoes. 1,600 do oats. 325 do peas. 1,000 do carrots. 2,000 do beats. 325 do peas. 250 do peas. 250 do parsnips. 300 do onions. 200 do turnips. 280 do tomatoes. 150 bunches of summer savory. 7,000 heads of celery. 9,000 9,000 do lettuce. 350 do cauliflower 350 do cauliflower 9,000 cabages. 15,500 lbs. pork. 1,000 lbs. lard 30 loads pumpkins. 30 loads pumpkins. | \$ cts.
15 00
9 00
0 40
0 50
0 30
0 40
0 30
0 30
0 30
0 50
0 40
0 30
0 50
0 40
0 30
0 50
0 40
0 50
0 40
0 50
0 40
0 50
0 50
0 50
0 50
0 50
0 50
0 50
0 50
0 0
0 | $ \begin{tabular}{ c c c c } \hline $cts. \\ \hline $375 & 00 \\ $360 & 00 \\ $800 & 00 \\ $800 & 00 \\ $195 & 00 \\ $195 & 00 \\ $125 & 00 \\ $125 & 00 \\ $160 & 00 \\ $300 & 00 \\ $160 & 00 \\ $300 & 00 \\ $168 & 00 \\ $7 & 50 \\ $210 & 00 \\ $90 & 00 \\ $35 & 00 \\ $67 & 20 \\ $50 & 00 \\ $450 & 00 \\ $1,240 & 00 \\ $1,240 & 00 \\ $1,240 & 00 \\ $1,240 & 00 \\ $6,572 & 70 \\ \hline \end{tabular} $ |

P.S.—The labor of twenty convicts, three guards and two teamsters charged against the farm, of which only about one-half of that time was put in at the crop; the balance was put in, as last year, in levelling down knolls, improving the farm and making roads.

N. P. WOOD,

Farm Instructor.

No. 3.

ST. VINCENT DE PAUL PENITENTIARY.

(Translation.)

No. 1.

ANNUAL REPORT OF THE WARDEN FOR THE YEAR ENDED 30TH JUNE, 1889.

ST. VINCENT DE PAUL PENITENTIARY, 1st July, 1889.

SIR,—I have the honor to submit to you my report of the management of the St. Vincent de Paul Penitentiary for the fiscal year ended the 30th June, 1889, together with statistical returns.

The steady progression of crime observed for many years past has received no abatement during the last period, in spite of the severity displayed by the judicial authorities in sentencing criminals.

The total number of prisoners received in the Penitentiary for the year 1888-89 was 134, showing an increase of 26 over the number received for the preceding year.

On the 30th of June, 1888, there remained in the Penitentiary 276 convicts. From that number, in the course of last year, 71 were discharged by expiration of sentence, 7 were pardoned by His Excellency the Governor General, 5 died and 5 were transferred to the Kingston Penitentiary, making a total of 88 convicts discharged.

On the 30th June, 1889, 322 convicts were confined in the Penitentiary.

Discipline has been vigorously maintained during the past year. The officers charged with the surveillance of the prisoners have faithfully reported violations of the rules of the prison by the prisoners, and the offences committed were punished with proper severity, as is shown by the table of punishments inflicted during that period of time. Flogging was only administered once, and that upon three prisoners upon whom I had exhausted, up to that time, all the kinds of punishment permitted, without effecting any improvement in their conduct.

During the year which has just elapsed the management of the Penitentiary has been carried on in the midst of most satisfactory tranquility and security.

The remission of punishment granted by law to prisoners whose conduct has been good, and the Royal prerogative exercised in favor of a certain number, have powerfully assisted, in my opinion, in producing the excellent results obtained.

Since I was put in charge of the management of the Penitentiary, I have endeavoured to put the law into execution in such a manner as to accord with its tenor and its spirit. If the well-behaved prisoners have been enabled to enjoy the beneficent provisions of the law, by obtaining a remission of their sentences, those whose conduct has not been considered satisfactory have had to lose the advantages granted by law. The firmness which I have employed in the application of this rule has produced a marked effect upon the behavior of a good number of prisoners, whose bad conduct had been previously reported to me every day.

I have the satisfaction to state that there was no escape, and no attempt to escape, during the year 1888-89.

The school is well conducted, and the prisoners have made very satisfactory progress.

The frequent visits of the Chaplains give them encouragement, and excites a spirit of zeal among them.

Prisoners who do not attend school, get permission to have books, copy-books, &c., and to work at self-instruction, in the evening, in their cells.

The library is always well attended; the books are kept in order, but their number is insufficient, and a great many are worn out by long handling. The Government ought to, as soon as possidle, grant a special allowance to purchase new books, the yearly grant being inadequate for this purpose.

The health of the prisoners is in a satisfactory state, as stated in the Surgeon's report.

Moreover, I can affirm that in the cells and cellars, as well as everywhere else, cleanliness ever prevails, being convinced that it is one of the principal safeguards to health.

Nevertheless, I think it my duty to call your attention, as I have done in a preceding report, to what is defective in our hospital. It is badly located, and lacks proper ventilation. Should an epidemic occur, our population would be greatly exposed. Common prudence requires that it be obviated.

The works, which are carried on under the supervision of the Department of Public Works, have made considerable progress during the year.

The works performed are as follows :---

1. The construction and completion of the kitchen, laundry and drying-room.

2. Several changes and improvements in the change-room.

3. Flagging of the north wing, and construction of six large cells, which could be used as penal cells, if necessary.

4. Removal of the carpenters' shop to the first story of the new building.

5. Making of a canal to drain the front building.

6. The preparation of the cut stone intended for the new wing.

7. Construction of a tunnel to heat the Roman Catholic chapel with the exhaust from the Central Tower.

8. Brick-making and lime-burning.

9. The excavation of the ground for the new wing. The mason work was begun immediately afterwards, and on the 30th of June the walls were 10 feet in height.

10. The various improvements made upon the farm, by draining and improving the soil, and the erection of twenty arpents of new barbed-wire fences.

11. Construction of the new piggery, which is well adapted for the purpose intended. It is a vast improvement on the dilapidated structure it replaced.

Early in the season the crops promised remarkably well; but since harvest time, I regret to state, that a large quantity of potatoes were lost from blight. This year the agricultural works have been attended to in proper season, and the crop promises a satisfactory yielding.

The total amount of the revenue, in cash, for the year ended the 30th June, 1889, deposited in the hands of the Receiver-General, is \$1,547.67; and the earnings of convicts amount, for the past year, to \$46,699.25, being an increase of \$4,281.50 over the previous year.

The total amount of the expenditure for the year is \$82,680.52. But by deducting from this amount the revenue (cash) deposited in the hands of the Receiver-General, in the course of a year, and the sums paid for the items which ought not to be placed to the account of ordinary expenditure, such as gratuities to officers, transfer of convicts, &c., the real expenditure for maintenance of convicts should be \$76,224.37.

The average number of convicts for the year was 298. The average cost per convict for, maintenance proper, is \$255.79.

If the earnings of convicts, which amount to \$46,699.25, are now taken into account, the expenditure for maintenance will be reduced to \$29,525.12, and the yearly cost of each convict to \$99.08.

The daily cost per capita, the average being as above, is 76 cents.

On the 24th June last, we had the pleasure of a visit from the Hon. the Minister of Justice. He went over the buildings and ground, and kindly interviewed the officers and all the convicts who requested to see him. His visit gave great satisfacto both officers and convicts.

10-12

I have to thank the officers, who, as a whole, have been painstaking in the discharge of their various duties, and are ever ready to do what may be required of them. And I beg you will accept the expression of my gratitude for your good offices towards me.

I have the honor to be, Sir,

Your obedient servant,

TÉL. OUIMET.

Warden.

J. G. MOYLAN, Esq., Inspector of Penitentiaries.

No. 2.

Cosr per caput in the St. Vincent de Paul Penitentiary for the Year 1888-89.

| | Amount. | Per
Head. | | Amount. | Per
Head. |
|------------------------|------------|--------------|------------------------------|------------|--------------|
| | \$ cts. | \$ cts. | , | \$ cts. | \$ ets. |
| Salaries | 40,124 29 | 134 65 | Maintenance of machinery | 11 50 | 0 04 |
| Gratuity | | 2 47 | Armory | 326 47 | 1 10 |
| Officers' uniforms | | 7 20 | Kitchen | | 1 44 |
| Rations | | 53 80 | Stationery | 0 75 | 0 01 |
| Clothing | | 17 29 | Farm | 813 77 | 273 |
| Travelling allowance | 626 50 | 2 10 | Stables | 1.805 38 | 6 06 |
| Discharge clothing | | 8 44 | Postage and telegrams | 59 42 | 0 20 |
| Bedding | 1.562 55 | 5 24 | Freight and express | 67 90 | 0 23 |
| Interments and chapels | 313 40 | 1 05 | Advertising | 394 91 | $1 \ 32$ |
| Libraries | | 0 04 | Travelling expenses | 337 63 | 1 13 |
| Hospital | $570 \ 36$ | 191 | Telephone | 2 55 | Ö 01 |
| Transfers | 147 95 | 0 50 | Stationery and Queen's Prin- | | |
| Heating | | 20 79 | ter's Office | $611 \ 37$ | 2 05 |
| Light | 813 84 | 273 | | | |
| Repairs to building | 870 84 | 2 92 | | 82,680 52 | $277 \ 45$ |

RECAPITULATION.

| — | Amour | nt. | Per
Head | I. |
|---------------------------|--------|------|-------------|------|
| | \$ | cts. | \$ | cts. |
| Salaries | 40,124 | 29 | 134 | 65 |
| Gratuities | 735 | 71 | 2 | 47 |
| Uniforms | 2,146 | | 7 | 20 |
| Maintenance | 26,933 | 57 | 90 | 38 |
| Working expenses | 11,877 | 66 | 39 | 86 |
| Miscellaneous | 862 | 41 | 2 | 89 |
| Total | 82,680 | 52 | 277 | 45 |
| Daily cost of one convict | | | 0 | 76 |

TÉLESPHORE OUIMET.

Warden.

G. S. MALEPART, Accountant.

STATEMENT showing the Cost of Maintenance of the St. Vincent de Paul Penitentiary, for the Year ended 30th June, 1889.

| Expenditure for year ended 30th June, 1889, including material on hand, 30th
June, 1888 | \$ cts. | \$ cts.
82,680 52 |
|--|--|-------------------------------------|
| CR.
Revenue for the year, viz. :
By Farm
Rent
Steward.
Carpenters.
Stonecutters.
Shoe shop
Tailors.
Tinsmith.
Bakery.
Blacksmith.
Bookbindery | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | 1,547 67 |
| Discharge allowance
do clothing
Transfer of convicts
Maintenance of machinery.
Repairs to buildings
Gratuity on retirement | $\begin{array}{cccc} 626 & 50 \\ 2,515 & 98 \\ 147 & 95 \\ 11 & 50 \\ 870 & 84 \\ 735 & 71 \end{array}$ | 81,132 85 |
| Stonecutters and masons
Carpenters.
Shoemakers.
Tailors
Tinsmiths
Blacksmiths
Steward.
Bakery.
Engineer.
Stonebreakers, woodyard and jobbing.
Excavation.
Hospital orderlies.
Chapels and libraries.
Farm, garden and stables.
Brickyard.
Horse labor for farm and institution. | $\begin{array}{c} 8,760 & 75\\ 3,735 & 25\\ 2,267 & 00\\ 4,064 & 75\\ 873 & 00\\ 1,774 & 75\\ 10,792 & 00\\ 598 & 25\\ 153 & 50\\ 3,083 & 00\\ 2,403 & 00\\ 547 & 50\\ 2,996 & 50\\ 202 & 50\\ 3,900 & 00\\ \end{array}$ | 76,224 37
76,224 37
46,699 25 |
| | | 29,525 12 |

> TÉL. OUIMET, Warden.

G. S. MALEPART,

Accountant.

(Translation.)

No. 3.

REPORT OF THE ROMAN CATHOLIC CHAPLAIN.

ST. VINCENT DE PAUL PENITENTIARY, 1st July, 1889.

SIR,—I have the honor to send you the annual report for year ended 30 June last, concerning the chapel, sacristy, library and school of the Roman Catholic congregation in the St. Vincent de Paul Penitentiary, inasmuch as I have to deal with them.

During the last year, 1st July, 1888, to 1st July, 1889, 104 convicts have come from the courts; 2 from the Protestant chapel; 60 have gone, their sentence ended; 1 has passed to the Protestant chapel; 5 have died; 6 have obtained pardon; 3 were sent to Kingston.

Out of the newcomers, there were 24 re-commitments: 17 for the first time; 4 for the second; 2 for the third; 1 for the fifth. Total, 264 Catholics.

This year has been marked with events very important for poor convicts. Death, amongst its solemn blows, has most suddenly summoned two of its victims before the Almighty Judge, and five times reminded all of us with its necessary interference with the destiny of men, either glorified or humbled.

Another misery, not less pitiable and fatal, insanity—caused by former disorders and shameful excesses—has most strikingly warned them of the necessity of a thorough change of life in their present condition, as well as for the future, if they be desirous to reach final rest, peace and happiness. Such extraordinary events cause men, in a "place of serious reflection," as some call a penitentiary, to consider in the right way human life, moral order, final destinies, and means to arrive to a prosperous end, through the narrow, hard and dark paths of present existence.

We may trace back to that, atter the constant and powerful effects of Divine grace, the improvement noticed this year in the fulfilment of religious duties: how could they do without God, so visibly near, and proving so evidently master of life and death?

The conduct during religious service is very good, and proves that all preserve a certain amount of Christian principles. The singing is pretty convenient, owing to the zeal of the School master and singers, and also to the organ accompaniment, which a yearly (although very small) salary for an organist secures for the future. Our organist is most zealous, and performs more than she is obliged to.

Some savings will permit me to complete the sets of vestments convenient for the public worship.

The school is in good order, but the School master must have an assistant chosen amongst the convicts, on account of the present way of bringing in the men according to their shops, and not their knowledge, this state of things necessitating several divisions for the same hour of class, and the librarian convict being quite unable to be at the same time teaching and setting in order, binding or reparing books. The books are now neither numerous enough nor sufficiently preserved, and a general renewing of the library has become indispensable. Therefore, the Government should grant a special allowance for the purchase of a new general supply of books, reading being absolutely necessary for the moralization of convicts.

Allow me, Sir, to return thanks to you for the heartful interest you are displaying towards our congregation and to subscribe,

With a deep respect and sincere gratitude,

Your humble servant,

L. O HAREL, Priest. Roman Catholic Chaplain.

J. G. MOYLAN, Esq., Inspector of Penitaniaries.

No. 4.

REPORT OF THE PROTESTANT CHAPLAIN.

ST. VINCENT DE PAUL PENITENTIARY, 1st July, 1889. SIR,-My report for the year commencing 1st July, 1888, and ending 30th June. Number on books 1st July, 1889..... 44 admitted during the year..... 27do re-transferred from Roman Catholic chapel..... do 1 72do discharged..... 9 $\mathbf{2}$ pardoned..... do transferred...... do 3 14 do remaining on books..... 58Religion of those admitted :---Church of England..... 13Methodist..... 7 Presbyterian.... 4 Baptist..... 1 Mormon 1 Atheist.... 1 27Statements of convicts upon their admission :---Intemperate..... 13 Temperate..... 12Abstinent..... 2 27Stated to be innocent of charge..... 9 guilty..... do 18 - 27

The conduct of the prisoners during Divine service has been exceptionally good. The school and library have been managed satisfactorily, and the discipline, I found, all through, most excellent.

I have the honor to be, Sir,

Your obedient servant,

JOHN ALLAN,

Protestant Chaplain.

J. G. MOYLAN, Esq., Inspector of Penitentiaries.

No. 5.

(Translation.)

REPORT OF THE SURGEON.

ST. VINCENT DE PAUL PENITENTIARY, 1st July, 1889.

SIR,—I have the honor to submit you my annual report for the year ended 30th June.

The sanitary state of the Penitentiary has been good.

I am happy to state that the institution has not been visited by any epidemic or contagious disease during the course of the year.

There has been five deaths from among the convicts. One died of typhoid fever, the second of hypertrophia cordis, another of phthisis pulmonary, another of strangulation in his cell; another died suddenly of old age and general debility.

I recommended the transfer of three convicts to the Insane Asylum of Kingston, as they were becoming dangerous. There remains three convicts in this institution under treatment, who show signs of becoming crazy.

On the 30th June, there was one convict in the hospital under treatment. The accompanying table annexed to the report will show the number of patients treated in hospital and cells.

Before my report terminates it is my duty to say that Mr. Manning, the Hospital Overseer, continues to discharge his duties to my entire satisfaction.

I have to return thanks to the Warden and other officers of the institution for the aid they gave me in the discharge of my various duties.

I have honor to be, Sir,

Your obedient servant,

M. H. E. GAUDET, M.D.,

Surgeon.

J. G. MOYLAN, Esq., Inspector of Penitentiaries.

| ANNUAL | RETURN of Sick | treated | in | Hospital | and | Cells | \mathbf{of} | St. | Vincent de | Paul |
|--------|-----------------------|---------|-----|-----------|-----|--------|---------------|-------|------------|------|
| | Penitentiary | during | th€ | e Year en | ded | 30th J | un | ie, 1 | .889. | |

| Diseases. | Remained. | Admitted. | Discharged. | Died. | Remaining. |
|--|-----------|--|---|-------|------------|
| Amydalistis Abcess Anevrisme Asthma Buboes Blepharitis Bronchitis Catarh (nasal) Cholera (sporadic) Contusion Cystitis Catarbounde Contusion Cystitis Catarbounde Catarbounde Cystitis Catarbounde Contusion Cystitis Catarbounde Contusion Cystitis Catarbounde Chancre Dispepsia Dysentery Enteritis Epistanis Gonnorrhea Hemorrhoids Hempotysis. Heart disease Lumbago Neuralgia Ophthalmia Orchitis Phhisis (pulmonaire) Rheumatism Stricture (urethra) Scorbu Scorbula Typhoid fever Ulcers | | $\begin{array}{c} 25\\ 22\\ 6\\ 8\\ 12\\ 4\\ 20\\ 8\\ 3\\ 14\\ 4\\ 2\\ 12\\ 12\\ 12\\ 15\\ 2\\ 3\\ 10\\ 12\\ 20\\ 12\\ 20\\ 12\\ 20\\ 12\\ 12\\ 12\\ 12\\ 12\\ 12\\ 12\\ 12\\ 12\\ 12$ | $\begin{array}{c} 25\\ 22\\ 6\\ 7\\ 12\\ 4\\ 2\\ 8\\ 3\\ 14\\ 4\\ 2\\ 12\\ 12\\ 12\\ 12\\ 12\\ 10\\ 20\\ 12\\ 20\\ 12\\ 12\\ 12\\ 12\\ 12\\ 12\\ 12\\ 12\\ 18\\ 6\\ 6\\ 4\\ 6\\ 2\\ 3\\ 11\\ 14\\ 6\end{array}$ | | 1 |

M. H. E. GAUDET, M.D., Surgeon.

| Deaths in Hospital, St. Vincent de Paul Penitentiary, for the Year ended 30th June, 1889. | Remarks. | On account of his old age I gave him privilege
of sleeping in the hospital. | Convicts in the St. Vincent de Paul Penitentiary for the Year ended 30th June, 1889. | Remaining. | Remarks. | State improved.
do
do | | M. H. E. GAUDET, M.D.,
Surgeon. |
|---|-----------------------------------|--|--|--------------------------|----------|---|---|------------------------------------|
| or the | Number
of days in
Hospital. | 9
12
59 | e Year | | No. | | ~ | R |
| Penitentiary, fo | Country. 0f | Canada | entiary for the | | Name. | Edward Deslaurier.
Léon Deslaurier
Edward Tait | | |
| Paul F | | lation in | l Penit | | No. | | | |
| ∇ incent de | Died. | November 12 | ncent de Pau | | | cs at Kingston
gerous.
iods ; he seems | | |
| lospital, St. | When
Admitted. | Nov. 3
May 1
April 17 | the St. Vi | .,, | Remarks. | hum for lunati
becoming dar
at certain per
idenly become | | |
| | Disease. | Typhoid fever. Nov. 3 Monomania. Nov. 3 Monomania. Nov. 1 Hypertrophia of the heart May 1 Died suddenly Phthisis (pulmonaire) April 17 | | TRANSFERRED TO KINGSTON. | | Transferred to asylum for lunatics at Kingston
on acount of his becoming dangerous.
Religious maniac.
His attacks vary at certain periods; he seems
all right but suddenly becomes furious. | | |
| TURN | | | f Ins | TRANSF | No. | | က | |
| ANNUAL RETURN OF | Names. | Herménégride Dorton 23
Louis Lahaise 35
Damase Dubois
Terence Carroll | LIST of Insane | | Name. | John McGown
Albert Carufel
Auguste St. Laurent. | | |
| | | Herm
Louis
Dama
John | |
138 | No. | 35 1 | | |

53 Victoria.

53 Victoria. Sessional Papers (No. 10.)

A. 1890

No. 6.

REPORT OF THE SCHOOLMASTER.

ST. VINCENT DE PAUL PENITENTIARY, 1st July 1889.

SIR,—I have the honor to submit you my seventh annual report concerning the state and administration of both school and library, for the fiscal year ended 30th June, 1889.

The school gives entire satisfaction. The men attending it deserve much credit by their good conduct and application. The progress is as good as can be expected, considering the time allowed to men at school.

I regret that the requirements of some special works, as masonry and farming, prevent a certain number of men from attending school. In order to remedy this disadvantage on their part, school materials are distributed to them and to wellbehaved convicts anxious to learn. This distribution of books contributes in a great measure, in keeping the men busy and quiet while confined in their cells. The number of men who attended during the year is 125. The regular daily attendance has been 60.

The library has been carefully examined, and the result was that a large number of books, after having been in use for several years, were found beyond repair, leaving on hand 580 volumes fit for circulation. A larger supply than usual is greatly desired.

| Number of volumes on hand | 1,250 |
|--|--------|
| Number of readers | 260 |
| Number of books issued during the year | 25,910 |

I cannot close the present report without tendering to the Warden and Chaplains my sincere thanks for the encouragement and assistance given me during the past year.

I have the honor to be. Sir,

Your obedient servant,

J. T. DORAIS, Schoolmaster.

J. G. MOYLAN, ESQ., Inspector of Penitentiaries.

| | | | | whe | re S | lent, | С | rii | ne, when Sente | nced, Term, |
|--|---|--------------------------------|------------------------------|--|-------------------------------|------------------------------------|------------|---|--|--|
| When Received. | Name. | State. | Age. | Trade. | Read. | Write. | Temperate. | Intemperate. | Where Born. | Religion. |
| do 13 | Frederick Gannon
Pierre Allard | do | 17 | Laborer | Yes
do | Yes
do | .
i | | Hamilton
St. Antoine | Catholic
do |
| do 13
do 31 | Barthélémi Daudelin
John Ritchie
Sinaï Roy
Raymond Brulé | Married ·
Single · | $\frac{48}{18}$ | do
do | No. | Yes | i | | St. Guillaume
Ireland.
Bécancourt
Sorel | do
do
do
do |
| do 17
do 17 | Patrick Dunn
John Ryan
Wm. McDonough
James R. Stanton | do | $\frac{45}{20}$ | Shoemaker, .
Laborer | do
do | do
do
do
do | | 1 | Ireland
Quebec
Montreal
do | do
do
do
do |
| do 14
do 14
do 14 | Michael O'Halligan.
William Cotman
J. B. Vaillancourt | Single
Married
Single | $28 \\ 29 \\ 19$ | Cigarmaker.
Laborer
Cigarmaker. | do
do
do | do
No.
Yes | | $\begin{vmatrix} 1\\ 1\\ 1\\ 1 \end{vmatrix}$ | United States
do
Montreal | Athiest
Mormon
Catholic |
| do 14
do 15
do 29 | Georges Bénard
Joseph Pesant
J. Adé. Chamberland
John Cutler
Arch. McCloskey | do
do
do | $\frac{28}{26}$ | Laborer
Stonecutter.
Laborer
Groom
Trader | Yes
No. | No.
Yes
No.
Yes
do | | $\begin{vmatrix} 1\\ 1\\ 1 \end{vmatrix}$ | Longueuil
Montreal
Métis
Chicago, Ill
Montreal | do
do
do
do
do |
| do 29
do 29 | Joseph Monciau
Auguste Mély
Charles A. Pitcher | do
do | $\frac{17}{31}$ | Tailor
Chemist | do
do | do
do
do |
 1 | 1 | St. Jérôme
Marseilles, France
Providence, R.I | do
do |
| | John Humbel
Angus Jacobs, alias | | | Tinsmith | do | do | 1 | | Gibraltar | C. of England. |
| do 3
do 4
do 11
do 15
do 15 | Skahetati
Arthur Wint.
Thomas Rooney
William Wilde
Joseph Arcouette
John Métivier | Single | 28 | Laborer | do | do
do
do
do
No.
Yes | 1 | | Caughnawaga
Scotland
Montreal
Chicago, Ill
Roxton Falls
Brome | C. of England.
Catholic
Methodist |
| do 22
do 23 | Chs. Patry, <i>alias</i> Batt
François Lamoureux. | Single
Married | $\frac{22}{50}$ | Weaver
Shoemaker | do
do | do
do |
 | | Sherbrooke
Montreal | |
| | Edouard Deslauriers.
Wilfrid Contant | do | 24 | Carpenter
Bookkeeper. | do
do | lo
do |
 | 1 | do | do
do |
| Nov. 3
do 7 | Amédée Doré
Joseph A. Bernier
Joseph Pressault | do
do
do | 39 | Carpenter
Blacksmith | No. | 1 | | | St. Louis de Gon-
zague
Arthabaska Statn.
Ste. Scholastique. | do
do
do |
| | Joseph Morel, alias
Pratte
Philippe Lessard | Single
do | 33
22 | Weaver
Laborer | do
No: | No.
do |
 1 | 1 | Sherbrooke
Bruce | do
do |
| do 29
do 29
do 29
do 29
do 29
do 29 | Edward Brack
Jean Rodrigue
James Brennan
Jrank Seehan
Joseph Donovan
Jos. Ludger Thibault
Augustin Joly
Walter A. Fisher | do
do
do
Married | $22 \\ 25 \\ 19 \\ 17 \\ 27$ | Laborer
Bookkeeper.
Laborer
Printer
Carter | Y cs
do
No.
do
do | do
do
Yes
No.
do
do | 1 | 1 | do
Montreal
do
England
Montreal | Catholic
do
Presbyterian
Catholic
do |
| Dec. 1
do 11
do 15
do 17
do 19 | John Kehoe
John Anderson
James Simpson
John L. Crawford
Aurèle Tardif
Joseph Favreau. | Single
do
do
do
do | $27 \\ 16 \\ 26 \\ 23 \\ 17$ | Laborer
Knitter
Laborer
do
Saddler | do
do
do
do
do | do
do
do
do
do | | 1 | London, Eng
Montreal
Montreal
Bedford
Bic
Montreal | C. of England.
do
Methodist
Catholic |

LIST OF CONVICTS received in the St. Vincent de Paul Penitentiary during the Year where Sent. Crime, when Sentenced, Term,

53 Victoria.

-

| | | | | _ | | |
|--|--|--|---|--|--|--|
| From
Where Sent. | Crime. | When Sentenced | | Т | erm. | By whom Sentenced. At what Court. |
| Richelieu
do
Montreal
Richelieu
Montreal
do
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do
montreal
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do
do
do | do
do
do
Assault with intent to do grievous
bodily harm
Larceny.
do
Burglary
Obtaining money under false pre-
tences
Robbery
do
do
Larceny.
Stealing money.
Receiving stolen goods
Larceny.
Breaking into a shop and stealing | Aug.
do
do
do
Sept.
do
do
do
do
do
do
do | $\begin{array}{c} 4\\ 11\\ 11\\ 12\\ 27\\ 10\\ 16\\ 16\\ 28\\ 13\\ 13\\ 13\\ 13\\ 13\\ 14\\ 29\\ 29\end{array}$ | 2253
7332
344235222
222 | do .
do . | do do do do G. E. Rioux do do do do M. C. Desnoyers do do do do do do do do do do do do do do Sir A. A. Dorion Queen's Bench. do do |
| do
do | therein
Forgery
Bringing into Canada stolen pro-
perty
Shooting with intent | do
do
do | $27 \\ 29 \\ 29 \\ 29 \\ 2$ | 47 | | |
| do
do
Sherbrooke
Sweetsburg
do
Sherbrooke | | do
do
Sept.
Oct.
do
do | $2 \\ 2 \\ 4 \\ 19 \\ 13 \\ 13 \\ 17 \\ 17 \\ 17 \\ 17 \\ 17 \\ 17$ | Li
2
3
4
3 | fe
years
do .
do .
do .
do .
do .
do . | do do do
do Special Sessions.
G. E. Rioux do
Hon. M. Mathieu Queen's Bench.
do do
G. E. Rioux do
Special Sessions. |
| | tences.
Breaking into shop and stealing
therein.
Larceny | do | 22
23
25 | 3 | | V. B. Sicotte, Sheriff. do
C. Aimé Dugas do
do do |
| Arthabaska
Terrebonne | House-breaking
Larceny
Damaging property over \$20 | do | 30
27
6 | 5
5
5 | do .
do .
do . | do do
Hon. Jules Larue Queen's Bench.
Z. Roussile, Sheriff. Special Sessions. |
| do | Shop-breaking
Larceny.
do
do
Larceny.
Murder
Shop-breaking
Larceny.
Shop-breaking. | do
do
do
do
do
do
do
do
Nov.
do
Dec.
do
do
do | 27
29
29
29
29
29
5
11
13
14
17 | 3
5
2
2
2
3
3
4
Li
3
4 | do .
do .
do .
do .
do .
do .
years
fe
do
do
do
do
do | |

1888-89, giving Civil State, Age, Trade, Education, Moral Habits, Religion, from by whom Sentenced and at what Court.

| | _ | | | | | | | | ····· | |
|----------------|------------------|--------------------------------------|--------------|-------------|--------------|-----------------|-----------|----------------------------|--------------------------|----------------|
| When Received. | | Name. | State. | Age. | Trade. | Read. | Write. | Temperate.
Intemperate. | Where Born. | Religion. |
| 1888 | 3. | | | | | | | | | |
| | | Bridget Cassidy | Mamiad | 10 | Soment | No | No | 1 | Ireland | Catholia |
| Dec.
do | 20 | Peter Duffy | Single | 17 | Groom | ${\rm Yes}$ | Yes | 1. 1
1. 1 | do | do |
| do | $\tilde{20}$ | Peter Duffy
Luc Ranger | do | $\hat{28}$ | Laborer | No. | No. | 1 | St. Ann's | do |
| do | -20 | Thomas Guerin | do | 261 | Jockev . | Yes | Yes | 1 1 | Lachine | do |
| do | 21 | Modeste Henri | Married | 48 | Farmer | do | do | 1 | Savoy | do |
| do | 21 | Jean Galarneau, alias
Malone | Single | 22 | Brakeman | do | do | 1. 1 | St. John's | do |
| do | 27 | John Jones, alias | | | | 1 | 1 | 1 | | |
| | | William McGlone. | do | 24 | Carter | do | do | 1 1 | Montreal | do |
| do | 28 | Albert Robbins | Married | 32 | Butcher | No. | No. | 1 | do | do |
| do | 90 | Moïse Guilbault | Single | 91 | Cartor | Vor | Va | 1 | St. Lin | do |
| 188 | 9. <sup>20</sup> | moise Guilbault | single | 21 | Carter | 100 | 105 | | | uo |
| Jan. | | Thomas Bowden | do | 23 | Laborer | No. | No. | 1 1 | Ireland | do |
| | | | { · | | | | | | - | |
| do | 3 | Bruno Dupuis | Married | 57 | Carpenter | do | do | 1 | St. Prosper. | do |
| do | 3 | Ephrem Gagné | Single | 21 | Shoemaker. | x es | res | 1 | Deschambault | do |
| do | 7 | Charles Bouchard | Married | 34 | Laborer | No | No. | 1. | St John's | do |
| do | | Alphonse Paris | do | 38 | Shoemaker . | do | | 1 | St. Pierre | do |
| do | - 9 | Jean Bapt. Niquette | do | 26 | Laborer | do | do | | Sorel | |
| do | | Arthur Lévesque | Single | 18 | Cigarmaker. | Yes | Yes | | Montreal | do |
| do | | Napoléon Nantais | do
do | 21 | do
Carter | NO. | No. | 1 | do
Beauharnois | do
do |
| do
do | | Arthur Garaud
Auguste Truchon | do | 10 | Shoemaker . | No | No | 1 1 | Matane | |
| do | 15 | John Collins | Married | 31 | do . | do | do | 1. | Quebec | do |
| do | - 15 | Loseph Fournier | do | 27 | Mason | Yes | Yes | 1 | do | do |
| do | 15 | Jean Langlois
John P. Benson | Single | 22 | Laborer | No. | No. | 1. | | |
| do | 15 | John P. Benson | do | 25 | do | Yes | Yes | 1.1 | Petite Côte | do
do |
| do
do | | Onézime Cloutier
Georges Guéuette | | | | No.
do | do | 1 | St. Sauveur | |
| do | | Séraphin Renaud | do | 24 | Shoemaker . | Yes | do | 1.1 | Montreal | |
| do | $\tilde{22}$ | Joseph Brière | do | 35 | Carter | do | Yes | î | L'Assomption | do |
| do | 22 | Thomas O'Brien | do | i16 | Tailor | do | | 1. | Montreal | do |
| do | 22 | Harry Dawson | do | 30 | Laborer | do | | 1 1 | Ireland | C. of England. |
| do | 24 | Auguste Demers
William Huddle | Married | 41 | do
do | | | | Montreal | |
| do
do | | Michael Ryan | | 22 | do | No. | | | | |
| do | | Louis Lahaise | do | 127 | do | 1 do | 1 do | 1 1 | do l | do |
| do | -31 | John Kilkenny | do | 125 | Groom | Yes | Yes | 1 1 | Ireland | Presbyterian . |
| Feb. | _7 | Paschal Gagnon | Married | 34 | Farmer | No. | No. | 1 | Rimouski | Catholic |
| do | 12 | François Delâge
Joseph Vandelac | do | 27 | Painter | do | do | | Montreal | |
| do
do | 12 | Arthur Day | Single | 139 | Moulder | V <sub>00</sub> | do
Yes | | do
Sorel | |
| do | | Georges Labranche. | | 20 | | 100 | 100 | 1 | | uo |
| | | alias Paradis | Married | 32 | Laborer | do | do | 1 1 | Bécancourt | do |
| do | 20 | Fanstina Gindi | Single | 25 | Statuary | do l | do | 1. | Italy. | do |
| do | 20 | Adam Ferguson | do | 39 | Machinist | do | | | Scotland | |
| do | 20 | Félix Marchessault . | do | 20 | Farmer | do | do | 1 | Lacadie | Cathone |
| | | | } | 1 | j | | 1 | | | |
| do | 28 | Jean Caillé | do | 22 | Tailor | do | No. | 1 | St. Isidore | do |
| Mar. | . 8 | John B. Hill | Single | 128 | Canvasser | Yes | Yes | s] | New Orleans, La | Methodist |
| do | - 18 | Joseph Cusson | Married | 20 | Laborer | do | No. | | Montreal | Catholic |
| do
do | | Chas. Considine
Thomas Kay | | | Laborer | | Yes
do | | United States
Ireland | |
| do | 18 | Jerry Mullane | do | 22 | Tinsmith | do. | | | Montreal | |
| do | 18 | Magloire Miller | Married . | 2 | Butcher | do | | | St. Martin | |
| do | -18 | John Kirby | Single | . 24 | Confectione | r do | do | 1. | London, Eng | Presbyterian. |
| do | - 18 | John Jos. Chandler | Married . | . 146 | Cook. | . do | do | 1. | Glasgow, Scotland | I Catholic |
| do
do | 23 | BElzear Jobin | do .
do . | 30 | Carpenter . | . do | No | · • ·] | L Quebec | do |
| do
do | 2 | B Georges Jobin
B Edward Lake | do . | $ _{2}^{2}$ | Clerk | Yes | | | New York | Methodist |
| -40 | 2 | | | | 140 | -104 | | | -, | |

LIST OF CONVICTS received in the St. Vincent de Paul

Penitentiary during the Year 1888-89, &c .-- Continued.

| Pro | | enced | | | | | | |
|-------------------|--|----------------|-----------------|---------------|-------------|----------------------------|---------------------------------------|------------------------|
| From
Where Sen | Crime. | When Sentenced | | т | 'erm. | By whom S | entenced. | At what Court. |
| •,,,,,,,,, | | · | | | ······ | | | |
| . | | 188 | 1 | | | M G D | | 9 |
| | . Attempt to murder | | $\frac{11}{20}$ | 3 | years
do | M. C. Desno
do | yers | Special Sessions
do |
| do | . do | | 20 | 2 | do | do | | do |
| do | | do | $\frac{20}{10}$ | $^{2}_{2}$ | do | do
G. E. Rioux | • • • • | do
do |
| Sherbrooke . | . Arson | do | 12 | z | do | G. E. RIOUX | ••••• | uo |
| Iberville | Larceny | do | 26 | 2 | do | C. Loupret. | | do |
| do | do | do | 26 | 2 | do | do . | | do |
| Montreal | . Obtaining goods under false pre- | - | 26 | | | M C Dom | | do |
| do | Shop-breaking | | $\frac{20}{27}$ | $\frac{2}{3}$ | do
do | M. C. Desno
do | · · · · · · · · · · · · · · · · · · · | do |
| | | 188 | 9. | | | | | |
| do | . do | Jan.
188 | 3 | 3 | do | do | | do |
| Three River | Larceny on a steamboat, &c | | 5.
24 | 3 | do | G. J. Barth | e. <i></i> | do |
| do | do do | do | 24 | | | do | | do |
| Thomas U. | Lenophy | 188
Jan. | 9.
4 | 2 | da | C Tommet | | do |
| Montreal | do | | 8 | | do
do | C. Loupret.
M. C. Desno | | do
do |
| | Assault with intent to rob | | 7 | 2 | do | Charles Dor | ion | do |
| | . House-breaking | | 10 | 5 | do | M. C. Desno | yers | , do |
| do | . do | do | 10 | | do | do | | do |
| D , do | do | | 10 | | do | do do | • • • • | do |
| Rimouski | . Horse-stealing | do | -9 | | | A. P. Garon | | |
| | Larceny | do
do | 11
11 | $\frac{3}{3}$ | do
do | Alex. Chauv
do | eau | do |
| do
do | | | 11 | 3 | do | do | | do |
| Montreal | | | 15 | | do | M. C. Desno | | do |
| Quebec | | | 11 | 3 | do | Alex. Chauv | | do |
| do | . do | | 11 | 3 | do | M. C. Desno | yers | do |
| Montreal | | | 22 | 2 | do | do | • • • • | do |
| do | do | do | 22 | $2 \\ 3 \\ 7$ | do | do
do | • • • • | do |
| do
do | House-breaking | do
do | $\frac{22}{22}$ | 3 | do
do | do
do | | do
do |
| | Robbery and wounding | | $\frac{22}{24}$ | 5 | do | do | | do |
| | Larceny | | $\overline{24}$ | | do | do | | do |
| do | | | 25 | 2 | do | do | | do |
| do | | | 29 | 3 | do | do | | do |
| Sherbrooke | . Shop-breaking | .do | 28 | 2 | | G. E. Rioux | | do |
| Rimouski | | | 5
5 | | | A. P. Garon
M. C. Desno | | do
do |
| Montreal
do | | | 5 | | | do | | do |
| do | | do | 14 | | | do | | do |
| do | _ | 1. | 14 | 2 | do | do | | do |
| | Larceny | | 26 | | | do | · · · · · | do |
| | Larceny from the person | | $\overline{26}$ | | | do | | do |
| do | Bringing in the District of Montreal money stolen in another | - | | | | | | |
| | district | do | | 2 | do | do | | do |
| do | . Larceny from the person | do | 28 | 2 | do | do
C. Amié Du
do | | do |
| | Larceny | | 7 | 2 | years | C. Amié Du | gas | do
do |
| | . Stealing from the person | | $\frac{12}{18}$ | | do. | do
Hon Justice | Church | do
Queen's Bench. |
| | . Larceny | | 18 | | do.
do. | do | Cross | do |
| | Larceny. | | | 2 | do. | do | do | do |
| | Assault with intent to rob | | 18 | 3 | do. | do | do | do |
| do | . Larceny | do | | 3 | do. | do | Church. | |
| do | . Shooting will intent to kill | do | | | fe | do | Cross | |
| | Larceny | | 23 | 3 | years | | Church.
do | |
| do
do | | | 23 | 3 | do . | do
Sir A. A. D | | do
do |
| | · · · · · · · · · · · · · · · · · · · | | -0 | | u0 . | | | |

| When Received. | Name. | State. | Age. | Trade. | Read. | Write. | Temperate.
Intemperate. | Where Born. | Religion. |
|---|---|---|--|--|---|---|--|---|--|
| 1889. | | | | | | | |) ———————————————————————————————————— | |
| do 20 do 20 do 22 do 2 do 5 do 16 do 16 do 16 do 24 May 6 do 16 do 16 do 12 do 12 do 12 do 12 do 14 | Alfred G. Watkins.
William Smith.
Michel Chrétieu, jun
Gaudiose Rosa.
Désiré Gingras.
Alphonse Robert
Onésime Thibault
Edward Scanlan
Rose Reinhardt
Magloire Lefebvre
Chas. Kernick
Joseph Galarneau. | do
do
Single
Married
Single
do
do
do
do
do
do
do
do
do
do
do
do
do
do | 28
39
39
18
21
17
16
25
30
31
22
24
35
30
18
28
21 | Waiter
Baker
Carpenter
Laborer
Blacksmith .
Bolermaker
Laborer
Shoemaker
Laborer
Carter
Harness-
maker.
Laborer
Clerk
Carter | Yes
do
do
do
do
No.
Yes
No.
Yes
No.
Yes
No.
Yes | Yes
do
No.
Yes
do
do
No.
Yes
No.
Yes
No.
Yes
No.
Yes | 11
11
11
11
11
11
11
11
11
11
11
11 | South Carolina
Montreal
London, Eng
London, Eng
London, Eng
London, Eng
St. Felix de Valois
Quebec
Quebec
do
Ireland.
Three Rivers
Lake Two Moun-
tains.
Montreal
do | Methodist
Catholic
do
C. of England.
do
Catholic
do
do |
| do 4
do 4
do 17
do 17
do 17
do 17
do 21
do 21
do 27
do 27
do 27 | Joseph Deschenes.
François Laurent
James W. Morgan
Wm. Greenelch.
Joseph Ladouceur
John Elks
John Hennessey
Octave Moisau | do
do
do
Single
do
Married
Single
do | 33
45
62
38
22
68
18
44
25
33 | Stonecutter.
Mason
Painter
Laborer
Peddler
Laborer
Painter | Yes
do
do
No.
Yes
No.
do
Yes
No. | Yes
do
do
do
No.
do
do
do
do
Yes
No. | 1
1
1
1
1
1
1
1 | do
do
Connecticut, U.S.
Winnipeg
Montreal
New Brunswick
Newfoundland
Quebec
Montreal
Quebec | do
Methodist
C. of England.
Catholic
C. of England.
Catholic
do
Methodist
Catholic |

LIST OF CONVICTS received in the St. Vincent de Paul

Penitentiary, during the Year 1888-89, &c.-Concluded.

| From
Where Sent. | Crime. | When Sentenced | | Term. | By whom Sentenced. | At what Court. |
|---|--|--|--|--|--|---|
| | | 1889 | | | | |
| do
do
Montreal
do
Arthabaska
Richelieu
Montreal
Quebec
do
Sherbrooke
Quebec
do
do
do
do
do
do
do
do
do
do
do | Manslaughter
Forgery
Shopbreaking
Shopbreaking
Shopbreaking
Larceny
Embezzling registered letters
Larceny
Embezzling a post letter.
Stealing cattle
Assault
Shopbreaking
Assault
Stealing a horse.
Stealing a horse.
Stealing money
Larceny from the person
do
Forgery
Stealing from the person | do
do
do
Apr.
do
do
do
do
do
do
do
May
Apr.
May
do
June
do
do
do | 26 26 28 2 9 9 12 8 15 15 17 17 3 17 21 27 4 4 4 | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | do
G. T. Barthe
Charles Dorion
M. C. Desnoyers
A. P. Garon
Hon. Justices Tessier
and Bossé
do do
G. E. Rioux
Hon. Justices Tessier
and Bossé
M. C. Desnoyers
C. Amié Dugas
do
do
do
do
do
do | do
do
Special Sessions
do
do
do
do
Queen's Bench.
Special Sessions
Queen's Bench.
Special Sessions.
do
do
do
do
do
do
do
do
do
special Sessions.
do
do
do
do
do
do
do
special Sessions.
do
do
do
do
do
do
special Sessions.
do
do
do
do
special Sessions.
do
do
do
special Sessions.
do
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do
special Sessions.
do
do
do
do
do
do
do
do
do
do
do
do
do |
| do
do | | do
do
do
do
do | $17 \\ 21 \\ 25 \\ 27$ | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | do
do
C. Amié Dugas | do
do
Special Sessions
do |

No. 8.

MOVEMENT of Convicts at St. Vincent de Paul Penitentiary from midnight of the 30th June, 1888, until midnight of the 30th June, 1889.

| Description. | Male. | Female. | Total. | Male. | Female. | Total. |
|--|-------|----------|---------------------|-------------------|---------|-------------------|
| Remaining at midnight, 30th June, 1888 | | ····· | · · · · · · · · · · | 276
132
408 | | 276
134
410 |
| Discharged since—
By expiration of sentence
By pardon
Transferred to Kingston Penitentiary
Death . | 7 | <u>2</u> | | 86 | 2 | 88 |
| Remaining on 30th June, 1889 | | | <i></i> | 322 | | 322 |

10-13

| | . votage. | Yearly A | 2502
2502
2502
2502
2502
2502
2502
2502 |
|------------|--|------------------|---|
| - | g at
1 the
1e. | .[atoT | 141
117
1177
1117
1117
2255
307
3305
3305
3305
3305
3305
3305
330 |
| | emaining
p.m. on t
30th June. | Female. | |
| f | Kemaining at
12 p.m. on the
30th June. | .əlsM | $\begin{array}{c} 141\\117\\117\\117\\225\\3307\\3318\\3308\\3308\\3308\\3308\\3308\\3308\\3308$ |
| | | Total. | $\begin{array}{c} 55\\ 61\\ 61\\ 61\\ 62\\ 61\\ 62\\ 62\\ 62\\ 62\\ 62\\ 62\\ 62\\ 62\\ 62\\ 62$ |
| | Total. | Female. | HHH :010140140001000 00 |
| | To | .9I&M | 54
54
1,835
1115
1115
1115
1115
1115
1115
1115
1 |
| | :0.1000 | Female. | |
| | Removed
by order of
Court. | .əlsM | 1 |
| - | ner
ten- | Female. | |
| RGE. | Other
Peniten
tiaries. | .əls K | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ |
| DISCHARGE. | Death. | Female. | <u><u></u>
<u></u>
<u></u>
<u></u>
<u></u>
<u></u>
<u></u>
<u></u>
<u></u>
<u></u>
<u></u>
<u></u>
<u></u>
</u> |
| DIS | | Male. | |
| | Es-
capes. | Female. | <u> </u> |
| | | Male. | |
| | Asylum.
Asylum. | Male.
Female. | |
| | | Female | |
| | Par-
doned | .9[sM | $\begin{array}{c c c c c c c c c c c c c c c c c c c $ |
| | ra
of
nce | Fenale. | |
| | Expira-
tion of
Sentence | .əlsM | $\begin{array}{c} 1,\\ 1,266\\ 1,288\\ 2,288\\ 1,286\\ 1,288\\ 2,288\\ 1,286$ |
| | | Total. | $\begin{array}{c}75\\75\\1669\\1127\\1128\\1128\\1128\\1128\\1128\\1128\\1128$ |
| | Total. | . əl.smə'i | <u>8-0404000100</u> |
| N | Ĕ | .9I&M | $\begin{array}{c} 74\\ 126\\ 168\\ 168\\ 168\\ 168\\ 168\\ 168\\ 168\\ 16$ |
| ADMISSION | Re-captured | Female. | |
| IWG | | . 918119 T | ······································ |
| A | Reformatory | .9[&M
Female. | <u> </u> |
| | l. | . 9læma e | <u>нн :0н0404000100 8</u> |
| | Common
Gaol. | .9[₅M | 74
126
1126
1126
1126
1126
1126
1126
1126 |
| .9nuL dt | 08m.q 21 ds 3 | ninism9A | 3,779 2885 2885 2885 2885 2885 2885 2885 288 |
| | Ү ЕАК. | | 1873-74
1876-76
1876-76
1876-76
1876-76
1876-76
1876-76
1876-76
1877-78
1877-78
1877-78
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1881-82
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1884-84
1884-84
1884-84
1884-84
1884-84
1884-84
1884-84
1884-8 |

No. 10.

LIST of Convicts Pardoned out of St. Vincent de Paul Penitentiary, during the Year ended 30th June, 1889, with crime and place where convicted.

| No. | Name. | Crime. | Where Convicted. |
|-------------|--|---|------------------------|
| 2
3
4 | Isaïe Jasmin
Benjamin Blunden
Charles Bouchard | Larceny.
Arson
Burglary.
Larceny.
Manslaughter.
Shop-breaking.
Obtaining goods under false pretences. | do
do
Therville. |

LIST of Convicts who have died in St. Vincent de Paul Penitentiary, with crime and place of conviction.

| No. | Name. | Crime. | Place of
Conviction. |
|--------|----------------------------------|---|-------------------------|
| 3
4 | Damase Dubois
Térence Carroll | Shop-breaking
Larceny
do
Manslaughter
Larceny | do
do |

148

53 Victoria.

-

No. 11.

LIST of convicts re-committed in St. Vincent de Paul Penitentiary, with number of re-commitments.

| Number. | Name. | First Re-com-
mitment. | Second Re-com-
mitment. | Third Re-com-
mitment. | Fourth Re-com-
mitment. | Fifth Re-com-
mitment. |
|--|--|---------------------------|----------------------------|---------------------------|----------------------------|---------------------------|
| $\begin{array}{c}1\\2\\3\\4\\5\\6\\7\\8\\9\\10\\11\\12\\13\\14\\15\\16\\17\\18\\9\\20\\21\\22\\24\\25\\26\\27\\28\\9\\30\\31\\32\end{array}$ | John Ritchie.
Patrick Dunn.
John Ryan.
Michael O'Halligan
William Cotman
Georges Bénard.
Joseph Pesant.
William Wilde.
Charles Patry <i>alias</i> Batt.
Edouard Deslauriers.
Joseph Pressault.
Walter Albert Fisher.
James Simpson.
John Jones <i>alias</i> Wm. McGlone.
Jean Galarneau <i>alias</i> P. Malone.
Ephrem Gagnà.
Jean Baptiste Niquette.
Alphonse Paris.
Joseph Fournier.
Auguste Demers.
François Desloges.
Joseph Vaudelac.
John Kirby.
Elzéar Jobin.
Georges Jobin.
David Mackie.
Joseph Dupuis.
Désiré Gingras.
Joseph Deschènes.
John Elks.
Joan Giroux. | | | | | 1 |
| | Totals | 23 | 4 | 3 | 1 | 1 |

No. 12.

SUMMARY of Punishments awarded in the St. Vincent de Paul Penitentiary for the Year ended 30th June, 1889.

| Description of Punishment. | No. | Description of Punishment. | No. |
|--|--|--|--------|
| Deprived of light
On hard bed
In dark cells on bread and water
Reprimanded .
Lost remission
Placed in dungeon on bread and water
Deprived of library books | $ \begin{array}{r} 164 \\ 200 \\ 127 \\ 25 \end{array} $ | Deprived of school
Deprived of tobacco
In solitary cells
To wear shackles
Received corporal punishment
Lashes inflicted | 1
5 |

 $10 - 13\frac{1}{2}$

No. 13.

RETURN showing the remission of sentence earned by convicts discharged from the St. Vincent de Paul Penitentiary during the Year ended 30th June, 1889.

| No.
of Men. | Days. | No.
of Men. | Days. | No.
of Men. | Days. | No.
of Men. | Days. |
|---|--|----------------------------------|---|---|---|----------------------------------|--|
| 1
1
2
2
1
1
1
1
5 | 43
83
86
87
88
90
91
92
93 | 3
21
1
1
2
3
1 | $94 \\ 96 \\ 135 \\ 146 \\ 150 \\ 165 \\ 167 \\ 170 \\ 176$ | 1
6
1
1
1
1
1
2
1 | $179 \\ 180 \\ 260 \\ 262 \\ 265 \\ 266 \\ 268 \\ 270 \\ 345$ | 1
1
1
1
1
1
71 | 352
365
380
545
635
995 |

No. 14.

STATEMENT showing the employments of convicts in the St. Vincent de Paul Penitentiary on the 28th June, 1889.

| How Employed. | No.
of Men. | How Employed. | No.
of Men. |
|---|---|--|---|
| Shoemakers.
Tailors.
Blacksmiths.
Bakery
Carpenters.
Tinsmiths.
Stonecutters.
Wood yard and stone breaking.
Masons.
Farm
Hall doors.
Steward's department.
Change room. | $17 \\ 4 \\ 277 \\ 4 \\ 444 \\ 200 \\ 333 \\ 117 \\ 3 \\ 26 \\ 9$ | Hospital
School and library
Teamsters
Roman Catholic chapel
Protestant chapel
Warden's quarters and garden
Deputy Warden's quarters and garden
Dungeon
Punishment cells
Newcomers
Offices
Sick cells
Brickyard | $\begin{array}{c} 1\\ 3\\ 1\end{array}$ |
| North wing
East do
West do | 6
9
9 | Total | 322 |

No. 15.

TABLE of the earnings of convicts in St. Vincent de Paul Penitentiary, in each description of labor, for 1888-89.

| Employment. | Amount. |
|--|---|
| Stonecutters
Carpenters
Blacksmiths
Farm'.
Tailors.
Bakery.
Shoemakers.
Tinsmiths
Bookbindery. | $\begin{array}{c} 2,830 56 \\ 1,577 77 \\ 1,442 23 \\ 1,099 62 \\ 745 50 \\ 580 72 \\ 502 57 \\ 0 94 \end{array}$ |
| Total | |
| TÉLESPHORE OUIMET, W | arden. |

G. S. MALEPART, Accountant.

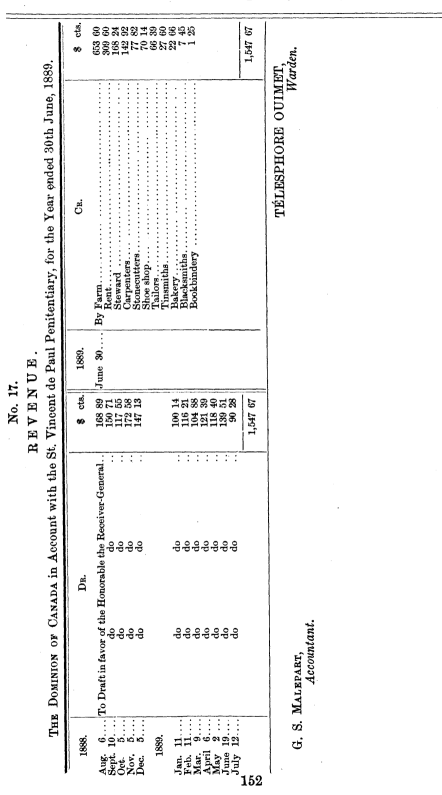
No. 16.

LIST of Officers in the St. Vincent de Paul Penitentiary on 30th June, 1889, giving Salary, Rank, Nationality, Religion, Age and Date of Appointment.

| | | | 1 | 1 | | |
|--|------------|------------------------|--------------|-------------|----------|---------------------------------------|
| Name. | Salary. | Rank. | Nationality. | Religion. | Age | Date of
Appointment. |
| | s | | | | | |
| Télesphore Ouimet | 2,650 | Warden | Canadian | Catholic | 45 | 31st January, 1887. |
| Rev. L. O. Harel | 1,200 | R. C. Chaplain. | do | do | 41 | 27th April, 1887. |
| Rev. John Allan | 1,200 | Prot. Chaplain. | English | Protestant. | 76 | 20th May, 1873. |
| Thomas McCarthy | 1,500 | Deputy Warden. | Canadian | Catholic | 52 | 31st January, 1887. |
| M. H. E. Gaudet | 1,250 | Surgeon | | | 58 | do |
| George S. Malépart | 1,050 | Accountant | do | do | 40 | 1st June, 1882. |
| Gordon B. Papineau | 800 | Warden's Clerk. | | | 33 | 1st January, 1886. |
| Gordon B. Papineau
Charles N. Contant
George B. Lamarche | 730 | Chief Keeper | | do | 42 | 25th June, 1887. |
| Napoléon Charbonneau | 830
700 | Storekeeper
Steward | do
do | | 47 | 1st March, 1880. |
| J. Bte. V. Champagne | | Engineer | | | 1 00 | 30th June, 1888.
1st July, 1885. |
| John Manning | 750 | Hospital Overs'r | do
Trish | do
do | 38 | 13th July, 1882. |
| Joseph T. Dorais | | Schoolmaster | Canadian | do | 45 | 24th July, 1882. |
| Edward Kenny. | | Farmer | Irish | do | 38 | 1st January, 1876. |
| Jean Vaudry | 700 | Instructor | | | 60 | 20th May, 1873. |
| Procope Dumas | 700 | do | | do | 51 | do |
| Noël Beauparlant | 700 | do | | | 56 | 15th April, 1877. |
| Trefflé Nantel | 700 | do | | | 43 | 10th March, 1887. |
| B. A. Brissette
Onésime Sigouin | 600
600 | do
do | | | | 1st August, 1888. |
| John Lynch | 500 | do
Messenger | | | 51 | 22nd May, 1889.
1st March, 1887. |
| James Blain | 580 | Keeper | | | 54 | 20th May, 1873. |
| Joseph Demers | 580 | do | Canadian | Catholic | 42 | 1st January, 1878. |
| Romuald Gadbois | 580 | do | do | | 42 | 1st February, 1878. |
| Gilbert Chartrand | 580 | do | | do | | 1st March, 1887. |
| Ubalde Chartrand | 580 | do | do | | | 1st April, 1887. |
| James Carty | 580 | | Irish. | do | 61 | 1st March, 1888. |
| Jean Bte. Lemay
Edouard Prévost | 580
500 | | Canadian | | | 30th June. 1888. |
| Charles Taillon | 500 | do
Guard | | | | 22nd May, 1889. |
| Aristide Rochon | 500 | do | | do
do | 1 10 | 1st May, 1880.
1st March, 1882. |
| Napoléon Plouffe | 500 | do | do | | 39 | 6th March, 1882. |
| Olivier Lamère | 500 | do | do | | 58 | 21st April 1882 |
| François Plouffe | 500 | do | | do | | [16th May, 1882. |
| Henri Boyer | 500 | do | | ро | 54 | 18th August, 1882. |
| David O'Šhea
Antoine Plouffe | 500
500 | do | | do | 29 | 23rd August, 1882. |
| George Nixon | 500 | do
do | do
Irish | do | 43
48 | 14th June, 1883.
6th August, 1883. |
| Felix Lesage | 500 | | Canadian | | | 29th August, 1883. |
| Jean Bte. Malépart | 500 | do | | | | 1st May, 1884. |
| Vincent Bisson | 500 | do | do | do | | 12th July, 1884. |
| Albéric V. Paré | 500 | do | do | do | 47 | 17th April, 1885. |
| Elzéar Bertrand | 500 | do | | | 30 | 1st August, 1885. |
| Samuel Filion | 500
500 | do | | | | 3rd August, 1885. |
| Napoléon Bastien
Godfroi Monette | 500 | do
do | | | | 19th May, 1886.
25th May, 1886. |
| Pierre Breland | 500 | do | | | 1 1 1 | 8th July, 1886. |
| Thomas J. Bennett | 500 | | American | do | 33 | 1st August, 1886. |
| Wm. Wright Gibson | 500 | do | Canadian | | 45 | 6th August, 1886. |
| Lewis Henry | 500 | do | do | do | 31 | 4th December, 1886 |
| Martin Plouffe | 500 | do | | Catholic | 33 | 5th March, 1887. |
| Elie Clermont. | 500 | do | do | do | 34 | 31st March, 1887. |
| Isidore Charlebois
Théodore Chabot | 500
500 | do
do | | | 43
40 | 4th May, 1887. |
| John D. Fitzgibbon | 500 | do
do | | | 40
29 | 2nd June, 1887.
25th June, 1887. |
| George Charbonneau | 400 | do | | | | 30th June, 1888. |
| Daniel John McLellan | 400 | | Irish | do | 33 | 16th August, 1888. |
| Hilaire Roger | 400 | do | Canadian | do | 48 | 1st January, 1889. |
| Elias John Randall | 400 | do | English | Protestant | 28 | 14th January, 1889. |
| Pierre Israël Crevier | 400 | do | Canadian | Catholic | | 27th March, 1889. |
| Isaïe Cloutier. | 400 | Teamster | do | do | 45 | 4th November, 1881 |
| Jérémie Leblanc | 400 | do | do | do | 40 | 9th November, 1881 |
| | 1 | 1 | 1 | 1 | 1 | |

53 Victoria.

A. 1890



108 85

Rations-Concluded. Staff Salaries. \$ ets. \$ cts. Staff Salaries. Warden, T. Ouimet....... Dep.-Warden, Thos. McCarthy..... R. C. Chaplain, L. O. Harel...... Protestant Chaplain, J. Allan.... Surgeon, M. H. E. Gaudet...... Accountant, G. S. Malepart...... Warden's Clerk, G. B. Papineau.... Storekeeper, G. B. Lamarche...... Storekeeper, G. B. Lamarche..... Storekeeper, G. N. Contant.... Hospital Overseer, J. Manning.... School Master, J. T. Dorais.... Engineer, J. B. V. Champagne.... Farmer, E. Kenny... Carpenter, P. Dumas... Tailor, B. A. Brisette, 11 mos.... Baker, J. Vaudry... Stonemason, J. Thérien, 8 mos.... do O. Sigouin, 2 mos..... Blacksmith, T. Nantel..... Keepers, at \$550, 7 for 12 months.... do 1 10 do do 1 2 do Guards, at \$500, 26 for 12 months 2,650 00 28 brls. herrings..... 154 00 1.500 00 587168 brls. flour 4.557 00 4,0033 lbs. sugar. 1,180 lbs. lard 122 galls. vinegar. 500 lbs. pepper. $\begin{array}{r} 357 & 00 \\ 240 & 22 \\ 123 & 90 \\ 29 & 28 \\ 55 & 00 \\ 55 & 50 \\$ 1.200 00 1,200 00 $1,250\ 00$ $1,250\ 00$ $1,050\ 00$ 800 00 394 lbs. tea..... 98 50 394 lbs. tea. 34 doz. eggs 34 doz. eggs 54 doz. bs. salt 5 lbs. soda 5 lbs. soda 1 bottle cochineal. 1 bottle cochineal. 1 bottle cochineal. 1 do sage 4 lbs. nutmeg. 9 do mixéd peel 112 lbs. raisins Lemon oil 12 brs. apples 58 14 42 00 830 00 700 00 0 40 6 90 0 25 0 60 730 00 750 00 630 00 830 00 660 00 0 50 700 00 3 50 550 00 3 15 700 00 466 64 $11 04 \\ 1 63$ 12 bris. apples. 25 lbs. allspice. 113 lbs. India currie. 100 00 40 36 50 700 00 7 700 00 8 69 4,060 00 483 30 83 40 1 35 0 10 105 00 Guards, at \$500, 26 for 12 months do \$400, 1 do 2 for 6 months do 1 0 do 1 10 do 1 10 do 1 10 13,000 00 $\begin{array}{c} 12 & 00 \\ 29 & 25 \end{array}$ 400 00 60 00 10 00 449 98 350 54 10 do 10 do 8 do 5 do 18 days 5 do 17 do 3 do 5 do 17 do 416 60 333 28 do 10 1 15 00 do 1 467 60 186 04 112 50 do 1 1 231 15 1073 do · 59 26 do 105 41 2 43 do 1 4<u>1</u> do do 1 26 days...... Messenger, J. Lynch..... Teamsters, 2 at \$400..... 27 95 500 00 15.696 96 800 00 Travelling Allowance and Gratuity. 40.124 29 37 convicts, at \$7..... Officers' Uniforms. $259 \ 00 \\ 168 \ 00$ 21 \$8.... do 1493 yds. beaver 464 23 1 do 8 50 $71\frac{3}{40}$ 254 88 do blue cloth 9 81 00 do do srege..... do frieze..... do tweed \$10.... 526 36 6 60 00 do $\begin{array}{c} 520 & 50\\ 197 & 40\\ 365 & 30\\ 188 & 21\\ 2 & 00\\ 44 & 25\\ 1 & 75\\ 952 & 60\\ \end{array}$ 94 11 00 1 do 369 $\overline{2}$ \$12..... do 24 00 **357** do braid...... 1 lb. twist..... ī 15 00 do 626 50 $175 \\ 25360$ $5\ 00\ 5\ 00\ 9\ 25\ 2\ 5$ Discharge Clothing. 2 galls. boot varnish. 4 00 38 50 11<sup>3</sup> yds. elastic...... 115 lbs. nails..... 5 88 141 75 26 50 6 boxes eyelets. 1 qt. demy. 2 galls. patent ink. 213 lbs. cordovan. 22 lbs. welt leather. 1 455 lbs. $\begin{array}{r} 4 & 00 \\ 2 & 75 \\ 1 & 60 \end{array}$ 94 55 2,589 28 11 90 Rations. 11 00 22 108. welt leather. 1,1653 lbs. Spanish leather. 23 lbs. cow hide leather. 534 ft. buff leather. 307 h bs. sheepskin leather. 419 67 11 50 1,161<sup>1</sup>/<sub>2</sub> lbs. butter 232 30 341 60 1,215 84 6 42 159 90 115 lbs. hops 51 75 31 25 192 doz. thread..... 96 10 110 los. hops 5 brls. malt 88§ bush. peas. 1544 galls. milk. 194 bush. beans. 73,500§ lbs. beef. 5,060 lbs. mutton. $\begin{array}{c} 96 & 10 \\ 223 & 65 \\ 426 & 08 \\ 97 & 92 \\ 108 & 26 \\ 108 & 26 \end{array}$ 88 67 34 70 49 43 540 y 0.8. tweed 544 yds. silesia 7614 yds. canvas. 543 yds. flannel, 227 yds. Holland. 744 doz. braid. 311 yds. farmers' satin. 5,329 45 354 20 144 03 36 32 1,596 00 18 90

DETAILS of Expenditure for Year ended 30th June, 1889.

153

104 72

DETAILS of Expenditure for year ended 30th June, 1889-Continued.

| Discharge Clothing-Concluded. | \$ cts. | Clothing-Concluded. | \$ e |
|---|--|---|---|
| 46 yds. interlining | 14 76 | 12 gross bone buttons | 3 (|
| 2 lbs. twist | 108 00 | 11 Ibs. bristles | 195 |
| 50 yds. lining. | $\begin{array}{c} 72 & 00 \\ 10 & 80 \end{array}$ | 30 gross tacks | 18 7 |
| doz. suspenders
doz. handkerchiefs | 10 80
6 00 | 6 heel shaves
1 punch | $ \begin{array}{c} 11 \\ 0 \\ 7 \end{array} $ |
| doz. neckties | 14 00 | 3 doz. shoe rasps | 12 0 |
| 4½ gross buttons | 24 10 | 215 prs. footed socks | 43 0 |
| boxes French chalk | 2 60 | 1 tailor's measure | 3 2 |
| $\frac{1}{2}$ doz. hats | 45 00 | 1 doz. sponges | 2 2 |
| | 2,222 49 | 235 <sup>1</sup> / <sub>4</sub> yds. Canadian linen | $707 \\ 180$ |
| Clothing. | 2,222 4.9 | 90 yds. linen 6 lbs. pipe clay | 10 (|
| | | b gall. indelible ink. | . č |
| $1_{\overline{12}}^{5}$ doz. needles | 31 98 | 1 sewing machine | $55 \ 1$ |
| 1 rings | 1 50 | 1 pce. webbing. | 0 |
| 0 bobbins
1 shuttles | $\begin{array}{c}1 50\\20 15\end{array}$ | 47½ ft. grain leather | 11 8 10 6 |
| spiral springs | $ \begin{array}{c} 20 & 13 \\ 0 & 22 \end{array} $ | 25 lbs. sheepskin | 0 |
| forepat. | 4 20 | ‡ gall. benzine 3 yds. Canton flannel. | ů á |
| bags wooden pegs. | 3 60 | - | |
| 4 prs. lasts | 21 75 | D TH | 5,214 |
| 03 <sup>1</sup> lbs. harness leather
91 <sup>4</sup> lbs. kip do | $\begin{array}{ccc} 28 & 91 \\ 151 & 58 \end{array}$ | Bedding. | |
| 91½ lbs. kip do | $151 58 \\ 17 00$ | 2,915 lbs. palm leaf | 145 |
| $2.287\frac{1}{2}$ lbs. Spanish do | 823 41 | 12 lbs. twine | 7 |
| 0 ft. top do | 15 00 | 100 prs. blankets | 250 |
| ft. trimming do | 1 25 | 2 papers needles | 0 |
| ft. cow hide do | 1 38 | $522\frac{1}{2}$ yds. crash linen | 52 |
| 5 ft. rein do
30 lbs. calf, split do | $\begin{array}{c}1&25\\80&51\end{array}$ | 541 yds. cell ticking
551½ yds. sheeting | $\begin{array}{c}162\\165\end{array}$ |
| .96½ lbs. red calf do | 157 20 | joing yes, sneeting | 100 |
| skins black skiver do | 10 30 | | 783 |
| yds. cloth | 1 95 | Interments. | |
| 53 <sup>3</sup> yds. grey cotton | 52 30 | | |
| 07 yds. grey flannel
2,704½ yds. white flannel | $\begin{array}{r} 48 \ 15 \\ 1,271 \ 13 \end{array}$ | 3 boxes incense | $\frac{4}{22}$ |
| 2 prs. tailors' points. | 1,271 13
12 00 | 50 lbs. tapers | |
| doz. papers pins. | 0 30 | | 26 |
| doz. papers pins | 32 50 | - | |
| tape measures | 1 05 | Chapels. | |
| 1 lbs. camphor | $\begin{array}{c} 8 & 25 \\ 4 & 40 \end{array}$ | 19 lbs andla | 3 |
| ,476 prs. socks | 442 80 | 18 lbs. candle | ő |
| 239 yds. interlining | 19 12 | <sup>2</sup> / <sub>3</sub> yds. silk. 2 ornaments. | $1\check{6}$ |
| $,291\frac{1}{2}$ yds. C. cloth | 613 47 | 1 pr. candelabra | 22 |
| gross braid | 3 60 | $3\frac{1}{2}$ yds. fringe | 2 |
| l spoke shave
l lb. brass rivets | $1 00 \\ 1 75$ | 1 communion cloth | 9
9 |
| pr. snaps | $1 15 \\ 1 15$ | 1 chalice repaired
Scapulars and beads | 22 |
| 12 doz. thimbles | $\hat{2} \hat{40}$ | 1 lb. veilleuse | -0 |
| doz. compasses | 3 00 | 1 chasuble | 42 |
| brass washer | 1 75 | 2 galls. mass wine | 3 |
| doz. trimmers
0 lbs. moss | $\begin{array}{c} 24 \hspace{0.1cm} 00 \\ 1 \hspace{0.1cm} 20 \end{array}$ | 4 yds. ribbon | 04 |
| $2,093\frac{1}{2}$ yds. linen duck | 710 18 | 1 box incense
1 register | 43 |
| 54 yds. cloth | 6 88 | 1 missal. | ŏ |
| 19 doz. hooks and eyes | 257 | 1 can oil | 8 |
| 2 doz. towels | 720 | 1 organ repaired | 5 |
| 5 boxes eyelets | $\begin{array}{c}2&50\\23&63\end{array}$ | 1 censer do | 36 |
| sewing machines repaired | 23 03
33 50 | 1 censer, new | 0 |
| 174 doz. thread | 107 89 | 1 paper pins | ŏ |
| 40 lbs. iron nails | 32 00 | 5 doz. crucifixes | 1 |
| 2 gross awls | 12 00 | Springs | 0 |
| 7 doz. awl handles | 8 75 | 25 yds. binding | 17 |
| 1 lb. adrogante gum 21 lbs. shoe wax | 0 10 | 13 do carpet
91 do terry | 7
14 |
| $18\frac{3}{4}$ gross buckles | 20 35 | Organist' salary | 14
50 |
| 9 doz. shoe knives. | 9 20 | Care of chapel. | 50 |
| 2 lbs. oxalic acid | 2 00 | Music paper | 0 |
| 8 galls shoe ink | 6 40 | · · · · | |
| 6 emery straps | 270 | | 286 |

Library. \$ cts. Repairs to Buildings-Continued. \$ cts. 1 25 12 pieces silver soap 1 pkge, tape 1 50 1 skiver..... Newspapers..... $\bar{0}$ $\bar{75}$ 7 chair backs 1 40 10 00 1 doz. sponges..... 3 00 1 doz. sponges. 62 galls. varnish. 1 pattern, making. 3 plough points. 18,278 ft. lumber 20½ doz. brooms. $14 50 \\ 2 00$ 12 00 $\begin{array}{r} 2 & 00 \\ 1 & 75 \\ 497 & 68 \end{array}$ Hospital. 18 10 $925 \\ 025$ 9 galls. wine..... g_{213} , whe Provisions Subscriptions to medical paper 3_{12} doz. spectacles 4 galls. high wines and brandy Drugs and medicines 2 papers pins..... $5 13 \\ 1 50$ $\begin{array}{r} 0 & 25 \\ 0 & 50 \\ 12 & 93 \end{array}$ 1 foot rule 120 lbs. washers..... 11 86 3 bottles acid..... $\frac{1}{3} \frac{36}{1}$ 11 20 $471 \ \overline{28}$ 2 wire screens..... $\begin{array}{r} 1 & 00 \\ 0 & 78 \\ 2 & 25 \\ 16 & 00 \\ \end{array}$ 519 07 Transfer of Convicts. 5 70 38 00 92 00 Fare..... $\begin{array}{c} 32 & 00 \\ 14 & 45 \\ 40 & 25 \end{array}$ Cabs Meals and board 0 75 11 00 $1 \ 25$ Telegrams $\begin{array}{c} 7 & 14 \\ 0 & 20 \end{array}$ 1 doz. hooks..... 1 doz. nooks 8 lbs. potash 4 doz. Rough on Rats 50 lbs. borax 51 yds. enam. cloth 314 lbs. bristles 134 ft. cowhide 4 lownback 0 40 147 95 1 00 9 00 3 30 Repairs to Buildings. $\begin{array}{r} 0 & 0 \\ 102 & 75 \\ 2 & 70 \\ 0 & 20 \end{array}$ $5\ 50$ $15 75 \\ 2 50$ 4 brushes..... 0 20 8 40 2 83 2 25 7 00 0 50 3 00 2 00 $\begin{array}{r} 2 & 50 \\ 7 & 40 \\ 41 & 37 \end{array}$ 1,700 bolts 1 Dominion flag..... 24 00 1 stencil ribbon...... 243 lbs. cotton waste..... 1 00 31 22 243 lbs. cotton waste. 124 pkgs. tacks. 1266 lbs. paint. 15 lbs. twine. 4 doz. carpenters' pencils. 60 gross screws. 44 doz. rings. 2 straps. 200 lbs. glue. 13 sets bubs. 9 47 53 10 2 taps. 2 kegs horseshoes 4 lb. sulphur $\begin{array}{c} 2 & 0 \\ 1 & 2 \\ 7 & 5 \\ 0 & 0 \\ 5 \end{array}$ 6 30 $175 \\ 1800$ 4 01 0 60 1,731 13 35 00 200 Ios. glue. 13 sets hubs. 6 sets spokes. 21 doz. files 1 gauge. 113 yds. carpet. 41 galls. turpentine. 321 lbs. wire. 10 hoyae tin $\begin{array}{r} 35 & 00 \\ 21 & 70 \\ 21 & 85 \\ 40 & 31 \end{array}$ Maintenance of Machinery. 7 galls. oil 11 50 0 50 11 48 $\begin{array}{c} 11 & 40 \\ 22 & 55 \\ 11 & 28 \\ 67 & 50 \end{array}$ Armory. 10 boxes tin 28 lbs. block tin 7 boxes Canada plate 900 cartridges..... 36 00 12 rifles 12 of repaired 11 rifle slings Care of arms 9 80 174 00 19 25 13 00 0 60 $1375 \\ 4992$ 5 lbs. rivets..... $\begin{array}{r} 1 & 20 \\ 7 & 79 \\ 237 & 83 \end{array}$ 2 doz. flower pots..... 2 (d6) lbs. nails. 5,625 lbs. iron. 109 shovels. 286 67 30 30 Kitchen. 1 50 4 sets cast runners..... 2 05 3 pkgs. cane. 282 lbs. chloride of lime..... 173 75 3,745 lbs. soap..... 22 5610 50 $\begin{array}{r} 10 50 \\ 8 00 \\ 3 50 \\ 1 25 \\ 50 40 \\ \end{array}$ $\begin{array}{r} 22 & 50 \\ 7 & 20 \\ 2 & 72 \\ 55 & 99 \\ \end{array}$ 2 razor hones.... 103 Joss Stoles 85 J galls. oil. 103 J lbs. rope. 15 galls. coal tar. 10 lbs. pulv. am. nuriatic.... 1 erock..... 84 doz. lye..... 4 boxes pearline..... 6 53 8 25 24 00 10 lbs. soda 2500 20 5 76 57 60 2 clocks..... 1 bet. carbone..... 0 53 1 80 18 15 14 40 0 90 do mirrors..... 6 10 50 13 95 15 locks..... 0 60 355 90 4 hinges.

DETAILS of Expenditure for year ended 30th June, 1889-Continued.

155

36 01

16 doz. pommade magique.....

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DETAILS of Expenditure for year ended 30th June, 1889-Continued.

| Stationery. \$ cts. Packing cases. 0 75 Stationery Office 380 76 Queen's Printer's Office. 230 61 612 12 612 12 Farm. 6 25 3 knives. 2 10 6 scythes. 5 70 106 lbs. Paris green. 21 20 207 lbs. barb wire. 14 49 | Stables—Concluded. \$ cd 6 brushes 7 1 6 curry combs 1 8 4 lbs. mustard 1 6 6 lbs. hooks 1 8 1 horse boot 3 0 Pole and chain 12 8 3 horses 490 0 5 lbs. camphor. 3 7 Landau repaired 10 0 1 gall. varnish 2 2 |
|---|---|
| Stationery Office 380 76 Queen's Printer's Office 230 61 612 12 612 12 Farm. 6 25 3 knives 2 10 6 scythes 5 70 106 lbs. Paris green 21 20 207 lbs. barb wire 14 49 | 6 curry combs. 1 8 4 lbs. mustard. 1 6 6 lbs. hooks. 1 8 1 horse boot 3 0 Pole and chain. 12 8 3 horses. 490 0 5 lbs. camphor. 3 7 Landau repaired. 10 0 1 gall. varnish. 2 2 |
| 230 61 230 61 612 12 Farm. 5 brls. land plaster. 6 25 3 knives. 2 10 6 scythes. 5 70 106 lbs. Paris green. 21 20 207 lbs. barb wire 14 49 | 4 lbs. mustard. 1 6 6 lbs. hooks. 1 8 1 horse boot 3 0 Pole and chain. 12 8 3 horses. 490 0 5 lbs. camphor. 3 7 Landau repaired. 10 0 1 gall. varnish. 2 2 |
| Farm. 612 12 5 brls. land plaster. 6 25 3 knives. 2 10 6 scythes. 5 70 106 lbs. Paris green. 21 20 207 lbs. barb wire. 14 49 | 6 lbs. hooks. 1 8 1 horse boot 3 0 Pole and chain. 12 8 3 horses. 490 0 5 lbs. camphor. 3 7 Landau repaired. 10 0 1 gall. varnish. 2 2 |
| Farm. 5 brls. land plaster | 1 horse boot 3 0 Pole and chain 12 8 3 horses 490 0 5 lbs, camphor. 3 7 Landau repaired 10 0 1 gall. varnish 2 2 |
| Farm. 5 brls. land plaster | Pole and chain 12 8 3 horses 490 0 5 lbs. camphor. 3 7 Landau repaired. 10 0 1 gall. varnish 2 2 |
| 5 brls. land plaster 6 25 3 knives 2 10 6 scythes 5 70 106 lbs. Paris green 21 20 207 lbs. barb wire 14 49 | 3 horses 490 0 5 lbs, camphor. 3 7 Landau repaired. 10 0 1 gall, varnish. 2 2 |
| 5 brls. land plaster | 5 lbs. camphor. 3 7 Landau repaired. 10 0 1 gall. varnish. 2 2 |
| 3 knives 2 10 6 scythes 5 70 106 lbs. Paris green 21 20 207 lbs. barb wire 14 49 | 1 gall. varnish 2 2 |
| 6 scythes 5 70 106 lbs. Paris green 21 20 207 lbs. barb wire 14 49 | 1 gall. varnish 2 2 |
| 106 lbs. Paris green | |
| 207 lbs. barb wire 14 49 | 1 bridle bit 0 6 |
| | 1 whiffletree 1 0 |
| | 1 000 9 |
| 2,673 ft. lumber | 1,808 3 |
| | Miscellaneous. |
| 2025 bush. peas 202 17 Pickets 30 00 | miscenaneous. |
| 200½ bags potatoes 140 35 | Telegrams |
| 376 bundles straw 11 28 | Postage |
| Seeds 112 26 | Freight 45 3 |
| 1 doz. shovels 13 25 | Express |
| $\frac{1}{2}$ doz. spades | Advertising |
| 1 grain seeder 60 00 | Retiring gratuity, L. Mazuret |
| 1 plough 15 35 | Telephone |
| 2 socks | 1.000 |
| $4\frac{1}{2}$ lbs. plough line 0 68 | 1,260 4 |
| 2 sets traces | Travelling Expenses. |
| 1 doz. rakes | G. S. Malepart 51 7 |
| Manure | J. Leblanc |
| 4 pkgs. bed cord | T. Ouimet |
| bags | G. B. Lamarche 45 5 |
| lbs. hellebore | E. Kenny 27 |
| poison distributor | T. McCarthy |
| · · · · · · · · · · · · · · · · · · · | G. B. Papineau |
| 838 77 | J. Cloutier |
| Stables. | Heating. |
| 2 saddle pads | manny. |
| 3 collars repaired | 100 cords maple |
| Shoeing horses | 154 do birch882 4 |
| 2,841 bundles straw | 30 do tamarack |
| 797 1 bush. oats | 100_{22+0}^{100} tons Scotch steam coal 685 3 |
| $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | $102\frac{105}{2248}$ tons egg coal |
| 95 lbs. linseed meal | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ |
| $\begin{array}{c} \frac{1}{2} \text{ lb. ammonia gum} \\ \frac{1}{2} \text{ lb. powdered squills} \\ 0 25 \end{array}$ | 3481739 tons red ash 2,702 |
| I lb. powdered squills | 1 set fire brick |
| I lb. nitro pulv | 1 grate and frame 1 frame 1 doz. mica 0 frame |
| 2 axle boxes | 1 doz. mica 0 d
1 stove 15 (|
| 12 galls. castor oil 10 25 | 1 do (Leader) |
| 10 galls. neatsfoot oil 22 50 | |
| 225 ft. lumber | 6,229 (|
| 12 pieces soap 1 30 | Light. |
| 20 lbs. cramps 1 20 | |
| 5 lbs. ivory black 1 50 | 8 gross matches 2 4 |
| 1 waggon cover | 3,199 73 galls. coal oil 543 |
| 2 clipping shears 1 75 | 3 doz. wicks 1 |
| 2 buggy lamps | 77 doz. chimneys |
| Examining horses 11 50 | 18 doz. burners 19 5 |
| Brooms | O A E |
| New harness 65 00 Sleigh bells 2 25 | 645 1 |
| Sleigh bells 2 25 2 whips 4 75 | Total |
| - maps | |

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No. 19.

DR. BALANCE SHEET St. Vincent de Paul Penitentiary, 30th June, 1889. CR.

| | \$ cts. | D D 1 * | \$ cts. |
|--------------------------|------------|-----------------------|------------|
| Buildings, land, &c | 621,975 00 | By Balance | 718,098 52 |
| Storekeeper's Department | 225 96 | | |
| Steward's do | 15,172 26 | | |
| Hospital do | 1,043 98 | | |
| Shoe do | 761 97 | | |
| Engineer's do | 44,465 00 | | |
| Tailor's do | 4,178 61 | | |
| Tinsmith's do | 330 45 | | |
| Carpenter's do | 4,683 90 | | |
| Blacksmith's do | 2,754 05 | | |
| Baker's do | 458 39 | | |
| Stonecutter's do | 2,578 65 | | |
| Roman Catholic Library | 390 00 | | |
| Protestant do | $135 \ 25$ | | |
| Roman Catholic Chapel | 6,709 80 | | |
| Protestant do | 363 10 | | |
| Bookbindery | 49 41 | | |
| School | 171 65 | | |
| Armory | 1,809 75 | | |
| Warden's Quarters | 644 00 | | |
| Deputy Warden's Quarters | 482 00 | | |
| Brickyard. | 613 00 | | |
| Farm | 1,759 00 | | |
| Stables | 5,331 50 | | |
| Office Furniture | 1,011 84 | | |
| | 718,098 52 | | |
| Balance | 718,098 52 | | 718,098 52 |

TÉLESPHORE OUIMET, Warden.

G. S. MALÉPART, Accountant.

No. 20.

STATEMENT of Debts owing to the St. Vincent de Paul Penitentiary, on the 30th June, 1889.

| | \$ cts | \$ cts. |
|--------------------------------|--------|---------|
| Total amount due at above date | 197 22 | |
| Since paid. | 183 47 | |
| Balance still due | | 13 7 |

TÉLESPHORE OUIMET,

Warden.

G. S. MALÉPART, Accountant.

No. 21.

THE FARM in account with the St. Vincent de Paul Penitentiary, for the Year ending 30th June, 1889.

| Description. | Amount. | Description. | Amount. |
|---|---|---|---|
| DR.
To implements, seeds, tools, drainage
and fencing | \$ cts.
838 77
2,450 00
500 00
500 00
1,160 00
660 00
660 00 | CR.
By 2,200 bush. potatoes, at 50c.
200 do carrots, at 40c
350 do beets, at 40c
100 do onions, at \$1
300 do mangold, at 40c
880 do grain, at 50c
25 do tomatoes, at \$1
30 do beans, at \$1
30 do beans, at \$1
4,500 cabbages, at 4c
6,000 bdls. hay, at 9c
4,500 do straw, at 4c
500 loads manure, at 30c
Early vegetables.
Sundry customers.
Balance | $\begin{array}{c} \$ \ \ {\rm cts.} \\ 1,100 \ \ 00 \\ 80 \ \ 00 \\ 140 \ \ 00 \\ 120 \ \ 00 \\ 440 \ \ 00 \\ 25 \ \ 00 \\ 440 \ \ 00 \\ 25 \ 00 \\ 480 \ \ 00 \\ 30 \ \ 00 \\ 480 \ \ 00 \\ 180 \ \ 00 \\ 180 \ \ 00 \\ 150 \ \ 00 \\ 150 \ \ 00 \\ 150 \ \ 00 \\ 1,427 \ \ 05 \\ \hline \ 6,108 \ \ 77 \end{array}$ |

TÉLESPHORE OUIMET,

Warden.

EDWARD KENNY, Farmer. G. S. MALÉPART, Accountant.

No. 22.

STATEMENT of Days' Work in each Department, St. Vincent de Paul Penitentiary, for 1888-89.

| Departments. | Days. | Price. | Amount. |
|--|--|--|---|
| Stonecutters and masons
Carpenters.
Shoemakers.
Tailors.
Tinsmiths.
Blacksmiths
Steward.
Engineer.
Stonebreakers, wood yard and jobbing.
Excavation
Hospital orderlies.
Chapels and libraries.
Farm, garden and stables.
Brickyard. | $\begin{array}{c} 17,521\frac{1}{3}\\ 7,470\frac{1}{2}\\ 4,534\\ 8,129\frac{1}{2}\\ 1,746\\ 3,5549\frac{1}{2}\\ 21,584\\ 1,196\frac{1}{3}\\ 307\\ 6,166\\ 4,806\\ 1,095\\ 1,095\\ 5,993\\ 405\\ \end{array}$ | cts.
50
50
50
50
50
50
50
50
50
50 | \$ cts.
8,760 75
3,735 25
2,267 00
4,064 75
873 00
1,774 75
10,792 00
598 25
153 50
3,083 00
2,403 00
547 50
2,996 50
202 50
42,799 25 |

TÉLESPHORE OUIMET, Warden.

G. S. MALÉPART, Accountant.

No. 3.

DORCHESTER PENITENIARY.

No. 1.

REPORT OF THE WARDEN FOR THE YEAR ENDED 30TH JUNE, 1889.

DORCHESTER PENITENTIARY, 1st July, 1889.

SIR,—I have the honor to submit my annual report, with the necessary returns, of the Dorchester Penitentiary, for the year ended 30th June, 1889. On the 30th of June, 1888, there remained here 157 convicts; received since, 52;

On the 30th of June, 1888, there remained here 157 convicts; received since, 52; total, 209. Discharged during the year, 45 males, and transferred to Kingston Penitentiary 2 females-total 49-which left remaining at midnight on 30th June, 1889, 162 prisoners, an increase of 5 over the previous year. The daily average for the year was 149<sup>1</sup>/<sub>2</sub>.

You will observe from a return showing the *per capita* cost of convicts in the Dorchester Penitentiary for the past year that it is \$246.17. In this is included everything that was formerly expended here by the Public Works Department.

Our revenue was \$1,742.80 more than for the previous year. Our expenditure was \$503.70 less,

I am glad to be able to state that store cellar walls have been put under three sides of all the officers' dwellings, fifteen double houses in all. These houses were also clapboarded, painted, and otherwise repaired. The cellar walls are two feet thick and about 8 feet high, there being in all about 700 yards of masonry. The stone was quarried and the walls built by the convicts, under the instructions of our officers, and one hired artisan. The houses are now very comfortable, and worth double what they were before this work was done. The shingles on the roofs are getting rotten. I will have them renewed as they require it.

The doors, locks and other work on the new wing, which were unfinished when the Public Works staff was withdrawn, have been completed by our officers and convicts. It was found necessary to open the seams in the floors of all the cells in the new wing and refill them with cement, as should have been done in the first place by the contractor. Instead of cement, common mortar and stone chips were used. When washing out the cells on the upper landings the water percolated through the seams into those underneath.

I had a neat picket fence, nearly half mile long, built along the highway in front of our property.

We cut and hauled off of our own land, last winter, 2,000 spruce logs, 25 feet long, and averaging 7 inches at the top end. These were sufficient to rebuild one side of the stockade around the prison, and the work will be completed about the end of this month. It will be 5 feet higher than the present wall, and much superior in every particular. I am giving the logs a good coat of hot coal tar, 2 feet below and 1 above the surface of the ground, the place at which they decay much sconer than at any other. The old fence has already lasted nine years, and a portion of it will do for another year. I have no doubt but that with the coat of tar the new one will at least last fifteen years. The section of the fence, (more than a quarter,) erected this season will not have cost us more than \$50 cash expenditure. We got the lumber off of our own land. The lumber for the remainder will have to be purchased, but I am persuaded that by buying it in the near neighborhood and cutting and hauling it ourselves—which we can easily do—the whole fence, 4,000 feet in lenght and 20 feet above ground, can be completed for \$1,000, as against \$16,000 if built of cedar, which would not last more than twice or three times as long as spruce. A stone fence is out of the question at present. There was a vote of \$10,000, (in 1887, I think.) to commence the building of a stone wall, but when I came into office, I spoke to the present Minister of Justice on the subject, and had little difficulty in satisfying him that it was premature to undertake so large an expenditure, as there was not stone of sufficient quantity or quality on the Penitentiary property to warrant the commencement of such an undertaking, especially when lumber could be had at so low a figure. A wall of wood, 20 feet high, is just as safe as a wall of stone, so long as it lasts, and the stone wall could not be built for less than \$150,000. The interest on this amount for fifteen years, the time that the wooden wall will last, would be \$90,000.

Mr. O'Donaghue, an experienced and practical quarryman, was sent here by the Minister of Justice in September last, at my request, to report on the possibility of finding and opening up a quarry in the Penitentiary grounds, with a view of geting stone to build a wall around the prison. His report was unfavorable. We may, in a number of years, pick up enough stone to build a wall in front.

We re-shingled the roof of the mill, boiler-house and one side of the laundry. These buildings and the officers' houses were only built in 1881, and shingled with pine shingles, which should have lasted for a number of years yet, but they were put on in mortar as an experiment, and the mortar not only rotted the shingles but injured the boards underneath.

The chapel has been painted, and new seats with reversible backs were made and put in the place of the common benches, without backs formerly, in use.

The general and Roman Catholic library rooms were painted and otherwise improved. A few books were added to the general library.

The Warden's and Surgeon's offices, as well as the main entrance and hall, were painted. The damage done by fire to the Deputy Warden's quarters has been repaired, and the building made as good as before the fire. The money expenditure did not exceed \$100. Had the repairs been done as heretofore, the cost woul have been a \$1,000.

In July last it was discovered that the water in the reservoirs was gradually lowering, and after testing, I found that the large reservoir was leaking at the rate of about 5,000 gallons in twenty-four hours. I am satisfied that this reservoir always leaked, and we only notice it in dry times, when the spring's supply is at its weakest point. The reservoir holds 216,000 gallons, and the pressure is too great for the wooden structure. I had it all re-caulked and pitched, but it still leaks. We cut it off from the spring and the pipes when the supply is weak.

There was more work done in construction and repairs during the past year than in any one year since the institution opened, and I consider that the withdrawal of the Clerk of Works and his assistants effects a saving of at least \$10,000 a year. I am of the opinion that after a Penitentiary and the necessary buildings have been erected, all further constructions and repairs should be done by the Penitentiary staff and convicts. The repairs to buildings are as much a part of the maintenance of a prison as the food and clothing of the prisoners, and should be so charged. It is impossible to show clearly the correct cost of maintaining a Penitentiary so long as part of the expense thereof is charged to Capital Account in another department. Although all construction and repairs are now done by our staff and convicts, and the materials used for the same are paid for out of the vote for the maintenance of the institution, the expenditure last year was \$1,237.82 less than that of 1886-87, the year before I was appointed Warden, when all this work was done by the Public Works Department, and the amount expended by that Department for that year was \$19,351.44.

The products of the farm were up to the average. I was obliged to buy a car load of potatoes, as those grown on the farm became unfit for table use early in the spring, on account of so much wet weather last season. Another of our team horses gave out last fall, and I purchased one to take his place.

As lumber for manufacturing purposes can only be gotten in the winter time, when the snow is on the ground, I purchased all the pine that will be required this summer out of last year appropriation, and have on hand logs to the value of \$1,079.89. On account of having had very little sledding last winter, I was unable to get hardwood to manufacture the number of broom handles I expected.

Our revenue remitted the Receiver-General was \$5,499.70. Our total expenditure was \$4,685.31 less than the appropriation.

The only two serious accidents that happened during the year were to the same prisoner. He fell on the circular saw, cutting his hand pretty severely, and a few days after going to work, he broke his thigh bone while taking a cask of lime out of a cart.

A convict attempted suicide by hanging while in the dark cell under punishment, using his braces and necktie for that purpose. He was discovered in time to save his life.

There were four unsuccessful attempts to escape. These convicts were tried, and received from six months to two years additional time.

The conduct of the prisoners during the year, with few exceptions, was very good. Corporal punishment was only resorted to in one instance, the first since I have been Warden.

Seventeen boys under twenty-one were received during the year, two of these brothers—aged ten and twelve years respectively. It does seem cruel to send children so young to a penitentiary, especially children brought up in the country, as these were, and I do think it impossible for boys of that age to be so hardened as to necessitate the sending of them to an institution of this kind.

Four persons were received who are semi-idiotic, and should be in an asylum. I am of the opinion that they were sent here so that the counties might be saved the expense of their maintenance in such an institution.

There were the following changes in the staff during the year: Mr. Charles Ross, the Steward, was promoted to the position of Deputy Warden, made vacant by the death of Mr. Keeffe. Pursuant to an Order in Council of the 9th February, 1885, Mr. Fraser assumed the duties of Steward, in addition to those of Storekeeper. Mr. Short, the Schoolmaster, resigned. The positions of Accountant and Schoolmaster were amalgamated, giving Mr. Gray \$200 more salary per annum. The combining of these four offices into two effects a saving of about \$1,100 per year. Guard Derrah was promoted to the position of Carpenter Trade Instructor at the British Columbia Penitentiary. Mr. Chambers, the teamster, was promoted to Guard. Mr. Daniel McMaster was appointed teamster. Mr. H. S. Pipes, the Farmer, resigned on the 1st of June, and his brother, Mr. A. B. Pipes, was appointed in his place.

I was without a Deputy Warden from the 10th of December until the middle of June, and performed his duties in addition to my own during all that time, sleeping in the Deputy Warden's quarters at nights.

The amount of gate money collected was \$52.50; fines, \$49.00; total, \$101.50. This sum is held, subject to the order of the Minister of Justice, and will be expended as he may direct.

The Minister of Justice paid us a visit in August last, and the Deputy Minister, likewise gave us a call in December. They both expressed themselves well pleased with everything.

I cannot conclude my report without taking the opportunity of recording my deep regret at the death of our late Deputy Warden, Mr. Keeffe, and his wife, which resulted from the fire that took place in their quarters on the night of the 10th of December last, a full report of which I forwarded to you at the time.

I have the honor to be, Sir,

Your obedient servant,

JOHN B. FORSTER,

Warden.

J. G. MOYLAN, Esq., Inspector of Penitentiaries.

DORCHESTER PENITENTIARY.

PER CAPUT cost of Convicts for the Year ended 30th June, 1889.

Daily Average..... 1491.

| | × | Amoun | ıt. |
|------------------|--|---------------|-----|
| | |
\$с | ets |
| Staff | Salaries | 172 | 23 |
| | Gratuities | | 39 |
| | Officers' uniforms | | 6 |
| Maintenance | Rations | 35 | 2 |
| | Clothing | 13 | 15 |
| | Convict travelling allowance | | 4 |
| | Discharge clothing | | 5 |
| | Bedding | | 6 |
| | Interments | _ | 1 |
| | Chapel | - | 92 |
| | School | _ | 04 |
| | Escapes | | 4 |
| | Library | ŏ | |
| | Hospital | | 6 |
| | Transfer of convict. | | 5 |
| Vorking Expenses | Heating | | 2 |
| 8 - 1 | Light | | 3 |
| | Repairs to buildings | | 3 |
| | Maintenance of machinery | 2 | |
| | Kitchen | õ | _ |
| | Stationery | 1 | |
| | Farm. | 1 | |
| | Stable | $\frac{1}{5}$ | |
| fiscellaneous | Talagrams | 0 | |
| | Telegrams
Postage | 0 | |
| | Freight and owners | $\frac{0}{2}$ | |
| | Freight and express. | | |
| | Advertising | 0 | |
| | Office furnishings | 0 | |
| | Board and attendance of injured girl | 0 | |
| | Travelling expenses. | 0 | |
| | Industries | 11 | 3 |
| | | 283 | 4 |
| | LESS—Amount of revenue from Industries remitted during | | |
| | the year, \$5,499.69, equal, <i>per caput</i> to | 36 | 79 |
| | · · · · · · · · · · · · · · · · · · · | | |
| | Actual cost per caput | 246 | 6 |

No. 3.

REPORT OF THE PROTESTANT CHAPLAIN.

DORCHESTER PENITENTIARY, 1st July, 1889.

SIR,—I have the honor to submit my report as Protestant Chaplain of the Dorchester Penitentiary for the year ended 30th June, 1889, on which day there were 114 convicts under my charge, as against 103 on the corresponding day of the perceding year. This shows the unsatisactory increase of 11 for the year 1889, as against the satisfactory increase of 1 for 1888.

But what is more unsatisfactory and unpromising for the country is the once more increasing ratio of boy-convicts. On my side of the chapel I have 9 boys, as follows: 3 of 16 years; 1 of 15 years; 3 of 14 years; 1 of 12 years, and 1 of 10 years. This is simply appalling. Two comparative infants—brothers—of the tender years of 12 and 10, sent to a penitentiary! We have provincial philantropists who have been agitating for years for the establishment of a reformatory for boys: but the public has not substantially sustained them, so far, at least, as to have the thing done. I admit that these little ones are probably in less danger of further contamination in this institution than they would be in most of the county gaols; and I also admit that there is a very special eye kept on them by all the officials: but notwithstanding all this, it does seem to us to be a serious blot on the face of lower provincial society that this state of affairs is allowed to continue.

Besides the boy-convict element, there are several others, that threaten the meaning and intention of a Penitentiary;—that for example, which is proper to a blind asylum; and that which belongs to an asylum for lunatics and partial imbecils. I am satisfied that the attention of the authorities must, before long, be arrested in this connection.

Several instances during the year last past, have come under my notice in which I am clear that, up to a certain point in the term of sentence, the effect was good, producing penitential effects, in fact,—cases in which the majesty of the law having been vindicated, the clemency of the Executive might be beneficially exercised, but where, when consideration of the case is not entertained, a hard and embittered feeling is apt to supervene. I hope yet, to see such cases met, by the judicious application of the indeterminate sentence system.

Another set of circumstances are forcing themselves on my attention, I mean the conditions under which convicts obtain their freedom. I think the peril to outgoing men, particularly if their flight be in the winter, could be very much lessened by the institution, in some way, of a well organized helping hand being held out to the released man at a most critical moment. I look on the fact that there is no such institution, and, that the public mind is dead to it, as one of the weakest points in our Penitentiary system. The State does something, I admit, in sending the released man away with a little money in his pocket, and with decent clothes on his back; but I feel strongly, from cases that have come under my notice, that more requires to be done in the way of helping them to start afresh. I see and feel the difficulty; but how it can best be met is a problem that I have not yet solved.

the difficulty; but how it can best be met is a problem that I have not yet solved. *The School* is now in the hands of Mr. Gray, the Accountan<sup>†</sup>, and under him, it has received, in my judgment, a valuable impulse.

The Library—a cognate institution—has been greatly improved during the year, and a much better system of distribution and collection has been adopted. This remark, however, applies only to the General Library; for, as to the Religions Library on the protestant side, it is totally unworthy of the name. Nothing has been done for this department since the opening of the institution, the few comparatively worthless books thatnow form that collection, having been originally brought from Halifax and St. John. I have no doubt but that when I bring the matter fully and formally before the Warden, he will facilitate every reasonable request. In this connection I wish to add my testimony to that of those Chaplains who had complained (see your Report for 1888 to the Minister pp. xi and xii) of the present system of attaining books. Before that report was published and without knowing what was in the minds of others, my brother Chaplain and I sent you a joint note complaining of the poverty of the paper and type as well as of the filmsiness of the binding of a parcel of books received for the general library. They were the poorest editions of the several works, and in my opinion, for such an institution as this, they were not cheap at any price.

Before closing, I must say something about the chapel and its services. The conduct of the prisoners in chapel leaves nothing to be desired for reverence of manner and respectful attention to all that is said and done. The organist receives a small salary, for which we get from her a great deal of work; and I think I may truly say that the choir is now in better form than it ever has been.

The painting and re-fitting of the chapel—to which I alluded in my last report has been completed, and the resulting effect of the whole is warm, elevating and devotional. All the painting and decorating has been done by convict labor, under the superintendence of the chaplains; and, if the work has not all the truth, power and finish of a Titian or an Angelo, among the ancients, or of a Landseer or a Millais, among the moderns, it at least has cost nothing beyond the materials. The ceilings are in two shades of blue; the ground of the walls is a rich maroon, diapered, and the spaces filled with alternate rows of *fleur de lis* and St. George's Cross, within diagonal bands. The four principal spaces on the side walls are filled in with enlarged representations of four of Raphael's seven cartoons. The paintings are about 9 feet long by 5 feet deep, and are arranged two on the west wall and two on the east wall (for the chapel is not in any sense orientated); the two on the west are the miraculous Draught of Fishes, and Christ's command to Feed the Sheep; whilst the remaining two on the east side represent the death of Ananias and Paul preaching at Athens.

But, which is of more practical moment than the *mural* decoration, is the fact that the chapel has been re-fitted with comfortable seats, having reversible backs, and therefore adapted to the double use of the chapel. Each seat is provided with a suitable kneeling bench, so that, as much as in any well appointed parish church, all things may now be done "decently and in order."

The Holy Table, the Lectern and the prayer desk, on the Protestant side, have been vested with suitable hangings and coverings. Sacred vessels have also been obtained for the due celebration of the Holy Communion, and already their use has proved a comfort to some poor souls. Altogether, I observe that the convicts come with an alacrity to the chapel services that, in some sense, recalls the Psalmist's words: "I was glad when they said unto me, We will go into the House of the Lord."

I crave to be excused for saying so much, but I saw no way of saying all I wishel to say more briefly; and indeed even now I must remark, before closing, that if in the permissive providence of God, the late highly esteemed Deputy Warden Keeffe, had to be called away, the promotion of Chief Steward Ross, to the position of Deputy Warden, has given great satisfaction and encouragment to the staff, stimulating one and all in the discharge of their duty.

I have the honour to be, Sir,

Your obedient servant,

J. ROY CAMPBELL, Protestant Chaplain.

J. G. MOYLAN, Esq.,

Inspector of Penitentiaries.

No. 3.

REPORT OF THE CATHOLIC CHAPLAIN.

DORCHESTER PENITENTIARY, 17th July, 1889.

SIR,—I beg to submit my annual report for the year ended 30th June, 1889.

The year just elapsed has been marked by one of those sad catastrophes reckoned as epochs of disasters in the history of institutions. Its recollection awakens sentiments of a deep sorrow and of a very just sympathy. I allude to the death of Mr. and Mrs. Keeffe. To say that the fatal event which has befallen that worthy couple has caused universal grief is merely stating a fact. They alone who were personally acquainted with the late Deputy, understand in what esteem he was held both by officers and convicts. He had endeared himself to his superiors by his fidelity, to his friends by his sincerity and devotedness, to all by his kindness. His length of service and the advancement obtained proclaim his merits, and is a most eloquent praise to his memory. The assiduity of very numerous friends to come and sympathize with Mrs. Keeffe, during her illness, and their eagerness to visit her remains, testify to the respect and affection which she so deservedly enjoyed in the circle of her acquaintances.

The re-seating of the chapel is a very great improvement, both for appearance and comfort. It renders the chapel altogether church-like, and tends to inspire that respect and that reverence which one always feels when he is reminded that he is entering the House of God. It proves also a great convenience for the convicts, who are ever so much more comfortable. This year, as well as all the previous years, since I discharged the functions of Chaplain, I am happy to say, in justice to all the convicts, that their conduct has always been excellent during the hours of service. In all my other dealings with them they have always shown great docility in receiving whatever advices I thought fit to give them.

The number of convicts at the beginning of last year, on 1st July, was 55 while this year there are 48.

I have the honor to be, Sir,

Your obedient servant,

E. E. LABBÉE, Catholic Chaplain.

No. 4.

REPORT OF THE SURGEON

DORCHESTER PENITENTIARY, 30th July, 1889.

SIR,—I cannot begin my report without first taking the opportunity of recording my deep regret at the death of our late lamented Deputy Warden, Mr. George Keeffe, and his worthy partner, Mrs. Keeffe. He had been in the Penitentiary service for twenty-six years; he was a man of kind disposition, a good officer and one who did his duty faithfully.

The sanitary condition of the prison continues good; the heating and ventilation are all that are necessary. The sewerage is in a good state, and only requires to be flushed occasionally by turning a hose from one of the hydrants into the sewers for a few minutes, and by this means effectually getting clear of any deleterious matter that may have accumulated in them. The most perfect cleanliness prevails in every portion of the institution.

The waterworks continue to give us an abundance of that primarily essential element, and the dietary of the prisoners appears to be sufficient to maintain them in good health.

The general and physical condition of the 51 men admitted during the year has been satisfactory, they being chiefly young and middle-aged men. The number of men of weak intellect has not been so large as in former years.

There have been none admitted above 60 and only four below 16 years of age. Two of the latter were children, and quite unfit for a place of this kind, and I can conceive nothing more likely to complete their moral ruin than to send children of such tender years to associate with a prison which includes among its inmates murderers, thieves and burglars.

The general health of the prisoners has been good. The number of cases of severe illness has been few, and there was a considerable diminution in the number of habitual complainers.

We have not had any contagious disease in the prison this year. The number of accidents worthy of note was only two—one, a case of lacerated wound of the hand by a saw; the other, a case of fracture of the thigh. Both have done well.

There were four deaths—three from consumption, and one,—an insane man, from heart disease. He was a life prisoner, had been in the asylum at St. John before coming here, and had always been ill since his admission three years ago.

The number of men sent to hospital was 9, and the number of days in hospital, 529. The number of cases treated in cells was 404, and the total number of applications for advice and treatment was 2,217.

I have the honor to be, Sir,

Your obedient servant,

ROBERT MITCHELL,

Surgeon.

J. G. MOYLAN, Esq., Inspector of Penitentiaries.

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| Diseases | Remained | Admitted. | Discharged. | Remaining. | Diseases. | Remained. | Admitted. | Discharged. | Remaining. |
|---|----------|---|--|---|--------------------------------|------------------------------|---|---|------------|
| Abcesses.
Asthma
Burns
Bruises.
Bronchitis
Boils
Balinitis.
Colds
Constipation.
Cephalgia
Catarrh
Epilepsy.
Diarrheea.
Debility.
Dyspepsia.
Dysentery.
Fracture.
Heart disease.
Jaundice.
Herpes.
Lumbago.
Hernia. | | 11 4 10 6 4 1 31 49 9 12 6 1 1 46 6 10 13 1 1 1 1 2 2 3 3 | 9 4 10 6 4 1 288 45 12 5 1 433 6 11 10 1 1 2 2 4 | $ \begin{array}{c} 5\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\$ | Brought forward.
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| Carried forward | 13 | 209 | 205 | 28 | Totals | 28 | 2,587 | 2,574 | 41 |

CASES Treated in the Gells of the Dorchester Penitentiary during the year ended 30th June, 1889.

ROBERT MITCHELL,

Surgeon.

CASES treated in the Hospital of the Dorchester Penitentiary during the Year ended 30th June, 1889.

| Disease. | Remained. | Admitted. | Discharged. | Died. | Remaining. |
|---|-----------|----------------------------|--|-------|------------|
| Rheumatism.
Phthisis.
Epilepsy.
Wound.
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Fracture. | <i>.</i> | 5
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ROBERT MITCHELL, Surgeon.

No. 5.

REPORT OF THE SCHOOLMASTER.

DORCHESTER PENITENTIARY, 20th August, 1889.

SIR,—My connection with the school of this institution has been of such recent date that my report must be correspondingly short.

I have continued the school on much the same lines as were followed by my predecessor, and am pleased to say that, as a rule, the pupils take a keen interest in their studies and show every desire to profit by the opportunities afforded them of improving their minds. They are attentive and well-behaved in the school-room, and the lessons given them to be learned during the evenings in their cells are generally well prepared. This fact is encouraging, and shows that they appreciate their privileges, and that the time devoted to their instruction is by no means wasted.

The total number enrolled during the year was 67, the highest number in attendance at any one period being 44. The average attendance throughout the year was 39.25.

The general library has been much improved during the past year. All of the old books in need of repairs received a thorough overhauling; a few were condemned as unfit for re-binding, and 63 new books were purchased. We have now 420 volumes in circulation. An improved system of distributing the books has been in operation for the last few months, and has been found to work very satisfactorily.

I have the honor to be, Sir,

Your obedient servant,

JOHN A. GRAY, Schoolmaster.

J. G. MOYLAN, Esq., Inspector of Penitentiaries.

167

| 1000 | 1 J une, 1009. | Crime. | Obtaining goods under false pretences
Buggery.
Larceny.
Burglary and stealing.
Burglary.
Burglary.
Manslaughter.
Stabbing.
Rape.
Rape.
Rape.
Wounding.
Larceny.
Forgery.
Larceny.
Carceny.
Manslaughter.
Manslaughter.
Manslaughter.
Manslaughter. | Wounding with intent, &c.
House-breaking and larceny.
Forgery.
Burglary and larceny.
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Larceny.
House-breaking.
Larceny.
Shop-breaking and larceny.
Gop-breaking and larceny.
Larceny.
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Larceny.
Larceny.
Sending threatening letter.
Larceny. |
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| 88475888885549795888
88 |
| Widower. St. Andrew's, N.B.
Single
Married. Windsor, N.S.
Married. Windsor, N.S.
Married. Truro, N.S.
Married. do
by do
Married. do
do
do
do
do
do
do
do
do
do
do
do
do
d |
| Widower. Single Single Single Single Single Single Single K do the married T Married T Married T Married T Single |
| aptist
resbyterian
do
aptist
do
do
do
piscopal
do
piscopal
do
piscopal
do
esbyterian
ethodist
esbyterian |
| |
| $\begin{array}{c c} do & \\ do & \\ do & \\ Trish \\ do & \\ do & \\ do & \\ rot \\$ |
| 28.22.28.28.29.29.29.29.29.29.29.29.29.29.29.29.29. |
| ଌଌଽୢୄୖୢୖୢ୷ଽଽଽଽଽଽଽଽଽଽ |
| <u>୶୶୶ୠୄ୕୶୷୷୷ୠ୷୷୶ୠ</u> ୶୶୷୷୷୷ |
| Henry Forrester
William Pierce.
Alexander Walker
Frederick Dickens.
John O'Brien
John Muray.
Michael O'Brien
Michael O'Brien
M |

ī

169

53 Victoria.

No. 7

STATEMENT of the Movements of Convicts at the Dorchester Penitentiary during the year ended 30th June, 1889.

| | Male. | Female. | Total. | Male. | Female. | Total. |
|--|-------|----------|-------------------|-------|---------|--------|
| Remaining at 12 p.m., 30th June, 1888
Received since—
From common gaols | | 1 | 157
52 | 207 | 2 | 209 |
| Discharged since—
By expiration of sentence,
Pardon
Death
Sent to Kingston Penitentiary. | 4 |

 | 33
8
4
2 | 45 | 2 | 47 |
| Remaining at 12 p.m., 30th June, 1889 | | | ••••• | 162 | | 162 |



Sessional Papers (No. 10.)

A. 1890

| | Yearly
Average. | | 115 | 954 | 112 8 | 1291 | 143 | 143 | 144 | 154 | 1495 | |
|-------------|--|------------------|----------|-----------------------------|------------------|----------|---|----------|----------|----------|---------|--------|
| | n.,
30th | .LatoT | 96 | 101 | 125 | 138 | 146 | 149 | 153 | 157 | 162 | |
| | Remaining
at 12 p.m.,
on the 30th
June, | Female. | 5 | 5 | õ | -9 | | | | | | |
| | on at Re | .əlsM | 94 | 96 | 120 | 132 | 145 | 148 | 153 | 156 | 162 | |
| | L 1 | .[atoT | 88 | 42 | 83 | 36 | 09 | 55 | 47 | 49 | 47 | 457 |
| | TOTAL | Female. | 13 | | : | 4 | 6 | 4 | | 52 | 2 | 24 |
| | | Male. | 8 | 42 | ŝ | 32 | 2 | 51 | 46 | 47 | 45 | 433 |
| | Kingston In-
mulysAsnes | Female. | | | | | | | | | | |
| | Kingston In- | .9[a M | : | | | | | <u> </u> | 63 | 5 | | 3 |
| | Kingston
Penitentiary. | Female. | | | | : | 5 | 3 | | | 57 | 13 |
| RGES. | A | .9lsM | 30 | | | | | | | | | 36 |
| DISCHARGES. | Escape. | Female. | | | | | | | | 5 | | 101 |
| D | | .9[&M | | | | | | | | | | |
| | .dtssu | Female. | | : | <u>2</u> | | 5 | | | 50 | 4 | |
| | | .9[sM | | | | <u>:</u> | ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ | -
 | | | | 5 22 |
| | Pardon. | Female. | 13 | | :
 | 3 | - 9 | 80 | -02 | 14 | : | |
| | <u></u> | .9[sM | 5 | | | | | | | | | 68 |
| | Expiration of
Sentence. | Female. | 42 | 32 | 25 | 58 | 41 | 37 | 36 | 58 | 33 | |
| | | .9[&M | | 47 3 | 57 2 | 49 2 | 68 | 58 | 51 3 | 23 | 52 3 | 9 302 |
| | AL. | Total. | 4 184 | | | 54 | 4 6 | 4
5 | | <u></u> | 1 2 | 24 619 |
| | TOTAL. | Female. | 180 | 44 | 57 | 44 | 64 | 54 | 51 | 20 | 51 | |
| ம் | | Female. | . 18 | | | | | | | | : | 595 |
| ADMISSIONS | Fenitentiary. | Male. | | | ÷ | | | 1 | : | : | ÷ | |
| DMI | Common
Gaola. | Female. | 55 1 | 43 3 | 57 | 44 5 | 64 4 | 53 4 | 51 | 50 3 | 51 1 | 12 6 |
| ₹ | | Female.
Male. | 5
1 | | | | 9 | | |
 | | 1 469 |
| | Bt. John
Penitentiary. | .9[&M | 64 | | : | : | | : | : | | : | 64 |
| | Halifax
Penitentiary. | Female. | 62 1 | : | | | <u>.</u> | | | | : | 1 |
| | xetileH | .9[aM | | : | <u>;</u> | ; | _:- | ÷ | <u>.</u> | <u>.</u> | ; | 9 |
| | Y EARS. | | 11880-81 | L <sup>1881-82</sup> | 1882-83 | 1883-84 | 1884-85 | 1885-86 | 1886-87 | 1887-88 | 1888-89 | Totals |

No. 9.

RETURN of Convicts who were Pardoned out of the Dorchester Penitentiary during the Year ended 30th June, 1889.

| Name. | Crime. | Where Convicted. |
|------------------|-------------------------|-------------------|
| S. C. Somers | Horse-stealing. | Woodstock, N. B. |
| Francis Bowie. | Murder. | Antigonish, N.S. |
| Patrick Cotter. | Assault | St. John, N.B. |
| Wm. Quinn | Breaking and entering. | do |
| Chas. Stewart | Receiving stolen goods. | New Glasgow, N.S. |
| J. W. Griffiths. | Bigamy. | St. John, N.B. |
| J. C. Arnburg. | Forgery | Truro, N.S. |
| Donald Brown. | Wounding. | Fredericton, N.B. |

No. 10.

LIST of Convicts who have Died in the Dorchester Penitentiary during the Year ended 30th June, 1889.

| Name. | Crime. | Where Convicted. |
|------------------|---------|-------------------|
| Alfred Johnston | Rape | Fredericton, N.B. |
| Wm. McDonald | do | Antigonish, N.S. |
| Beloni Thériault | Murder | Madawaska, N.B. |
| John McCann | Larceny | St. Andrews, N.B. |

No. 11.

LIST of Convicts who were Re-committed to the Dorchester Penitentiary during the Year ended 30th June, 1889.

| No. | Name. | Re-commitment. |
|----------|--|----------------|
| 2 | Louis Thériault.
P. J. Hanlon
Jacob Gould
Alex. Walker. | do |

-

No. 12.

CRIMINAL STATISTICS of Prisoners remaining in the Dorchester Penitentiary on the 30th June, 1889.

| | | | 1 | | 1 | | 1 | 1 | |
|-----------|--|--------------------------------------|----------|--|-------------|----------------------------|---------------------------------------|-----------|----------|
| | Description. | Male. | Female. | Total. | | Description. | Male. | Female. | Total. |
| | | | | | | | | | |
| Crime | Larceny
Burglary and larceny | 50 | | 50 | Nationality | Canadian | 128 | | 128 |
| | Burglary and larceny
Wounding with intent | 13
13 | | 13
13 | | English
United States | 15 |
 | 15
9 |
| | Rape | 12 | | 12 | | Irish | D | | 5 |
| | Manslaughter
Shop-breaking & larceny. | $\begin{bmatrix} 7\\7 \end{bmatrix}$ | | $\begin{bmatrix} 7\\7 \end{bmatrix}$ | | Scotch
Spanish | 1 3 | | 32 |
| | Breaking, entering and | | | | | | | | |
| | stealing | -7 | | $\begin{bmatrix} 7\\ 6\end{bmatrix}$ | | | 162 | | 162 |
| | Assault
Burglary | 5 | | 5 | | | | | |
| | Murder | 4 | | 4 | Age | Under 15 years | 9 | | 9 |
| | Arson
Forgery | 4 | | 44 | | 15 to 20 do
21 to 30 do | 26 | | 26
73 |
| | Shooting | 4 | 1 | 4 | | 31 to 40 do | 22 | 1 | 22 |
| | Receiving stolen goods | 4 | | 4 | | 41 to 50 do
51 to 60 do | 14 | | 14 |
| | Obtaining goods under
false pretences | 4 | | 4 | | 61 to 70 do | 5 | | |
| | Obstructing railway | 3 | | 3 | | Over 70 do | 2 | | 2 |
| | Shooting with intent to | 2 | | 2 | | | 162 | | 162 |
| | Wounding to prevent | | | l i | | | | | |
| | arrestBuggery | $\begin{array}{c}2\\2\end{array}$ | | $\begin{array}{c} 2\\ 2\\ 2\\ 1\\ \end{array}$ | Religion | Roman Catholic | 50 | | 50 |
| | Stealing letters | $\overline{2}$ | | $\tilde{2}$ | ivengion | Church of England | 50 | | 50 |
| | Arson and larceny. | 1 | | $\begin{array}{c} 1\\ 1\end{array}$ | | Baptist | 28 | | 28 |
| | Attempt to murder
Wife-beating | 1 1 | | | | Methodist
Presbyterian | 11 | · · · · | 21
11 |
| | Embezzlement | 1 | [| 1 | | Lutheran | 1 | | 1 |
| | Bigamy
Stabbing | | | $\begin{vmatrix} 1\\ 1 \end{vmatrix}$ | | Unitarian | 1 | | 1 |
| | Sending threat'ning letter | i | 1 | 1 | | | 162 | | 162 |
| | | 162 | | 162 | | | | | |
| | | | <u> </u> | | | T 1 | | | |
| Sentences | 2 years | 30 | | 30 | Occupation. | Laborers | 113 | · · · · | 113 |
| | 2½ do | 4 | | 4 | | Sailors | 8 | | e e |
| | 3 do
3 1 do | 28 | | $ \begin{array}{c} 28 \\ 1 \end{array} $ | | Shoemakers
Barbers | 4 | | |
| | 4 do | $\frac{1}{7}$ | | $\overline{7}$ | | Farmers | 3 |
 | |
| | $4\frac{1}{2}$ do | 1 | | 1 | | Clerks | 3 | | |
| | 5 do
6 do | 23 | | $\frac{23}{12}$ | | Painter
Cabinetmaker | | ···· | |
| | 7 do | 15 | 1 | 15 | | Mason | i | | 1 |
| ` | 8 do
10 do | 5
9 | | 5 | | Tinsmith | 1 | | |
| | 12 do | $\frac{3}{2}$ | | 2 | | Engine driver | $\begin{vmatrix} 1\\ 1 \end{vmatrix}$ | | |
| | 14 do | 3 | | 3 | | Cooper | 1 | | 1 |
| | 15 do
16 do | $\frac{3}{2}$ | | 9
2
3
3
2 | | Merchant | $\begin{vmatrix} 1\\ 1 \end{vmatrix}$ | • • • • | |
| | 20 do | 4 | | 4 | | Steamfitter | i | | (1 |
| | 28 do | 1 | | 10 | | Butcher | 1 | | 1 |
| | Life | 12 | | 12 | | Watchmaker | | | |
| | | 162 | | 162 | | Printer | 1 | | 1 |
| | | | | | | Puddler
Machinist | | | |
| Race | White | | | 144 | | Cook | | | 1 |
| | Colored | 18 | • • • • | 18 | | Cigarmaker | 1 | | 1 |
| | | 162 | | 162 | | | 162 | | 162 |
| | 1 | | I | | 1 | ł | L | I <u></u> | |

| · | | | | | | | | | |
|----------------------|---|-------------------------|---------------------------------------|---|---------------|---|--|---------|---|
| | Description. | Male. | Female. | Total. | | Description. | Male. | Female. | Total. |
| Civil Condi-
tion | Married
Single
Widowers | 14 | · · · · · · · · · · · · · · · · · · · | $ \begin{array}{r} 36 \\ 112 \\ 14 \\ 162 \end{array} $ | | St. John
Westmoreland
Charlotte
York.
King's
Restigouche
Carleton | $ \begin{array}{c} 16 \\ 6 \\ 5 \\ 5 \end{array} $ | | 29
16
5
4 |
| | County.
Halifax
King's
Colchester
Annapolis
Cumberland | 26
14
8
7
6 | | $26 \\ 14 \\ 8 \\ 7 \\ 6$ | | Gloucester
Madawaska
Victoria
Northumberland
Albert | $\begin{array}{c}2\\2\\1\\1\\1\end{array}$ | • • • • | $ \begin{array}{c} 6 \\ 5 \\ 4 \\ 2 \\ 2 \\ 2 \\ 2 \\ 1 \\ 1 \\ 75 \\ \end{array} $ |
| | Inverness
Lunenburg
Pictou
Hants
Queen's | 3333222
222 |
 | 3
3
3
2
2
2 | P. E. Island. | Queen's
Prince | 5
2
7 | | 5
2
7 |
| 1 | Digby
Guysboro'
Antigonish
Shelburne
Yarmouth | 1
1
1
 | · · · · ·
· · · · ·
· · · · · | | | Nova Scotia
New Brunswick
Prince Edward Island | 75
7 |
 | 80
75
7
162 |

CRIMINAL STATISTICS of Prisoners in Dorchester Penitentiary, &c.—Concluded.

No. 13

RETURN showing Punishment Awarded in the Dorchester Penitentiary during the Year ended 30th June, 1889.

| Months. | No. Flogged. | No. of Lashes. | No. in Dark Cell. | No. on Bread and Water. | No. deprived of School. | No. deprived of Light. | No. deprived of Books. | No. deprived of Tobacco. | No. deprived of Letters. | No. admonished and
reprimanded. |
|--|----------------------|----------------|---|----------------------------------|-----------------------------|------------------------------|----------------------------------|--------------------------|----------------------------------|------------------------------------|
| 1888.
July.
August .
September.
October
November
December
1889. | 1 | 60
 | 8
4
4
2
4
3 | 8
4
4
2
4
3 | 4
2
1
2
1
2 | 3
6
17
6
5
3 | 5
4
3
2
4
3 | 2
1
1
1 | 4
4
3
2
3
2 | 1
1
1
2 |
| January
February
March
April
May
June
Total. | ······
·····
1 |

60 | $ \begin{array}{r} 3\\2\\5\\4\\4\\2\\-45\end{array} $ | 3
2
5
4
4
2
45 | 1
3
4
3
5
29 | 5
3
6
7
12
79 | 3
3
4
5
4
9
49 |
1
 | 3
3
4
5
4
9
46 | 1
1
1
1158 |

No. 14

RETURN showing Remission Time Earned during the year by Convicts remaining in the Dorchester Penitentiary on the 30th June, 1889.

| No. | | Days. | No. | | Days. |
|---|---|---|--|--|--|
| 19
2
6
2
2
4
2
2
2
2
2
2
2
3
2
5
4
4
2
2
5
4
4
2
2
5
4
2
5
4
2
5
2
2
5
4
2
5
5
4
2
5
5
7
2
6
2
2
2
2
5
5
7
5
5
5
5
5
5
5
5
5
5
5
5
5 | Convicts earned
do
do
do
do
do
do
do
do
do
do
do
do
do
do
do
do
do
do
do
do
do
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do
do
do
do
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do
do
do
do
do
do
do
do
do
do
do
do
do
do
do
do
do
do
do
do
do
do | $\begin{array}{c} 120\\ 119\\ 117\\ 116\\ 111\\ 110\\ 105\\ 104\\ 100\\ 98\\ 93\\ 88\\ 83\\ 83\\ 78\\ 76\\ \end{array}$ | 2
2
3
3
2
3
1
3
1
2
3
8
6
4 | Convicts earned do do | 67
65
63
62
58
57
55
55
50
45
41
40
38
30
20
10 |

No. 15

ŝ

RETURN showing Employments of Convicts in the Dorchester Penitentiary as on 30th June, 1889.

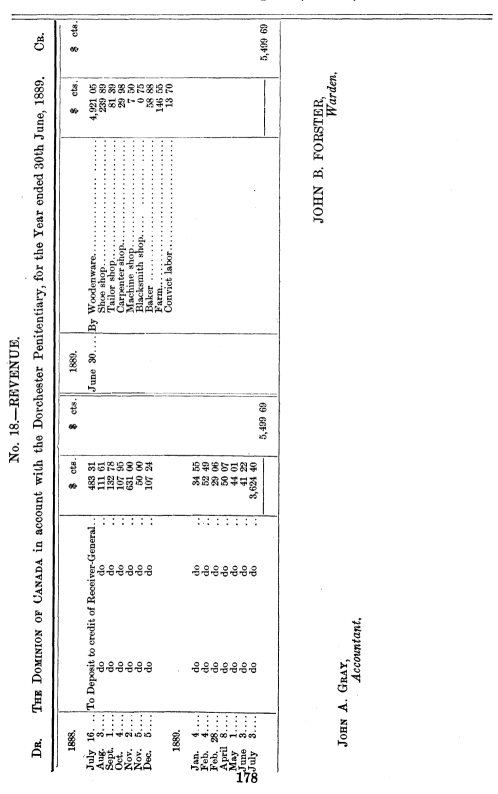
| How Employed. | No. | How Employed. | No. |
|---|--|--|---|
| Carpenter shop.
Blacksmith shop.
Shoe shop.
Tailor shop.
Machine shop.
Bakery.
Pail making.
Saw mill.
Masons.
Farm.
Quarry.
Building prison fence. | $ \begin{array}{r} 7 \\ 13 \\ 2 \\ 2 \\ 11 \\ 17 \\ 6 \\ 10 \\ \end{array} $ | Kitchen
Prison work
Stables and teamsters
Wash house
Barber.
Warden's quarters
Deputy Warden's quarters.
Hospital.
Sick in cell
Idle.
Total. | 8
9
7
4
1
1
1
2
1
3
1
62 |

No. 16.

RETURN of the Value of Labor, exclusive of Materials, on work done in the Dorchester Penitentiary, for the Year ended 30th June, 1889.

| Various Departments. | Amount. |
|----------------------------|-----------|
| | \$ cts |
| Carpenter shop | 2,326 20 |
| Tailor shop | 2,252 42 |
| Shoe do | 1,297 80 |
| Blacksmith shop | 628 80 |
| Machine shop | 513 00 |
| Saw mill. | 2,148 50 |
| Wooden manufactures | 1,354 00 |
| Bakery | 301 50 |
| Farm. | 796 80 |
| Stables and teamsters | 1,241 50 |
| Cutting and hauling wood | 548 80 |
| Sawing up firewood | 661 60 |
| Boiler house | 134 40 |
| Kitchen | 824 00 |
| Waiters | 408 80 |
| Wash-house | 471 40 |
| Repairing officer's houses | 1,085 20 |
| Quarry | 591 60 |
| Building prison fence. | 233 60 |
| Whitewashing | 117 60 |
| General prison works. | 1,166 00 |
| General prison works. | 1,100 00 |
| Total. | 19,103 52 |

| Name. | | | | | | | ļ |
|---------------------------------------|-----------------------------|---------|------------|--------------|--|-------------------------|------|
| | Rank. | Salary. | Age. | Nationality. | Religion. | Date of
Appointment. | ht. |
| 1 | | 649 | | | and a second | | |
| John B. Forster | Warden | 2,050 | 4 | Canadian | Church of England | June 22, 1
Oot 1 1 | 1879 |
| :: | R. C. Chaplain | 000 | | Janadian. | Roman Catholic | -îî | 1880 |
| | Deputy Warden | 1,100 | | Scotch | Presbyterian | Ļî, | 200 |
| John A. Gray | Accountant and Schoolmaster | 1,200 | | Canadian | do | Sept. 1, 1 | 0.00 |
| | Storekeeper and Steward | 730 | 52 | do | op | 1-1 | 880 |
| | Engineer | 860 | 36 | do | Methodist. | 12,] | 885 |
| : | Hospital Overseer | 002 | 46 | do | Roman Catholic | ця
В | 988 |
| A. D. FIPES | Barmer | 2000 | 8 I 4 | do
do | Dapust
Church of England | 3 -
1 - 5 | 898 |
| | Blacksmith do | 200 | 02 | do | Baptist | | 868 |
| Nathan Tattrie | Shoemaker do | 200 | 46 | do | Presbyterian | -1 | 1877 |
| | Lailor do | 630 | 27 | do | Baptist | î : | 1887 |
| Andrew Hayes | Baker | 009 | 37 | do op | Koman Catholic | ь
6, 1 | 222 |
| · · · · · · · · · · · · · · · · · · · | Keeper | 580, | 4 5 | do | do | | 698 |
| Henry Godsoe | do | 080 | 9
2 | do | $\alpha_{1,\ldots,1}$ of $p_{1,\ldots,1}$ | Month of 1, 1 | 500 |
| | 00 | 000 | 14 | Lrish | Unuren or Englanu
Preskrtenien | Ş. | 1701 |
| : | Guard | | 2
2 2 | | Church of England | | 220 |
| | do" | 002 | | English | Methodist | î-i | 874 |
| Wm. Alexander | op | 500 | | Canadian | do | - | 880 |
| R. V. Greenwood | do | 200 | 51 | English | do | ÷, | 88 |
| John Corcoran. | do | 200 | 4: | Canadian | Roman Catholie | î - | 1880 |
| Vitel Legère | op | 200 | 44
60 | do | do | -î - | 000 |
| Tos A Tone | do | 000 | 85 | 00 | op
op | do
do
do | 200 |
| Juda Commise | do
do | 802 | 96 | | · · · · · · · · · · · · · · · · · · · | fœ | 881 |
| Rohart Colhurn | | 2002 | 36 | op | Church of England | 5- | 5 |
| Alex. McNeil | op | 200 | 31 | op | do | 15, | 1882 |
| James Luther | do | 500 | ÷ | English | Methodist | 6 | 382 |
| Joseph LeBlanc. | do | 500 | | Canadian | Roman Catholic | ĥ | 883 |
| Robert Wathen | do | 500 | 62 | do | Church of England | June 1, 18 | 883 |
| Willard Hutchinson | do | 0001 | 220 | | do do do | ģ | 883 |
| Hours C Doolo | do | 000 | 84 | do | Koman Catnolic | ≦,-
, | 881 |
| Torenzo H. Chambers | do | 400 | 3.5 | | Roman Catholic | 1-1 | 884 |
| | Teamster | 300 | 33 | do | do | Ţ. | 888 |
| | | | - | | | ` | = |



53 Victoria.

DORCHESTER PENITENTIARY.

DETAILS of Expenditure for the Year ended 30th June, 1889.

| Staff Salaries. | \$ cts. | Uniforms-Concluded. | \$ cts. |
|---|--|--|--|
| Wandan I D D | 0.070.00 | | • |
| Warden, J. B. Forster | 2,050 00 | 1 lb. twist | 7 40 |
| Deputy warden, Geo. Keeffe, 6 mos
do Chas. Ross. 27 dys | 624 96
80 50 | 37 prs. French fronts | 53 65 |
| do Chas. Ross, 27 dys
Accountant, John A. Gray | 8250
1,00000 | 65 <sup>4</sup> lbs. kip skin | 102 99 |
| Surgeon, Robt. Mitchell. | 1,200 00 | 4 rolls webbing | 10 35 |
| Protestant chaplain, Rev. J. R. Camp- | 1,200 00 | 12 red lining skins. | 3 20
8 00 |
| bell. | 600 00 | Needles and buckles | 125 |
| Roman Catholic chaplain. Rev. E. E. | 000 00 | $12\frac{1}{2}$ gross buttons | $\frac{1}{7}$ $\frac{25}{12}$ |
| Labbé | 600 00 | 6 lbs. sewing silk | 48 38 |
| Engineer, Jas. A. Piercy. | 860 00 | | |
| Storekeeper, John Fraser | 730 00 |] | 1,248 30 |
| Steward, Chas. Ross, 11 mos. 3 days | $675 \ 21$ | Rations. | |
| Hospital overseer, F. A. Landry | 700 00 | | 1 |
| Carpenter instructor, Chas. Miller | 700 00 | 20,048 lbs. beef, at 6c | 1,202 88 |
| Blacksmith do John Downey | 700 00 | 15 brls. pork, at \$19 | 285 00 |
| Shoemaker do Nathan Tattrie. | 700 00 | 3,736 lbs. codfish, at $33c$ | 140 10 |
| Farmer, H. S. Pipes, 11 mos
do A. B. Pipes, 6 dys | $\begin{array}{c} 641 & 63 \\ 10 & 00 \end{array}$ | 375 brls. flour, at \$5.50 | 2,062 50 |
| Schoolmaster, Thos. Short, 9 mos | 450 00 | 468 bush. potatoes
12 brls. herrings. | $\begin{array}{c}131 \hspace{0.1cm} 79\\ 46 \hspace{0.1cm} 20\end{array}$ |
| do John A. Gray, 3 mos. | 50 00 | 223 lbs. beans, at $4c$ | 40 20
8 92 |
| Tailor instructor, T. L. Jenks | 630 00 | 355 lbs. tobacco, at 35c | 124 25 |
| Baker do Andrew Hayes | 600 00 | 72 lbs. malt, at 7c | 5 04 |
| Mason, Wm. Fegan, 6 mos | 349 98 | 35 lbs. hops, at 20c | 7 00 |
| do Martin Ward, 321 dys. at \$2 | 65 00 | 392 lbs. pot barley | 11 76 |
| do Issac Budrot, 31 <sup>4</sup> dys. at 2
Messenger, Jas. McDougall | 63 50 | 1 brl. oatmeal | 5 88 |
| Messenger, Jas. McDougall | 550 00 | 18 brls. commeal, at \$3.85 | 69 30 |
| do Jas. McDougall, in lieu of | No. 44 | 23 lbs. lard, at 14c | 3 22 |
| perquisites, 1887-88 | 50 00 | 400 lbs. fine salt, at $\frac{3}{4}$ c | 3 00 |
| Keepers, 3, at \$580 | 1,740 00 | 4,800 lbs. coarse salt, at $\frac{2}{3}$ c | 18 00 |
| Guards, 16, at 500
do 1, at 500 ; $11\frac{1}{2}$ mos | $8,000 \ 00 \ 479 \ 17$ | 135 lbs. pepper, at 17c | 22 95 |
| do 1, at 500; $11\frac{1}{2}$ mos
do 1, at 500; 4 do | 166 64 | 124 galls. vinegar, at 22c | 27 28 |
| do 1, at 400; 8 do | 266 68 | 3,719 lbs. sugar, at 6c
672 do rice, at 3 <sup>2</sup> / <sub>4</sub> c | 222 80 |
| Teamster, 1, at 380; 4 do | 126 64 | $1,408$ do rice, at $3\frac{1}{2}c$ | $ \begin{array}{r} 25 & 20 \\ 49 & 29 \end{array} $ |
| do 1, at 300; 8 do | 200 00 | 2,760 do soap, at 4c. | 110 40 |
| Special matron, Mrs. Forster | 36 10 | 201 galls. molasses, at 30c | 60 30 |
| Roman Catholic organist, Mrs. Le- | | 836 lbs. tea, at 15c | 125 40 |
| blanc, 6 mos | 25 00 | 84 do raisins, at 12c | 10 08 |
| Protestant organist, Miss Forster, | | 40 do currants, at 10c | 4 00 |
| 6 mos | 25 00 | 8 do baking powder, at 60c | 4 80 |
| | 05 540 01 | 3 do cloves, at 36c | 1 08 |
| Gratuity. | 25,748 01 | 2 do nutmegs, at \$1.17 | 2 34 |
| Gratung. | | 2 do allspice, at 28c
1 do cinnamon | 0 56 |
| John Keeffe | 208 33 | 1 do cinnamon
2 brls. apples, at \$3 | 0 40 |
| | | 16 lbs. butter, at 22c | $\begin{array}{c} 6 & 00 \\ 3 & 52 \end{array}$ |
| Uniforms. | | 1 gross stove polish | $\frac{5}{7}\frac{52}{25}$ |
| | | - 8 | |
| 126 yds. pilot cloth | 388 80 | | 4,808 49 |
| 14 do doesk in | 2 28 | Clothing. | |
| 2571 do grey tweed | 128 88 | | |
| 15 do Irish freize
1581 do interlining | 37 50 | 54 yds. interlining, at 6c | 3 24 |
| $175\frac{1}{2}$ do canvas | 8 46
20 79 | 491 do duck, at 23c | 11 39 |
| 276 <sup>1</sup> / <sub>2</sub> do fancy silesia. | 51 57 | 571 do denim, at 14c
25 do jean, at 11c | 8 02 |
| $138\frac{1}{2}$ do black do | 22 16 | 25 do jean, at 11c | $ \begin{array}{c} 2 \\ 75 \\ 7 \\ 7 \\ 7 \\ \end{array} $ |
| 171 <sup>°</sup> do Italian cloth | 115 84 | 254 do grey do | $\begin{array}{c} 7 & 33 \\ 18 & 04 \end{array}$ |
| $92\frac{1}{3}$ do tweed lining | 50 88 | $172\frac{1}{4}$ do canvas | 36 18 |
| 954 do brown Holland | 12 92 | 176 <sup>+</sup> do grey drill, at 9c | 15 86 |
| 1 bale wadding | 5 00 | 296 do crash, at 7½c | 22 20 |
| 6 lbs. linen thread | 9 90 | 26 do Italian, at 85c | $\bar{22} \ \bar{10}$ |
| 2 gross uniform buttons. | 9 00 | 4 do Silesia | 048 |
| Patterns. | | 26 do cloth | 9 19 |
| l dress suit | 61 68
25 00 | 272 <sup>1</sup> / <sub>2</sub> yards white flannel | 136 25 |
| 1 patrol jacket
1 doz. awls | 25 00 | 22 do scarbraid | 0 44 |
| 37 prs. shoe uppers | $\begin{array}{c} 0 & 25 \\ 43 & 25 \end{array}$ | 22 doz. cotton handkerchiefs | 24 40 |
| 4 lbs. shoe tacks. | 100^{45} | 524 lbs. knitting yarn
Wadding | 26 65 |
| 2 doz. lining skins. | 8 00 | 6 lbs. drab thread | 7 20
12 10 |
| 2 gross edge tape | ŏ 80 | 12 straw hats | 12 10 |
| • • • • • • • • • • • • • • • • • • • | 1 | 79 | 0 00 |
| 10 15 | T | | |

DETAILS of Expenditure for the Year ended 30th June, 1889-Continued.

| Clothing-Continued. | \$ cts. | Chapel. | \$ cts. |
|--|--|---|---|
| Repairs to sewing machine Repairs to knitting machine 1 pair boot-tops | $\begin{array}{c} 3 & 58 \\ 3 & 51 \\ 1 & 85 \end{array}$ | Chapel furnishings | $\begin{array}{c} 210 \ 44 \\ 12 \ 00 \\ 3 \ 00 \end{array}$ |
| 1 gross pant buckles | 0 35 | Vestments | 14 00 |
| Chalk. | 0 96 | Music books | 21 63 |
| 2 pairs shears. | 14 15
426 36 | do organ | 9 00
2 00 |
| 1,7401 lbs. sole leather, at 2412c
381 lbs. wax leather | 420 30
140 97 | do organ
Paints for walls | 10 85 |
| 111 lbs. welt do | 4 95 | Expense burying 2 convicts. | 4 50 |
| 69 <sup>1</sup> / <sub>4</sub> lbs. calfskin | 58 86 | - | |
| 4 doz. sheepskins | 10 80 | (1-1) | 287 42 |
| 30 lbs. shoe thread 61 lbs. iron nails | $\begin{array}{c}19 50\\4 88\end{array}$ | School. – | |
| 49 lbs. zinc nails | 5 88 | Inks | 640 |
| 49 lbs. Hungarian nails | 4 92 | | |
| Lasting tacks | 1 80 | Escapes. | |
| 1 doz. heel shaves
1 knife sharpener | $\begin{array}{c c} 9 & 00 \\ 2 & 40 \end{array}$ | Reward for capturing 1 convict | 10 00 |
| 24 pairs lasts | 14 40 | Expenses do | 50 51 |
| 24 bottles burnishing ink | 6 00 | | |
| 6 M. eyelets | 0 90 | T '' | 60 51 |
| 3 doz. awl hafts | 1 20 | Library. | |
| | 1,102 00 | Subscription to Daily "Sun" | 5 00 |
| | | do do "Times" | 4 00 |
| Convicts' Travelling Allowance. | | | |
| 1 convict | 5 00 | Homital | 9 00 |
| 1 convict
12 convicts, at \$6 | 72 00 | Hospital. | |
| $15 	ext{ do } \$8, \dots$ | 120 00 | Tincture rheii, 14 lbs., at 75c | 10 50 |
| 1 convict | 9 00 | do bellad., 1 lb | 0 40 |
| 11 convicts, at 10 | $\begin{array}{c}110 \hspace{0.1cm} 00\\12 \hspace{0.1cm} 00\end{array}$ | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | 4 80 |
| 1 convict
3 convicts, at \$15 | 45 00 | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | 1 80 |
| 5 convicus, at \$15 | | do columbæ 4 do 45c. | 1 80 |
| | 373 00 | do ferri mur 8 do 44c | 3 52 |
| | | do cinchon. co. 4 do 60c. | 2 40 |
| Discharge Clothing. | | do opii camp. 8 do 40c
do benzoin co. 4 do 75c | 3 20
3 00 |
| Discharge Cloining. | | do guaiac 2 do 70c. | 1 40 |
| 2251 yards homespun, at 55c | 124 03 | do assafætida 2 do 60c. | 1 20 |
| 3 dozen shirts | 28 00 | do zingibis 8 do 70c. | 5 60 |
| 3 do under
3 dozen drawers, pairs | $\begin{array}{cccc} 22 & 50 \\ 22 & 50 \end{array}$ | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | $ \begin{array}{r} 2 88 \\ 1 50 \end{array} $ |
| 2_{12} do hats | 16 25 | do colchici 2 do 45c. | 0 90 |
| 3 do neckties | 7 80 | do mux vom. 2 do 60c. | 1 20 |
| 1 do braces, pairs | 2 60 | do hyoscian. 1 lb | 0 45 |
| 1 do cuff-studs
4 lbs. machine thread | 1 75 6 60 | do capsici, 1 lb
do aconite (leaves), 1 lb | 0 60
0 36 |
| 1 reel twist | 0 93 | do arnica, 8 lbs., at 36c | 2 88 |
| gross coat buttons | 0 60 | do valerian, 1 lb | 045 |
| 25 do pants do | 4 10 | do auranti, 2 lbs., at 48c | 0 96 |
| 20 sheets wadding
1 doz. tailor's leads | 0 80
0 25 | do scillæ, 2 do 42c
do quassia 2 do 44c | 0 84
0 88 |
| 4 4020 001101 0 100000 | | do jalapæ 2 do 44c | 0 88 |
| | 238 71 | do aloes, 1 lb | 0 60 |
| D-11 * | | do digitalis, 2 lbs., at 45c | 0 90 |
| Bedding. | | do cardam co., 4 lbs., at 50c
do iodine 2 do 80c | 2 00
1 60 |
| 154 grey blankets, at \$2.40 | 360 00 | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | 1 28 |
| 4051 yards Forfar linen, at 24c | 97 32 | Spirits aeth. nit., $5\frac{1}{2}$ lbs., at $50c$ | 2 75 |
| _ | 457.90 | do ammon. arom., 8 lbs., at 50c | 4 00 |
| | 457 32 | do vini rect. 40 do 50c
do vini meth. 40 do 35c | 20 00
14 00 |
| | | do vini gallici, 2 galls., at \$5 | 10 00 |
| Interments. | | do juniperi 24 do \$3.75 | 8 44 |
| | | do do l'bottle | 0 75 |
| Clothing | 5 26
8 59 | do hordii 2 do at 90c | $ 1 80 \\ 5 00 $ |
| Dry goods.
Coffin furnishings | 5 49 | do do 2 galls., at \$2.50
Lime juice 5 do \$1 10 | 5 00
5 50 |
| | | Chlorodyne, 1 lb. | 1 50 |
| | 19 34 | Vin. ipecac, 2 lbs., at 45c | 0 90 |
| |
 | do antim., 1 lb | 045 |
| | 18 | 30 | |

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DETAILS of Expenditure for the Year ended 30th June, 1889-Continued.

| HospitalContinued. | \$ ets. | Hospital-Concluded. | \$ c |
|--|---|---|-------------|
| Liq. arsenitis, 1 lb | 0 20 | Chester's Cure, 1 bottle | 0 8 |
| do potass., 1 lb | 0 18 | Fruit salt, 9 bottles | 8 8 |
| do ammon. fort., 5 lbs., at 17c | 0 85 | Fellow's Syrup, 1 bot | 1 1 |
| Syr. seillæ 20 do $25c$ | 5 00 | B. B. Bitters, 2 bottles | 2 (|
| $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | $\begin{array}{c} 2 & 40 \\ 3 & 15 \end{array}$ | Prescription. | 1 (|
| do glycerine $10\frac{1}{2}$ do $30c$
do ferriphos. co. 20 do $40c$ | 3 13
8 00 | Atomizer | 5 I
2 I |
| do do jodid 24 lbs | 1 60 | Oysters, 1 can | 0 |
| do do iodid., 2½ lbs | 0 50 | Alum, 8 lbs. at 7c. | 0 i |
| do nit. mur., 1 lb | 0 20 | Lard, 1 tub | 1 i |
| do hydrochlor., 2 lbs., at 20c | 0 40 | Tar, 9 <sup>1</sup> / <sub>2</sub> lbs | ī |
| do acet. fort. 2 do $15c$ | 0 30 | Truss | 2 2 |
| do phos. dil., 1 lb
do tartaric, $2\frac{1}{2}$ lbs | 0 20 | Disinfectant | 1 (|
| do tartaric, $2\frac{1}{2}$ lbs | 1 65 | Glasses, 2 doz | 1 1 |
| do tannic, $\frac{1}{2}$ lb | 0 58 | Mustard, 5 lbs. | 1 7 |
| Soda pot. tart. (opt.) 10 lbs | 4 40 | Mur. ammon., 1 lb. | 0 4 |
| do bi-carb., 8 lbs., at 16c | $egin{array}{ccc} 1&28\2&75 \end{array}$ | Liniment, 2 bottles | 1 (|
| do salycilate, 1 lb | 0 30 | Sol. cocoaine, 1 dram | 0 1 |
| do biboras, 2 lbs., at 15c | 120 | Camel hair brushes, 1 doz | 4 5 |
| Potass. bromid., 2 lbs., at 60c
do iodid., 1 lb | $\frac{1}{3} \frac{20}{25}$ | Bleached cotton, 60 <sup>3</sup> / <sub>4</sub> yds Milk, 261 qts., at 5c | 13 (|
| do chlorate, 2 lbs., at 25c | 0 50 | Coffee, condensed, 1 can | 1.0 |
| do bitart, 3 lbs | 1 55 | Lemons. $\frac{1}{2}$ doz | ŏ |
| Creta prept. (opt.), 4 lbs., at 7c | 0 28 | Lemons, ‡ doz
Oranges, ½ doz
Eggs, 26 doz | Ō : |
| Bis. sub. nit, 1 lb | 3 00 | Eggs, 26 doz | 4 |
| Pulv. jalapæ, 1 lb
do rheii, ½ lb | 0 80 | Butter, $42\frac{1}{2}$ lbs | 8 ' |
| do rheii, <u>f</u> lb | 1 20 | Sugar, 60 lbs | 5 : |
| do sem. lini, 60 lbs., at 5c | 3 00 | Flour, 3 <sup>1</sup> / <sub>2</sub> lbs | 0 |
| do nux vom., ± lb
Lactopeptine, ± lb | 0 20 | Crackers, 17 lbs | 1 |
| | 6 00 | - | 0.01 |
| Lini sapo, 2 lbs., at 60c | $ 1 20 \\ 1 50 $ | Trucco for a of Prison and | 381 |
| Jaseline 5 do 30c Jngt. resini, 2 lbs., at 40c | 0 80 | Transfers of Prisoners. | |
| do zinci 4 do $50c$ | 200 | 1 transfer to Kingston- | |
| do zinci 4 do 50c
do simplex, 4 lbs | 1 94 | Railway fare, officer | 33 |
| Ext. tarax, 1 lb | 0 55 | do convict | 20 |
| Oil, cod liver, 10 galls., at \$1.25 | 12 50 | Living expenses. | 20 |
| do castor 5 do 1.50 | 7 50 | Cab hire | 3 |
| do olive, 2 galls | 3 10 | | |
| do salad, 6 bottles, 50c | 3 00 | i i | 78 (|
| do cassia, 2 ozs., at 10c | 0 20 | Heating. | |
| do menth. pep., 2 ozs., at 25c | 0 50 | 0 1 511 | |
| do cloves, ½ oz | 0 05 | Coal, $71\frac{1}{2}$ tons, at \$3.30 | 235 |
| do salad (opt.), 1 gall | 2 00 | do $52\frac{1}{2}$ do $\$2.30$ | 120 |
| Fol. senna, 15 lbs., at 20c | 3 00
0 45 | do 4 do \$3.90
do 6 do \$3.45 | 15 |
| do magnesia, 55 lbs., at 5 | 2 75 | do 15 do \$2 | 20
30 |
| Pil. cath. co., 3 lbs., at \$1.50. | 4 50 | Furnace for dryhouse | 62 |
| do rheii co., 2 do $3c$ | 6 00 | Stovepipe and repairs to dryhouse | 21 |
| do sulp. morp., 100 | 0 70 | Radiator top and base | 5 |
| Jum acacia, 4 lbs., at 75c | 3 00 | Bolts, firepot, lining, &c., for stoves. | 5 |
| Bal. copeba, ½ lb | 0 50 | Charcoal, 2 bush | Õ |
| stramonium, 1 lb | 0 30 | | |
| Elix. tarax co., 2 lbs., at 75c | 1 50 | | 518 |
| do gentian and iron, 3 lbs | 215 | Light. | |
| tum camphor, 3 lbs., at 40c | 1 20 | Kerosene oil, 1,273 galls., at 20c | OF I |
| Sulp. quinine, 1 lb., at 12c | 6 00
3 00 | Rerosene oil, 1, 275 galls., at 200 | 254 |
| Empl. belladón, 2 lbs., at \$1.50 | 2 90 | Barrels for oil, 30
Lamp chimneys, 26 doz | 43 |
| do porous, 3 lbs
do pix. burgund., 1 lb | 1 50 | do wicks, 12 gross | 18 |
| do adhesive, 17 lbs | 6 20 | 4 doz. lamp burners | 4 |
| Assorted phials, 2 gross, at \$3 | 6.00 | 2 pairs trimmers | $\hat{2}$ |
| Corks, 13, gross | 4 20 | Oil cans, measures, funnels, &c | 14 |
| Corks, 135 gross | 2 70 | | |
| ithiated hydrangea, ½ doz | 1 00 | | 345 |
| int, surgeon's, 1 roll | 0 75 | Repairs to Buildings. | |
| hloroform, 1 lb | 1 75 | | |
| Ether, 1 lb. | 1 25 | Paint and whitewash brushes | 50 |
| fluid ext. blackberry, 1 lb | 0 90 | Bolts, screws and hinges | 32 |
| do manaca, 1 lb | 4 50 | Carpenter tools | 56 |
| Sulp. ferri, <u>4</u> 1b | 0 10 | Coal tar, pitch and oakum | 11 |
| do magnesia, 4 lbs., at 6c | 0 24 | Glass | 33
62 |
| | | | |

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DETAILS of Expenditure for the Year ended 30th June, 1889-Concluded.

| Repairs to Buildings-Concluded. | \$ cts. | Stable-Coocluded. | \$ cts. |
|---|--|--|---|
| Lime and sand | 180 50 | Shoeing horses | 33 76 |
| Lumber | 24 73 | Robes | 29 00 |
| Locks and keys | 10 90 | Bells | 6 00 |
| Tarred paper | 35 15 | Harness fittings | 2 25 |
| Cement and plaster | 13 85 | 41 <sup>1</sup> / <sub>3</sub> lbs. harness leather | $12 \ \overline{45}$ |
| Nails and spikes | $75 \ 35$ | 500 lbs. bran | 6 73 |
| Paints and colors. | 87 01 | 1 horse | 175 00 |
| Repairs on tank | 23 00 | Services of veterinary surgeon | 9 00 |
| Report on quarry | 45 00 | - | |
| New windows for Deputy Warden's | | | 757 98 |
| house | 37 50 | Miscellaneous. | |
| Stair rail for Deputy Warden's house. | 7 48 | | |
| Wall paper do do | 8 20 | Telegrams | 47 88 |
| | | Postage | $74 \ 09$ |
| | $795 \ 19$ | Freight | 319 90 |
| Maintenance of Machinery. | | Express | . 28 49 |
| | | Advertising | 126 96 |
| $127\frac{3}{4}$ ft. steam pipe | 4 41 | Office furniture | 33 45 |
| 57 valve seats and valves | 20 26 | Board and attendance, Mary Belliveau | 123 50 |
| Elbows, couplings, tees, &c | 12 94 | - | |
| 2 rollers, 1 pulley | 13 68 | Travelling Expenses. | |
| 754 lbs. brass castings | 26 28 | TI DTI | |
| 50 ft. rubber hose, $\frac{3}{4}$ -in | 7 00 | John B. Forster | 68 46 |
| 200 belt studs | 3 20 | James A. Piercy | 170 |
| 99 lbs. packing. | $ \begin{array}{r} 36 & 60 \\ 16 & 45 \end{array} $ | Robert Colburn | 1 70 |
| 4 stop cocks | $ \begin{array}{c} 10 & 45 \\ 22 & 58 \end{array} $ | - | F1 00 |
| 86½ galls, black oil | 37 10 | Industries. | 71 86 |
| 48 galls. cylinder oil
Saw fittings | 25 56 | | |
| 10 doz. files | 20 95 | 2,303 lbs. white lead | 106 64 |
| 1 diamond | 6 50 | 175 do black paint. | 11 00 |
| 2 grooved machine knives | 5 00 | 378 do green do | 24 44 |
| Repairs to electric bell | 4 70 | 350 do red do | 25 25 |
| Hardware | 64 47 | 200 do yellow paint | 12 50
12 50 |
| Paints | 10 70 | 5 do whiting | 23 86 |
| | | 161 galls. turpentine | 109 35 |
| | 338 38 | 43 do boiled oil | 26 23 |
| Kitchen. | | 44 do varnish | 30 90 |
| | 00.00 | 41 do japan | 26 65 |
| 10 doz. brooms | $\begin{array}{c} 20 00 \\ 21 60 \end{array}$ | 107 lbs. dryer | 6 45 |
| 12 doz. tin dippers | 18 00 | 104 do lath ties | 10 92 |
| 10 doz. tin pans | 8 64 | 1,129 lbs. zinc | 62 10 |
| 6 doz. tin plates
2 boilers for range | 15 00 | 123,961 ft. pine logs | 1,079 89 |
| Fire pots for range | | | 1,019 09 |
| The pois for range | 35 75 | 4,613 ft. spruce logs | 20 75 |
| Table ware | 35 75
10 89 | 9 cords hardwood | 20 75
86 62 |
| Table ware | 10 89 | 9 cords hardwood
16 do slabs | 20 75
56 62
24 00 |
| 2 saucepans | 10 89
1 70 | 9 cords hardwood
16 do slabs
1,174 lbs. bale wire | 20 75
£6 62
24 00
34 28 |
| 2 saucepans
1 razor hone | 10 89
1 70
1 75 | 9 cords hardwood
16 do slabs | $\begin{array}{c} 20 & 75 \\ 56 & 62 \\ 24 & 00 \\ 34 & 28 \\ 190 & 12 \end{array}$ |
| 2 saucepans | 10 89
1 70 | 9 cords hardwood
16 do slabs | 20 75
£6 62
24 00
34 28 |
| 2 saucepans
1 razor hone | 10 89
1 70
1 75 | 9 cords hardwood
16 do slabs
1,174 lbs. bale wire
5,432 do iron hoop, £ in., at 3½c
504 do do ½ do 4½c
4,222 do do ½ in., galvanized, | $\begin{array}{c} 20 \ 75 \\ 56 \ 62 \\ 24 \ 00 \\ 34 \ 28 \\ 190 \ 12 \\ 22 \ 68 \end{array}$ |
| 2 saucepans
1 razor hone | 10 89
1 70
1 75
10 32 | 9 cords hardwood
16 do slabs
1,174 lbs. bale wire
5,432 do iron hoop, \overline{t} in., at $3\frac{1}{2}c$
504 do do $\frac{1}{2}$ do $4\frac{1}{2}c$
4,222 do do $\frac{1}{2}$ in., galvanized,
at 5c | $\begin{array}{c} 20 & 75 \\ 56 & 62 \\ 24 & 00 \\ 34 & 28 \\ 190 & 12 \end{array}$ |
| 2 saucepans
1 razor hone
2 brls. washing soda
Stationery. | $ \begin{array}{r} 10 89 \\ 1 70 \\ 1 75 \\ 10 32 \\ \hline 143 65 \\ \end{array} $ | 9 cords hardwood
16 do slabs
1,174 lbs. bale wire
5,432 do iron hoop, $\frac{1}{5}$ in., at $\frac{3}{5}$ c
504 do do $\frac{1}{5}$ do $\frac{4}{2}$ c
4,222 do do $\frac{1}{2}$ in., galvanized,
at 5c
4,337 lbs. iron hoop, $\frac{1}{5}$ in., galvanized, | 20 75
\$6 62
24 00
34 28
190 12
22 68
212 30 |
| 2 saucepans
1 razor hone
2 brls. washing soda
Stationery.
2 doz. writing fluid | $ \begin{array}{r} 10 89 \\ 1 70 \\ 1 75 \\ 10 32 \\ \hline 143 65 \\ \hline 18 90 \\ \end{array} $ | 9 cords hardwood
16 do slabs
1,174 lbs. bale wire
5,432 do iron hoop, $\frac{1}{5}$ in., at $\frac{3}{5}$ c
504 do do $\frac{1}{2}$ do $\frac{4}{2}$ c
4,222 do do $\frac{1}{4}$ in., galvanized,
at 5c
4,337 lbs. iron hoop, $\frac{1}{5}$ in., galvanized,
at $\frac{5}{2}$ c | $\begin{array}{c} 20 & 75 \\ 56 & 62 \\ 24 & 00 \\ 34 & 28 \\ 190 & 12 \\ 22 & 68 \\ 212 & 30 \\ 238 & 54 \end{array}$ |
| 2 saucepans
1 razor hone
2 brls. washing soda
Stationery. | $ \begin{array}{r} 10 89 \\ 1 70 \\ 1 75 \\ 10 32 \\ \hline 143 65 \\ \end{array} $ | 9 cords hardwood
16 do slabs
1,174 lbs. bale wire
5,432 do iron hoop, § in., at 3½c
504 do do § do 4½c
4,222 do do § in., galvanized,
at 5c
4,337 lbs. iron hoop, § in., galvanized,
at 5½c
134 M. iron rivets, at 17c | $\begin{array}{c} 20 & 75 \\ 56 & 62 \\ 24 & 00 \\ 34 & 28 \\ 190 & 12 \\ 22 & 68 \\ 212 & 30 \\ 238 & 54 \\ 22 & 78 \end{array}$ |
| 2 saucepans
1 razor hone
2 brls. washing soda
Stationery.
2 doz. writing fluid | $ \begin{array}{r} 10 & 89 \\ 1 & 70 \\ 1 & 75 \\ 10 & 32 \\ \hline 143 & 65 \\ \hline 18 & 90 \\ 1 & 25 \\ \end{array} $ | 9 cords hardwood
16 do slabs
1,174 lbs. bale wire
5,432 do iron hoop, $\frac{7}{4}$ in., at $\frac{3}{4}$ c
504 do do $\frac{1}{2}$ do $\frac{4}{2}$ c
4,222 do do $\frac{3}{4}$ in., galvanized,
at 5c
4,337 lbs. iron hoop, $\frac{5}{8}$ in., galvanized,
at 5 $\frac{1}{2}$ c
134 M. iron rivets, at 17c
234 lbs. glue | $\begin{array}{c} 20 \ 75 \\ 66 \ 62 \\ 24 \ 00 \\ 34 \ 28 \\ 190 \ 12 \\ 22 \ 68 \\ 212 \ 30 \\ 238 \ 54 \\ 22 \ 78 \\ 26 \ 91 \end{array}$ |
| 2 saucepans
1 razor hone
2 brls. washing soda
Stationery.
2 doz. writing fluid
1 packing case | $ \begin{array}{r} 10 89 \\ 1 70 \\ 1 75 \\ 10 32 \\ \hline 143 65 \\ \hline 18 90 \\ \end{array} $ | 9 cords hardwood
16 do slabs
1,174 lbs. bale wire
5,432 do iron hoop, f in., at 3½c
504 do do f do 4½c
4,222 do do f in., galvanized,
at 5c
4,337 lbs. iron hoop, f in., galvanized,
at 5½c
134 M. iron rivets, at 17c
234 lbs. glue
3 paint brushes | $\begin{array}{c} 20 & 75 \\ 56 & 62 \\ 24 & 00 \\ 34 & 28 \\ 190 & 12 \\ 22 & 68 \\ 212 & 30 \\ 238 & 54 \\ 22 & 78 \\ 26 & 91 \\ 4 & 20 \\ \end{array}$ |
| 2 saucepans
1 razor hone
2 brls. washing soda
Stationery.
2 doz. writing fluid
1 packing case
Farm. | $ \begin{array}{r} 10 89 \\ 1 70 \\ 1 75 \\ 10 32 \\ \hline 143 65 \\ \hline 18 90 \\ 1 25 \\ \hline 20 15 \\ \hline \end{array} $ | 9 cords hardwood. 16 do slabs. 1,174 lbs. bale wire. 5,432 do iron hoop, £ in., at 34c 504 do do ½ do 44c 4,222 do do ¼ in., galvanized, at 5c. 4,337 lbs. iron hoop, § in., galvanized, at 54c 134 M. iron rivets, at 17c 234 lbs. glue. 3 paint brushes. 1 ream sand paper. | $\begin{array}{c} 20 & 75 \\ 86 & 62 \\ 24 & 00 \\ 34 & 28 \\ 190 & 12 \\ 22 & 68 \\ 212 & 30 \\ 238 & 54 \\ 22 & 78 \\ 26 & 91 \\ 4 & 20 \\ 4 & 65 \end{array}$ |
| 2 saucepans.
1 razor hone.
2 brls. washing soda
2 brls. washing soda
2 doz. writing fluid
1 packing case
Farm.
Hay and garden seeds | $ \begin{array}{r} 10 & 89 \\ 1 & 70 \\ 1 & 75 \\ 10 & 32 \\ \hline 143 & 65 \\ \hline 18 & 90 \\ 1 & 25 \\ \hline 20 & 15 \\ \hline 74 & 83 \\ \end{array} $ | 9 cords hardwood
16 do slabs
1,174 lbs. bale wire
5,432 do iron hoop, f in., at 3½c
504 do do f do 4½c
4,222 do do f in., galvanized,
at 5c
4,337 lbs. iron hoop, f in., galvanized,
at 5½c
134 M. iron rivets, at 17c
234 lbs. glue
3 paint brushes | $\begin{array}{c} 20 & 75 \\ 56 & 62 \\ 24 & 00 \\ 34 & 28 \\ 190 & 12 \\ 22 & 68 \\ 212 & 30 \\ 238 & 54 \\ 22 & 78 \\ 26 & 91 \\ 4 & 20 \end{array}$ |
| 2 saucepans.
1 razor hone.
2 brls. washing soda.
Stationery.
2 doz. writing fluid.
1 packing case .
Farm.
Hay and garden seeds.
Farm implements | $ \begin{array}{r} 10 & 89 \\ 1 & 70 \\ 1 & 75 \\ 10 & 32 \\ \hline 143 & 65 \\ \hline 18 & 90 \\ 1 & 25 \\ \hline 20 & 15 \\ \hline 74 & 83 \\ 11 & 65 \\ \end{array} $ | 9 cords hardwood. 16 do slabs. 1,174 lbs. bale wire. 5,432 do iron hoop, £ in., at 34c 504 do do ½ do 44c 4,222 do do ¼ in., galvanized, at 5c. 4,337 lbs. iron hoop, § in., galvanized, at 54c 134 M. iron rivets, at 17c 234 lbs. glue. 3 paint brushes. 1 ream sand paper. | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ |
| 2 saucepans.
1 razor hone.
2 brls. washing soda.
Stationery.
2 doz. writing fluid
1 packing case .
Farm.
Hay and garden seeds.
Farm implements .
Fittings for mowing machine | $ \begin{array}{r} 10 & 89 \\ 1 & 70 \\ 1 & 75 \\ 10 & 32 \\ \hline 143 & 65 \\ \hline 18 & 90 \\ 1 & 25 \\ \hline 20 & 15 \\ \hline 74 & 83 \\ 11 & 65 \\ 14 & 80 \\ \end{array} $ | 9 cords hardwood
16 do slabs
1,174 lbs. bale wire
5,432 do iron hoop, £ in., at 34c
504 do do £ do 45c
4,222 do do £ in., galvanized,
at 5c
134 M. iron rivets, at 17c
234 lbs. glue
3 paint brushes
1 ream sand paper.
Hardware | $\begin{array}{c} 20 & 75 \\ 86 & 62 \\ 24 & 00 \\ 34 & 28 \\ 190 & 12 \\ 22 & 68 \\ 212 & 30 \\ 238 & 54 \\ 22 & 78 \\ 26 & 91 \\ 4 & 20 \\ 4 & 65 \end{array}$ |
| 2 saucepans.
1 razor hone.
2 brls. washing soda
2 brls. washing soda
2 brls. washing soda
2 doz. writing fluid
1 packing case
Farm.
Hay and garden seeds
Farm implements
Fittings for moving machine
1 hay cutter | $\begin{array}{c} 10 \ 89\\ 1 \ 70\\ 1 \ 75\\ 10 \ 32\\ \hline 143 \ 65\\ \hline 143 \ 65\\ \hline 20 \ 15\\ \hline 20 \ 15\\ \hline 74 \ 83\\ 11 \ 65\\ 14 \ 80\\ 11 \ 50\\ \end{array}$ | 9 cords hardwood
16 do slabs
1,174 lbs. bale wire
5,432 do iron hoop, § in., at 34c
504 do do § do 45c
4,222 do do § in., galvanized,
at 5c
134 M. iron rivets, at 17c
234 lbs. glue
3 paint brushes.
1 ream sand paper.
Hardware
Queen's Printer. | $\begin{array}{c} 20 \ 75 \\ 6 \ 62 \\ 24 \ 00 \\ 34 \ 28 \\ 190 \ 12 \\ 22 \ 68 \\ 212 \ 30 \\ 238 \ 54 \\ 22 \ 78 \\ 26 \ 91 \\ 4 \ 20 \\ 4 \ 65 \\ 63 \ 04 \\ \hline 2,457 \ 05 \end{array}$ |
| 2 saucepans.
1 razor hone.
2 brls. washing soda.
2 brls. washing | $\begin{array}{c} 10 \ 89 \\ 1 \ 70 \\ 1 \ 75 \\ 10 \ 32 \\ \hline 143 \ 65 \\ \hline 18 \ 90 \\ 1 \ 25 \\ \hline 20 \ 15 \\ \hline 74 \ 83 \\ 11 \ 65 \\ 14 \ 80 \\ 11 \ 50 \\ 16 \ 50 \end{array}$ | 9 cords hardwood.
16 do slabs.
1,174 lbs. bale wire.
5,432 do iron hoop, £ in., at 3½c
504 do do ½ do ½c
4,222 do do ½ in., galvanized,
at 5½c.
134 M. iron rivets, at 17c.
234 lbs. glue.
3 paint brushes.
1 ream sand paper.
Hardware.
Queen's Printer.
Printing account books, forms, &c | $\begin{array}{c} 20 \ 75 \\ 86 \ 62 \\ 24 \ 00 \\ 34 \ 28 \\ 190 \ 12 \\ 22 \ 68 \\ 212 \ 30 \\ 238 \ 54 \\ 22 \ 78 \\ 26 \ 91 \\ 4 \ 20 \\ 63 \ 04 \\ \hline 2,457 \ 05 \\ \hline 81 \ 93 \end{array}$ |
| 2 saucepans.
1 razor hone.
2 brls. washing soda
2 brls. washing soda
2 brls. washing soda
2 brls. washing soda
Stationery.
2 doz. writing fluid
1 packing case .
Farm.
Hay and garden seeds
Farm implements .
Fittings for mowing machine
1 hay cutter.
1 lawn mower.
7 baskets | $\begin{array}{r} 10 \ 89 \\ 1 \ 70 \\ 10 \ 32 \\ \hline 10 \ 32 \\ \hline 143 \ 65 \\ \hline 20 \ 125 \\ \hline 20 \ 15 \\ \hline 74 \ 83 \\ 11 \ 65 \\ 14 \ 80 \\ 11 \ 50 \\ 16 \ 50 \\ \hline \end{array}$ | 9 cords hardwood
16 do slabs
1,174 lbs. bale wire
5,432 do iron hoop, § in., at 34c
504 do do § do 45c
4,222 do do § in., galvanized,
at 5c
134 M. iron rivets, at 17c
234 lbs. glue
3 paint brushes.
1 ream sand paper.
Hardware
Queen's Printer. | $\begin{array}{c} 20 \ 75 \\ 6 \ 62 \\ 24 \ 00 \\ 34 \ 28 \\ 190 \ 12 \\ 22 \ 68 \\ 212 \ 30 \\ 238 \ 54 \\ 22 \ 78 \\ 26 \ 91 \\ 4 \ 20 \\ 4 \ 65 \\ 63 \ 04 \\ \hline 2,457 \ 05 \end{array}$ |
| 2 saucepans.
1 razor hone.
2 brls. washing soda
2 brls. washing soda
2 brls. washing soda
2 doz. writing fluid
1 packing case
Farm.
Hay and garden seeds.
Farm implements
Fittings for mowing machine.
1 hay cutter.
1 lawn mower.
7 baskets.
Garden trees | $\begin{array}{c} 10 \ 89\\ 1 \ 70\\ 1 \ 75\\ 10 \ 32\\ \hline 143 \ 65\\ \hline 143 \ 65\\ \hline 20 \ 15\\ \hline 20 \ 15\\ \hline 20 \ 15\\ \hline 14 \ 80\\ 11 \ 65\\ 14 \ 80\\ 11 \ 50\\ 16 \ 50\\ 17 \ 25\\ \hline \end{array}$ | 9 cords hardwood.
16 do slabs.
1,174 lbs. bale wire.
5,432 do iron hoop, £ in., at 3½c
504 do do ½ do ½c
4,222 do do ½ in., galvanized,
at 5½c.
134 M. iron rivets, at 17c.
234 lbs. glue.
3 paint brushes.
1 ream sand paper.
Hardware.
Queen's Printer.
Printing account books, forms, &c | $\begin{array}{c} 20 \ 75 \\ 6 \ 62 \\ 24 \ 00 \\ 34 \ 28 \\ 190 \ 12 \\ 22 \ 68 \\ 212 \ 30 \\ 238 \ 54 \\ 22 \ 78 \\ 26 \ 91 \\ 4 \ 20 \\ 4 \ 65 \\ 63 \ 04 \\ \hline 2,457 \ 05 \\ \hline 81 \ 93 \\ 36 \ 41 \\ \end{array}$ |
| 2 saucepans.
1 razor hone.
2 brls. washing soda
2 brls. washing soda
2 brls. washing soda
2 brls. washing soda
Stationery.
2 doz. writing fluid
1 packing case
Farm.
Hay and garden seeds
Farm implements
Fittings for mowing machine
1 hay cutter
1 hay cutter
5 baskets
Garden trees
1 side lace leather | $\begin{array}{c} 10 \ 89 \\ 1 \ 70 \\ 1 \ 75 \\ 1 \ 75 \\ 10 \ 32 \\ \hline 143 \ 65 \\ \hline 143 \ 65 \\ \hline 143 \ 65 \\ \hline 20 \ 15 \\ \hline 20 \ 15 \\ \hline 74 \ 83 \\ 11 \ 65 \\ 14 \ 80 \\ 11 \ 50 \\ 16 \ 50 \\ 5 \ 40 \\ \hline 5 \ 40 \\ \hline \end{array}$ | 9 cords hardwood.
16 do slabs.
1,174 lbs. bale wire.
5,432 do iron hoop, £ in., at 3½c
504 do do ½ do ½c
4,222 do do ½ in., galvanized,
at 5½c.
134 M. iron rivets, at 17c.
234 lbs. glue.
3 paint brushes.
1 ream sand paper.
Hardware.
Queen's Printer.
Printing account books, forms, &c | $\begin{array}{c} 20 \ 75 \\ 86 \ 62 \\ 24 \ 00 \\ 34 \ 28 \\ 190 \ 12 \\ 22 \ 68 \\ 212 \ 30 \\ 238 \ 54 \\ 22 \ 78 \\ 26 \ 91 \\ 4 \ 20 \\ 63 \ 04 \\ \hline 2,457 \ 05 \\ \hline 81 \ 93 \end{array}$ |
| 2 saucepans.
1 razor hone.
2 brls. washing soda.
2 brls. washing soda.
Stationery.
2 doz. writing fluid.
1 packing case .
Farm.
Hay and garden seeds.
Farm implements .
Fittings for mowing machine.
1 hay cutter.
1 hay mower.
7 baskets.
Garden trees.
1 side lace leather.
Straw. | $\begin{array}{c} 10 \ 89 \\ 1 \ 70 \\ 1 \ 75 \\ 10 \ 32 \\ \hline \\ 143 \ 65 \\ 143 \ 65 \\ \hline \\ 20 \ 15 \\ \hline \\ 20 \ 15 \\ \hline \\ 74 \ 83 \\ 11 \ 65 \\ 14 \ 80 \\ 11 \ 50 \\ 16 \ 50 \\ \hline \\ 5 \ 00 \\ 17 \ 25 \\ 5 \ 40 \\ 5 \ 00 \end{array}$ | 9 cords hardwood.
16 do slabs.
1,174 lbs. bale wire.
5,432 do iron hoop, £ in., at 3½c
504 do do ½ do ½c
4,222 do do ½ in., galvanized,
at 5½c.
134 M. iron rivets, at 17c.
234 lbs. glue.
3 paint brushes.
1 ream sand paper.
Hardware.
Queen's Printer.
Printing account books, forms, &c | $\begin{array}{c} 20 \ 75 \\ 6 \ 62 \\ 24 \ 00 \\ 34 \ 28 \\ 190 \ 12 \\ 22 \ 68 \\ 212 \ 30 \\ 238 \ 54 \\ 22 \ 78 \\ 26 \ 91 \\ 4 \ 20 \\ 4 \ 65 \\ 63 \ 04 \\ \hline 2,457 \ 05 \\ \hline 81 \ 93 \\ 36 \ 41 \\ \end{array}$ |
| 2 saucepans.
1 razor hone.
2 brls. washing soda
2 brls. washing soda
2 brls. washing soda
2 brls. washing soda
Stationery.
2 doz. writing fluid
1 packing case
Farm.
Hay and garden seeds
Farm implements
Fittings for mowing machine
1 hay cutter
1 hay cutter
5 baskets
Garden trees
1 side lace leather | $\begin{array}{c} 10 \ 89 \\ 1 \ 70 \\ 1 \ 75 \\ 1 \ 75 \\ 10 \ 32 \\ \hline 143 \ 65 \\ \hline 143 \ 65 \\ \hline 143 \ 65 \\ \hline 20 \ 15 \\ \hline 20 \ 15 \\ \hline 74 \ 83 \\ 11 \ 65 \\ 14 \ 80 \\ 11 \ 50 \\ 16 \ 50 \\ 5 \ 40 \\ \hline 5 \ 40 \\ \hline \end{array}$ | 9 cords hardwood
16 do slabs
1,174 lbs. bale wire
5,432 do iron hoop, § in., at 34c
504 do do § do 45c
4,222 do do § in., galvanized,
at 5c
4,337 lbs. iron hoop, § in., galvanized,
at 54c
134 M. iron rivets, at 17c
234 lbs. glue
3 paint brushes
1 ream sand paper
Hardware
<i>Queen's Printer.</i>
Printing account books, forms, &c
Repairs to library books | $\begin{array}{c} 20 & 75 \\ 6 & 62 \\ 24 & 00 \\ 34 & 28 \\ 190 & 12 \\ 22 & 68 \\ 212 & 30 \\ 238 & 54 \\ 22 & 78 \\ 26 & 91 \\ 4 & 20 \\ 4 & 65 \\ 63 & 04 \\ \hline 2,457 & 05 \\ \hline 81 & 93 \\ 36 & 41 \\ \hline 118 & 34 \\ \end{array}$ |
| 2 saucepans.
1 razor hone.
2 brls. washing soda.
2 brls. washing soda.
Stationery.
2 doz. writing fluid.
1 packing case .
Farm.
Hay and garden seeds.
Farm implements .
Fittings for mowing machine.
1 hay cutter.
1 hay mower.
7 baskets.
Garden trees.
1 side lace leather.
Straw. | $\begin{array}{c} 10 \ 89 \\ 1 \ 70 \\ 1 \ 75 \ 75 \\ 1 \ 75 \ 75 \ 75 \ 75 \ 75 \ 75 \ 75 \ $ | 9 cords hardwood
16 do slabs
1,174 lbs. bale wire | $\begin{array}{c} 20 \ 75 \\ 6 \ 62 \\ 24 \ 00 \\ 34 \ 28 \\ 190 \ 12 \\ 22 \ 68 \\ 212 \ 30 \\ 238 \ 54 \\ 22 \ 78 \\ 26 \ 91 \\ 4 \ 20 \\ 4 \ 65 \\ 63 \ 04 \\ \hline 2,457 \ 05 \\ \hline 81 \ 93 \\ 36 \ 41 \\ \end{array}$ |
| 2 saucepans.
1 razor hone.
2 brls. washing soda.
2 brls. washing soda.
Stationery.
2 doz. writing fluid.
1 packing case .
Farm.
Hay and garden seeds.
Farm implements .
Fittings for mowing machine.
1 hay cutter.
1 hay mower.
7 baskets.
Garden trees.
1 side lace leather.
Straw. | $\begin{array}{c} 10 \ 89 \\ 1 \ 70 \\ 1 \ 75 \\ 10 \ 32 \\ \hline \\ 143 \ 65 \\ 143 \ 65 \\ \hline \\ 20 \ 15 \\ \hline \\ 20 \ 15 \\ \hline \\ 74 \ 83 \\ 11 \ 65 \\ 14 \ 80 \\ 11 \ 50 \\ 16 \ 50 \\ \hline \\ 5 \ 00 \\ 17 \ 25 \\ 5 \ 40 \\ 5 \ 00 \end{array}$ | 9 cords hardwood
16 do slabs
1,174 lbs. bale wire | $\begin{array}{c} 20 & 75 \\ 6 & 62 \\ 24 & 00 \\ 34 & 28 \\ 190 & 12 \\ 22 & 68 \\ 212 & 30 \\ 238 & 54 \\ 22 & 78 \\ 26 & 91 \\ 4 & 20 \\ 4 & 65 \\ 63 & 04 \\ \hline 2,457 & 05 \\ \hline & 81 & 93 \\ 36 & 41 \\ \hline & 118 & 34 \\ \hline & 84 & 28 \\ \end{array}$ |
| 2 saucepans.
1 razor hone.
2 brls. washing soda.
Stationery.
2 doz. writing fluid.
1 packing case .
Farm.
Hay and garden seeds.
Farm implements
Fittings for mowing machine.
1 hay cutter.
1 hay cutter.
1 hay cutter.
1 side lace leather.
Straw.
Service of horse, 2 mares.
Stable. | $\begin{array}{c} 10 \ 89 \\ 1 \ 70 \\ 1 \ 75 \\ 10 \ 32 \\ \hline 143 \ 65 \\ \hline 18 \ 90 \\ 1 \ 25 \\ \hline 20 \ 15 \\ \hline 20 \ 15 \\ \hline 74 \ 83 \\ 11 \ 65 \\ 14 \ 80 \\ 11 \ 50 \\ 16 \ 50 \\ 0 \\ 17 \ 25 \\ 5 \ 40 \\ 5 \ 00 \\ 40 \ 00 \\ \hline 201 \ 93 \\ \hline \end{array}$ | 9 cords hardwood 16 do slabs | $\begin{array}{c} 20 & 75 \\ 6 & 62 \\ 24 & 00 \\ 34 & 28 \\ 190 & 12 \\ 22 & 68 \\ 212 & 30 \\ 238 & 54 \\ 22 & 78 \\ 26 & 91 \\ 4 & 20 \\ 4 & 65 \\ 63 & 04 \\ \hline 2,457 & 05 \\ \hline 81 & 93 \\ 36 & 41 \\ \hline 118 & 34 \\ \end{array}$ |
| 2 saucepans.
1 razor hone.
2 brls. washing soda.
Stationery.
2 doz. writing fluid.
1 packing case .
Farm.
Hay and garden seeds.
Farm implements .
Fittings for mowing machine.
1 hay cutter.
1 lawn mower.
7 baskets.
Garden trees.
1 side lace leather.
Straw.
Service of horse, 2 mares.
Stable.
1,249 bush. oats. | $\begin{array}{c} 10 \ 89 \\ 1 \ 70 \\ 1 \ 75 \\ 10 \ 32 \\ \hline 143 \ 65 \\ \hline 20 \ 15 \\ \hline 20 \ 15 \\ \hline 20 \ 15 \\ \hline 74 \ 83 \\ 11 \ 65 \\ 14 \ 80 \\ 11 \ 50 \\ 16 \ 50 \\ 17 \ 25 \\ 5 \ 40 \\ \hline 5 \ 00 \\ 40 \ 00 \\ \hline 201 \ 93 \\ \hline 437 \ 59 \end{array}$ | 9 cords hardwood 16 do slabs | $\begin{array}{c} 20 & 75 \\ 6 & 62 \\ 24 & 00 \\ 34 & 28 \\ 190 & 12 \\ 22 & 68 \\ 212 & 30 \\ 238 & 54 \\ 22 & 78 \\ 22 & 78 \\ 22 & 78 \\ 22 & 78 \\ 22 & 78 \\ 23 & 64 \\ 22 & 78 \\ 4 & 20 \\ 4 & 65 \\ 63 & 04 \\ 2,457 & 05 \\ \hline \\ 81 & 93 \\ 36 & 41 \\ \hline \\ 118 & 34 \\ \hline \\ 84 & 28 \\ \hline \\ 62 & 88 \\ \hline \end{array}$ |
| 2 saucepans.
1 razor hone.
2 brls. washing soda.
Stationery.
2 doz. writing fluid.
1 packing case .
Farm.
Hay and garden seeds.
Farm implements
Fittings for mowing machine.
1 hay cutter.
1 hay cutter.
1 hay cutter.
1 side lace leather.
Straw.
Service of horse, 2 mares.
Stable. | $\begin{array}{c} 10 \ 89\\ 1 \ 70\\ 1 \ 75\\ 10 \ 32\\ \hline 143 \ 65\\ \hline 18 \ 90\\ 1 \ 25\\ \hline 20 \ 15\\ \hline 20 \ 15\\ \hline 14 \ 80\\ 11 \ 50\\ 14 \ 80\\ 11 \ 50\\ 16 \ 500\\ 5 \ 00\\ 17 \ 25\\ 5 \ 40\\ 0\\ \hline 5 \ 00\\ \hline 201 \ 93\\ \hline 437 \ 59\\ 46 \ 20\\ \hline \end{array}$ | 9 cords hardwood 16 do slabs | $\begin{array}{c} 20 & 75 \\ 6 & 62 \\ 24 & 00 \\ 34 & 28 \\ 190 & 12 \\ 22 & 68 \\ 212 & 30 \\ 238 & 54 \\ 22 & 78 \\ 26 & 91 \\ 4 & 20 \\ 4 & 65 \\ 63 & 04 \\ \hline 2,457 & 05 \\ \hline & 81 & 93 \\ 36 & 41 \\ \hline & 118 & 34 \\ \hline & 84 & 28 \\ \end{array}$ |

1

No. 20.

| DR. BALANCE SHEET, DO | rchester F | Penitentiary, 30th June, 1889. | CR. |
|-------------------------|--|--------------------------------|------------|
| | \$ cts. | | \$ cts. |
| Land Buildings
Mason | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | By Balance | 412,506 91 |
| | 412,506 91 | | 412,506 91 |
| Balance investment | 412,506 91 | | |

No. 21.

STATEMENT showing Debts due Dorchester Penitentiary on the 30th June, 1889.

Good debts...... \$218 69

No. 22.

LIBRARY RETURN of the Dorchester Penitentiary for the Year ended 30th June, 1889.

| | Total Number
of Volumes in
Library. | | Number of
Convicts who
used books. | Total Number
of issues
during Year. |
|------------------------|---|-------|--|---|
| General library | 420 | 63 | 140 | 7,280 |
| Protestant library | 200 | ••••• | 100 | 1,200 |
| Roman Catholic library | 250 | | 40 | 480 |

No. 4.

STONY MOUNTAIN PENITENTIARY.

No. 1.

REPORT OF THE WARDEN FOR THE YEAR ENDED 30TH JUNE, 1889.

STONY MOUNTAIN, 19th November, 1889.

SIR,—I have the honor herewith to submit my annual report for the fiscal year ended 30th June, 1889.

The strength of convicts is seen from the following :---

| Number remaining, 1888 | Males.
67 |
|------------------------------------|--------------|
| Received during year | 18 |
| Total | 85 |
| Discharged, expiration of sentence | |
| Pardoned 4 | |
| Escaped 1 | |
| | 19 |
| Turn'n na bada | <u> </u> |
| Leaving on books | <u> </u> |

Detailed statements of expenditure and receipts, as also the stock on hand have been carefully prepared by the Accountant and are herewith appended.

In past years no credit towards reducing the cost of maintenance has been considered by stock on hand. I claim that we are justly entitled to this consideration in making up the *per capita* cost for the year.

During the year arrangements were made with the Governments of the North-West Territories and Keewatin for the custody of all insane patients for either of these districts. This was owing to the very limited space for these poor unfortunates in the local asylum at Selkirk; good accommodation has been provided for them in our new hospital, where they receive the best consideration. The report of the Surgeon gives results of treatment.

One escape occurred during the year; the customary precautions were taken for his recapture, but without success, the details of which you are in possession of.

The discipline of the convicts is all that could be desired; the return's showing offences committed and punishments awarded are appended.

Among the permanent improvements, I have to note that suitable residences have been erected for the Surgeon and Chaplains. The new laundry has been completed and gives good satisfaction. About 15 acres has been broken and fenced as an addition to the farm. Very considerable road work has also been done and the grounds on the east side of the prison cleared.

I found it necessary to make an alteration in the lighting of cells—a privilege granted to convicts in the first class—by removing the coal oil lamps from the interior of the cells, and have had them placed with a simple adjustable bracket to outside of each cell gate. This insures considerably more security from fire, as by the old system matches, (2 in number,) were given to each convict, whereas the guard now in charge for the night lights the lamps, and is the only person with matches.

The farm and garden have proved very satisfactory, as will be seen from the return annexed.

I would suggest that changes of material benefit both to the officers and public could be made in the issue of uniform clothing. The Penitentiary service of the Dominion should wear a suitable uniform as approved by the Honorable the Minister of Justice. At present each institution has a different one. A suitable arm and accoutrement would also be better in place, if of a uniform pattern.

Officers have been drilled in rifle practice and saluting drill every Saturday for half an hour. I find it most essential to discipline, to give officers such training. In order to pass in rifle practice, all had to make a certain score at distances from 200 to 300 yards. Many at first could not even hit the target, but are now passed out. This system I have already reported on, and was pleased to learn had met your approval.

For the general efficiency of our penitentiaries, an occasional change of some of the subaltern officers from one prison to another would, in my opinion, be of great advantage and add to making the prison service, as it were, one organization, and bring the discipline to a state of more uniformity. Engagements of officers should be for general service in the Dominion, as is the case in the penal institutions of Great Britain.

To those interested in, and acquainted with, the history of penalogy, all phases of prison treatment and management are presented, but none, Sir, as recommended by our prison reformers is to my mind, so commendable as that known as the "Cellular System." This system has proven itself most popular both in England and Belgium. I was more than pleased, therefore, Sir, to hear from you that steps were being taken to adopt it in part in Kingston Penitentiary, by converting some of the workshops into cellular premises. By this system the convict is, for the first nine months or so, relegated exclusively to his cell, and the time is spent in separate confinement. The cells being sufficiently large enough to permit of his working at such trades as tailoring, shoe, and mat making, &c. I am justified in believing that separate confinement, coupled with a fair amount of exercise in the open air, does not operate as injuriously on the health as might be otherwise supposed. In conceding this matter it should be remembered that convicts are in well ventilated cells, properly heated and kept scrupulously clean, and fed on plain, wholesome food.

I need hardly add that the facilities for making complaints, together with the medical care they receive, render it, humanely speaking, impossible that they could suffer in health from whatever cause, without receiving immediate attention. With such safeguards, the nine months which exist in the English prisons might safely be extended to two years in our own.

The convict's only visitors are those officers directly charged with his custody and such friends as are permitted by the Warden to see him. He is prevented from an intimate association with the old and young offenders, and the injurious results which this contaminating intimacy inflicts upon the latter, and through him upon society. I claim for this system two classes of advantage, positive and negative; first, it affords a much better opportunity for the separate study and treatment of each convict, and adapting the discipline to the situation and needs of all the prisoners, thus securing the efficacy of the punishment. Secondly, it enables the convict to preserve his dignity as a man, and of his personal responsibility. The prevention of moral contagion, the subduing and calming influence of solitude, and the opportunity afforded for reflection and repentance are all to be found in this system. In a word, I think no system attains more perfectly the various objects of punishment, repression, and reformation.

It may be mentioned here as an adjunct to this, that the inauguration of the "Star System," as it is called, has likewise been followed by very satisfastory results as to the well-being and moral progress of the prisoner. A man who does not appear to have been previously convicted, and whose antecedents bear the test of enquiry, becomes one of this class, and wears a star upon his prison clothing, significant of this fact.

The testimony of Capt. Talbot Harvey, Governor of Wormwood Scrubs Prison (England), is of great value as to the merits of this system: "I consider it to be a most useful means of reclaiming men, who, though convicts, are not habitual crimi-

nals, and as a proof, I may add, that, out of the number of re-convicted men (270) received into this prison from local prisons during the past year, only some three or four, had been star class men while undergoing their former sentence."

I trust that either of these systems with so much that is commendable may soon be extended to all our penitentiaries alike.

In former reports I mentioned that the emoluments of prison officials represented a mere existence, and recommended that better rates of pay and allowances should be considered, I regret to say that no definite results for the better have accrued. In fact, by the new Act the position of the more subordinate officers is very much to their detriment than formerly: I trust that early steps to benefit their position will be adopted. I would again urge a plan of pensioning officers for long and faithful service. During the past year, three months leave was kindly granted me by the Honorable the Minister of Justice to visit England on my private affairs, and I took advantage to visit the several penal institutions. From cursory observations I came to the conclusion<sub>s</sub> that our penitentiaries in many instances were, (considering our youth) as compared with theirs, alive to the reformation of the criminal classes. My thanks are due to Sir Charles Tupper and his able staff in assisting me in obtaining permits and letters to the heads of the several prisons visited.

I beg to enclose the usual annual returns.

I have the honor to be, Sir.

Your obedient servant. J. W. BEDSON.

Warden.

J. G. MOYLAN, Esq., Inspector of Penitentiaries, Ottawa.

No. 6.

STATEMENT showing per caput cost of Convicts, 1889.

| | | ge | | | | |
|--|---|--|--|--|---|---|
| Expenditure. | Cost for 1888–89. | Add stock on hand,
beginning 1888-89. | Total Expenditure,
1888-89. | Deduct stock on hand
from Expenditure
of 1888-89. | Actual Cost, 1888-89. | Per capita Cost,
1888-89. |
| | \$ cts. | \$ cts. | \$ cts. | \$ cts. | \$ ets. | \$ cts. |
| Salaries.
Uniforms
Gratuities
Rations.
Clothing.
Convicts' travelling allowance.
Discharge clothing
Bedding.
Chapels
Libraries
Escapes
Hospital.
Heating
Light.
Repairs to buildings
do machinery.
Kitchen.
Stationery | $\begin{array}{c} 21,617 \ 85 \\ 1,387 \ 64 \\ 687 \ 06 \\ 4,973 \ 46 \\ 1,359 \ 00 \\ 582 \ 15 \\ 720 \ 32 \\ 180 \ 83 \\ 132 \ 25 \\ 38 \ 15 \\ 138 \ 88 \\ 1,092 \ 97 \\ 5,379 \ 16 \\ 1,028 \ 27 \\ 1,064 \ 59 \\ 25 \ 85 \\ 221 \ 50 \\ 468 \ 75 \\ 53 \ 70 \end{array}$ | 113 66
267 87
117 46
158 87

37 85
4,713 30
80 12
50 90

23 65 | $\begin{array}{c} 21,617 \ 85 \\ 1,501 \ 30 \\ 687 \ 06 \\ 5,241 \ 33 \\ 1,476 \ 46 \\ 582 \ 15 \\ 879 \ 19 \\ 180 \ 83 \\ 132 \ 25 \\ 38 \ 15 \\ 138 \ 88 \\ 1,130 \ 82 \\ 10,092 \ 46 \\ 1,108 \ 39 \\ 1,115 \ 49 \\ 25 \ 85 \\ 221 \ 50 \\ 492 \ 40 \\ 53 \ 70 \end{array}$ | 165 10
237 56
220 38
9 75
139 16
3,210 00
89 60
100 00
89 60
100 00
47 06
20 80 | $\begin{array}{c} 21,617 & 85 \\ 1,336 & 20 \\ 687 & 06 \\ 5,003 & 77 \\ 1,256 & 08 \\ 582 & 15 \\ 695 & 67 \\ 171 & 08 \\ 132 & 25 \\ 38 & 15 \\ 138 & 88 \\ 991 & 66 \\ 6,882 & 46 \\ 1,018 & 79 \\ 1,015 & 49 \\ 25 & 85 \\ 221 & 50 \\ 445 & 34 \\ 32 & 90 \end{array}$ | $\begin{array}{c} 327 \ 54 \\ 20 \ 24 \\ 10 \ 41 \\ 75 \ 81 \\ 19 \ 03 \\ 8 \ 82 \\ 10 \ 54 \\ 2 \ 59 \\ 2 \ 00 \\ 0 \ 58 \\ 2 \ 11 \\ 15 \ 03 \\ 104 \ 28 \\ 15 \ 44 \\ 15 \ 39 \\ 0 \ 39 \\ 3 \ 36 \\ 6 \ 75 \\ 0 \ 50 \end{array}$ |
| Stationery
Stationery Office and Queen's
Printer
Farm
Stables
Prison furnishing
Telegrams
Postage
Freight
Express
Livery and feed
Warden's travelling expenses.
Accountant's do
General do
General do
Surgeon's do
Photo camera
Advertising
Justice fees
Telephone. | $\begin{array}{c} 544 & 07\\ 387 & 69\\ 1,013 & 46\\ 8 & 80\\ 295 & 58\\ 126 & 70\\ 343 & 72\\ 283 & 08\\ 252 & 50\\ 312 & 93\\ 112 & 25\\ 57 & 50\\ 210 & 10\\ 35 & 00\\ 41 & 40\\ 11 & 00\\ 100 & 00\\ \end{array}$ | | $\begin{array}{c} 544 \ 07\\ 387 \ 69\\ 1,013 \ 46\\ 8 \ 80\\ 295 \ 58\\ 126 \ 70\\ 343 \ 72\\ 283 \ 08\\ 252 \ 50\\ 312 \ 93\\ 112 \ 25\\ 57 \ 50\\ 210 \ 10\\ 35 \ 00\\ 41 \ 40\\ 11 \ 00\\ 100 \ 00\end{array}$ | 20 00
8 12 | $\begin{array}{c} 544 & 07\\ 367 & 69\\ 1,005 & 34\\ 8 & 80\\ 295 & 58\\ 126 & 70\\ 343 & 72\\ 283 & 08\\ 252 & 50\\ 312 & 93\\ 112 & 25\\ 5 & 57 & 50\\ 210 & 10\\ 35 & 00\\ 41 & 40\\ 11 & 00\\ 100 & 00\\ \end{array}$ | $\begin{array}{c} 8 \ 24 \\ 5 \ 57 \\ 15 \ 23 \\ 0 \ 13 \\ 4 \ 48 \\ 1 \ 32 \\ 5 \ 21 \\ 4 \ 29 \\ 3 \ 82 \\ 4 \ 74 \\ 1 \ 70 \\ 0 \ 87 \\ 3 \ 19 \\ 0 \ 53 \\ 0 \ 63 \\ 0 \ 63 \\ 0 \ 15 \\ \end{array}$ |
| Total | 45,288 16 | 5,563 68 | 50,851 84 | 4,451 05 | 46,400 79 | 703 04 |
| Total Expenditure
Per capita
Less—Cos
Cas
Per capita | t of Mainten
h Revenue. | ance of Insane | e \$7,629 9
1,911 6 |
9
6
9.541 | \$703 04 | |
| - | | | | • | | |
| | | <i>pita</i> per diem | | | | |
| Or | , per diem o | onvict | • • • • • • • • • • • • • • • • | ••••••• | . <u>\$ 1 53</u> | |

S. L. BEDSON, Warden.

P. McGowan,

Accountant.

No. 2.

REPORT OF THE PROTESTANT CHAPLAIN.

STONY MOUNTAIN, 13th September, 1889.

SIR,—I have the honor to submit my annual report of Protestant prisoners for the year ended 30th June, 1889:—

| Number
do | on register July 1st, 1888admitted during the year | 30
8 | |
|----------------|---|----------------|----|
| do
do
do | discharged by expiration of sentence
escaped
transferred to Roman Catholic chapel | 10
11 | 38 |
| uo | cransierred to noman Gathone chaper | | 12 |
| do | remaining on register 1st July, 1889 | | 26 |

It affords me again great pleasure in testifying to the usual good conduct of the convicts attending on my ministry. From the marked attention paid during. Divine service, I have every reason to hope that they duly appreciate the ministrations of the Word, and that their conduct in after life will evince that their confinement here has been productive of beneficial results. The Holy Communion was administered quarterly, with an average attendance of six.

During the past summer I was enabled, with your sanction, to visit England after an absence of seventeen years, my duties being performed during my absence, in a most acceptable manner, by the Rev. Mr. Matheson, of St. John's College. To this gentleman I tender my hearty thanks. Whilst in England I took advantage of visiting some of their prisons, and I feel proud to think that the prisons of Canadanumerical strength and the age of our country being duly considered—suffer not, but are, to my mind, even superior in some matters of comparison.

The health of the prison has been uniformly good. The few sent to hospital have been regularly visited by me.

The school continues to receive the best of attention from Mr. Bourke, and is well attended.

I regret having to enter a strong protest against the present method which obtains in regard to procuring additions for our libraries. Nearly a year ago I sent in a requisition for books which I required for the library, all of which could have been procured from publishing houses in a few weeks. This requisition, although sanctioned by the Department, was not filled, and then only partially, till a month or so ago. It is a pity that the usefulness of the library, which is such a powerful element for good in the reformation of convicts, should be so much impaired by this method of purchasing. The sooner the old system is restored, the better for the prisoners. The Chaplain is the one man who knows fully their spiritual needs, and the proper food for their minds, and now, as in the past, he should be permitted to promptly supply that food.

The residences for the Chaplains are fast approaching completion, and will be a great boon to us.

In conclusion, I beg to renew my thanks to the Warden and staff generally, for their kindness to me in the discharge of my duties.

I have the honor to be, Sir,

Your obedient servant,

ARTHUR W. GOULDING, B.D.,

Protestant Chaplain.

J. G. MOYLAN, Esq.,

Inspector of Penitentiaries.

No. 3.

REPORT OF THE ROMAN CATHOLIC CHAPLAIN.

MANITOBA PENITENTIARY, 13th September, 1889.

SIR,—I have the honor to submit my annual report for the year ended 30th June last.

About forty convicts were under my charge during the year. Some have left the institution, and others have replaced them. It is a pleasure to me to state that the convicts have given me satisfaction in the fufilment of their duties. Some of them are doing very well, and I hope that they entertain good purposes for the future.

We received during the year some articles to complete the furnishing of the chapel. Two statues and the stations of the cross were the most important. It is true that remarks were passed on some of the articles; but I may say that I am satisfied as they are. Later on, when these shall have become ruined, then it shall be well to replace them by some better ones.

Trusting that everything shall go smoothly during the course of the year.

I have the honor to be, Sir,

Yours truly, G. CLOUTIER, Ptre., Chanl

Chaplain.

No. 4.

REPORT OF THE SURGEON.

MANITOBA PENITENTIABY, STONY MOUNTAIN, 1st August, 1889.

SIR,—I have the honor to submit my annual report for the year ended 30th June, 1889.

I am pleased to be able to say that the general health of the convicts has been good and that no accidents of a serious character happened during the year.

The new hospital building I find is suitable and convenient.

The removal from Selkirk asylum to this place of insane patients who are chargeable to the Federal Government took place, as you are aware, in October last. Their care has added largely to the work of the hospital, but I am pleased to say that the additional work has been performed to my satisfaction and also to the benefit of the patients. Their treatment has resulted in a number of cases discharged from hospital, some cured and others on probation. The rapidly increasing number of this unfortunate class will soon have to be met in this country by increased accommodation. As the returns show we have had less sickness than last year and the severe cases have been satisfactorily dealt with by having the hospital facilities. I have been enabled, by the aid of the surgery, to dispense all medicines required, thus avoiding the necessity, as in the past, of sending prescriptions into the city, for which I had to pay a retail rate. Again, drugs have been purchased for the first time this year, under contract.

For the above reasons, I am able to show a very material reduction, as compared with former years, in the per capita cost for drugs.

I feel that as a matter of interest to those who are connected with hospital work in our penitentiaries, as well as to those who have charge of hospitals throughout the country, I should append to this report copies of forms used by me in connection with the new system of dietary which has been adopted here and which worked to my entire satisfaction. The forms are simple and do not require explanation. In justice to the Warden, I must here record my thanks to him for having adopted the system.

I must mention the Hospital Overseer as he is doing his work to my satisfaction. The usual returns are appended, also the following statement of expenditure:— A mount expended on drugs and medicines

| Amount expended on drugs and medicines | | | |
|---|-----|----|--|
| Amount on hand 30th June, per inventory | 137 | 38 | |
| | | | |

| 3267 | 35 |
|------|----|
| | |

POPULATION-DAILY AVERAGE.

| Officers and attendants
Convicts | 29
66 |
|-------------------------------------|----------|
| Insane | 31 |
| Total | 126 |

This gave a per capita cost of \$2.12.

I must state also, that families of officers, numbering 131 souls, consisting of 56 adults and 75 children, also received medicines from the hospital dispensary, of which I have kept account, but, pending action in the matter, I have so far not made any charge against officers for these drugs so dispensed.

In conclusion, I must express my personal sense of gratification with the reasonable expenditure for the year, and I assure you that economy in every way compatible with efficiency will continue to be my guide in the management of the hospital, and I feel I can say the same for the Warden, who continues to show the same deep interest in the hospital as formerly, for which I beg him to accept my hearty thanks.

> I have the honor to be, Sir, Your obedient servant, W. R. D. SUTHERLAND, M.D.,

J. G. MOYLAN, Esq.,

Inspector of Penitentiaries.

Surgeon.

.

ANNUAL RETURN of Sick treated in Manitoba Penitentiary, from 1st July, 1888, to 30th June, 1889.

| Disease. | Remained. | Admitted. | Died. | Discharged. | Remaining. | Disease. | Remained. | Admitted. | Died. | Discharged. | Remaining. |
|--|-------------------------|---|-------|--|---|--|---------------------------------|---|-------|--|---|
| Abscess.
Amentia.
Boil.
Bubo.
Biliousness
Burn.
Colic.
Cold.
Cramp.
Conjunctivitis.
Debility.
Diarrhcea.
Dyspepsia.
Epilepsy.
Epistaxis. | 1

1
3 | 3
2
1
1
1
5
1
1
4
2
1
2
1 | | $\begin{array}{c} & 1 \\ & 2 \\ & 1 \\ & 1 \\ & 1 \\ & 1 \\ & 5 \\ & 1 \\ & 5 \\ & 1 \\ & 3 \\ & 3 \\ & 1 \end{array}$ | ·····
····
····
····
····
····
····
···· | Frost bite
Gumboil
Insomnia
Lumbago
Palpitation of the heart
Rheumatism (arthitis)
do
Scrofula
Syphilis
Sprain
Tape worm
Varicose veins
Wound
Total | ·····
1
····
1
···· | $ \begin{array}{c} 1 \\ 1 \\ 1 \\ 1 \\ 2 \\ 6 \\ 1 \\ 1 \\ 5 \\ 50 \\ \end{array} $ | | $ \begin{array}{c} 1 \\ 1 \\ 2 \\ 5 \\ 2 \\ 1 \\ 1 \\ \\ 4 \\ 51 \end{array} $ | $ \begin{array}{c} \dots \\ 1 \\ \dots \\ 1 \\ 1 \\ \dots \\ 1 \\ 1 \\ 1 \\ \hline 8 \\ \end{array} $ |

W. R. D. SUTHERLAND, Surgeon.

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DIET TABLE

ARTICLES composing the different

| Tea Diet. | Milk Diet. | Low Diet. | Chicken Diet. |
|---------------------------------------|--|--|--|
| Teo Ido | Rice 2 do | Beef *8 ozs. Bread. 14 do Salt. 4 do Tea. 4 do Sugar 12 do Milk. 6 do Butter. 1 do | Bread 16 do
Potatoes |
| | | *Without bone. | *10 ozs. if with bone. |
| | | · · · · | BREAK |
| | | Tea.1 pint.Bread.5 ozs.Butter $\frac{1}{2}$ oz. | Tea1 pint Bread6 ozs. Butter12 ozs. |
| | | ······ | DIN |
| Tea 1 pint.
Bread 4 ozs. | Rice milk 1 pint.
Bread 4 ozs.
Sugar 1 oz. | Beef tea 15 ozs.
Bread 4 do | Fowl 8 ozs. (Either roasted or made
into chicken stew.) Tea 1 oz. Bread 4 ozs. Potatoes. 8 do |
| · · · · · · · · · · · · · · · · · · · | , | | SUF |
| Tea 1 pint.
Bread 4 ozs. | Milk 1 pint.
Bread 4 ozs. | Tea. 1 pint. Bread. 5 ozs. Butter 1/2 oz. | Tea 1 pint.
Bread 6 ozs.
Butter 1 oz. |

NOTE.—Drinks for patients are to be made and

Barley Water-Barley, 2 ozs.; sugar, 2 ozs. for every five pints. Rice Water-Rice, 2 ozs.; sugar, 2 ozs. for every five pints. Sessional Papers (No. 10.)

A. 1890

FOR HOSPITAL.

Diets for a Day, Avoirdupois Weight.

| Half Diet. | Roast Diet. | Entire Diet. | Varied Diet. |
|--|---|---|--|
| Bread | Salt. \$\frac{2}{3}\$ do Tea. \$\frac{1}{3}\$ do Sugar. \$\frac{1}{2}\$ do Milk 6 do Vegetables. \$\frac{4}{3}\$ do | Bread | $\begin{array}{c} (\text{Roasted, baked or}\\ \text{stewed.})\\ \text{Bread.} & 18 \ \text{do}\\ \text{Potatoes} & 16 \ \text{do}\\ \text{Salt.} & \frac{3}{4} \ \text{do}\\ \text{Tea} & \frac{4}{4} \ \text{do}\\ \text{Sugar.} & 12 \ \text{do}\\ \text{Milk} & 6 \ \text{do}\\ \text{Vegetables.} & 4 \ \text{do}\\ \text{Butter} & 1 \ \text{do} \end{array}$ |
| | 10 ozs., il with bolle. | *15 ozs., if with bone. | *15 ozs., if with bone. |
| FAST. | | | |
| Tea 1 pint. Bread 6 ozs. Butter 1/2 do | Tea 1 pint. Bread 6 ozs. Butter | Bread 6 ozs. | Tea.1 pint.Bread.6 ozs.Butter $\frac{1}{2}$ do |
| NER. | · | | ······ |
| Meat 5 do
Bread 4 do | Meat | Soup 1 pint. Meat 12 ozs. Bread 4 do Potatoes 16 do | Bread 6 do
Potatoes 16 do |
| PER. | | 1 | I |
| $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | Tea 1 pint.
Bread 6 ozs.
Butter 1 do | Tea 1 pint.
Bread 6 ozs.
Butter | Tea1 pint.Bread6 ozs.Butter $\frac{1}{2}$ do |
| charged according to the fo | llowing proportions : | | [. |

Lemonade—Two large lemons ; ,sugar, 1½ ozs. to two pints. Gruel—Oatmeal, 2 ozs. ; sugar, 2 ozs. to two pints.

No. 5.

REPORT OF THE SCHOOLMASTER.

MANITOBA PENITENTIARY, 1st July, 1889.

SIR,—I beg to submit my annual report on the state of the school for the year just ended.

The average attendance was twenty-six. The usual branches—spelling, reading, writing, and arithmetic—were taught with fair results, considering the limited time school was in operation, and the class of convicts receiving instruction, the greater number being Indians. During the year there was no case of misconduct worthy of bringing to Warden's notice.

The library is still doing good work. A detailed statement regarding it will be submitted to the Warden.

I have the honor to be, Sir,

Your obedient servant,

D. D. BOURKE,

Schoolmaster.

J. G. MOYLAN, Esq., Inspector of Penitentiarios.

| | | | | • | |
|------------------------------|---|---|---|--|--|
| | | Where
Sentenced. | Winnipeg.
Calgary, N. W. T.
Winnipeg.
Ft. McLeod, N. W. T
Winnipeg.
do | Wolseley.
Brandon.
Winnipeg.
do
do
do
do
do
do | |
| 889, | Date
of
Senten ce | 1888.
July 16
do 14
do 14
do 16
do 24
Nov. 5
Dec. 11
1889 | | | |
| | th June, | Sentence. | 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | 8888848888
999999999999
8999999999999 | 68 |
| | MANITOBA PENITENTIARY.
f Convicts received in the above Prison, during the Year ended 30th June, 1889. | Crime | Larceny with intent.
Larceny with intent.
Larceny do
do
do
Horse stealing
Larceny | do . Horse stealing | * This convict escaped on 5th August, 1872, and was recaptured 8th March, 1889 |
| No. 6. | MANITOBA PENITENTIARY
n the above Prison, during the | Single.
Religion. | 1 R. Catholic. 1 Protestant. 1 Protestant. 1 Protestant. 1 R. Catholic. 1 Ro 1 do | 1 do 1 Protestant 1 R. Catholic 1 Protestant 1 do 1 Protestant 1 Protestant 1 Protestant 1 Protestant 1 Protestant | ugust, 1872, an |
| | Po of | Married. | | · · · · · · · · · · · · · · · · · · · | ΡЧ |
| MANITC
sceived in the abo | MANI
received in the a | Nationality. | English.
Negro
Half-breed
Canadian
Lindian
Irrish
English. | do
Irish
Canadian
Irish
Bnglish.
Swede
Irish
Bnglish.
Half-breed | onvict escaped on 5t |
| | icts 1 | Age. | 222 223 223 234 233 | $\begin{array}{c} 15\frac{2}{2}\\ 220\frac{2}{2}\\ 233\frac{2}{2}\\ 220\frac{2}{2}\\ $ | l'his c |
| RETURN OF CONV. | ZETURN of Convi
Occupation. | Fireman
Laborer
do
Clerk
None
Olerk | None
do
do
Tarmer
None
None
None | * | |
| | | Names. | 14 James Brown35 John Foy35 John Foy47 Patrick Calder48 John James Monkman21 James Devlin23 Ah-bis-sak-oh-ay3 Ah-bis-sak-oh-ay3 Michael Joyce5 Henry Shields | Alfred Philips | |
| | 1 | Number. | 195 ****** | r-884-9189-980 | |
| | 10 16 | | | | |

No. 6.

Sessional Papers (No. 10.)

A. 1890

10-16

No. 7.

MANITOBA PENITENTIARY.

RETURN showing Movements of Convicts in the above Prison, for the Year ended 30th June, 1889.

| . Distribution. | Convicts. | Total. | Remarks. |
|--|-----------|----------|--|
| Remaining at midnight, 30th June, 1888 Received since. Discharged by expiration of sentence. do pardon. do escaped | 14
4 | 85
19 | One a recaptured convict who escaped
in 1872. |
| Remaining at midnight, 30th June, 1889 | | 66 | |
| $\mathbf{Lunatics}\left\{ \begin{matrix} \mathbf{Male} & \dots & \\ \mathbf{Female} & \dots & \end{matrix} \right.$ | 27
8 | 35 | |
| Total | | 101 | |

S. L. BEDSON, Warden.

| | • | | | I () | |
|--|----------------|---------------------------------------|-----------------------|---|--------------------------|
| No. 8.
MANITOBA PENITENTIARY.
RETURN showing Movement of Convicts in above Prison from 1879 to 1889. | | REMARKS. | | *A lunatic.
+27 of these were lunatics and omitted in
movements for the following years.
#One by suicide.
\$One a recaptured convict who escaped in
1872. | L. S. BEDSON,
Warden. |
| 879 t | | .zui | nism9A latoT | 828883894 | |
| rom 1 | | | Total. | 1332288882517 | |
| on f | | | Female. | | |
| A.R.Y
Pris | | Escape. | Male. | ************************************** | |
| TTL/ | _ | - | Female. | | |
| TEN
abo | RGED | | .9I&M | | |
| No. 8.
MANITOBA PENITENTIARY
ement of Convicts in above Prisc | Dtscha | DISCHARGED.
Expiration Pardon. Dea | Female. | | |
| A
BA
Conv | . – | | .9[&M | 10 m m m m m m m m m m m m m m m m m m m | |
| NITC
ent of | | | Female. | | |
| MA | | Expi
o
Sent | .9[sM | 1285528811576
1285528811576 | |
| ing M | | .notegniž | Removed to I | | |
| show | D. | | .lstoT | $\begin{smallmatrix} & 49 \\ & 1180 \\ &$ | |
| TURN | ADMITTED. | | Female. | 0H900 | |
| | Ý | | .9lsM | 2222222222
222222222222222222222222222 | |
| | Midnigh | ts zninism9A | \$\$\$\$\$2828288\$\$ | | |
| | | Date. | | L
L
L
L
L
L
L
L | |
| 10-1 | 6 1 | | | 197 | |

| | o, 1889. | Remarks. | Was received from Kingston
Penitentiary where he was sen-
tenced in 1868. |
|------------------------|--|-------------------|---|
| Y. | RETURN of Convicts Pardoned in the above Prison during the Year ended 30th June, 1889. | Term of Sentence. | Six years.
Life
Six years.
Life |
| MANITOBA PENITENTIARY. | above Prison during th | Where Convicted. | Battleford, N. W. T
Montreal |
| MANI | onvicts Pardoned in the | Crime. | Cattle stealing |
| | RETURN OF CC | Names. | Wyassikyin
Maurice Blake
Michael Courte Oreille
Eungana |
| | | No. | 92
137
10
132 |

No. 9.

A. 1890

198

No. 10.

MANITOBA PENITENTIARY.

RETURN of deaths of Convicts in the above Prison during the Year ended 30th June, 1889.

NONE.

No. 11.

MANITOBA PENITENTIARY.

RETURN of Re-committments during the Fiscal Year 1888-89.

| 19 Charles King alias Bousfield. 2nd re-committment Larceny
20 Frederick Marcellais 1st do do | No. | Names. | Re | e-commitiner | its. | Cri | me. | Remark | s. | - |
|--|----------|---|--------------|--------------|-----------|---------------------------------|-----|--------|----|---|
| 48 Robert Peebles alias Monkman 1st do do 47 Patrick Calder 1st do do | 20
48 | Frederick Marcellais
Robert Peebles <i>alias</i> Monkman | 1 st
1 st | do
do | • • • • • | Larceny
do
do
do
do | | | • | |

No. 12.

CRIMES for which Convicts are confined 30th June, 1889.

| Crime. | No. | Crime. | No. |
|--|--|--|--------------------------------------|
| Arson
Wounding with intent.
House-breaking.
Assault with intent to do grievous bodily harm.
Horse stealing.
Cattle stealing.
Manslaughter
Larceny
Murder
Treason and felony | $ \begin{array}{c} 2 \\ 2 \\ 1 \\ 7 \\ 5 \\ 5 \\ 15 \\ \end{array} $ | Burglary
Robbery.
Bringing stolen horses into Canada.
Robbing the royal mail.
Forgery
House-breaking and larceny.
Wounding with intent to kill
Highway robbery
Having stolen property in his possession
Doing grievous bodily harm. | 4
4
1
2
2
2
1
2 |

No. 13.

TERMS of Convicts confined in Manitoba Penitentiary, to 30th June, 1889.

| 2 Years. | 3 Years. | 3 Years and 10
Months. | 4 Years. | 4 Years and 6
Months. | 5 Years. | 6 Years. | 7 Years. | 10 Years. | 14 Years. | 15 Years. | 20 Years. | Life. | Total. |
|----------|----------|---------------------------|----------|--------------------------|----------|----------|----------|-----------|-----------|-----------|-----------|-------|--------|
| 8 | 13 | 1 | 1 | 1 | 16 | 9 | 4 | 2 | 4 | 1 | 1 | 5 | 66 |

199

No. 14.

ETHNOLOGY of Convicts confined in Manitoba Penitentiary, to 30th June, 1889.

| Ethnology. | Number. | Ethnology. | Number. |
|-------------------------------|-----------------|--------------|---------------|
| Indians
Half-breed Indians | \cdot 15
7 | WhitesBlacks | 43
1
66 |

No. 15.

NATIONALITY of Convicts confined in Manitoba Penitentiary, 30th June, 1889.

| Nation. | Number. | Nation. | Number. |
|--|----------------|--|--|
| American
Canadian
Indian
Irish
English | $\frac{8}{15}$ | Scotch
Italian
Half-breeds
Norwegian
American Negro
Total | $\begin{array}{r} 2\\1\\13\\1\\1\end{array}$ |

No. 16.

Ages of Convicts confined in Manitoba Penitentiary, 30th June, 1889.

| Ages. | Number. | Age. | Number. |
|---|--------------------------|---------------------|---|
| From 12 to 15 years
do 15 to 20 do
do 20 to 25 do
do 25 to 30 do
do 30 to 40 do | 1
7
25
12
14 | From 40 to 50 years | $ \begin{array}{r} 3\\1\\1\\1\\1\\66\end{array} $ |

No. 17.

RELIGION of Convicts confined in Manitoba Penitentiary, 30th June, 1889.

| Religion. | Number. | Religion. | Number. |
|-------------|---------|-----------|----------|
| Protestants | 24 | Catholics | 42
66 |

No. 18.

RETURN showing state of Education of Convicts confined, 30th June, 1889.

| Education. | Number. | Education. | Number. |
|---|---------|---------------------------|---------|
| Cannot read or write
Can read only (English)
do and write (English)
do only (Cree) | | Can read and write (Cree) | 966 |

. No. 19.

RETURN showing the Occupation of Convicts confined, 30th June, 1889.

| <sup>1</sup> Occupation. | Number. | Occupation. | Number. |
|---|---------|---|--|
| Butchers
Baker
Bricklayer and plaster
Cooks
Carpenters
Clerk.
Farmers.
Hunters.
Laborers. | 1 | Painters
Shoemaker
Storekeeper
Tailor
Sailors
No occupation
Total | $\begin{array}{c}2\\1\\1\\1\\2\\18\end{array}$ |



RETURN showing the Civil Condition of Convicts confined, 30th June, 1889.

| Civil Condition. | Number. | Civil Condition. | Number. |
|-------------------|---------|------------------|----------|
| Single
Widower | | Married
Total | <u> </u> |

No. 22.

RETURN of Punishment inflicted on Convicts in the Manitoba Penitentiary during the Year ended 30th June, 1889.

| | | | 188 | 38. | | | | | 188 | 39. | | | | |
|---|---|---------|------------|----------|-----------|---|----------|-----------|---------------------|--|---|---|--------|---------|
| Punishments. | July. | August. | September. | October. | November. | December. | January. | February. | March. | April. | May. | June. | Total. | Remarks |
| Deprived of remission
Admonished.
Bread and water
Deprived of tobacco
Reduced in class
Reprimanded
Deprived of supper
Change of work
Flogged
Total | $\begin{array}{c} 3\\ 2\\ \cdots\\ \cdots\\ \cdots\\ \cdots\end{array}$ |
 | | | 1 | $ \begin{array}{c} 4 \\ 3 \\ 1 \\ 7 \\ \\ 6 \\ \\ 1 \\ 22 \end{array} $ | 7. | 2 | 2
5

7 | $ \begin{array}{c} 4\\2\\2\\\\1\\\\1\\1\\\\1\\1\end{array} $ | $ \begin{array}{c} 4 \\ 4 \\ 3 \\ \dots \\ 1 \\ \dots \\ 14 \end{array} $ | $ \begin{array}{c} 3 \\ 16 \\ 2 \\ 1 \\ \dots \\ 22 \\ 22 \end{array} $ | 15 | |

No. 23.

STATEMENT of days Remitted or Lost by Convicts in the Manitoba Penitentiary during the Year ended 30th June, 1889.

| Month. | No. of days
Remitted
each Month. | No. of days
Lost
each Month. | Remarks. |
|---|--|--|----------|
| 1888. | | | |
| July | 399
395
410 <u>4</u>
390
383
394 | $egin{array}{cccc} 10rac{1}{2}&,\ 1rac{1}{2}&,\ 3&26&\ 13&&\ 7&&& 7 \end{array}$ | |
| 1889. | | | |
| January
February
March
A pril
May
June | 383
373 3
3843
386
398
402 | $15 \\ 17\frac{1}{2} \\ 16 \\ 31 \\ 12 \\ 22$ | |
| Total | 4,6983 | 1741 | |

-

-

No. 24.

RETURN and Value of Unproductive Labor, by Convicts in the Manitoba Penitentiary, during the Year ended 30th June, 1889.

| Description of Labor. | Days. | Rate. | Total. | Remarks, |
|------------------------------------|-------------|---|---|----------|
| | | \$ cts. | \$ cts. | |
| Kitchens and scullery | 1,280 | 0 25 | 320 00 | |
| Bakery | 510 | 0 25 | 127 50 | |
| Laundry | 821 | 0 25 | $205 \ 25$ | |
| Carpenter's shop. | 1,200 | 0 25 | 300 00 | |
| 1allor's shop. | 1,495 | 0 25 | 373 75 | |
| Shoe shop | 602 | 0 25 | 150 50 | |
| Doller rooms. | 1,090 | 0 25 | 272 50 | |
| Cleaning lamps | 365 | 0 25 | 91 25 | |
| Blacksmith's shop | 561 | 0 25 | 140 25 | |
| Attending stables | 1,235 | 0 25 | 308 75 | |
| do piggery | 365 | 0 25 | $ \begin{array}{c c} 91 & 25 \\ 3 & 00 \end{array} $ | |
| Making soap | $12 \\ 800$ | $\begin{array}{c} 0 & 25 \\ 0 & 25 \end{array}$ | | |
| Sawing wood and hauling | 989 | $\begin{array}{c} 0 & 25 \\ 0 & 25 \end{array}$ | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | |
| Garden | 966 | $025 \\ 025$ | 247 25 241 50 | |
| Farm and root house | 98 | 0 25 | 241 50
24 50 | |
| General employ
Cleaning grounds | 615 | 0 25 | 153 75 | |
| Butchering. | 104 | 0 25 | 26 00 | |
| Repairing quarters. | 155 | $025 \\ 025$ | 38 75 | |
| Packing and hauling ice | 42 | 0 25 | 10 50 | |
| Warden's residence and grounds | 1,160 | $020 \\ 025$ | 290 00 | |
| Deputy warden's house and grounds | 632 | 0 25 | 158 00 | |
| Rifle butts and trenches | 20 | 0 25 | 5 00 | |
| Painting and kalsomining | 370 | 0 25 | 92 50 | |
| Haymaking and hauling | 315 | $0 \ \overline{25}$ | 78 75 | |
| Steward's orderlies | 730 | 0 25 | 182 50 | |
| Storekeener's do | 365 | 0 25 | 91 25 | |
| Basement do | 365 | 0 25 | $91 \ 25$ | |
| Prison do | 780 | 0 25 | 195 00 | |
| Chapels do | 122 | 0 25 | 30 50 | |
| Main hall do | 365 | 0 25 | $91 \ 25$ | |
| Hospital do | 410 | 0 25 | 102 50 | |
| Librarian | 315 | 025 | 78 75 | |
| | 19,254 | | 4,813 50 | |

No. 25.

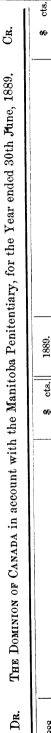
RETURN of Officers of the Manitoba Penitentiary on 30th June, 1889.

| Name. | Rank. | Date
of
Appointment. | Salary. |
|--|---|--|---|
| A. W. Goulding.
Gabriel Cloutier.
Æ. D. O. McDonell
W. R. D. Sutherland.
P. McGowan.
John Mustard.
John R. Perrie. | Blacksmith and Guard
Messenger.
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do | April 11, 1886.
do 5, 1883.
Jan. 18, 1881.
May 1, 1882.
Feb. 9, 1886.
Sept. 1, 1884.
July 23, 1886.
Dec. 1, 1886.
July 23, 1886.
Dec. 10, 1883.
June 21, 1887.
Sept. 1, 1885.
July 28, 1885.
Aug. 19, 1885.
Oct. 20, 1885.
Nov, 1880. | $\begin{array}{c} \$ & \text{cts.} \\ 2,800 & 00 \\ 550 & 00 \\ 550 & 00 \\ 1,050 & 00 \\ 1,200 & 00 \\ 1,200 & 00 \\ 730 & 00 \\ 730 & 00 \\ 730 & 00 \\ 750 & 00 \\ 650 & 00 \\ 650 & 00 \\ 650 & 00 \\ 650 & 00 \\ 650 & 00 \\ 650 & 00 \\ 650 & 00 \\ 650 & 00 \\ 650 & 00 \\ 650 & 00 \\ 50 & 00 \\ 50 & $ |

No. 26.

RETURN showing condition and use made of Library in Manitoba Penitentiary during the Year ended 30th June, 1889.

| Distribution. | Number
of
Volumes. | Number
of
Convicts. | Remarks. |
|--|--------------------------|---------------------------|---|
| General library
Catholic do
Protestant do
Volumes added during the year | 235
184 | | These were added to the Catholic library. |
| Total | 820 | | |
| Convicts using books in General library | | 35 | |



4 % 4 8

Convicts' earnings.....

95 19 360 00 55 00 55 00 64 69 64 69

No. 978. No. 132. No. 228. No. 500. No. 661. No. 99. No. 724

287.28 29.5 112.5 112.5 112.5 112.5 115.5

Jan. do Feb. March May June Sept.

Carpenter shop..... Blacksmith shop.... Storekeeper......

June မင်္ဂမင်္ဂမင်္မမင်္ မင်္ဂမင်္မမင်္မမင်္

Shoe shop.

Steward Tailor shop..... Heating.....

 $\mathbf{B}\mathbf{y}$

83885

45382

Deposit-No. 996. No. 304. No. 494. No. 657.

Aug. Sept. Oct. Nov. 1889.

1888.

2110 110 46 31 31 31 31 31 1,911 66

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Total

99

1,911

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Total.

205

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S. L. BEDSON, Warden.

P. McGowan, Accountant.

No. 27.

MANITOBA PENITENTIARY.

DETAILS of Expenditure for 1888-89.

| Salaries. | \$ cts. | Rations-Concluded. | \$ cts. |
|--|--|---|--|
| Warden, S. L. Bedson Deputy warden, Æ. D. O. McDonell.
Surgeon, W. R. D. Sutherland | $\begin{array}{c} 2,800 & 00 \\ 1,050 & 00 \\ 1,200 & 00 \\ 1,100 & 00 \\ 550 & 00 \\ 550 & 00 \\ 1,000 & 00 \\ 730 & 00 \\ 780 & 00 \\ 780 & 00 \\ 780 & 00 \\ 750 & 00 \\ 780 & 00 \\ 780 & 00 \\ 780 & 00 \\ 780 & 00 \\ 750 &$ | 2,512 lbs. oatmeal | $\begin{array}{c} 75 & 36 \\ 353 & 19 \\ 26 & 40 \\ 153 & 75 \\ 14 & 00 \\ 19 & 20 \\ 7 & 50 \\ 9 & 75 \\ 8 & 40 \\ 3 & 75 \\ 1 & 65 \\ 3 & 75 \\ 13 & 75 \\ 13 & 75 \\ 13 & 75 \\ 13 & 75 \\ 13 & 75 \\ 14 & 13 \\ 55 & 41 \\ 42 & 60 \\ 2 & 80 \\ 223 & 11 \\ 36 & 75 \end{array}$ |
| Retiring gratuity paid H. Hall | 687 06 | 305 lbs. fish, smoked, at 10c 60 tons ice | 30 50
30 00 |
| Uniforms.364 yds. blue serge.94 lbs. French calf.3 gross military hooks and eyes.1 great coat3 do1 great coat and cape.1 buck pants.2 badges.1 do39 prs. pants.2 badges.1 dotess suit.1 nap jacket.20 jackets.10 fur caps.20 forage caps.3 Fersian lamb caps.20 belts and pouches. | $\begin{array}{c} 58 & 23 \\ 14 & 80 \\ 0 & 75 \\ 23 & 38 \\ 29 & 97 \\ 40 & 00 \\ 10 & 96 \\ 18 & 00 \\ 187 & 51 \\ 2 & 64 \\ 33 & 58 \\ 28 & 00 \\ 175 & 29 \\ 213 & 97 \\ 15 & 50 \\ 35 & 95 \\ 21 & 50 \\ 29 & 25 \\ 35 & 90 \end{array}$ | Clothing. 212 yds. convict flannel | $\begin{array}{r} 4,973 \ 46 \\ \hline 127 \ 35 \\ 39 \ 16 \\ 42 \ 00 \\ 17 \ 63 \\ 52 \ 80 \\ 69 \ 08 \\ 40 \ 36 \\ 11 \ 35 \\ 64 \ 53 \\ 27 \ 00 \\ 2 \ 62 \\ 2 \ 35 \\ 2 \ 49 \\ 5 \ 10 \\ 22 \ 03 \\ 7 \ 07 \\ 5 \ 40 \\ 19 \ 80 \end{array}$ |
| 80 yds. Irish frieze
1½ do machine twist
2 gross braid
Buttons
42 prs. moccasins
French calf uppers
5 doz. steel shanks, at \$2.50; elastic,
at \$1.25
Insurance, \$7.17; cases, 3, \$8.75 | $240 00 \\ 12 50 \\ 16 76 \\ 7 78 \\ 52 50 \\ 63 25 \\ 3 75 \\ 15 92 \\ \hline 1,387 64$ | 5 lbs. knitting cotton.
1 box chalk.
1 pair gloves.
Rubber tissue.
Elastic.
Machine and sewing needles.
knitting needles.
½ doz. shoe knives
Awls.
Shoe blacking.
Shoe horn. | $\begin{array}{c} 2 \ 00 \\ 0 \ 75 \\ 1 \ 50 \\ 3 \ 60 \\ 0 \ 90 \\ 5 \ 56 \\ 7 \ 00 \\ 1 \ 80 \\ 6 \ 05 \\ 4 \ 20 \\ 1 \ 00 \end{array}$ |
| Rations. 24,367 lbs. beef. 1,859 <sup>‡</sup> lbs. 5 brls. pork. 659 sacks flour, at \$2.05. 4 do 2.30. 1,267 lbs. beans. 400 lbs. peas, split. 706 lbs. rice. 436 lbs. tea. 25 lbs. coffee, Java. 2,798 <sup>‡</sup> lbs. sugar. 291 bushels potatoes | $\begin{array}{c} 1,460 \ 87\\ 226 \ 16\\ 100 \ 00\\ 1,350 \ 95\\ 9 \ 20\\ 63 \ 35\\ 13 \ 00\\ 24 \ 71\\ 109 \ 00\\ 7 \ 75\\ 216 \ 86\\ 105 \ 88 \end{array}$ | Shoe rivets and nails. Shoe tacks. 3 galls. pegs. 7 prs. lasts. Thread. 1,0534 lbs. leather, sole. 9014 do kip. 144 do russet. 765 do welt. 204 do pebble. 220 do moccasin 504 Ganadian. 3 lbs. 11 oz. leather, calf 06 | $\begin{array}{c} 8 \ 10 \\ 1 \ 00 \\ 1 \ 30 \\ 4 \ 25 \\ 37 \ 50 \\ 89 \ 17 \\ 14 \ 85 \\ 12 \ 27 \\ 5 \ 81 \\ 82 \ 50 \\ 54 \ 35 \\ 5 \ 90 \\ 3 \ 00 \end{array}$ |

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| Clothing—Concluded. | \$ ets. | Hospital-Continued. | \$ |
|--|---|---|-------------------------------------|
| Paid Wellband for instructing | 17 50 | Grey flannel, 211 yds | 59 |
| do for making shirts, sheets and pil- | 10 00 | Brown Holland, 186 yds | 27 |
| low cases | 46 80 | Blue braid, 2 gross | 3 |
| [- | 1,362 50 | Apples, 7 brls
Turkeys, 104 lbs | $\frac{29}{18}$ |
| Off for refund | 3 50 | Geese, 111 lbs | 17 |
| On for ferund | | Chickens, 82 lbs | 11 |
| | 1,359 00 | Cheese, 20 lbs | 3 |
| Discharge Clothing | | Soda biscuits, 30 lbs . | 3 |
| | | Java coffee, 3 lbs | Ō |
| 2051 yds. Canadian tweed | 141 79 | Lemons, 5 doz | 2 |
| $\frac{12}{44}$ do do | 6 30 | Oranges, 2 doz | 1 |
| | 85 75 | Essence of lemon, 1 bottle | 0 |
| 35 do grey cotton | 4 28 | Corn starch, 2 pkgs | 0 |
| | $\begin{array}{c} 6 & 32 \\ 6 & 23 \end{array}$ | Nutmegs, 2 doz
Cloves, 4 oz | 0 |
| $4\frac{1}{2}$ do silesia, black | 0 23
9 87 | Cook stove and furnishings | 51 |
| 3 do farmers' satin | 14 31 | Range, paid Prouse | 81 |
| 6 do Italian cloth | 15 60 | Iron tea kettles, 2 | 1 |
| 76 <sup>3</sup> do French canvas | 18 24 | Vegetable boilers, 2 | 3 |
| doz. handkerchiefs | 1 60 | Measures, 5 | ĩ |
| do | 1 00 | Hand bell | $\overline{2}$ |
| silk do | 1 00 | Brass chain, 19 yds | 2 |
| <sup>1</sup> / <sub>2</sub> doz. collars | 3 00 | Patent cinder sifter | 3 |
| do mufflers | 3 00 | Goblets, 1 doz | 1 |
| do scarfs | 1 20 | Ewer | 1 |
| do neckties | $ 4 85 \\ 1 00 $ | Safety razor | 1 |
| do scarts
do neckties
do do
do braces | 1 00 5 85 | Galvanized chambers | 3 |
| | $ \begin{array}{r} 5 & 85 \\ 1 & 20 \end{array} $ | Box | 0 |
| do do
prs. gloves
valise | 380 | Paid Dr. Lynch, services | 60
60 |
| valise | 3 50 | Granulated sugar | 2 |
| doz. shirts | 43 91 | Plates, $2\frac{1}{2}$ doz | 3 |
| do drawers | 17 00 | Instruments from Kenneth Campbell | v |
| do felt hats | 11 03 | & Co | 166 |
| fur caps | $15 \ 70$ | Dental forceps | 8 |
| 0 suits clothes | 111 00 | Bottles, 7 <sup>1</sup> / <sub>3</sub> doz | 11 |
| Oat and vest | 10 00 | Kegs, 5 | 5 |
| ants and vest | 5 00 | Jar | 0 |
| pr. pants | 4 00 | Cans, 5 | 2 |
| overcoats | $\begin{array}{c} 72 \ 00 \\ 18 \ 00 \end{array}$ | Bags, 2. | 0 |
| dodo | 9 50 | Sal. cocaine, 2_{12}^{3} lbs
Iodine, tinct., 1 lb | $\begin{array}{c} 20\\1\end{array}$ |
| do | 14 50 | Aconite do 11 lbs | 0 |
| do | 16 00 | Aconite do 11 lbs
Calumbo do 2 lbs | 1 i |
| do | 16 80 | Capsici, 1 lb. | Ō |
| doz. silk twist | 6 18 | Cinchona, 4 lbs | 2 |
| hread | 0 71 | Gentian co., 6 lbs | 3 |
| ants buttons | 164 | Myrrh, ½ lb | 0 |
| gross stay binding | 0 75 | Opii, 2 lbs | 2 |
| doz. wadding | 2 10 | Valerian, 4 lbs | 3 |
| ape, white | 0 44 | Burg. co., $\frac{1}{2}$ lb. | 0 |
| 5 lbs. pattern paper | 2 37 | Camph. co., 5 lbs. | 3 |
| sheepskins, colored | 2 00 | Card. co., 5 lbs | 4
0 |
| - | 720 32 | Ferri perchlo., 1 lb
Lavender, 1 lb | 0 |
| Convicts' Travelling Allowance. | 120 32 | Nux vomice 4 lb | 0 |
| Continus Prateining Attournet. | | Nux vomica, ½ lb
Ferri mur., 2 lbs | 1 |
| convicts, at \$25 | 225 00 | Aloes fld. ext., 1 lb | î |
| do | 20 00 | Ergot do 1 lb | $\hat{2}$ |
| do | 10 00 | Sarzai do 1 lb | 1 |
| do | 150 00 | Cascara segrade, 3 lbs | 4 |
| do at \$15 | 60 00 | Glycherzza, 2 lbs | 1 |
| do | 21 00 | Taraxici, 1 lb | 1 |
| ailway fares | 96 15 | Carbolic acid, 41 oz. | 3 |
| - | 500 15 | Sulph. do dil., 1 oz. | 0 |
| | $582 \ 15$ | do potass. dil., 1 oz | 0 |
| Homital | | do aromatic, dil., 1 oz
Nit. mur. do 1½ oz | 0 |
| Hospital. | | Nit. mur.do $1\frac{1}{2}$ ozBoracicdo $\frac{1}{2}$ oz | 0 |
| rey cotton, 337 yds | 22 76 | Plumbi, dil., $\frac{1}{2}$ oz | 0 |
| | | Salycilate, $\frac{1}{4}$ oz | Ö, |
| White do 681 do | 5 80 | Daivenate, 7 oz. | |

DETAILS of Expenditure for 1888-89-Continued.

| DETAILS of Expenditure for | or 1888–89— <i>Continued</i> . |
|-----------------------------------|--------------------------------|
|-----------------------------------|--------------------------------|

| The with a land in word | المله ه | Hamital Concluded | @ _+ |
|---|---|---|---|
| Hospital-Continued. | \$ cts. | Hospital—Concluded. | \$ ct |
| Amm. acet. liq., $\frac{1}{2}$ lb | 0 20 | Blue stone, $\frac{1}{4}$ lb | 0 05 |
| Amm. acet. liq., ½ lb
Arcenitis, do 2 lbs | 0 20 | Morphine tubes, 13 | 3 40 |
| Strychnia do ½lb | 0 30 | Morphine tablets, 2 doz. | 1 60 |
| Saponis lini, 2 galls | 10 85 | Borax powders, 2. | 0 40 |
| Liniment, 5 bottles | $\begin{array}{c c} 3 & 75 \\ 0 & 40 \end{array}$ | Castile soap, 10 lbs | 1 50
0 40 |
| Auranti syr., 1 lb | 220 | Carbolic soap, 2 pieces
Mottled soap, ½ lb | 0.90 |
| Tolut syr., 5 <sup>1</sup> / <sub>4</sub> lbs | $\frac{5}{2}$ $\frac{1}{27}$ | Dyes, 2 packages | 0 20 |
| Zingiber syr., 6 lbs | 2 25 | Chip boxes, 1 <sup>1</sup> / <sub>2</sub> gross | 1 78 |
| Ferri iod. syr., 4 lbs | 250 | Green hellebore, $\frac{1}{2}$ oz
Hellebore, pulv., $\frac{1}{2}$ oz | 0 75 |
| Ipecac syr., 1 lb | 0 52 | Hellebore, pulv., ½ oz | 0 20 |
| Olive oleum, 10 lbs | 2 50 | Nasal balm., 1 bottle | 0 38 |
| Recina oleum, 3 galls | $\begin{array}{c}4&04\\2&13\end{array}$ | Polish, bottle | 020
150 |
| Cod iiver oleum, 1 gall
Ganthenac oleum, 8 oz | $ \begin{array}{c} 2 & 13 \\ 2 & 00 \end{array} $ | $\begin{array}{c c} Corks, 7 gross \\ do & 1\frac{1}{2} doz \\ \end{array}$ | |
| Terrebinth, spts., 5 lbs | | do rubber, 3 doz | 1 0 |
| Sweet nitre., spts., 1 lb | 0 70 | Goggles, 2 doz | 2 5 |
| Vini rect., spts., 3 lbs | 2 85 | Spectacles, 2 doz | 9 00 |
| Vini galleci, $1\frac{1}{2}$ lb | 1 85 | do 1 pair only | 1 2 |
| Methylated, 8 lbs | 4 15 | Plaster, belladonna, 3 yds | 2 7 |
| Camph. co., 3 lbs. | $egin{array}{ccc} 2&25\ 1&40 \end{array}$ | do adhesive, 1 yd | $ \begin{array}{c} 0 & 1 \\ 0 & 5 \\ \end{array} $ |
| Æth. nit., 2 lbs
Amm. aromat., spts., 3 lbs | $ \begin{array}{c} 1 & 40 \\ 2 & 30 \end{array} $ | do recina, 1 yd
do canth., 2 yds | 19 |
| Chloroform, 3 lbs. | $\frac{2}{2}$ 50 | do porous, 4 doz | 7 0 |
| | | do com, 3 doz. | 05 |
| $\begin{array}{c} \text{Cambus spts., } \frac{1}{2} \text{ lb.} \\ \text{Vini catchu, } 2 \\ \end{array}$ | 1 35 | Vials assorted, 2 gross | 9 2 |
| Frementi spiritus, 15 galls | 47 11 | 6 minthol pencils | 10 |
| Ammonia do 5 lbs | 3 75 | 2 syringes | 0 4 |
| do strong spiritus, 2 oz | 0 25 | 1 rubber syringe | 09 |
| Soda bi-carb., 1 <sup>1</sup> / <sub>2</sub> lb | $\begin{array}{c} 0 & 25 \\ 0 & 75 \end{array}$ | 1 syringe | $\begin{array}{c}1&7\\5&0\end{array}$ |
| Gum camphor, 1½ lb
Quinia sulph., 4 oz | 2 80 | 4 yds. oil silk
3 sponges | 28 |
| Bismuth sub. nit., $\frac{1}{2}$ lb | 1 75 | 1 .do | 35 |
| Lactopeptine, 1 lb | 11 50 | 1 do | 3 7 |
| Glycerina, 2 lbs | 0 80 | 1 rubber bandage | 15 |
| Vasceline, 17 lbs | 6 20 | 4 tooth brushes | 13 |
| Diarrhœa, mix., 4 lbs | 4 50 | $2\frac{1}{3}$ doz. combs | 47 |
| Mustard, 5 lbs. | $\begin{array}{c} 1 50 \\ 2 00 \end{array}$ | 1 pkg. pins. | $\begin{array}{c} 0 \ 2 \\ 4 \ 4 \end{array}$ |
| Aloes decoct., 4 lbs
Sulphur, 154 lbs. | | 3 hair brushes
1 pkg. labels | 01 |
| Pillæ blue, 100 | 0 50 | 1 pkg. tar paper | |
| do cath co., 1,000 | 1 50 | $\frac{1}{4}$ lb. wrapping paper | $0 \ \bar{2}$ |
| do rhei co., 7 doz | 0 90 | Cotton absorbent | 12 |
| do cath.,5 gross | 2 50 | 4 lbs. cotton batting | 0 6 |
| Potass. bromid., 6 lbs | 4 44 | 1 box lint. | 1 0 |
| Chloral. potass., 1 lb
Ferri et cit., $\frac{1}{2}$ lb | 0 35 | 200 lbs. linseed meal. Oil stone | 87
40 |
| Chlo. hydrate., $5\frac{3}{12}$ lbs | 8 11 | 2 books, litmus | 01 |
| Chloroform, 1 lb | 125 | Sundry ointments and prescriptions. | $25\hat{8}$ |
| Ether, 1 lb. | 1 25 | 5 boxes | 1 2 |
| Hyosacamus, 3 lbs | 7 25 | 2 bottles phenyles. | 0.8 |
| Rhei pulv., $1\frac{1}{4}$ lb | 0 50 | ‡ gall. tin do 35 lbs. chlorate of lime | 0 9 |
| Iodoform, 2 oz | 1 10 | 35 lbs. chlorate of lime | 18 |
| Oxgall, $\frac{1}{2}$ lb.
Julapi pulv., $\frac{1}{2}$ lb. | $\begin{array}{c}1&38\\0&35\end{array}$ | 2 tin cans | 0603 |
| Assafœtida, 1 lb | 0 65 | Barrel and box | 10 |
| Alcohol and buf., 4 oz | 0 15 | Darrer and DOX | 10 |
| Buf. iron and wine, 7 lbs | 525 | | 1,092 9 |
| Buf. peptonids, 3 tins | 2 40 | - | |
| Am. mur., 8 oz | 0 27 | Bedding. | |
| Laudanum, 1 bottle | 0 85 | | |
| Collodium, 1 bottle | 0 25 | 12 prs. blankets, at \$5.10 | 61 2 |
| Friars balsam, 2 bottles
Canada do 4 oz | $\begin{array}{c}1 50\\0 20\end{array}$ | 23 do 3.00 | 69 (
91 (|
| Canada do $4 \text{ oz} \dots$
Extract male fern. $\frac{1}{2}$ oz \dots | 1 75 | 12 rugs
11212 yds duck | $ \begin{array}{c} 21 & 0 \\ 16 & 8 \end{array} $ |
| Pierce's extract, 1 bottle | 0 80 | 25 yds. sheeting | 97 |
| Pond's do 2 do | 1 00 | 2 gross braid. | 3 (|
| Maltine do 2 do | 0 80 | | |
| Caustic points, 3 | 3 75 | | 180 8 |
| Caustic holder, 1 | 0 75 | Escapes. | |
| Celery compound, 4 bottles | 3 00 | Furnangan | 190 4 |
| Paysuns compound, 3 bottles | $ \begin{array}{c} 0 & 75 \\ 5 & 80 \end{array} $ | | 138 8 |
| Salts compound | | | |

DETAILS of Expenditure for 1888-89-Continued.

| Chapels. | \$ cts. | Repairs to Buildings-Concluded. | \$ C |
|---|---|--|------------------|
| bottles port wine. | 5 00 | 10 do Japa a | 11 : |
| arm chairs | 8 00 | 5 do varnish | 6 |
| stools | 6 50 | 431 do assorted paints | 87 8 |
| prie-dieu | 9 00 | 525 do white do | 54 (|
| roll picture cord | 0 25 | Plumbing and rep. water pipes | 29 (
14) |
| roller blinds | $\begin{array}{c} 2 & 35 \\ 0 & 15 \end{array}$ | Repairing gas pipes
Gas fixtures | $14 \\ 12$ |
| doz. screws | 12 00 | Rep. fire extinguishers, paid M. Robie | 41 / |
| Washing and repairing church linen. | 39 00 | 600 ft. assorted glass | 36 |
| rganist | 50 00 : | 1 box glass | 12 (|
| -gamourine | | 3 panes glass | 1 ' |
| | $132 \ 25$ | Glue | 13 |
| Library. | | 120 lbs. putty | 6 |
| ubscription to "The Commercial" | 2 00 | 50 lbs. beeswax | 30 |
| undry books, magazines, periodicals, | | 85 do galvanized iron | 6 4
0 1 |
| aid Winniforth Bros. | 36 15 | Muriatic acid | 31 |
| }- | | 21 cocoa mats. | 51 |
| | $38 \ 15$ | 25 yds. matting | 18 |
| Heating. | | 3 coils picture wire . | Õ. |
| 01 tons hard coal, at \$10.10 | 202 50 | 1 compression cock | 1 · |
| 6 4 do 9.85 | 556 53 | 2 sheets zinc | 2 |
| 00 tons soft coal. at \$7.75 | 3,875 00 | Brads and tacks | 6 |
| 11 cords poplar wood | 735 13 | 30 doz. emery cloth | 15 |
| heat radiators | 10 00 | 65 feet steel wire | 6 |
| - | 5 970 10 | Union Jack | 30 |
| 7.14 | 5,379 16 | 50 ft. rope | 3
3 |
| Light. | | $\frac{1}{2}$ doz. bolts | 3 |
| doz. lamp fonts | 9 00 | 1 box tin | 9 |
| complete lamps | 4 00 | 1 carpet sweeper | 4 |
| lamps for office | 4 60 | 3 bundles. bolt iron | 7 |
| mammoth lamps. | 4 00
24 00 | 501 doz. clothes hooks | 7 |
| lanterns | | 2 doz. rim locks | 6 |
| do
lamps and shades | 8 00 | 1 thumb latch | 1 |
| globes | 2 00 | 1 carpenter's rule | 0 |
| do | 3 00 | 3 Yale night latches | 7 |
| lamps shades | 2 10 | $\frac{1}{2}$ doz. Yale padlocks | |
| 08 doz. chimnevs. | 35 40 | b do door springs | 7 |
| chimnies. | 0 45 | Brass tacks | ó |
| alasses and burners | 1 50 | 3 opaque blinds | š |
| doz. gas chimneys | 3 00 | 55 yds. cretonne | 11 |
| 21 doz. burners and wicks | $ \begin{array}{cccc} 20 & 75 \\ 0 & 75 \end{array} $ | 26 do baize, green. | 14 |
| amp repairs | 12 75 | 48 do braid | 1 |
| Paid Tana shade, table, portable | 22 35 | 5 porcelain plates, lettered | 8 |
| aid Terry for gas-fittings
Black burners, and $\frac{1}{2}$ doz. hori- | 22 00 | Boxes, cans and baling | 3 |
| zontals | 12 00 | - | 1 004 |
| 115 galls, coal oil. | 559 98 | | 1,064 |
| galls, sperm oil | 13 75 | Armory. | |
| 50 galls, gasoline, at 550, | 181 50 | 22, mor y . | |
| 33'84 galls, gasoline, at 23c | 68 04 | 1 Winchester rifle | 20 |
| 4 lbs. candles. | $12 60 \\ 13 20$ | Repairing rifle and revolver | 3 |
| 0 gross matches. | $\begin{array}{c}13&20\\2&80\end{array}$ | 2 Martini-Morris tubes | 13 |
| Cases | <u>⊿ 60</u> | 2 Snider do | 13 |
| | 1,028 27 | $\frac{1}{2}$ doz. snaps, steel | 1 |
| Repairs to Buildings. | | 1 bag shot
2 kegs powder | 2 |
| - | 28 80 | Z kegs powder | 11
81 |
| 20 ft. oak lumber | $28 80 \\ 214 10$ | Cartridges | 81
35 |
| 253 ft. pine do | 43 20 | 3 cans diamond powder | |
| 000 ft do do | 38 00 | 1 pint ragoon oil | ŏ |
| 7 ft. birch do | 2 80 | Puty pomade. | $\overset{0}{2}$ |
| M laths. | $\tilde{1}$ $\tilde{50}$ | Time detective dials | 17 |
| axletrees | 690 | 4 gross blacking | 13 |
| doz. hinges | 6 65 | - | |
| 2 gross screws | 6 35 | 1 | 221 |
| by doz. do | 0 42 | 1214.1 | |
| doz. kalsomine brushes | 4 50 | Kitchen. | |
| Kalsomine brushes | $12 \ 45 \\ 33 \ 58$ | 2 clothes wringers | |
| 7_{12}^{9} doz, paint and varnish brushes | 33 08
07 75 | 3,204 lbs. soap | 11
224 |
| 27 galls. turpentine | | | |

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. DETAILS of Expenditure for 1888-89-Continued.

| Kitchen-Concluded. | \$ cts. | Stables-Concluded. | \$е |
|--|--|--|--|
| 2 gross stove polish | 9 10 | Riding bridle | . 1 5 |
| 1 doz. knife polish | 2 25 | 2 sweat pads | 30 |
| doz. stove brushes | 1 50 | Saddle girths | 27 |
| 14 doz. stove bannister. | 5 70 | Black horse | 225 0 |
| 8 <sup>°</sup> doz. brooms | 22 00 | Horse shoeing. | 51 6 |
| 7 brooms, hair | 7 00 | Painting and repairing carriages | $189 \ 0$ |
| Scrubbing brushes | 18 75 | Harness repairs | 92 |
| 2 clothes baskets | 2 50 | Springs for carriage seat | 25 |
| Butcher knife | 0 27 | Horse rasps. | 16 |
| Tea boiler, copper | 10 75 | 12 yds. olive felt | $15 \ 0$ |
| 3 tea cans | 3 75 | 12 boxes axle grease | 18 |
| 2 cream cans | 2 60 | 1 wrench | 0 5 |
| 7 doz. dishpans and dippers | 15 90 | 6 stable buckets | 3 0 |
| 1 doz. wash basins | 2 50 | 4 curry combs | 15 |
| 2 lbs. starch | 0 20 | 6 horse brushes | 13 0 |
| 1 lb. blue | 0 25 | Coach housings | 2 2 |
| 2 doz. linen towels | 6 50 | 223 bush. oats | 93 2 |
| 1 do hand bells | 150 | 1 ton bran | 15 0 |
| 2 codslines | 0 80 | 41788 chop feed | 104 0 |
| 3 tub | 3 30 | 36 sacks | 36 |
| Repairing pails | 2 40 | 1 gall. castor oil. | 17 |
| Russian iron pans | $12 \ 00$ | Paid Veterinary Surgeon fees attend- | 00 0 |
| Tablespoons | 1 75 | ing sick horse | 20 0 |
| doz. spring box locks | 2 50 11 95 | Stovepipes. | $17 \ 2 \ 2 \ 0$ |
| 9 razors | $\begin{array}{c}11 & 25\\ 4 & 00\end{array}$ | Condition powders | 20 |
| 4 prs. trimmers | 36 84 | Gargling oil | 60 |
| 358 yds crash | 250 | 3 cans harness dressing | 2 2 |
| 1 doz. pails | 2 50
0 40 | 1 case | 1^{2}_{15} |
| 1 faucet. | 10 90 | 1 case | 1 0 |
| 436 lbs. washing soda
313 lbs. tallow | 31 30 | | 1,013 4 |
| | 468 75 | Prison Furnishings. | |
| Farm. | | $\frac{1}{2}$ doz. bannister brushes | 3 (|
| Garden seeds | 53 98 | $\frac{1}{5}$ do tumblers | 18 |
| Paid Gillis for threshing | 39 55 | $\frac{1}{2}$ do shaving mugs | 30 |
| Hay forks | 5 66 | 1 granite jug | 10 |
| 1 doz steel rakes | 2 25 | - granico jag | |
| doz. steel rakes
1 hay rake | 35 00 | | 88 |
| 2 manure forks | 4 00 | · _ | |
| 1 mower | 85 00 | Maintenance of Machinery. | |
| Cog-wheels for mower | 0 50 | | |
| Wrench | 0 50 | Files | 4 3 |
| Screw-driver | 0 25 | Gimlets | 0 2 |
| Hammer | 0 75 | Soldering irons | 18 |
| 50 bolts | 2 00 | Paid Abel for boiler inspection | 17 (|
| 561 lbs. iron | 20 32 | 1 Christianna tape | 27 |
| Swede iron | 1 88 | - | |
| 4 steel bars | 6 25 | | 25 8 |
| 1 ton coal, forge | 15 00 | | |
| 1 milch cow | 40 00 | Stationery. | |
| 1 ram | 17 00 | | |
| | 6 00 | 2 doz. lead pencils | 2 (|
| Bull service | | 13 qts. black ink | 16 2 |
| Paid A. McLeod, hauling hay | 2 00 | | 6 2 |
| | 5 00 | 3 do copying ink | |
| Paid A. McLeod, hauling hay Paid Nelson do 1-in. chain | $\begin{array}{c} 5 & 00 \\ 1 & 00 \end{array}$ | 3 do crimson do | 5 (|
| Paid A. McLeod, hauling hay Paid Nelson do ±in. chain | $5 \ 00 \\ 1 \ 00 \\ 8 \ 25$ | | 5 (
7 (|
| Paid A. McLeod, hauling hay Paid Nelson do 4-in. chain | 5 00
1 00
8 25
7 00 | 3 do crímson do
4 doz. bottles mucilage
Spirit lamp | $7 \\ 2 \\ 0 \\ 2 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0$ |
| Paid A. McLeod, hauling hay Paid Nelson do 4-in. chain | 5 00
1 00
8 25
7 00
0 50 | 3 do crimson do
4 doz. bottles mucilage
Spirit lamp
6 qrs. cartridge paper | 7 (
2 (
4 (|
| Paid A. McLeod, hauling hay Paid Nelson do 4-in. chain | 5 00
1 00
8 25
7 00 | 3 do crimson do
4 doz. bottles mucilage
Spirit lamp.
6 qrs. cartridge paper
24 qrs. legal foolscap | 7 8
2 (
4 8
1 (|
| Paid A. McLeod, hauling hay Paid Nelson do 4-in. chain | $5 00 \\ 1 00 \\ 8 25 \\ 7 00 \\ 0 50 \\ 28 05$ | 3 do crímson do
4 doz. bottles mucilage
Spirit lamp | 7 8
2 (
4 8
1 (
2 8 |
| Paid A. McLeod, hauling hay Paid Nelson do 4-in. chain | 5 00
1 00
8 25
7 00
0 50 | 3 do crimson do
4 doz. bottles mucilage
Spirit lamp | 7 8
2 (
4 8
1 (
2 8
1 8 |
| Paid A. McLeod, hauling hay Paid Nelson do 4-in. chain | $5 00 \\ 1 00 \\ 8 25 \\ 7 00 \\ 0 50 \\ 28 05$ | 3 do crimson do
4 doz. bottles mucilage
Spirit lamp
6 qrs. cartridge paper
2½ qrs. legal foolscap
1 ream note paper
½ M white envelopes
½ gross rubber bands | 7 8
2 (
4 8
1 (
2 8
1 8
2 8
2 9 |
| Paid A. McLeod, hauling hay
Paid Nelson do
in. chain
5½ galls. fish oil
7 doz. diamond dyes
1 case
2,550 lbs. chop feed
<i>Stables.</i> | 5 00
1 00
8 25
7 00
0 50
28 05
387 69 | 3 do crimson do 1 doz. bottles mucilage. Spirit lamp. 6 qrs. cartridge paper. 21 qrs. legal foolscap. 1 ream note paper. 1 mite envelopes. 1 gross rubber bands. 1 package wrappers. | 7
2
4
1
2
5
1
2
0
2
0
2
0
2 |
| Paid A. McLeod, hauling hay
Paid Nelson do
<sup>5</sup> -in. chain
<sup>5</sup> -galls. fish oil
7 doz. diamond dyes
1 case
2,550 lbs. chop feed
<i>Stables.</i>
6 horse whips | 5 00
1 00
8 25
7 00
0 50
28 05
387 69
9 75 | 3 do crimson do
4 doz. bottles mucilage
Spirit lamp
6 qrs. cartridge paper
2½ qrs. legal foolscap
1 ream note paper
½ M white envelopes
½ gross rubber bands | 7 8
2 (
4 8
1 (
2 8
1 8
2 8
2 9 |
| Paid A. McLeod, hauling hay
Paid Nelson do
in. chain
5½ galls. fish oil
7 doz. diamond dyes
1 case
2,550 lbs. chop feed
<i>Stables.</i>
6 horse whips
Chamois | $ \begin{array}{r} 5 00 \\ 1 00 \\ 8 25 \\ 7 00 \\ 0 50 \\ 28 05 \\ \hline 387 69 \\ \hline 9 75 \\ 1 50 \\ \end{array} $ | 3 do crimson do 1 doz. bottles mucilage. Spirit lamp. 6 qrs. cartridge paper. 21 qrs. legal foolscap. 1 ream note paper. 1 mite envelopes. 1 gross rubber bands. 1 package wrappers. | 7 0
2 (
4 1
1 (
2 1
1 1
2 (
0 2
3 (|
| Paid A. McLeod, hauling hay
Paid Nelson do
in. chain
7 doz. diamond dyes
1 case
2,550 lbs. chop feed
<i>Stables.</i>
6 horse whips
Chamois
Driving harness | $ \begin{array}{r} 5 00 \\ 1 00 \\ 8 05 \\ 7 00 \\ 0 50 \\ 28 05 \\ \hline 387 69 \\ \hline 9 75 \\ 1 50 \\ 32 00 \\ \end{array} $ | 3 do crimson do | 7
2
4
1
2
5
1
2
0
2
0
2
0
2 |
| Paid A. McLeod, hauling hay
Paid Nelson do
 | $ \begin{array}{r} 5 00 \\ 1 00 \\ 8 25 \\ 7 00 \\ 0 50 \\ 28 05 \\ \hline 387 69 \\ \hline 9 75 \\ 1 50 \\ 32 00 \\ 70 00 \\ \end{array} $ | 3 do crimson do 1 doz. bottles mucilage. Spirit lamp. 6 qrs. cartridge paper. 21 qrs. legal foolscap. 1 ream note paper. 1 mite envelopes. 1 gross rubber bands. 1 package wrappers. | 7 0
2 (
4 1
1 (
2 1
1 1
2 (
0 2
3 (|
| Paid A. McLeod, hauling hay
Paid Nelson do
j-in. chain
5 galls. fish oil
7 doz. diamond dyes
1 case
2,550 lbs. chop feed
5 <i>Stables</i> .
6 horse whips
Chamois
Driving harness
do double
Ox harness, single | $ \begin{array}{r} 5 00 \\ 1 00 \\ 8 25 \\ 7 00 \\ 0 50 \\ 28 05 \\ \hline 387 69 \\ \hline 9 75 \\ 1 50 \\ 32 00 \\ 70 00 \\ 30 00 \\ \end{array} $ | 3 do crimson do
3 doz. bottles mucilage
Spirit lamp
6 qrs. cartridge paper
24 qrs. legal foolscap
7 M white envelopes
5 M white envelopes
5 gross rubber bands
1 package wrappers
Cases and packing
Miscellaneous. | 7 8
2 (
4 8
1 9
2 |
| Paid A. McLeod, hauling hay
Paid Nelson do
j-in. chain
7 doz. diamond dyes
1 case
2,550 lbs. chop feed
<i>Stables.</i>
6 horse whips
Chamois
Driving harness
do double
do double | $\begin{array}{c} 5 & 00\\ 1 & 00\\ 8 & 25\\ 7 & 00\\ 0 & 50\\ 28 & 05\\ \hline \\ \hline \\ \hline \\ \hline \\ \hline \\ \hline \\ \\ 9 & 75\\ 1 & 50\\ 32 & 00\\ 70 & 00\\ 30 & 00\\ 52 & 00\\ \end{array}$ | 3 do crimson do
4 doz. bottles mucilage
Spirit lamp | 7 8
2 (
4 8
1 (
2 8
2 8
2 8
2 8
2 9
0 2
2 8
2 9
0 2
8
3 9
53 7
544 (|
| Paid A. McLeod, hauling hay
Paid Nelson do
j-in. chain
5 galls. fish oil
7 doz. diamond dyes
1 case
2,550 lbs. chop feed
5 <i>Stables</i> .
6 horse whips
Chamois
Driving harness
do double
Ox harness, single | $\begin{array}{c} 5 & 00\\ 1 & 00\\ 8 & 25\\ 7 & 00\\ 0 & 50\\ 28 & 05\\ \hline \\ \hline \\ 387 & 69\\ \hline \\ 9 & 75\\ 1 & 50\\ 32 & 00\\ 70 & 00\\ 32 & 00\\ 70 & 00\\ 52 & 00\\ 6 & 00\\ \end{array}$ | 3 do crímson do
4 doz. bottles mucilage | 7 8
2 (
4 8
1 9
2 |

-

DETAILS of Expenditure for 1888-89-Concluded.

| Miscellaneous—Continued. | \$ ets. | Miscellaneous-Concluded. | \$ | ct |
|-----------------------------|--|---|----------------------|----------|
| Ostage
reight
xpress | $\begin{array}{cccc} 126 & 70 \\ 343 & 72 \\ 283 & 08 \\ 252 & 50 \end{array}$ | General do
Photo camera
Advertising
Justice fees | 57
35
41
11 | 00
40 |
| arden's travelling expenses | $\begin{array}{c} 312 & 93 \\ 210 & 10 \end{array}$ | · · · · · · · · · · · · · · · · · · · | 2,725 | |
| ccountant's do | 112 25 $ $ | Grand total | Q15 999 | 16 |

No. 28.

MANITOBA PENITENTIARY.

Dr.

BALANCE SHEET, 30th June, 1889.

Cr.

| | \$ ets. | | \$ cts. |
|--|---|---------|------------|
| Buildings, &c
Storekeeper
Tailor shop
Shoe shop
Carpenter shop
Blacksmith shop
Farm stock, &c
Stables do
Hospital
Library
School
Engineer
Protestant chapel
Roman Catholic chapel
Armory | $\begin{array}{c} 300,558 \hspace{0.5em} 92 \\ 4,056 \hspace{0.5em} 78 \\ 4,644 \hspace{0.5em} 05 \\ 1.177 \hspace{0.5em} 20 \\ 401 \hspace{0.5em} 13 \\ 364 \hspace{0.5em} 32 \\ 221 \hspace{0.5em} 70 \\ 2.181 \hspace{0.5em} 25 \\ 3,278 \hspace{0.5em} 00 \\ 1,265 \hspace{0.5em} 28 \\ 246 \hspace{0.5em} 50 \\ 115 \hspace{0.5em} 55 \\ 5,320 \hspace{0.5em} 90 \\ 296 \hspace{0.5em} 35 \\ 243 \hspace{0.5em} 35 \\ 2,697 \hspace{0.5em} 20 \end{array}$ | Balance | 329,133 94 |
| Furniture and office furnishings | | | 329,133 94 |
| To Balance—Investment | 329,133 94 | | |

No. 29.

STATEMENT of the Products of the Manitoba Penitentiary Farm, for the Year ended 30th June, 1889.

| | Rate. | Amount. |
|---------------------------------|---------|----------|
| | \$ cts. | \$ cts |
| 500 bush. potatoes | 0 30 | 180 00 |
| 300 do turnips | 0 30 | 90 00 |
| 100 do carrots | 0 50 | 50 00 |
| 100 do beets | 0 50 | 50 00 |
| 1,000 heads cabbage | 0 05 | 50 00 |
| 500 do cauliflower | | 25 00 |
| 200 bush. mangolds | | 60 00 |
| 10 do onions | | 20 00 |
| 2,000 bunches sundry vegetables | | 100 00 |
| 465 <sup>1</sup> 2 galls. milk | | 74 48 |
| 980 lbs. pork | | 68 60 |
| 60 lbs. wool | | 12 00 |
| 80 tons hay | 4 00 | 320 00 |
| 160 bush. barley | 0 50 | 80 00 |
| 1,020 bush. oats | 0 30 | 306 00 |
| | | 1,486 08 |

S. L. BEDSON, Warden.

P. McGowan, Accountant.

No. 5.

BRITISH COLUMBIA PENITENTIARY.

No. 1.

REPORT OF THE WARDEN FOR THE YEAR ENDED 30TH JUNE, 1889.

NEW WESTMINSTER, 2nd July, 1889.

SIR,-I have the honor to submit to you the annual returns on the management of this Penitentiary for the year ended 30th June, 1889.

On the 30th June, 1888, there remained here 68 convicts: on bail, 1; received since, 44; total, 113. Discharged by expiration of sentence, 18; by pardon, 2; by escape, 2; which left remaining on 30th June, 1889, 91 convicts.

The Rev. Father Horris, O. M. I., has resigned his position here as Roman Catholic Chaplain, on account of ill-health. He was the first appointed to that office here, and will be sadly missed, especially by those who were under his spiritual care.

The chapels are becoming greatly crowded; we are obliged to seat six in a pew,

and sometimes seven, when none are comfortably large enough for more than five. Work on the Warden's house is commenced; the contractors are nearly finished with the cellar and general foundation. The house for the Accountant is being built by convict labor, superintended by the Carpenter Instructor.

The stable, cow-house and cart-house, which was so much required, has been finished by penitentiary labor, in a thoroughly substantial manner. You will be pleased to know that the wooden floor throughout the whole basement of the main building has been torn up and replaced by concrete. You saw how badly this alteration was needed. The new roof, on which work was commenced while you were here, last year, is now perfectly finished, having received the last coat.

The drainage from the guards' cottages into the Frazer River was most successfully completed during last autumn; also, suitable water-closets were built. The workshops have been put in good order and are now very comfortable, although very small for the purpose. The roofs of all of the buildings are painted with fireproof paint, also the Mansard roof of prison building. I am glad to know that the money is granted for pointing the outside of the building, as it must be done as soon as possible; also the amount required for repairs to the wharf.

I must call your attention to the necessity of having a reliable water supply during the dry weather. The present source is not to be depended upon. Plans are made for supplying the city with water from the Coquitlam lake. I hope you will request the Government to have the Penitentiary supplied from the same source.

Also, I must remind you of the necessity of adding to the present cell accommodation. There are now but seven cells vacant, and the number of convicts is steadly increasing.

The school is doing good work, under the able management of Mr. Keary.

A baker instructor is appointed, also a carpenter instructor. Both are of great value to the institution.

The conduct of the convicts has been good, especially during the latter part of the year, as some who were troublesome were discharged, their time having expired.

I am happy to be able to report that good feeling exists among the staff, and also their strict attention to their several duties.

The Deputy Minister of Justice paid us a visit in July last, and inspected all the buildings, and in August, the Honorable Minister of Customs, who kindly went over the institution and grounds; also the Deputy Minister of the Public Works Department, who remained long enough to carefully inspect all the the buildings.

Thanking you for the useful information kindly given me on all occasions.

I have the honor to be, Sir,

Your obedient servant,

ARTHUR H. McBRIDE,

Warden.

J. G. MOYLAN, Esq., Inspector of Penitentiaries.

10-173

No. 1.

PER CAPITA Cost of Convicts in British Columbia Penitentiary for the Year ended 30th June, 1889.

| Daily | average | number | of | Convicts, | 773. |
|-------|---------|--------|----|-----------|------|
| | | | | | |

| | \$ cts. | | \$ cts. |
|--------------------------------|-----------|--|---------|
| Staff salaries | 248 78 | Farm | 3 99 |
| Officers' uniforms | 15 17 | Stables | 347 |
| Rations | 42 97 | Furniture | 146 |
| Clothing | 17 64 | Telegrams | 1 83 |
| Convicts' travelling allowance | 4 28 | Freight charges, express and postage | 1 23 |
| Discharge clothing | 2 19 | Advertising | 0 24 |
| Bedding | 1 41 | Magistrates' fees | 0 04 |
| Chapels | 0 09 | Telephone | 0 62 |
| Library | 0 37 | Travelling expenses | 4 29 |
| School | 0 48 | Industries | 0 59 |
| Escapes | 0 37 | Queen's Printer and stationery | 2 02 |
| Hospital | 5 04 | | |
| Heating | $16 \ 25$ | Total | 454 62 |
| Light | 8 00 | _ | |
| Repairs to buildings | 66 78 | Daily cost of one convict for the year | |
| Armory. | 2 29 | 1888-89 | 1 25 |
| Kitchen. | 273 | | |

No. 2.

REPORT OF THE PROTESTANT CHAPLAIN.

BRITISH COLUMBIA PENITENTIARY, 5th July, 1889.

SIR,-I have the honor to submit my report for the year ended 30th June, 1889. The Sunday and Wednesday regular services have been carefully attended to, and occasional visits made to the school. I have pleasure in reporting that the conduct of the convicts has been very satisfactory, with as few exceptions as might be expected. Mr. Keary, Schoolmaster, still continues his patient and successful work among those entrusted to his care. I feel grateful to the Department for valuable additions to the library, which is a source of great enjoyment and profit to the convicts. I trust that such changes will soon be made in the chapels as will enable us to engage in the exercise of praise as well as the other parts of Divine worship. While I have every reason to be encouraged with the result of my labors, I must record my increasing conviction that resident Chaplains alone can do full justice to the work required, and give to those here the same privileges and the same opportunities for improvement as are enjoyed by the majority of the convicts in the Dominion; and this is more especially the case with such a large proportion of Chinese and Indians. The increased cost would be a mere trifle compared with the results.

| Number of convicts under my care 30th June, 1888 | 39 | |
|--|-----------|-----------|
| do on bail—by order Supreme Court | 1 | |
| do received during the year | 24 | |
| do Exchanged from R. C. chapel | 1 | |
| - | | 65 |
| | · = | === |
| Number discharged by expiration of sentence | 11 | |
| do do by pardon | 2 | |
| do escaped | 1 | |
| | | 14 |
| | | |
| Remaining 30th June, 1889 | •••• | 51 |
| | | |

STATEMENT OF PROTESTANT LIBRARY.

| Number of volumes | 390 |
|------------------------------------|-----------|
| Added during the year | 65 |
| Number of convicts using books | 25 |
| Exchanges of books during the year | 1,325 |
| | |

I have the honor to be, Sir, Your obedient servant, ROBERT JAMIESON.

Protestant Chaplain.

J. G. MOYLAN, Esq., Inspector of Penitentiaries.

No. 3.

REPORT OF THE CATHOLIC CHAPLAIN.

BRITISH COLUMBIA PENITENTIARY, 2nd July, 1889.

SIR.—In this, my first report, I have much pleasure in stating that I have found this Penitentiary managed in a most orderly manner, and the whole institution kept clean and neat. The convicts under my care seem to appreciate the kindness of the Government in placing a spiritual director over them, and are very attentive at Divine worship.

The Rev. Father Martin, O. M. I., who has been acting Chaplain for some time back, has informed me of the courtesy and obliging manner of the officers, from the Warden down, and I have much pleasure in bearing testimony to the same.

The convicts are all very thankful for the advantages which they derive from schooling, under the efficient management of Mr. W. Keary.

I beg to enclose a memorandum of the catholic Convicts for the year ending 30th June, 1889.

| | Males. | Females. | Total. | |
|---|-------------|----------|-------------|-------|
| Number of convicts under my care, 30th June, 1888
do received during the year | 29
19 | 1 | 29
20 | |
| Number discharged by expiration of sentence
do do by escape
do exchanged to Protestant chapel | 7
1
1 | | 7
I
1 | 49 |
| Remaining 30th June, 1889 | | | | 9
 |

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

FRÉDÉRICK GUERTIN, O.M.I.,

J. G. MOYLAN, Esq.,

Inspector of Penitentiaries.

No. 4.

REPORT OF THE ACTING SURGEON.

BRITISH COLUMBIA PENITENTIARY, 2nd July, 1889.

SIR,—I have the honor to submit the annual report of the health of this institution for the past fiscal year, together with tables, statistics, &c., as required.

During the year just ended the average health of the convicts in this Penitentiary has been very good, and notwithstanding the large increase in our prison population during the year the number treated as hospital patients is less than for some years past. The number treated as out-patients has also decreased, the number of prescriptions given to convicts treated as out patients being 280. As will be seen from the tables appended, we have not had a death in the prison since the date of my last report. Two insane convicts remain in the Penitentiary from last year. They are unmanageable at times, and cause much trouble. We have no facilities for dealing with this class, and I beg again to recommend that these unfortunates be removed to some more suitable place.

The sanitary condition of the married officers' quarters has, I am glad to say, been at last much improved. The old dry-earth pans have been removed, and waterclosets communicating with a drain leading to the river have been substituted for them.

The old wooden flooring in the basement of the prison has been taken up and replaced by a cement floor. This will tend to make the basement dryer and more healthy for those who have to work in that part of the building. An improvement has also been effected in the erection of a new wash-house in the prison grounds, thus doing away with the necessity of having the washing done in the prison building, with the attendant steam and unpleasant odors connected with it. An alteration of doubtful advantage has been made in the arrangement of the water supply. I hope that in the near future we may be able, in common with the town of New Westminster, to obtain our supply from the Coquitlam Lake. The present source of supply will not long remain sufficient for our needs.

I again beg to recommend that the prison be heated by means of a general system of steam or hot-water pipes—preferably the latter. The present system is altogether unsatisfactory.

A most urgent need is proper hospital accommodation. As I mentioned in my last report, it is a matter of great difficulty to treat any case properly under the present arrangements. It is a matter for great thankfulness that no epidemic has broken out in the prison so far. I do not know what we should do if such an emergency should arise. I would, therefore, again urge that suitable hospital accommodation be provided at as early a date as possible, by the erection of a small wing at the side or rear of the main building.

During the year the health of the officers and their families has been good, there having been very little sickness among them.

I have again to express my satisfaction at the way in which the Acting Hospital Steward, Mr. McInnes, discharged the duties connected with that office.

I have also to thank the Warden and other officers for much assistance and advice.

I have the honor to be, Sir,

Your obedient servant,

W. A. DEWOLF SMITH, M.D., L.C.P. & S.,

Acting Surgeon.

J. G. MOYLAN, Esq.,

Inspector of Penitentiaries.

No. 4.

ANNUAL RETURN of Sick treated in Hospital from 1st July, 1888, to 30th June, 1889.

| Disease. | Remained. | Admitted. | Total. | Died. | Discharged. | Remaining. | Remarks. |
|---|-----------|--|--|-------|--|------------|-------------------------|
| Abscess
Adenitis
Asthma
Biliousness
Cold
Colic
Diarrhœa
Dysentery
Furuncle
Hœmorrhoids
Headache
Insalatio
Phthisis
Pleuresy
Retension of urine.
Rheumatism
Schrofula
Sprain of back.
Teeth extracted
Total | | 1
1
1
2
3
1
2
1
1
1
1
1
1
1
1
1
1
1
1
1 | $ \begin{array}{c} 1\\1\\1\\4\\2\\3\\1\\2\\2\\1\\1\\1\\5\\1\\1\\5\\5\\5\\8\end{array}$ | | $ \begin{array}{c} 1\\1\\.\\.\\.\\.\\.\\.\\.\\.\\.\\.\\.\\.\\.\\.\\.\\.\\.\\.$ | | Both remain unimproved. |

W. A. DEWOLF SMITH, Acting Surgeon.

No. 5.

REPORT OF THE SCHOOLMASTER.

BRITISH COLUMBIA PENITENTIARY, 2nd July, 1889.

SIR,—I have the honor to submit my report of the school in this Penitentiary for the year ended 30th June, 1889.

The conduct of the men and progress made has been very satisfactory. Number of scholars on roll 46, with an average daily attendance of 39; branches taught are reading, writing, spelling and arithmetic. Those who attend school appear to fully appreciate the privilege extended to them. The advancement made by Indians and Chinese is simply marvellous, which is due to their close application and desire to improve.

I hereby extend thanks to Warden McBride for favors shown; also, Rev. Mr. Jamieson for good advice and generous encouragement.

One side of the wing which we are compelled to use for school purposes is not at all suitable. It is to be hoped that in the near future arrangements will be made by which we can have a separate room for school purposes only.

I have the honor to be, Sir,

Your obedient servant,

W. H. KEARY, Schoolmaster.

J. G. MOYLAN, Esq., Inspector of Penitentiaries.

| etails | Length of Sentence. | concurrent |
|---|----------------------|---|
| al D | of Se | |
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Sentence. | |
| 0th June, 1889
gth of Sentenc | Religion. | |
| te year ended 3
, Date, and Len | Nationality. | British Columbia Ireland China British Columbia ninion of
e United California, U. S. California, U. S. California, U. S. Canada Columbia British Columbia Ninion of
e United Canada Sweden China Nissouri, U. S. Othina British Columbia Nascourd Othina British Columbia Nascourd Othina Switzerland Switzerland Othina China Nexico Switzerland Othina |
| No. 6.
the British Columbia Penitentiary during the year ended 30th June, 1889, with Statistical Details
the Register as to Crime, Nationality, Religion, Date, and Length of Sentence. | Crime. | Manslaughter Manslaughter British Columbia Roman Gatholic. Assault and theft. Assault and theft. No religion No religion do with intent. No religion No religion No religion Breaking and entering. British Columbia Roman Gatholic. Breaking and entering. British Columbia Roman Catholic. Breaking and entering. Assault with intent to ravish her China Roman Catholic. Canada goods the property of E. Wies of the United California, U. S. do do Manslaughter do do do do do Larceny the property of E. Wies of the United California, U. S. do do do Manslaughter do do Canada do do |
| Lisr of Convicts received into the
from the | Name. | Macamoose
Michael Carr, atias O'Reilly
Ah Chung
Harry, atias Kumulla
Ah Hing
Harry Bonny
John Johnson, atias John Nelson.
John Johnson, atias John Nelson.
Ching Pong
Jimmy
Ching Pong
Jimmy
Frank Donahoe
Hen Cook
Phily Cotea.
Frank Donahoe
Frank Donahoe
Ah Cook
Ah Cooper
Ah Cooper
Ah Cooper
Ah Cooper
Ah Cooper
Albert C. Cooper
Albert C. Cooper
Gustavis Hamilton Griffin
Claudia |
| LIS. | No. | 58882555 5555 555555888 888888888888888 |

Sessional Papers (No. 10.)

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| Unlawfully wounding with intent to kill and murder.doMorwayNo religionFeb. 4.7doLarceny from the persondodo22.2doFeloniously stealing ; feloniously receiving stolen goodsdo28.22doAssault with intentdodo28.2doAssault with intentdo28.2do28.2doAssault with intentdo0Philadelphia, U.S.Roman Catholic.April 15.3doAssault with intentMaxBinainegeMethodistMay4.2doDubbinEnceny from dwellingMethodistMay4.2doUtaereny from dwellingto be forgedDubbinEpisoopaliando1.2doObtaining goods under false pretencesLondon, EngJewJew1.2doObtaining goods under false pretencesLondon, EngNo religiondo1.2doManslaugerDubbinRoman Catholic.do1.3doManslaugerdo1.Persoopaliando1.5doManslaugerNo religionfordo1.5doManslaugerManslaugerdo1.8do1.5doManslaugerNo religionfordo1.5do1.5doManslaugerManslaugerNo religionf |
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Uttering the same well knowing it to be forged
Obtaining goods under false pretences
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Feloniously and unlawfully cutting and wounding
Winslauger
Winslauger
Feloniously and unlawfully cutting and wounding
with intent to commit murder |
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| Unlawfully wounding with intent to kill and mu
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| 295 [Ah Fah. 296 [O. M. Murray 298 [Ah Jim. 299 [Ah Jim. 299 [John Joseph Rogers 299 John Joseph Rogers 300 Eilen Demers 301 Leroy Miller Bryant 302 William Jackson 303 [Amel Banley 303 [Arrah Rogers, <i>dias</i> Malug 306 Woolf Refatein 306 Woolf Refatein 307 Frank Rogers, <i>dias</i> Malug 308 Un Bacht 309 Ah Hoy 310 Ah Chue |
| |

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No. 7.

RETURN of Movement of Convicts in the British Columbia Penitentiary, from the 30th June, 1888, to the 30th June, 1889.

| Description. | Male. | Female. | Total. | Male. | Female. | Total. |
|---|--|---------------------------------------|--------------|-------------|---------|-----------------|
| Remaining at midnight, 30th June, 1888
On bail, by order of Supreme Court.
Received since | · · · · · · · · · · · | · · · · · · · · · · · · · · · · · · · | | $68\\1\\43$ |
1 | 68
1
44 |
| Discharged—
By Expiration of sentence
Pardon
Escapes | $\begin{array}{c} 18\\2\\2\end{array}$ | | 18
2
2 | | | 113 |
| Remaining at midnight, 30th June, 1889 | | | |
 | | $\frac{22}{91}$ |

No. 8.

COMPARATIVE STATEMENT Of Movements of Convicts in the British Columbia Penitentiary for Eleven Years ended 30th June, 1889.

| | 1879. | 1880. | 1881. | 1882. | 1883. | 1884. | 1885. | 1886. | 1887. | 1888. | 1889. |
|---|-------|-------|-------------|-------------|--|---|--|-------------------|----------------------|-----------------|---------|
| On bail, by order of Supreme
Court
Admissions—
From Common gaols
Recaptures | 36 | 10 |
22
3 |
29
3 |
39
2 |
34
1 |
29 | |
20 |
24 | 1 44 |
| Total | 36 | 10 | 25 | 32 | 41 | 35 | 29 | 33 | 20 | 24 | 45 |
| Discharges—
By Expiration of sentence
Pardon
Having sentence reduced
Death | | | 8
1 | 6

4 | $\begin{array}{c} 12 \\ 2 \\ \dots \\ 2 \end{array}$ | $\begin{array}{c} 12\\ 3\\ 1\\ \ldots\end{array}$ | $\begin{array}{c} 21 \\ \dots \\ 1 \\ 4 \end{array}$ | 21 2 1 | 32 1 \dots 3 | 30 6 1 3 | 18
2 |
| Bail, order of Supreme
Court
Sent to Kingston Peni-
tentiary | ••••• | | 1 | | | | - | | | 1 4 | |
| Escapes | | 7 | 4 | 13 | 18 | 16 | 26 | 24 | 36 | 45 | 22 |
| Remaining at midnight on
30th June, each year | | 33 | 43 | 52 | 74 | 93 | 96 | 105 | 89 | 68 | 91 |
| Average, daily | 38 | 31.5 | 38 | 47.5 | 61 | 773 | $92\frac{3}{4}$ | 101 11 | 94 | 73 1 | 771 |

No. 9.

LIST of Convicts who have been Pardoned out of the British Columbia Penitentiary during the Year ended 30th June, 1889.

| No. | Name. | Crime. | Place. |
|-----|---------------|--------------|-----------|
| 235 | Edwin John | Rape | Victoria. |
| 241 | Louis Omegash | Manslaughter | Nanaimo. |

No. 10.

LIST of Convicts who have been Re-committed to the British Columbia Penitentiary during the Year ended 30th June, 1889.

| No. | Name. | 1st Re-
commitment |
|-----|--|-----------------------|
| 293 | Ah Qwong alias Ah Fin
Claudia alias Gourmandes.
Frank Rodgers alias Malugs | 1 |

No. 11.

TABLE of Crimes and Number of Convicts guilty of each Crime, British ColumbiaPenitentiary, for the Year ended 30th June, 1889.

| Description. | Male. | Female. | Total. |
|--|---|---------|--|
| Murder.
Manslaughter.
Stabbing.
Aiding and abetting.
House breaking.
Burglary
Breaking and stealing
Larceny and receiving.
Robbery with violence.
Kidnapping.
Receiving.
Assault with intent to do grievous bodily harm.
Robbery.
Shop breaking and larceny.
Obtaining goods by false pretences
Larceny.
Shop breaking and larceny.
Obtaining goods by false pretences
Larceny.
Shop treaking and larceny.
Obtaining goods by false pretences
Larceny.
Shop treaking and larceny.
Obtaining goods by false pretences
Larceny.
Shop treaking and larceny.
Perjury.
Rape.
Assault
Wounding with intent to murder.
Assault with intent to carnally know.
Having counterfeit money in his possession
Uttering
Bringing stolen goods into Canada.
Buggery.
Shopting with intent to murder.
Attempt to commit buggery.
Larceny of horses.
Wounding with intent to ravish.
Feloniously breaking and stealing.
Having stolen goods in his possession.
Sending threatening letters.
Assault with intent to murder.
Assault with intent to murder.
Cutting and wounding. | $\begin{array}{c} 5\\ 13\\ 1\\ 1\\ 1\\ 7\\ 3\\ 4\\ 3\\ 1\\ 9\\ 4\\ 1\\ 1\\ 1\\ 4\\ 2\\ 2\\ 1\\ 1\\ 1\\ 3\\ 2\\ 2\\ 2\\ 2\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 2\\ 3\\ 2\\ 2\\ 2\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 2\\ 3\\ 2\\ 2\\ 2\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 2\\ 3\\ 2\\ 2\\ 2\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\$ | | 5311117343194111144221113222121111112322 |
| | 112 | 1 | 113 |

No. 12.

TABULAR STATEMENT showing Number of Convicts Sentenced, with length of Sentence of each.

| No. | Sentence. | Male. | Female. | Total. | No. | Sentence. | Male. | Female. | Total. |
|---------------------------------------|-----------|---------------------------------------|---------------------------------------|---------------------------------------|--------------------|---------------------------|--|----------------------------|---|
| 5
4
2
1
3
6
12
1 | Life | 5
4
2
1
3
6
12
1 | · · · · · · · · · · · · · · · · · · · | 5
4
2
1
3
6
12
1 | 14
9
18
3 | 5 and 9 months
5 years | $ \begin{array}{r} 1 \\ 14 \\ 9 \\ 18 \\ 3 \\ 33 \\ \hline 112 \end{array} $ | ······
······
1
1 | $ \begin{array}{r} 1 \\ 14 \\ 9 \\ 18 \\ 3 \\ 34 \\ \hline 113 \\ \end{array} $ |

No. 13.

ETHNOLOGY of Convicts in the British Columbia Penitentiary, for Year ended 30th June, 1889.

| Race. | Male. | Female. | Total. | Race. | Male. | Female. | Total. |
|---|----------------------|---------------|--------------------|------------------|-----------|--------------|-----------|
| Whites
Colored
Half-breeds
Indians | $52 \\ 3 \\ 4 \\ 16$ |

1
 | 52
3
5
16 | Chinese
Total | 37
112 | <u></u>
1 | 37
113 |

No. 14.

NATIONALITIES and Number of Convicts of each Nationality.

| Description. | Male. | Female. | Total | Description. | Male. | Female. | Total. |
|--|--|---------|---|--|--|---------------------------------|--|
| Canada
United States
Ireland
England
Scotland
Wales
New Zealand
Sweden
Italy | $29 \\ 15 \\ 9 \\ 5 \\ 4 \\ 1 \\ 3 \\ 2$ | 1 | $30 \\ 15 \\ 9 \\ 5 \\ 4 \\ 1 \\ 1 \\ 3 \\ 2$ | Mexico.
Switzerland.
Austria.
Sandwich Islands.
Chili.
Peru.
China.
Total | 1 1 1 1 1 1 37 112 1 | ······
······
······
1 | $ \begin{array}{r} 1 \\ 1 \\ 1 \\ 1 \\ 37 \\ 113 \end{array} $ |

222

2

•

| No. | Age. | Male. | Female. | Total. | No. | Age. | Male. | Female. | Total. |
|---|--|--|---------|--|--|------------------------------------|---|---|--|
| $\begin{array}{c} 1 & 16 \\ 3 & 18 \\ 1 & 19 \\ 1 & 20 \\ 5 & 211 \\ 2 & 23 \\ 2 & 24 \\ 2 & 23 \\ 2 & 24 \\ 6 & 26 \\ 5 & 27 \\ 5 & 27 \\ 5 & 29 \\ 7 & 30 \\ 6 & 31 \\ 4 & 32 \\ 2 & 33 \\ 4 & 3 \\ 3 & 35 \end{array}$ | rears of age
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3
6
2
4
5
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1 | ······
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·····
·····
···· | 336
145
111
42
12
11
113 |

No. 15. Ages of Convicts

No. 16. Religious Belief.

| | | (· · | · · · |
|---|------------------------------------|---------|------------------------------------|
| Description. | Male. | Female. | Total. |
| Roman Catholics.
Church of England
Presbyterians.
Methodists
Baptists
Jews.
No religion | 48
14
8
8
3
1
30 | 1 | 49
14
8
8
3
1
30 |
| | 112 | 1 | 113 |

| | No. | 17. |
|-------|-----|------------|
| STATE | of | Education. |

| Race. | Could read when ad-Could write when ad-
mitted. | | | Total. | | | |
|---|--|---------|-------------------|---------------------------------------|--------------------|---------|---------------------------------|
| | Male. | Female. | Male. | Female. | Male. | Female. | |
| Whites
Colored.
Half-breeds
Indians.
Chinese. | 2 | | 43
2
4
2 | · · · · · · · · · · · · · · · · · · · | 9
1
16
35 | 1
 | 52
3
5
16
37
113 |

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No. 18.

OCCUPATIONS.

| Description. | Male. | Female. | Total. | Description. | Male. | Female. | Total. |
|--------------|-------------|---------|------------------|---|--|---------------------------------------|--|
| Laborers | 5
6
1 | 1 | 8
2
3
5 | Shoemakers.
Tailor
Waiter
Stove-fitter
Storekeeper
Stock herders.
Book builder.
Physician
Cutter. | $\begin{array}{c c}1\\2\\2\\1\\1\end{array}$ | · · · · · · · · · · · · · · · · · · · | $2 \\ 1 \\ 1 \\ 2 \\ 2 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ $ |

No. 19.

CIVIL Condition.

| Description. | Male. | Female. | Total. |
|-------------------|-----------------|----------|-----------------|
| Married
Single | 41
71
112 | <u> </u> | 41
72
113 |

No. 20.

MORAL Condition.

| Description. | Male. | Female. | Total. |
|---------------------------------------|---------------|---------|---------------|
| Temperate
Intemperate
Abstinent | 59
44
9 | 1 | 60
44
9 |
| | 112 | 1 | 113 |

No. 21

RETURN of Punishments awarded in British Columbia Penitentiary during the Year 1888-89.

| Nature of Punishment. | July. | August. | September. | October. | November. | December. | January. | February. | March. | April. | May. | June. | Total. |
|---|--------|-----------------|-----------------------|---------------------|----------------------|------------|-----------------|------------|-----------------|-----------|----------------------|-----------------|------------------------------|
| Bread and water diet, with hard bed
Loss of remission.
Admonished.
Deprived of tobacco.
Deprived of lamp. | 2
5 |
7
2
2 | 4
4
9
2
2 |
6

3
4 | 1

5
1
1 | 1
4
 | 2
1
7
 | 2
3
 | 1
5
6
 |
4
 |
4
8
1
1 |
2
1
1 | $13 \\ 25 \\ 60 \\ 10 \\ 12$ |

No. 22.

RETURN of Remission of Sentence earned by Convicts in British Columbia Penitentiary, since date of Imprisonment.

| Number. | Number
of
Days. | Number. | Number
of
Days. |
|--|---|---|--|
| 3 convicts earned. 2 do 3 do 1 convict earned. 4 convicts earned. 5 do 1 do 2 do 3 do 4 convicts earned. 1 do 1 do 1 do 3 convicts earned. 4 do 3 convicts earned. 4 do 3 convicts earned. 4 do 1 do 1 do 2 do | $\begin{array}{c}1\\1\\2\\3\\4\\5\\6\\7\\10\\12\\14\\18\\23\\38\\60\\73\\74\\77\\78\\80\\82\\83\\89\\96\\82\\89\\97\\99\\99\end{array}$ | $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | $\begin{array}{c} 108\\ 112\\ 120\\ 121\\ 125\\ 189\\ 9191\\ 205\\ 291\\ 312\\ 316\\ 340\\ 342\\ 350\\ 350\\ 342\\ 350\\ 403\\ 410\\ 436\\ 483\\ 491\\ 512\\ 521\\ 551\\ 551\\ 551\\ 551\\ 551\\ 55$ |

\_

No. 23.

TABLE of the Earning of Convicts in each description of Labor at the British Columbia Penitentiary, for the Year ended 30th June, 1889.

| Description. | Number
of
Days. | Rate
per Day. | Amount. |
|---|--|---|--|
| Tailoring. Farming Clearing land. Shoemaking. House-cleaning. Cooking. Excavating for buildings. Carpentering. Working at officer's cottages. Building new barn. Washing. Blacksmithing. Loading stone. Working on basement floor of Penitentiary. Making fence. Driving team. Orderly. Gardening. Building drains. Digging ditches for piping. Baking. Painting. Attending stable. Grading up and noofing Penitentiary. Whitewashing. Shovelling coal. Bricklaying. Drilling stone. Butchering. Tarring water pipes. | $\begin{array}{c} 2,820\frac{1}{2},677\\ 1,782\\ 1,627\\ 1,420\\ 1,250\\ 984\\ 819\frac{1}{7},771\frac{1}{2}\\ 564\\ 488\\ 376\\ 360\\ 357\\ 323\\ 298\\ 259\\ 243\frac{1}{2}\\ 227\frac{1}{3}\\ 228\frac{1}{2}\\ 227\frac{1}{3}\\ 227\frac{1}{3}\\ 227\frac{1}{3}\\ 227\frac{1}{3}\\ 227\frac{1}{3}\\ 227\frac{1}{3}\\ 227\frac{1}{3}\\ 227\frac{1}{3}\\ 207\\ 171\\ 150\\ 138\\ 99\\ 98\\ 78\\ 46\\ 41\\ 16\\ 12\\ 5\end{array}$ | $\begin{array}{c} \$ & {\rm cts.} \\ 0 & 50 \\$ | $\begin{array}{c} \$ \ \ cts. \\ 1,410 \ \ 25 \\ 1,338 \ \ 50 \\ 891 \ \ 00 \\ 813 \ \ 50 \\ 710 \ \ 00 \\ 625 \ \ 00 \\ 492 \ \ 00 \\ 488 \ \ 50 \\ 409 \ \ 75 \\ 385 \ \ 50 \\ 282 \ \ 00 \\ 244 \ \ 00 \\ 188 \ \ 00 \\ 180 \ \ 00 \\ 180 \ \ 00 \\ 180 \ \ 00 \\ 178 \ \ 50 \\ 161 \ \ 50 \\ 161 \ \ 50 \\ 161 \ \ 50 \\ 121 \ \ 75 \\ 114 \ \ 25 \\ 113 \ \ 50 \\ 121 \ \ 75 \\ 114 \ \ 25 \\ 113 \ \ 50 \\ 85 \ \ 50 \\ 75 \ \ 00 \\ 69 \ 00 \\ 49 \ 50 \\ 49 \ 50 \\ 49 \ 50 \\ 89 \ 00 \\ 23 \ 00 \\ 20 \ \ 50 \\ 80 \\ 6 \ 00 \\ 2 \ 50 \\ \end{array}$ |
| | 19,914 | | 9,957 00 |

No. 24.

LIST of the Staff at the British Columbia Penitentiary on the 30th June, 1889, giving Salary. Rank, Nationality, Religion, Age, and date of Appointment.

| Name. | Salary
per
Annum. | Rank. | Nation-
ality. | Religion. | Age. | Date of Appointment. |
|-------------------------|-------------------------|------------------------|-------------------|----------------|------|--------------------------------|
| | \$ | | | | | |
| Arthur H. McBride | 2,000 | Warden | Ireland | Presbyterian | 54 | May 16, '78.
Jan. 4, '79. |
| Rev. R. Jamieson | 550 | Protestant chaplain | do | do | 60 | Jan. 4, '79. |
| Rev. F. Guertin, O.M.I. | 500 | R. C. chaplain | Canada | Roman Catholic | 43 | May 15, '89. |
| James Fitzsimmons | | Deputy warden | Ireland | do | 49 | Aug. 12, '78. |
| W. A. DeWolf Smith. | 600 | Acting surgeon | Canada | Episcopalian | 30 | Nov. 1, '87. |
| Wm. Holland Keary | 1.000 | Accountant, storek'per | | | | |
| - in monthly in | -, | | Ireland | Roman Catholic | 32 | Mar. 4, '84. |
| Thos. Arch. McInnis. | 730 | Steward. | | | 30 | May, 10, '82. |
| George Mackenzie | 750 | Trade instructor | | | 37 | Nov. 1. '83. |
| Alexander Coutts | 750 | do | Canada | do | 39 | Nov. 1, '83.
Oct. 1, '86. |
| James Miller | 600 | do | Scotland | do | 53 | Sept. 24, '88. |
| Chas. N. Derrah | 600 | do | Canada | Episcopalian | 44 | Nov. 1. '88. |
| Kenneth McRae | 600 | do | Scotland | Presbyterian | 28 | Feb. 7, '89. |
| James Fitzgerald | 600 | Keeper | Ireland | Roman Catholic | | April 15, '79. |
| Thomas W. Quilty | 600 | Guard. | | | 39 | Jan. 18, '82. |
| George Hutchinson | 600 | do | Ireland | Episcopalian | | April 16, '83. |
| Hamilton McKee | 600 | do | do | Presbyterian | 40 | April 16, '83.
Nov. 7, '84. |
| Finlay Stewart | 600 | do | Canada | do | | April 1, '85. |
| Allan McLean | 600 | do | | do | 33 | Jan. 15, '86. |
| Patrick B. Curran | 600 | do | do | Roman Catholic | 23 | Mar. 1, '86. |
| William Jos. Carroll | 600 | do | U. States. | do | 30 | July, 23, '86. |
| John Wiggins | 600 | do | Ireland. | Episcopalian | 50 | Aug. 1. '86. |
| James Doyle | 600 | | | Roman Catholic | 29 | Aug. 1, '86.
Oct. 1, '86. |
| P. Smyth. | 600 | Teamster | Ireland | do | 46 | Feb. 21. 79. |
| Robert J. Robertson. | 530 | Guard. | | | 27 | Oct. 11. '87. |
| Daniel C. McGillivray. | | | | Roman Catholic | 38 | Dec. 26, '87. |
| Adam Jackson | | | | Episcopalian | 41 | May, 18, '88. |
| Benjamin Burr | | Messenger and guard | | | 43 | Oct. 1, '88. |
| John McNavin | | Guard. | Scotland | Presbyterian | 33 | June 1, '89. |

| CR. | Total. | ⇔ | 194 69 |
|---|---------|--|-------------------------|
| ie, 1889. | Amount. | cts. 12 00 155 30 112 25 111 19 3 95 | |
| CANADA in Account with British Columbia Penitentiary, for Year ended 30th June, 1889. | | cts.
June 30. By Farm | |
| lumbia Pe | Date. | June 30. | |
| sritish Col | Total. | ee
Cts | 194 69 |
| unt with F | Amount | cts. 20 50 20 50 20 60 2 | 23 95
33 30
33 30 |
| Тне Dominion of Canada in Acco | | 1888.
Aug. 17 To Deposit to credit of Receiver-General
Oct. 8 do do do
1889.
Jan. 31 do do do do
Mar. 31 do do do | do
do |
| DR. | Date. | 1888.
1888.
Oct. 17
Oct. 8
1889.
Jan. 31
Feb. 28
Mar. 31
Mar. 31 | July 258 |

No. 25.-REVENUE.

| Staff Salaries. | \$ ets. | Rations-Concluded. | \$ ci |
|--|--|---|---|
| arden, Arthur H. McBride | 2,000 00 | Flour, Hungarian, 42 brls., at \$5.50 | 24 7 |
| Peputy warden, Jas. Fitzsimmons | 1,300 00 | do 5 brls
1 flour sifter | $21 \ 0 \ 0 \ 5$ |
| master, W. H. Keary | 1,000 00 | 1 furnace shovel. | 04 |
| cting surgeon W. A. DeWolf Smith. | 600 00 | 200 lbs. hops, at 50c | 100 0 |
| haplain, Rev. R. Jamieson | 550 00 | 25 lbs. lard, at 15c | 37 |
| do E.M.J.Horris, O.M.I., | | 2 bottles lemon essence, at 25c | 05 |
| 2 months. | 91 66 | 8 lbs. mixed peel, at 50c. | 4010 |
| do L. Foquet, O.M.I., 2 | 01 66 | 2 tins mixed spice, at 50c | |
| do A. Martin, O.M.I., 6 | 91 66 | 1 doz. nutmegs
700 lbs. oatmeal, at 3c | 21 0 |
| months | 274 98 | 50 lbs. pepper, at 5c | $\bar{2}5$ |
| do F. Guertin, O.M.I., | | 30 lbs. raisins, at 30c. | 90 |
| $2 \text{ months.} \dots$ | 83 40 | 6 razors, at \$1.75 | 10 5 |
| teward, T. A. McInnes | 730 00 | 1,200 lbs. rice, at 3c | 36 0 |
| rade instructor, George Mackenzie | 750 00 | 2,600 lbs. salt, at $\frac{1}{2}$ c | $ 13 \ 0 \\ 6 \ 0 $ |
| do John McRoberts | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | 1 set scales
1 doz. shaving brushes | 50 |
| do A. Coutts
do Jas. Miller | 461 51 | 2 sieves, at 50 c | 1 0 |
| do Chas. N. Derrah | 400 00 | Stock boilers, 1 at \$2.50; 1 at \$1.50. | 4 0 |
| do John Walsh | 116 39 | 2,413 lbs. sugar, at $7\frac{1}{2}c$ | 180 9 |
| do K. McRae | $236 \ 16$ | 160 galls. syrup, at 50c | 80 0 |
| uards, at \$600 per annum | 7,300 00 | 4 table scrapers, at 75c | 30 |
| do 530 do | 662 56 | 245 lbs. tea, at 26c. | $\begin{array}{c} 63 \\ 171 \\ 4 \end{array}$ |
| do 500 do | $\begin{array}{c} 750 & 04 \\ 500 & 00 \end{array}$ | 381 lbs. tobacco, at 45c
Toilet paper, 1 gross, at \$42; 1 gross, at | 111 4 |
| messenger
avid Murchie, salary paid while | 500 00 | \$36 | 78 0 |
| superintending and building stable. | 346 50 | 70 galls. vinegar, at 20c | 14 (|
| . R. Duncan, salary as special guard. | 9 59 | 36 lbs. walnuts, at 25c | 9 (|
| om Sampson do | 9 59 | Yeast pot | 2 2 |
| enj. Burr do | 41 66 | - | 3,572 2 |
| Uniforms. | 19,280 20 | Clothing. – | |
| 0 mijor mit. | | 1 gross awls | 2 5 |
| 3½ yds. black Italian cloth, at 45c | 21 40 | 1 lb. beeswax | 0 7 |
| 6 yds. blue cloth, at \$4 | 64 00 | 6 bottles blacking oil, at 20c | 1 2 |
| spools button-hole twist, at \$1.25 | 7 50 | 1 set boot trees | 5 (|
| 1 yds. cloth, at \$1.75 | $\begin{array}{c} 36 \hspace{0.1cm} 75 \\ 140 \hspace{0.1cm} 00 \end{array}$ | 6 brushes
Buttons and buckles. | 16 5
17 5 |
| 8 yds. dress cloth, at \$5
54 yds. French canvas, at 16c | 13 64 | 2993 yds. canvas. | 55 |
| winter hats, at \$4 | 100 00 | 1 bottle cement. | 0 |
| 5 summer hats, at \$1.50 | 37 50 | 1 doz. prs. cork soles | 3 (|
| yds. lining, at \$1 | 5 00 | $260\frac{1}{2}$ yds. cotton, at $12\frac{1}{2}$ c | 32 |
| yds. Moscow beaver, at \$3.75 | 241 87 | $120\frac{1}{2}$ do drilling | 15 |
| lbs. sewing silk | 34 00 | 6 edge irons, at 50c | $\frac{3}{115}$ |
| 941 yds. tweed, at \$1.25 | $\begin{array}{c}193 \hspace{0.1cm}12\\0 \hspace{0.1cm}30\end{array}$ | 230 <sup>1</sup> / <sub>2</sub> yds. flannel, at 50c | 30 |
| wist | 0.30 | 10 doz. hats, at \$3 | 1 |
| | 895 00 | 3 galls. ink, at \$1.25 | $\hat{3}$ |
| Rations. | | 1243 yds. Italian cloth | 98 |
| | | 16 prs. lasts, at \$2 | 32 |
| boxes apples, at \$1.75 | 8 75 | Leather- | 107 |
| bakers' brush | 125 | 357 lbs. B. C. sole, at 30c | 107 |
| do duster | $\begin{array}{c} 2 & 75 \\ 36 & 00 \end{array}$ | 130 do Cal. sole, at $40c$ | 52
61 |
| doz. bake pans, at $\$18 \dots $ | 30 00 | 95 do B. C. upper, at 65c
28 do harness, at 32c | 8 |
| 00 lbs. bran, at \$7.50; 500 lbs., at
\$6.25 | 13 75 | 3 sides lace, at \$2.50 | 7 |
| gall. brandy | 5 50 | 25 lbs. welt, at 40c. | 10 |
| $3,452$ lbs. beef, at $6\frac{1}{2}$ c | 874 39 | 1217 vds. linen | 29 |
| 5,060 lbs. bread, at 34c | $527 \ 10$ | 2231 do lining | 31 |
| 56 lbs. butter, at 371c | 96 00 | Raw hide mallet | 4 |
| gross clothes pegs | $150 \\ 050$ | Needles | 9
103 |
| Ibs. corn starch, at 25c
cullender | $ \begin{array}{c} 0 50 \\ 1 50 \end{array} $ | Pattern paper
Print, 24 yds | 103 |
| Cullender | 1 50
6 00 | Repairing machine | 1 |
|) lbs aurrants at 20g | 4 12 | 5 lbs. rivets, at \$2 | 10 |
| 0 lbs. currants, at 20c. | | 1 rivet set | 6 |
| 0 lbs. currants, at 20c | $10 \ 00$ | | |
| 0 lbs. currants, at 20c
2 doz. eggs, at 75c fermént tubs, at \$5 | | Sewing machine fittings. | |
| 0 lbs. currants, at 20c
1 doz. eggs, at 75c
fermént tubs, at \$5
131 lbs. fish, at 5c | 10 00 | Sewing machine fittings
2 shoe dies, at \$3 | 6 |
| 0 lbs. currants, at 20c
2 doz. eggs, at 75c
fermént tubs, at \$5
131 lbs. fish, at 5c
32 brls. Graham flour, at \$5.50
Tour, strong bakers, 101 <sup>1</sup> / <sub>2</sub> brls., at | $\begin{array}{ccc} 10 & 00 \\ 206 & 55 \\ 74 & 25 \end{array}$ | Sewing machine fittings
2 shoe dies, at \$3
Shoe nails | 6
6
26 |
| 0 lbs. currants, at 20c
2 doz. eggs, at 75c
fermént tubs, at \$5
131 lbs. fish, at 5c
32 brls. Graham flour, at \$5.50 | $ \begin{array}{r} 10 & 00 \\ 206 & 55 \\ 74 & 25 \\ 487 & 20 \end{array} $ | Sewing machine fittings
2 shoe dies, at \$3 | 6 |

DETAILS of Expenditure for the Year ended 30th June, 1889.

DETAIDS of Expenditure for the Year ended 30th June, 1889-Continued.

| Clothing-Concluded. | \$ ets. | Hospital. | \$ c |
|--|--|---|---------------|
| 14 lbs. calf skins, Canadian | 16 10 | 6 bot. Moore's remedy, at \$1.25 | 75 |
| 1 deer skin | 3 50 | 1 lb. hydriastics fld. | 25 |
| 50 lbs. calf skins, French, at \$1.75 | 87 50 | 1 galvanic battery | 55 (|
| 5 kid skins, at \$2.75 | 13 75 | 1 Milliampere meter | 27 (|
| 8 lbs. calf skins, glove, at \$3 | 24 00 | 1 bianoval stethescope | 7 5 |
| l doz. goat skins. | $25 \ 00$ | Clinical thermometer | 3 5 |
| 28 lbs. kip skins | 28 00 | Silver probe, long | 10 |
| Sheep skins | 53 50 | Silver probe, short | 0 5 |
| 591 yds. silesia, at 25c | 123 53 | 1 hypodermic syringe | 3 5 |
| Thread, cotton | 17 00 | 2 lbs. corn starch, at 25c | 0 5 |
| do do | 12 90 | 4 lbs. arrowroot, at 31 <sup>1</sup> / <sub>4</sub> c | 12 |
| do silk | 81 00 | 3 bottles Frederickshall water, at 50c. | 15 |
| do shoe | 6 25 | 1 oz. pil. hydrag | 10 |
| 00 yds. towelling, at 20c | 80 00 | $2 \text{ ozs. ex. cole. co., pulv., at } 75c \dots$ | 15 |
| Pwist | $\begin{array}{c}2 50\\66 00\end{array}$ | 1 oz. ol. pils. mas. | 1 2 |
| 2 doz. prs. men's uppers
240 lbs. yarn, at $62\frac{1}{2}$ c | 150 00 | 5 lbs. acid sulph., at 25c. | 12 |
| 710 10s. yam, at 0230 | 100 00 | 3 lbs. potass. bi., at 40c
4 ozs. hydrag. bi. sulph., at 50c | $\frac{1}{2}$ |
| | 1,715 09 | 2 lbs. fld. ex. cascara sagrada, at \$4 | 80 |
| _ | 1,110 00 | 3 lbs. pot. iodide, at \$5.75 | 17 2 |
| Convicts' Travelling Allowance. | | 1 oz. antypyrine | 25 |
| Controlo Lineventity Automatice. | | 2 doz. asthma papers, at \$1 | $\frac{2}{2}$ |
| convict | 7 50 | 2 lbs. cheese, at 25c | 05 |
| convicts, at \$10.00 | 30 00 | 2 bottles whiskey | 20 |
| do at 12.50 | 25 00 | 100 vaccine points | 13 0 |
| do at 15.00 | 45 00 | 1 doz. fld. ex. beef | 7 5 |
| . convict | 17 50 | 20 lbs. lard, at 15c | 30 |
| convicts, at \$20 | 80 00 | 2 lbs. tr. opii, at \$1.50
1 lb. tr. cinchoni co | 3 0 |
| convict | 22 50 | 1 lb. tr. cinchoni co. | 1.5 |
| convicts, at \$25 | 75 00 | $\frac{1}{2}$ do iodid. co., at \$2 | 10 |
| convict | 29 00 | $\frac{1}{2}$ do iodid. co., at \$2
1 do sarsap | 2 0 |
| · | | 1 do taraxi | 2 0 |
| | 331 50 | 1 do jaborandi | 2 5 |
| | | 5 lbs. tr. syrup, at 40e | 2 0 |
| Discharge Clothing. | 1 | 5 do glycerine, at 80c | -4 0 |
| 0 0 | | 5 do sin. sapo. mettin | 5 0 |
| 16 collars, at 25c. | 4 00 | 1 lb. tr. soda saliclya | 4 0 |
| 18 hats | 48 00 | 1 do bismuth carb., at \$4.50 | 11 |
| 19 neckties, at 75c | 14 25 | 4 ozs. iodoform | 40 |
| 300 yds. tweed, at 90c | 270 00 | 1 oz. herod. quin | 20 |
| - | | 1 lb. absorbent cotton | 12 |
| | 336 25 | $\frac{1}{2}$ doz. large chlorodine, at \$13.50 | 67 |
| | | 2 bottles Kellog's Asthma Cure, at 25c. | 0 8 |
| Bedding. | | 1 gall. cod liver oil | 3 (|
| | | 48 doz. vials | $26\ 2$ |
| 2 doz. bed spreads, at \$12 | 24 00 | 1 pt. rep. water | 0 2 |
| 10 prs. blankets, at \$3.75 | 150 00 | 1 gal. babl. solution, at \$3 | 1 5 |
| 18 yds. canvas, at 80c | 38 40 | 1 roll plaster | 0 5 |
| - | | 2 yds. isinglass plaster, at \$1.25 | 2 5 |
| ~ | 212 40 | 1 oz. icdoform | 10 |
| Chapels. | | 1 oz. chloral | 0 5 |
| | 01 00 | 1 sponge | 23 |
| boxes wax candles, at \$3 | $21 \ 00$ | 2 ozs. ferri et quin. et strych. cit., at | |
| | | \$1, | 2 (|
| T '1 | · · · | 1 oz. bismuth carb. | 11 |
| Library. | | 2 ozs. ferri et quin. cit., at 75c | 15 |
| Automitation to 11 D-11- O-1 | 10 00 | 1 lb. lanoline | 1 2 |
| Subscribtion to "Daily Colonist" | 12 00 | 1 bottle schiff. asth. ry | 07 |
| do "Daily Columbian"
do "Gazetter" | 10 00 | 2 sponges, at $$2.37\frac{1}{2}$ | 47 |
| | $\begin{smallmatrix}2&00\\5&00\end{smallmatrix}$ | 6 bottles enos salts | 6 (
3 (|
| do "Mainland Guardian" | 5.00 | 2 lbs. tr. iron, at \$1.5 | 22 |
| | 29 00 | 15 lbs. linseed meal, at 15c | 15 |
| School. | 23 00 | 1 roll carb. ligature | 3 (|
| DOROOL. | | 3 bottles beef, iron and wine | |
| ate ink | 15 00 | 2 ozs. creosote, at $37\frac{1}{2}$ c | 0711 |
| 9 qts. ink
9 doz. slates | $13 00 \\ 22 00$ | 1 lb. pot. brom | 10 |
| uva. states | 44 00 | 5 lbs. sulph. precip. at 20c | 10 |
| | 37 00 | 2 lbs. soda pot. tart., at 75c | 18 |
| Ferance | 01 00 | 1 lb. tr. opii 1 do belladon | 10 |
| Escapes. | | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | 1 (|
| Expenses after escaped convicts | 29 00 | 1 do senae | 10 |
| arpenses arrer escaped convicts | 25 00 | 1 lb. tr. senega | 1 (|
| | | | |

DETAILS of Expenditure for the Year ended 30th June, 1889-Continued.

| | | 1 | | | |
|---|--|------|---------------------------------------|-------|------------|
| Hospital—Concluded. | | ets. | Light—Concluded. | \$ | ets |
| 2 lbs. tr. opii camph., at 62_2 c
1 do calumba | 1 2 | | Lanterns. | | 50 |
| 1 do calumba
1 do cinch. co | | | Matches | | 00 |
| 2 do gent. co., at 50c | 1 | | . – | 694 | 88 |
| 1 do aloes | 1 (| | Repairs to Buildings. | | |
| 1 do rhei. co | 1 (| | 1 v | | |
| 1 do aconit rad | 1 2 | | Brushes | | 50 |
| 1 do tolu | 1 (| | Carpenter's tools | | 87 |
| 1 do nucis vom | 1 (| | 160 brls. cement. | 864 | |
| 1 lb. lini. jodco., at \$3 | 1505 | | 1,067 lbs. coal, Cumberland. | | $68 \\ 25$ |
| 2 lb. tr. arnica, at \$1 10. 2 lbs. sini. belladonna, at \$1.50. 5 do saponis, at \$1.10. | 3 (| | Drawing tools and materials | | 05 |
| 5 do saponis, at \$1.10 | 5 5 | | Furniture | | 00 |
| 5 lb. acid nit. mur. dil., at \$1 | 0 8 | 50 | Glue | 5 | 00 |
| 2 lbs. cascara sagrada, at \$2 | 4 (| | Hardware | | 63 |
| 5 lbs. glycerine, at 85c | 4 2 | | Iron and steel | | 12 |
| 5 lbs. ol. ricini, at 40c | 2 (| | Level repaired | | 00 |
| 5 lbs. cod liver oil, at 50c | $2 \\ 3 \\ 7$ | | 14 brls. hme | | 50
00 |
| 500 pil cath co
1 lb. chloral hyd., at \$3.60 | | | Locks | 395 | |
| 3 oz. pepsin | 3 (| | Contract laying water pipes to cot- | 000 | -10 |
| 1 lb. quin. sulph | 18 | | tages; placing 10 Hopper closet | | |
| 2 oz. antypyrine, at \$2 | 4 (| | traps | 784 | 41 |
| 1 lb. chloroform | 2 (| | Putting water closet in woman's cell. | 234 | |
| 2 lbs. ether sulph., at \$1.10 | 22 | | Repairing granary roof | | 50 |
| 5 gross assorted corks, at 75c | 37 | | Laying and repairing water pipes | 310 | |
| 1 bot. succers alterans | 3 (
14 (| | Roofing felt on Penitentiary roof | 432 | |
| 56 lbs. castile soap, at 25c
6 tins essence beef | 6 (| | Re-coating roof
Nails and spikes | | 00 |
| gal. whiskey, at \$3. | 1 2 | | Painting oil | 109 | |
| 15 lbs. linseed oil meal, at 15c | $\frac{1}{2}$ | | Paints | | 00 |
| <sup>†</sup> doz. asthma rg., at \$7.50, | 37 | | Piping | | 00 |
| 1 pt. cascar sagrada | 18 | | Putty | | 90 |
| 2 pts. beef and iron | 2 (| | Rope and cord | | 00 |
| 2 oz. quinine, at \$2 | 1 (| | Sand paper | | . 90 |
| 1 lb. pot. iod
2 prs. glasses, at \$2.50 | 4 2
5 (| | Screen | | $17 \\ 99$ |
| 1 doz. suspensory badges. | 6 (| | Screws | | 66 |
| 1 lb. fl. ex. dandelion | 2 0 | | 20 galls. turpentine. | | 00 |
| 100 pil, phos | 1 (| | Tarred paper | | 75 |
| 1 roll emp. belladon | 18 | | Varnish | | 25 |
| 1 pr. goggles | 0 2 | | Materials, &c., Accountant's house | 1,395 | 79 |
| 1 extra large suspensory bandage | 2 (| | - | - 100 | - 00 |
| 1 lb. fl. ex. sarsap
3 bot. E nos fruit salts. | 2 (| | | 5,166 | 92 |
| 1 spool gigature silk | 0 2 | | Armory. | | |
| Beef, iron and wine. | ů š | | Armory. | | |
| 1 roll isinglass plaster | 0 7 | | Ammunition | 129 | 85 |
| Surgeon's needles | 0 2 | | Repairing arms | | 50 |
| 2 bundle lint | 1 (| | 4 revolvers | | 00 |
| 1 doz. mucilage | 4 8 | | 5 Winchester rifles. | 125 | |
| 1 do brushes | 07 | (0 | Jas. Fitzgerald, taking care of arms. | 24 | 00 |
| | 420 1 | 15 | - | 347 | 35 |
| Heating. | | ; | Kitchen. | | |
| 1661 tons coal, at \$8.50 | 1,415 2 | 25 | A wonen. | | |
| Putting up stoves | 60 | 00 | 2 basins | 3 | 00 |
| 1 doz. stove brushes | 5 5 | | Black lead | | 75 |
| 4 stove covers, at 35c | 14 | | 2 boilers | | 00 |
| set stove castings | 3 (| | 8 doz. brooms | | 00 |
| Stove grates | . 45 | | Buckets | 144 | |
| 1 set stove legs. | $1 \ t \ 17 \ 17 \ 17 \ 17 \ 17 \ 17 \ 17$ | | Brushes. | | 00 |
| Stovepipes | 11] | L91 | 4 doz. lye | | $00 \\ 75$ |
| | 1,454 2 | 29 | Mopping | | 00 |
| Light. | | | Sink. | | 00 |
| | | | 800 lbs. soap | | 00 |
| Coal oil | 568 3 | 30 | Soda | | 25 |
| Lamps | 16 7 | | Whisks | | 25 |
| Lamp burners | _8 7 | | | | |
| | | | | 307 | - 00 |
| do glasses
do wicks | 75 8
8 7 | | | 001 | 00 |

DETAILS of Expenditure for the Year ended 30th June, 1889-Concluded.

| Stationery. | S | cts. | Furniture-Concluded. | \$ | cts |
|--|-----------|----------------------|---|--------------------|---|
| 2 copying brushes. | 9
7 | 50
75
50
50 | Spittoon
Toilet set
Towels | 2 | $75 \\ 50 \\ 20$ |
| Ink, well
Mucilage.
Tracing cloth.
Tracing paper. | 11
1 | 50
50
50
75 | Miscellancous. | 113 | |
| | 38 | 00 | Queen's Printer's account
Stationery office
Telegrams | $22 \\ 165 \\ 141$ | |
| Farm. | | | Postage
Freight charges | 50
39 | $\begin{array}{c} 50 \\ 50 \end{array}$ |
| Farming implements Garden seeds Hay seeds | 28 | 00
44
50 | Express charges
Advertising
Telephone | 18 | $\frac{35}{57}$ |
| Manure
Oil cake | $21 \\ 0$ | 50
60
15 | Magistrates fees P. O. box | $\frac{2}{5}$ | 75
00 |
| Rope
Service of bull
Twine | 10 | 13
00
50 | Travelling expenses, Jas. Fitzsimmons
do C. N. Darrah | 301 | 00
80 |
| Stables. | 375 | 68 | Industries. | 827 | 51 |
| 9,974 lbs bran | 147 | 61 | 3,002 lbs. Cumberland coal | | $ \begin{array}{c} 03 \\ 50 \end{array} $ |
| Brooms
Brushes and combs | 14 | $\frac{10}{25}$ | Iron and steel. | 100
10 | $\frac{50}{64}$ |
| Shoeing knife
Shoe nails
Shorts | 1 | $75 \\ 25 \\ 19$ | Linseed oil
Locks
Paints | 2 | 40
85
74 |
| Sponges
Straps and snaps | 12 | 00
00 | Paint brushes | 9
2 | $\begin{array}{c} \dot{0} \bar{0} \\ 0 \bar{3} \end{array}$ |
| Furniture. | 274 | 15 | Sash rollers
Tacks
Tools | Ó | $ \begin{array}{c} 00 \\ 75 \\ 15 \end{array} $ |
| 10 office chairs, at \$3 | | 00 | Turpentine
Varnish | 8 | $\widetilde{50}$
00 |
| 2 tilting office chairs, at \$11
Clock | 6 | 00
50
00 | Repairing sewing machines | 58 | 35 |
| 30 do linoleum
Paper basket | | 00
50 | Total
Total Ependiture | 403
36,881 | |

.

No. 27.

RETURN showing number of Volumes in Protestant and Roman Catholic Libraries, respectively, showing number of Convicts who have used books in each Library, the number of Volumes issued during the year, and the number of Volumes added.

| | Protestant
Library. | Catholic
Library. | Total. |
|---|------------------------|-------------------------------|----------------------------------|
| Number of volumes at beginning of year
do added during the year
do on 30th June, 1889
Number of prisoners using library
do volumes issued during year | 55
390
25 | 130
69
199
24
936 | 455
134
589
49
2,261 |

DEPARTMENT

OF

MILITIA AND DEFENCE

OF THE

DOMINION OF CAN'ADA.

ANNUAL REPORT

31st DECEMBER, 1889.

PRINTED BY ORDER OF PARLIAMENT.



O T T A W A : PRINTED BY BROWN CHAMBERLIN, PRINTER TO THE QUEEN'S MOST EXCELLENT MAJESTY.

To His Excellency the Right Honourable SIR FREDERICK ARTHUR STANLEY, BARON STANLEY OF PRESTON, in the County of Lancaster, in the Peerage of Great Britain, Knight Grand Cross of The Most Honourable Order of the Bath, Governor General of Canada, and Vice Admiral of the same, &c.

My LORD,-

I have the honour to forward to Your Excellency the accompanying Report of the Department of Militia and Defence of the Dominion of Canada for 1889, which is respectfully submitted.

I have the honour to be,

My Lord,

Your Excellency's most obedient servant,

ADOLPHE P. CARON,

Minister of Militia and Defence.

DEPARTMENT OF MILITIA AND DEFENCE, OTTAWA, 1st January, 1890.

DAGM

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OF THE

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31st December, 1889.

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| Extra, for the Force, at low price, recommended
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| Diankers, two per man, in Oamp, recommended | 9 |

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ish Columbia,—Barracks, necessity for completion of | 2 |
| DIM | Cost of living ; extra allowance recommended | 2-3 |
| | Recruiting in, difficult; causes | 2 |
| Cam | ps,—Inspection of, report on | 4 |
| | Well arranged and well conducted | 4 |
| | Improvement, marked, due to influence of Schools | 5 |
| | School Corps, presence of, in Camp, beneficial | 5 |
| | do assembly of, in one Camp, advised | 4 |
| | Shooting prizes again recommended | 5 |
| | Ammunition, blank, supply of, recommended | 5 |
| | Regular grounds in each District, selection advised | 5 |
| | Niagara, repair of buildings recommended | 5
5 |
| | Field Artillery, additional day's pay recommended
Blankets, two per man recommended | 5 |
| | Waterproof sheets, as requisite, advised | 5 |
| | Medical field panniers for all Camps, recommended | 5 |
| | Period of Camps, extension urged | 5 |
| | Regiments, City, a few days' camp for, advised | 6 |
| | do assemblage of, beneficial | 8 |
| | Cavalry in Camp, Commt. of Cav. School should inspect | 2 |
| Cav | alry,-School of,-See "Schools." | |
| | Inspection in Camp, by Commt. of Cav. School recommended | 27 |
| | rlottetown, inspection of Militia Corps at | 7 |
| City | Regiments, a few days' camp for, recommended | 6 |
| Clot | hing, Hospital, for School Corps, required | 3 |
| Cold | or Sergeants, should have same status as in Imperial Service | 4
E 0 |
| | ps, various, report of inspection of
I Halls,—Repairs and improvements still required | . 5- 8
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| Dri | For Schools, St. John's, Que., and London, Ont., needed. | 1 |
| Eau | ipment, new, complete, for the Force, desirable | 8 |
| | d Artillery, additional day's pay, at Camp, recommended | 5 |
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| | ns, later pattern for Schools recommended | 2 |
| | nnastic instruction, in Schools, should be arranged for | 3 |
| | ifax, sham fight, participation of Militia in | 6 |
| Hor | ses,—for Cavalry School, more required | 2 |
| , IT. | Mounted Infantry School, more required | 3 |
| rios
Intr | pital clothing for School Corps, required
perial Service, gratifying reports of R.M.C. graduates in | 3
1 |
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| Kin | gston,-Cav. School detachment, periodically, for Cadets' instruc- | |
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| Mai | rtini-Henry, Schools should be armed with | 3 |
| | dical panniers, should be provided for all Camps | 5 |
| Mo | ntreal, Field day, report on | 6 |
| Mo | ren, Lt. R. A. (Graduate, R.M.C.) appointed Instructor, R.M.C | 1
3 |
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| MO | sketry Instruction, School of, advocated | 8 |
| | gara Camp,—Report of inspection | 4-5 |
| 1110 | Repair of buildings recommended | |
| Offi | cers, Permanent Corps, should rank senior in Militia | 4 |
| | awa, inspection of Governor General's Foot Guards | 5-6 |
| | niers, medical, Field, for each Corps, recommended | 5 |
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| Field Artillery, for additional day, at camps, recommended | 5 |
| "C" Battery, allowance for cost of living in B. C
Pensions, retiring, for Dist. Staff and Permt. Corps, recommended | 2–3
4 |
| Permanent Corps—See "Schools." | 4 |
| Prizes, shooting,-for the Schools, recommended | 3 |
| do Camps, do | 5 |
| Quartermaster, appointment of, — for Cavalry School, recommended.
For Infantry Schools do | 2
3
2
4 |
| Rank,-Cav. School Corps, senr. duty Officer should have rank of Capt. | 2 |
| Color Sergt. should have status as in Imperial service | 4 |
| Officers, Permt. Corps, should rank Senior in Militia | 4 |
| Rations,—for married men's families in Schools, recommended
Allowance for increased cost of living in B.C | 3
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| Regiments,—Inspection of, reports of | 5 -8 |
| Assemblage of, should be encouraged | 8 |
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| Retiring pensions, for Dist. Staff and Permt. Corps, recommended
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| Rogers, Graduate, R.M.C.; prizes taken by; joined R.E. | ī |
| Royal Military College : | _ |
| Inspected and found satisfactory | 1 |
| Staff, report on changes in, and duties of | 1 |
| Equitation, instruction, by Cav. School Detach'mt, advised. | $\overline{2}$ |
| Graduates : | _ |
| Lt. Moren, R.A., appointed Instructor, R.M.C
Lt. Stairs, R.E., gallant service in Africa | 1 |
| Capt. Mackay, R.E., Dist. Serv. Order conferred on | 1 |
| Cadet Rogers, prizes taken by ; joined R.E | ī |
| Capt. Wise, A.D.C.; complimentary notice | 8-9 |
| Others in Army and civil life, good reports received
Gavt. appointments for Graduates, recommended | 1 |
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| School Corps, and Royal Schools of Military Instruction : | |
| Cavalry-Inspection of, highly satisfactory | 2 |
| Strength of men and horses, increase recommended
QrMr., Riding Mr. and another Subaltern required | 2
2
2 |
| Senior duty Officer should hold rank of Capt. | $\overline{2}$ |
| Commt. should inspect Cav. Regiments, in Camp | 2 |
| Toronto School, speedy establishment of, advised | 2 |
| do Detachment of, should go to King-
ston periodically, to instruct at R.M.C | 2 |
| Gatling gun should be attached to Corps | - 4 |
| Artillery-Gatling gun, Instructor should instruct other Per- | |
| manent Corps in use of
"A " and "B " Batteries :— | 4 |
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| Division into Field and Garrison Artillery, recom'd | 2 |
| Later pattern of guns recommended | 2 |
| "B" Battery :Death of Captain Short, lamented
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| Not inspected this year | 2 |
| Barracks, necessity for completion of | 2 |
| Recruiting from other Provinces necessary | 2 |
| Extra allowance for cost of living in B. C., recomm'd
Infantry—Gatlings should be attached to two Companies | 2-3
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| "A" Company, Fredericton, N. B.: | |
| Inspected and found satisfactory | 3 |
| Quarter Master, appointment recommended
"B" Company, St. John's, Que.:— | 3 |
| Inspected, condition satisfactory | 3 |
| Drill Shed required | 4 |
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Quarter Master, appointment recommended | 3 |
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| Inspected ; in excellent order | 3 |
| Quarter Master required | 3 |
| Drill Shed required | 4 |
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| Inspected and found satisfactory
Mounted duties well performed | 3 |
| Horses, more should be allowed | 3 |
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| Schools generally : | |
| Hospital clothing necessary | 3 |
| Ammunition for practice, increase recommended | 3
3 |
| Morris tubes, ammunition and targets required
Martini-Henry, Schools should be armed with | 3 |
| Marksman's pay and shooting prizes recommended. | 3 |
| Gymnastic instruction, arrangements for, required | 3 |
| Rations for married men's families recommended | 3 |
| ColSergt. should have status as in Imp. service | 4 |
| Retiring pensions for Officers and men advocated | 4 |
| Gatlings should be attached, and instruction given
Officers should rank senior in Militia | 4 |
| Musketry Instruction, School of, advocated | ŝ |
| Assembling of School Corps in one Camp advocated | 4 |
| Influence of Schools shown in improved Camp work | Ę |
| Presence of School Corps at Camp beneficial | 5 |
| Sheets, waterproof, as requisite, for Camps, recommended
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| Stairs, Lt. R. E. (Graduate R. M. C.), gallant conduct in Africa |] |
| Staff, permanent, retiring Pensions for, advocated | 4 |
| Toronto,—Cavalry School st, recommended
Church parade of 10th Battalion, report on | é |
| Field day, report on | |
| Drill Hall, should be proceeded with | 8 |
| Victoria, B.C., Barracks for "C" Battery much needed | 2 |
| Waterproof sheets, as requisite, for Camps, recommended | |
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REPORT

OF THE

DEPUTY MINISTER.

DEPARTMENT OF MILITIA AND DEFENCE, OTTAWA, 1st January, 1890.

To the Honorable

Sir Adolphe P. CARON, K.C.M.G., Minister of Militia and Defence.

SIR,—The usual annual reports have been prepared; and, in laying them before You, I have the satisfaction of stating that the Department and all military institutions connected with it have been maintained in a state of efficiency, and have continued to improve and give good results under your direction.

The detailed report of the General Officer commanding the Militia, of his inspection of the Royal Military College, the Cavalry, Artillery, Mounted Infantry anp Infantry Schools of Instruction, are highly satisfactory. The influence of these Schools is very generally felt throughout the Force, and has raised the standard of our Militia Officers of every arm of the service and in every grade.

The certificates given during the year to Officers and Non-Commissioned Officers who have been attached to the Schools, for short or long courses of instruction, number 350, distributed as follows :--

| | Class. | | Course. | | | Grade. | | |
|---|--------------------------|----------|-------------|---------------------------|---|--------------------------|----------------------|-------------------------------|
| Certi0cate. | First. | Second. | Long. | Short. | Special. | A | в | Total. |
| Cavalry
Artillery
Engineer
Infantry.
Military Qualification | 11
48
4
82
1 | 722 5170 | 2
2
8 | 14
51
9
179
1 | $\begin{array}{c} 2\\ 17\\ \cdots\\ 65\\ \end{array}$ | 8
19
1
131
1 | 10
51
8
121 | 18 70 9 252 1 |
| Total | 146 | 204 | 12 | 254 | 84 | 160 | 190 | 350 |

STATEMENT OF CERTIFICATES GRANTED, 1889.

The Cartridge Factory at Quebec has manufactured one and a half million of small arm ammunition. It has also turned out 550 64-pounder shell and 1880 9-pounder shell. Since this branch of manufacture has been commenced, 1365 common 64-por., and 2263 9-por. shell have been turned out. A few shrapnel shell have also been manufactured with success. I made a minute inspection of the Factory a short time ago, and satisfied myself that the greatest care and attention are given to all the works carried on in the Factory. I also visited the Laboratory, situated outside of the city, and satisfied myself that the greatest precautions are taken, to prevent the possibility of an accident.

As regards the quality of the ammunition, I may say, quoting from a report made by the Superintendent, it is a matter of fact that, at the Dominion Rifle Association meeting, notwithstanding a tricky wind and very hot weather, the scoring was higher than that of 1888. Thus, in the standing match of that year, 32 points proved the highest score, the 27s being counted out. This year the highest score was 33 points, and the 28s were counted out.

In the Dominion of Canada match, the 78s were counted out this year, and in the Governor General's, with Martini, the 62s were not counted out, showing better general scoring with the Snider than with the Martini, under the same conditions of range. Extra series No. 1, Snider, last year gave one possible 25; this year it gave six possible 25s, equal to Martini-Henry under the same conditions of range. In the Nursery match last year, the highest score was 23 points, the 14s being counted out; this year, 25 points, and the 17s counted out. The MacDougall last year gave 44 points, and 36s counted out; this year 45, and 37s counted out. In the skirmishing match, the highest total in 1888 was 338; this year it is 422. The lowest last year was 245; this year 259.

While we have thus the pleasing fact that our rifle-men are improving in their shooting, it is at the same time fair to assume that there has been no falling off in the quality of the ammunition supplied by the Departmental Factory; and, as good ammunition is absolutely requisite for good shooting, it is certainly entitled to favorable comment in connection with such highly satisfactory results.

A considerable amount of repairs has been made to the Drill Sheds, Armouries and other public buildings under the control of this Department. The appropriation under this head has, however, fallen short of the requirements; and, in a number of cases, the carrying out of repairs has had to be postponed. Under these circumstances, $\mathbf{\tilde{n}}$ t is very desirable that an increased Estimate be allowed, in order that public buildings may not deteriorate for want of necessary and timely repair.

The fortification walls at Quebec, around the city, have caused an unforeseen expenditure of public money. Upon the reports of our local Officers, and that of the Surveyor of the city of Quebec, it was found necessary, in order to protect the lives of the citizens, that the Department should undertake certain urgent repairs which had not been estimated for, and could not have been foreseen.

The supply of clothing for the Force, by Canadian contractors, continues to give satisfaction. The extending of contracts for three years has had a good effect. There is a great want felt in all our Schools, for Hospital clothing. I have no doubt that a good supply of Hospital clothing, served out to each School, would prove a measure of economy, as it would be a great saving to our uniform clothing. It would also tend greatly to the general health and cleanliness of the men of the Force during their stay in Hospital.

The following statements furnish an abstract of the expenditure for Militia services during the year 1888-89, as well as the Departmental revenue from different sources, for the same period :--- .

| Militia Expenditure, 1888-89. | |
|--|---------------------------------------|
| Salaries, District Staff | |
| Brigade Majors | 13,164 43 |
| Royal Military College | |
| Ammunition, Clothing and Military Stores | |
| Public Armories and care of arms | |
| Drill Pay and Camp purposes | 286,637 41 |
| Drill Instruction. | 36,884 90 |
| Contingencies | 36,455 13 |
| Dominion of Canada Rifle Association | 10,000 00 |
| do do Artillery " | 2,000 00 |
| Drill Sheds and Rifle Ranges | 19,641 17 |
| Care and Maintenance of Military Properties | 9,410 54 |
| Construction and Repairs | 88,066 82 |
| Barracks in British Columbia | 17,868 05 |
| Permanent Forces : | |
| Cavalry, "A," "B" and "C" Batteries, Moun | nted |
| Infantry and Infantry Schools | 471,720 14 |
| Improved Rifle Ordnance. | |
| | |
| Total of ordinary Militia Service | |
| North-West service (Rebellion, 1885) | 41,228 05 |
| Total | \$1,364,779 61 |
| Pensions for wounds, &c., in War of 1812 (Upper Cana | da). \$ 3,560 00- |
| do do do (Lower Cana | da). 30 00 |
| do do in Fenian Raids | 3,366 81 |
| do do Rebellion of 1885, N.W.T | 21,862 92 |
| Annual grant to all surviving Veterans of 1812 | |
| Total Pensions | |
| Militia Revenue, 1888–89. | |
| Ammunition, Sale of | \$13,001 93 |
| Military Stores do | |
| do Clothing do | |
| Rents of Properties | 4,355 93 |
| Miscellaneous | , |
| Total | · · · · · · · · · · · · · · · · · · · |
| Number of Pensioners, 1888–89. | |
| | da) |
| Pensioners for wounds, &c., War of 1812 (Upper Canad | |
| do do (Lower Canada). | |
| do Fenian Raids | |
| do Rebellion of 1885, N.W.T | |
| Surviving Veterans of 1812 | |
| Total number of Pensioners | |

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The following statements, supplementary to those given in my last annual report, furnish the details of the few additional cases of compensation granted for disease and death resulting from exposure during the North-West campaign, each case having been duly investigated by the proper authorities and carefully considered on its merits :---

I.—SUPPLEMENTARY STATEMENT of compensation granted, from 1st January, 1889, to 31st December, 1889, to families of Militiamen who were killed in action or died from wounds or disease contracted on active service, during the campaign in the North-West Territories, 1885.

| Corps. Rank. Name. | | Cause of Death. | To Whom Granted, &c. | | |
|-------------------------|-----------|------------------|----------------------|----------------------------------|--|
| Midland Battalion | Private | George B. Salter | Rheumatism | Legal representatives, \$250.00. | |
| Tor. Gar. Batt'y. Arty. | Corporal. | Thomas Veitch | Phthisis | His father, \$279.60. | |

II.—SUPPLEMENTARY LIST of Pensions, granted during the year 1889, to Militiamen who were wounded, contracted disease or received injuries on active service, during the campaign in the North-West Territories, 1885.

| Corps. | Rank. | Name. | Illness, &c. | Rate of Pension. | |
|-------------------|---------|-----------------|--------------------|-------------------|--|
| Midland Battalion | Private | Bernard Hodgins | Bronchial disease. | 55 cents per day. | |

I have the honor to be, Sir,

Your obedient servant,

C. EUG. PANET, Colonel,

Deputy Minister of Militia and Defence.

ERRATUM.

In page 210, Report of the Director of Stores, under the head of Ammunition, read 392, 245, instead of 292, 245, as the number of rounds issued for practice.

APPENDIX No. 1.

1889.

REPORT OF THE GENERAL OFFICER COMMANDING THE MILITIA.

OTTAWA, December, 1889.

SIR,—I have the honor to submit to you my annual report, and those of the different responsible Staff Officers under my command, viz.:—The Commandant Royal Military College, the Inspector of Artillery, the Inspecting Officer of Engineer Militia, the Commandants of the Royal Schools of Instruction, and the Deputy Adjutants-General of the several Military Districts.

ROYAL MILITARY COLLEGE.

I visited the Royal Military College on the 1st of November, and found everything in a highly satisfactory state, and I am fully justified in saying that under the new Commandant the College will fully sustain its deservedly high reputation at home and abroad. Major-General Cameron speaks well of his professors and instructors, who continue to display the same zeal and ability in their several branches. At present, owing to Major Nash's successor not having arrived, the Commandant is himself obliged to take the Artillery class, which, though necessary under the circumstances, is unfortunate, as it takes up too much of his time and is not a suitable arrangement. Since my last report Lieut. Moren, R.A., another Royal Military College graduate, has been taken on the strength of the establishment as an instructor, and will doubtless do well, as the others before him are doing.

The Commandant proposes making some alteration in the distribution of the work alloted to the several professors or instructors, and I concur with him in the matter and I recommend that proposal which I have submitted to you.

The hospital, more dormitory accommodation, and other additions are urgently required, and I trust the necessary steps for their erection will shortly be taken.

One of the older graduates, Lt. Stairs, R.E., as you are aware has gained a world wide reputation by the gallantry, zeal and ability displayed by him in Mr. Stanley's late expedition. Stairs has safely weathered all the dangers and hardships of an African exploring expedition, to the great joy and satisfaction not only of his old friends and comrades, but I may say of all Carada, and he will doubtless receive all the rewards that he merits.

Another of the graduates of the college, Local Captain Mackay, R.E., has been honoured by the bestowal of the Distinguished Service Order for services in Africa.

I continue to hear privately most gratifying accounts of the other graduates who have joined the Imperial Army, and of those who have entered civil life.

All this tends to show the value and excellence of the Royal Military College, and I trust that Government appointments in the Dominion will be bestowed as much as possible upon those who have fully graduated and wish for them.

I was present on the 28th June at the presentation of the prizes, and was well satisfied then with the appearance of the Cadets on parade. You, Sir, did the College the honor of being present on this occasion, and gave the prizes away, much to the gratification of the Cadets.

As you are aware, Sergeant Major Rogers, the senior Cadet of the College, took a most unusual number of prizes, and has joined the Royal Engineers in England. His conduct, as well as his progress in study, has been most remarkable, and I am sure he will add to the credit already given to the Royal Military College for sending such men to the Imperial service.

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SCHOOLS OF INSTRUCTION.

I visited the different Schools of Instruction during the past year, and have to report as follows:---

Cavalry.

I inspected the Cavalry School Corps, Lieut.-Colonel Turnbull commandant, at Quebec, on the 27th September, and was perfectly satisfied with all I saw. The horses were in first rate condition, especially considering the time of year. The men were clean and smart, and moved well. The officers displayed a good knowledge of their drill, and the barrack rooms and stables were in first rate order. The books and accounts of the Corps were correctly kept, and altogether the interior economy was most satisfactory. I cannot refrain from again expressing my opinion of the necessity of increasing the strength of the Troop. The work is very hard, both for men and horses, the former more especially, as all the routine of a Regiment must be maintained if the School is to be of any use; and to do so with the present abnormally small strength tends to make the men dissatisfied and the service unpopular, and to damp the zeal of the officers—which is, so far, beyond praise.

An increase of twenty rank and file and twenty horses, a Quartermaster, a Riding Master and one Subaltern, is in my opinion most necessary, and the senior duty officers should hold the regimental rank of Captain, as is the case in all the other Schools; and I should have authority to take or send the Commandant to some of the camps of instruction to inspect the Cavalry Regiments there.

If a Cavalry School is to be established at Toronto I hope it will be done speedily, with the understanding that it is to furnish a detachment to be sent to Kingston for certain months in the year for the instruction in equitation of the gentlemen Cadets and the long-course officers, a duty which presses very heavily on the Battery of Artillery there, and which it finds difficulty in carrying out satisfactorily.

Artillery.

I visited two Schools of Artillery, as follows:----

"A" Battery, at Kingston, Lieut-Colonel Cotton commandant, November 2nd and 4th.

"B" Battery, at Quebec, Lieut.-Colonel Montizambert commandant, 26th and 27th September.

I found them as usual in good order, both officers and men. Their movements, both Artillery and Infantry, were well and smartly done, and the officers displayed a good knowledge of drill. The interior economy of these Batteries was quite satisfactory, and the Regimental accounts and books well and regularly kept.

Each School to consist of two parts, viz., a Field Battery of four guns fully horsed, the rest to be Garrison Artillery. The Field Battery to have a Captain and two subalterns, one of them to act as Adjutant to the School, and the Garrison Artillery to have two subalterns, the Major, as at present, under the direction of the Commandant, to command the whole, which for purposes of interior economy, &c., would be considered as a Battery of Artillery; also, I would beg to recommend that as soon as possible some of the later pattern of guns should be provided, the present ones being obsolete.

I have not inspected "C" Battery at Victoria, B.C., this year, as you did not think it advisable for me to do so every year; but I would beg to draw your attention to the necessity of their barracks being speedily completed. At present they are quartered in an old Exhibition building, most unsuitable for this purpose in every way. In fact, it is impossible to keep up the proper discipline in such quarters. I would also draw your attention to the impossibility of this Battery being able to recruit locally, and beg to impress upon you the necessity of sending recruits there from the other Provinces. The reason of this difficulty is undoubtedly the high wages obtainable in the country. Finally, I would again urge the necessity of some

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<sup>ext</sup>ra allowance to this Battery, on account of the increased cost of living in Victoria <sup>as</sup> compared with other stations in the Dominion.

The Regiment of Canadian Artillery in particular and the country in general have to lament the irreparable loss during the past year of one of their ablest and best loved officers, Major C. Short of "B" Battery, who was killed while gallantly endeavoring to stop the spreading of a fire in the suburbs of Quebec. His death was universally regretted, and by no one more than myself, on public as well as on private grounds.

Infantry.

I visited the different Infantry Schools of Instruction, and have to report as follows:---

I inspected "A" Company, Infantry School Corps, at Fredericton, Commandant Lieut.-Col. Maunsell, on the 4th October, and found it in good order, the men smart and soldier-like, as were also the officers, who were well up in their drill. The interior economy, books and accounts, were in a most satisfactory state. A Quartermaster is required for this School.

I inspected "B" Company, Infantry School Corps, at St. Johns, P.Q., Commandant Lieut.-Col. d'Orsonnens, on the 1st October. The officers and men look well and soldier-like, and performed well the very little drill I was enabled to see, on account of the weather being rainy. The interior economy, with one exception, was satisfactory and the books and accounts well kept.

I inspected "C" Company, Infantry School Corps, at Toronto, Commandant Lieut.-Col. Otter, on the 17th May, and found everything satisfactory. The drill movements, including the new attack, were well performed, and the officers well up to their work. The whole company is well set up and soldierly, and the interior economy, books and accounts, were highly satisfactory. A Quartermaster is required for this School.

I inspected "D" Company, Infantry School Corps, at London, Lieut.-Col. Smith commandant, on the 15th May, and found it in excellent order, and quite equal to the others in every respect. A Quartermaster is also required for this School. On the 11th and 12th November I inspected the Mounted Infantry School at Winnipeg, commanded by Lieut.-Col. Taylor, and was well satisfied. I found the

On the 11th and 12th November I inspected the Mounted Infantry School at Winnipeg, commanded by Lieut.-Col. Taylor, and was well satisfied. I found the horses in very fair condition, and the saddlery, etc., in good order. I took the mounted portion out on to the prairie, and was particularly struck with the careful training of the horses in one of the most difficult and important qualities required of a mounted infantry-man's horse, namely, leading well, which the horses did at a gallop, trot and walk. The men were soldierlike in their appearance, and moved well and steadily, though it was very cold. The officers were well up in their work, and the interior economy of the corps was satisfactory. I should like to see more horses allowed to this School.

General Remarks on the Schools.

The longer I have the honor to serve in my present appointment the more convinced I am that these Schools are benefitting the whole Militia Force largely, and that they deserve every support and encouragement from the authorities. I would again draw attention to the following points:—The absolute necessity of an issue of hospital clothing for each School; an increase in the amount of practice ammunition; a supply of Morris tubes and ammunition for winter use, good targets and improved ranges; the Schools to be armed with the Martini-Henry; and a grant of money for marksmen's pay, prizes, etc., as an incentive to good shooting. This I consider most necessary, as at least our permanent troops should certainly set an example to the rest of the Force, which unfortunately, owing to the short time it has for service, is almost useless, as a shooting machine; arrangements for gymnastic instruction, which is acknowledged as necessary for a soldier in every civilized army in the world; a ration to be allowed to the children and wives of men married with leave.

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The rank of Color Sergeant to be recognized with the same status as in the Imperial Service.

Good Drill Sheds (which could be utilized for gymnastic instruction and Morris tube firing) are much wanted for "B" and "D" Schools of Infantry Instruction at St. John's and London.

In my yearly report of 1886 I drew your attention to the position of the officers and men of the Permanent Force and the officers of the Staff of the Force, and pointed out that a time would arrive when some arrangement as regards retirements and pensions would have to be made. As the Government has already introduced a Bill giving pensions to the officers and men of the North-West Mounted Police, I venture to think that the time has arrived for the consideration of the same for the above mentioned, and with your permission I laid before you a scheme for submission to the Government, which will, I hope, meet with your approval, and will, with your recommendation, be favorably considered by the Government.

While on the subject of the Schools, I would beg to again refer to the disposal of the Gatling guns now in the possession of the Artillery Batteries, and in store. In one of my former reports I touched upon the advisability of making them over to the Cavalry and Infantry Schools, and, as my opinion on this matter has been borne out by a decision of the Imperial authorities causing the Infantry and Cavalry to be instructed in the management and use of the machine gun, I now recur again to the subject. We have, I believe, now four Gatlings, and I would recommend that one be attached to the Cavalry School, one to the Mounted Infantry, and one to each of two of the Infantry Schools, as a tentative measure, and that an instructor from the Regiment of Canadian Artillery be detailed to give instruction at each School for a period of, say, six months.

In one of my earlier reports I also recommended that all officers of the Permanent Force should be made senior of their rank as regards the rest of the Militia, and I beg to be allowed to reiterate this recommendation. The officers of the Imperial Service are all senior of their respective ranks when serving with the Militia, Yeomanry or Volunteers. This arrangement is considered necessary, as it is evident that an officer who is actively employed in his profession for the whole year must necessarily be more fit than one who is only employed for a fortnight or three weeks during each year, and if this holds good in the Imperial Service it certainly ought to do so in the Canadian Service. The position of the officers in the Permanent Force with reference to the rest of the Militia as regards promotion is already hard enough, owing to the necessarily extreme slowness of promotion in the former, while in the latter the promotion is often extremely rapid. I should be very glad if it could be managed next year to have the whole of the Permanent Force assembled together in Camp. It would be most advisable for many reasons, and if a central spot for the Camp were selected the cost of transport (which would be the only extra cost) would not be large, especially if "C" Battery at Victoria were not brought over, which I should regret; but I suppose it could not be done.

CAMPS.

I visited the following Camps during the year:-

Military District No. 2, Niagara, Lieut.-Colonel Otter, D.A.G., commanding, 20th and 21st June.

Military Districts Nos. 3 and 4, Gananoque, Lieut.-Colonel Van Straubenzee, D.A.G., Commanding, June 28th.

Military District No. 5, St. John's, P.Q., Lieut.-Colonel Houghton, D.A.G., commanding, 3rd July.

Military District No. 6, Sorel, P.Q., Lieut.-Colonel d'Orsonnens, D.A.G., commanding, 5th July.

Military District No. 7, Lévis, P.Q., Lieut-Colonel Duchesnay, D.A.G., commanding, 10th July. I found all the Camps well arranged and the discipline well carried out, and the **con**duct of the troops well spoken of in the neighborhood, which redounds to the **credit** of all concerned.

Commanding officers and men seemed all anxious to do their best, and to avail themselves fully of the instruction and attention given by the different staff officers of the Camp. The different Deputy Adjutants General commanding Camps all concur in averring that each year they see an improvement, as far as regards the knowledge of the officers and some of the non-commissioned officers and men, and their neatness in appearance, all of which they attribute (and rightly so, I believe) to the influence of the different Schools of instruction. The presence at the Camps, also, of these Schools has a very good effect, not only in setting an example of smartness and cleanliness in appearance, but also in furnishing instructors.

I am always very much struck with the cheerfulness and absence of grumbling among the officers and men at the little ups and downs which they have to undergo in these Camps. Sometimes when the weather happens to be bad they have really to undergo what, to men not accustomed to a soldier's life, may be called hardships, and yet they bear it all with perfect good humor.

As in last year's Camps, the mere parade movements were only carried out sufficiently to pull the Regiments together, and most of the time given to rifle Practice, with fairly satisfactory results considering the limited time available. In some of the Camps the new Infantry drill was practised to a certain extent.

I would again bring to your notice my former recommendation of a small sum of money being allowed by Government as prizes for shooting in each Camp. The good done thereby would be very great, and the outlay but small.

I also beg that a certain quantity of blank ammunition be allowed for each Camp. Some of the men have never fired a fire-arm at all, and have to get accustomed to the report and recoil before being able to fire at a target.

As I have already pointed out, it would be a great saving to the country and most advantageous to the Force if regular Camping grounds were selected in each district. When the time approaches for the assembling of the Camps there is always a delay in the selection of some of the sites, causing great inconvenience to the Deputy Adjutant General, and in some cases increase in the expense. It is not generally understood what an amount of trouble and thought the preparation for the movements, &c., of the body of troops, small though they be, causes to the Deputy Adjutant General of the district.

With regard to the Camp at Niagara, one of the best we have, there are several old buildings, the property of Government, that are useful for a camp, which are in a very bad state, and I would recommend that they be repaired. The outlay would be very small, and circumstances might occur which would render them very useful.

I also beg to draw your attention to my recommendation of last year, that Field Artillery attending camps should be allowed pay for the day before going into camp, as at least a whole day is taken in getting their horses together, packing guns and waggons, fitting harness, &c., &c.

I beg also to recommend that in future two blankets per man shall be issued for all Camps, and one waterproof sheet, the latter not to be given out unless actually required; also I would urge the necessity of properly equipped medical field panniers being furnished for each camp.

I cannot conclude these remarks on Camps without again pleading for an extention of the time allotted to them, if it can possibly be done, and I venture to think it can be.

INSPECTION OF REGIMENTS.

Both these Regiments are city corps, and have therefore received more drill instruction than rural corps. They both turned out in a very satisfactory state, and went through their parade movements in a creditable manner. I was of course unable to test their knowledge of the new attack, outposts, &c., which form the most important part of a soldier's duty, but I did not fail to impress upon the commanding officers the necessity of instruction in these subjects.

I should be very glad if some encouragement were given to city regiments to go into camp for a few days.

On the 12th May I attended a church parade, at Toronto, of the 10th Royal Grenadiers, and I must say that I never saw a smarter looking Regiment of Militia in this or any other country.

On the 24th May, Queen's Birthday, I inspected at Montreal a force formed as follows:-

Montreal Troop of Cavalry, commanded by Captain McArthur.

Montreal Field Battery, commanded by Lieut. Col. Stevenson.

Montreal Brigade Garrison Artillery, commanded by Lieut.-Col. Turnbull.

Governor General's Foot Guards, Ottawa, commanded by Lieut.-Col. Tilton.

5th Battalion, Royal Scots, commanded by Lieut-Col. Caverhill.

6th Battalion, Fusiliers, Lieut.-Col. Massey. 1st Battalion, Prince of Wales' Regiment, Lieut.-Col. Bond.

3rd Battalion, Victoria Rifles, Major Radiger. 65th Battalion, Mount Royal Rifles, Lieut.-Col. Dugas. 2nd Battalion, Queen's Own Rifles, Toronto, Major Delamere.

St. Mary's College Company.

This force turned out voluntarily and without pay, the Governor-General's Foot Guards coming from Ottawa and the Q.O.R. from Toronto. As you did them the honor of accompanying me to the inspection I need not here dilate on the appearance they presented, but I may say that their movements and steadiness under arms was remarkably good, especially as from the crooked nature of the ground it might have thrown even regular troops into some slight confusion, whereas our parade, as you are personally aware, went off without any hitch, which was greatly to the credit of Lieut.-Col. Houghton, D.A.G., and his Brigade Major, Lieut.-Col. Mattice, the former of whom commanded the parade, both having been indefatigable in maturing all the arrangements necessary for the assemblage of a comparatively large force on such an unfavourable piece of ground. A pleasing incident in this field day was the attendance of two companies of St. Mary's College lads, who did remarkably well on parade.

At Halifax, Nova Scotia, on the 6th of August, the following corps, who turned out without pay, took part with the Imperial troops of that Garrison and the boats of the men-of-war in harbour, in a sham fight under the command of Lieut.-General Sir John Ross, K. C. B., commanding H. M. Forces in the Dominion of Canada, viz:-

1st Halifax Brigade Garrison Artillery, commanded by Lieut. Col. Curren.

63rd Halifax Battalion Rifles, commanded by Lieut.-Col. MacIntosh.

66th Battalion, Princess Louise Fusiliers, commanded by Lieut.-Col. Humphrey, -the whole under the immediate command of Lieut.-Col. Worsley, D.A.G., District No. 9, with Lieut.-Col. MacShane, Brigade Major.

Previous to marching off to the scene of operations, the whole force, Regulars and Canadian Militia, were inspected by Lieut. General Sir John Ross, accompanied by myself. The troops aftewards marched past, and I was well pleased with the appearance and movements of our men as compared with the Regular troops, with whom they were brigaded. Lieut. General Sir John Ross was good enough to express his perfect satisfaction with them, both at the Inspection and sham fight, and his wonder at their efficiency, considering that they were all citizen soldiers, with scant opportunities of drilling compared with their brothers-in-arms of the Regular troops. I would beg here to point out the great advantage a day of this sort is to our Militia, especially when they are met, as on this occasion they were, with the greatest good feeling, consideration and assistance from every one of the Regulars from the Lieut.-General commanding downwards. I may add that Sir John Ross and 53 Victoria.

his staff have from the very first evinced great interest in our Militia Force at Halifax; and he has enabled the Garrison Artillery to have great advantages in their big gun drill, advantages they have not failed to make every use of under the command of Lieut,-Colonel Curren.

On the 14th of August, while at Charlottetown, the following corps paraded voluntarily, without pay, for my inspection. :-

Charlottetown Company of Engineers, commanded by Captain Weeks.

Nos. 1 and 2 Batteries of Prince Edward Island Brigade of Garrison Artillery, commanded by Lieut.-Col. Moore.

Three Companies 82nd Battalion, commanded by Lieut Col. Dougherty, the whole under the command of Lieut.-Col. Irving, Brigade Major, Military District No. 12.

They turned out in very fair order and marched past fairly well. They afterwards performed the movements of the new attack with blank cartridge very creditably, considering the short time they had been practising it. Lieut.-Col. Irving, Brig. Major, who commands in Prince Edward Island, is a most indefatigable, pains-taking officer.

On the 7th of November I was present as umpire-in-chief at a field day at Toronto, and atterwards inspected the various corps who took part.

Arrangements had been made by Lieut. Col. Otter, the energetic Deputy Adjutant-General, for the assembly of troops, for the purpose of illustrating the new system of attack and defence, and after the conclusion of the manœuvres the troops were formed in line and marched past. The force consisted of all the Toronto city corps (except the Governor General's Body Guard), viz.:-

Toronto Field Battery, commanded by Major Meade.

The Queen's Own, commanded by Major Delamere.

The Royal Grenadiers, commanded by Lieut.-Col. Dawson.

The 13th Battalion, from Hamilton, commanded by Lieut. Col. Gibson.

The 38th Dufferin Rifles, commanded by Lieut.-Col. Jones.

This force was divided into two Brigades, as follows :---

1st Brigade-10th Royal Grenadiers, Lieut.-Col. Dawson; 13th Battalion, Major Maclaren. Commanded by Lieut.-Col. Gibson, 13th Battalion. 2nd Brigade-2nd Queen's Own, Major Delamere ; 38th Dufferin Rifles, Major

Jones. Commanded by Lieut.-Col. Jones, 38th Battalion.

The whole commanded by Lieut.-Col. Otter, D. A. G., with Lieut.-Col. Gray as Brigade Major.

The following officers kindly volunteered their services for umpire duty, which they performed carefully :---

Liet.-Col. Grasett, retired list; Lieut.-Col. Miller, retired list; Lieut.-Col. Wayling, 12th Batt.; Major Vidal, Infantry School Corps; Major King, Welland Field Battery ; Lieut. Nanton, Royal Engineers ; Lieut.-Col. Gray, Brigade Major ; Major McSpadden, 12th Batt ; Major Dunn, G. G. B. G. ; Capt. Baldwin, 2nd Cav. ; Capt. Thompson, 12 Batt.; Lieut. Denison, Infantry School Corps.

As you, Sir, were yourself present at this review, it must have been evident to you that the appearance and steadiness of these troops was most creditable to the force to which they belong; and as a soldier I can say that the movements laid down in the programme were intelligently carried out, more especially considering the fact that they were not regulars, and labor under great difficulties as to time and opportunities for drill. It must, also, not be forgotten that the whole of this force turned out voluntarily, and that two of the regiments came respectively from Hamilton and Brantford, at their own expense, the Government not having been put to any at all, as was the case in the other inspections already mentioned.

The Toronto part of this force was under arms from about 7 a.m. until about 7 p.m., except an hour for luncheon, and the Regiments from Hamilton and Brantford started by train at a very early hour, and were also under arms, with one hour's rest for lunch, until 7 p.m. The actual work in carrying out the movements was very heavy, owing to the roughness and wood undergrowth of the ground, and yet

A. 1890

the whole force, as you yourself saw, marched about three miles back to town, showing no sign of fatigue. The 13th and 38th returned by train the same night. All this is very creditable, and speaks well for not only the zeal of the officers and men but also for their stamina.

This assemblage of militia regiments is of incalculable use, and should be encouraged as much as possible. It produces good feeling and a spirit of emulation, exercises them in the more important parts of their duty, teaches them what they do not know and what they ought to study, and gives some of the officers a chance of learning the duties of Brigadiers and Staff officers.

DRILL HALLS AND ARMORIES.

A good deal has been done in the past year in the way of repairing and improv ing Drill Halls, but a good deal remains to be done, and I would beg to remind you that good and comfortable Drill Halls help very much to encourage the Militia to drill, and to bring them together in the evenings, thus keeping many from the temptations of the town. Moreover, with a little preparation they can be made available as galleries for shooting with the Morris tubes, and anything tending to improve the shooting qualities of the Force should receive every encouragement.

The Toronto Drill Hall is, I am sorry to say, not yet begun, though I believe the preliminary steps have been taken, and it will, I trust, be ready by next year.

EQUIPMENT.

I have very little to add to what I have said in my late reports. Of course, it would be very advantageous if we could have a complete new equipment for the Force, and I know that financial reasons alone prevent its being issued; but I hope that little by little you will see your way to our getting the requisite articles.

GENERAL REMARKS.

In addition to my remarks under this head in my last year's report, to which I again beg to draw your attention, I would beg to draw particular attention to the necessity of more encouragement to the shooting of the Force in general. One great step in that direction, besides issuing more service ammunition, would be supplying the force on demand with extra ammunition at a very low price. The Rifle Associations are good enough in their way, but they do not sufficiently affect the general shooting powers of the force. It would be a great thing for the service if we could have a School for musketry instruction only—something, only in a smaller way, upon the lines of Hythe. A Commandant and three officers would be enough; and these officers should be selected solely on account of their fitness, and should be sent to Hythe to go through a course preliminary to the school being established here. Should this idea meet with approval, I should be prepared to lay the details for the establishment of the School before you.

Before concluding this report, I wish to place on record my high appreciation of my A. D. C., Captain Wise, the Cameronians, Scottish Rifles, whose services, I am sorry to say, I am about to lose, as he is returning to England to rejoin his Regiment, in accordance with the regulations regarding staff employment of young officers. During the five years he has been with me his zeal has been untiring, his knowledge of office work of immense assistance to me, and he has added largely to the credit of the Royal Military College, Kingston, of which he is a graduate. I need not remind you of his services to Canada in the late North-West Rebellion, where he was wounded, and I trust you will take the necessary steps to bring to the notice of the Imperial authorities your satisfaction with his services in this country.

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

> FRED. MIDDLETON, Major General, Commanding Militia of Canada.

The Hon. Sir A. P. CARON, K.C.M.G., Minister of Militia and Defence.

APPENDIX No. 2.

REPORTS OF THE DEPUTY ADJUTANTS GENERAL.

MILITARY DISTRICT No. 1.

Brigade Office,

LONDON, ONT., 9th November, 1889.

SIR,—I have the honor to submit for the information of the Major-General Commanding, this my Report on the Militia in Military District No. 1. The Corps in the District relieved from drill for the year 1889-90, and their

| | | | | | | | | • | N. C. Officers |
|-----------------|-----------|---------------------|---------|-----|-------|------|---------------------------------------|-----------|----------------|
| | | | | | | | | Officers. | and Men. |
| $7 \mathrm{th}$ | Battalion | " Fusiliers " | (6 | Co | mpani | ies) | | 26 | 252 |
| 21st | do | do | (5 | | do |) | · • • • • • • • • • • • • • | 21 | 210 |
| 22n d | i do | Oxford Rifle | 8 (8 | ; | do |) | | 32 | 336 |
| 27th | | Lambton Inf | | | do |) | · • • • • • • • • • • • • | 29 | 294 |
| 29th | do do | Waterloo do | (6 | | do | ý | | 26 | 252 |
| 32nc | i do | Bruce do | (8 | i (| do | Ĵ | · · · · · · · · · · · · · · · · · · · | 32 | 336 |
| | | | | | | | | | ····· |
| | | Total | • • • • | | | | · · · · · · · · · · · · · · · · · · · | 166 | 1,680 |
| | | | | | | | | | |

· Established authorized strength of Corps (Artillery and Infantry) selected for drill, 1889-90 :---

| | | | | | | N. C. Officers |
|------------------------|---------------|------------|-----------|------|-----------|----------------|
| | | | | | Officers. | and Men. |
| Brigade Staff | | | | | 5 | 5 |
| 1st Regiment of Caval | y (4 Troops |) | | | 17 | 168 |
| 1st Brigade Field Arti | llery (2 Batt | eries) | . | | 14 | 155 |
| London Field Battery | (1 d | o) | | | 7 | 74 |
| 24th Battalion Kent | Infantry (6 (| Compa | nies) | | 26 | 252 |
| 25th do Elgin | do (5 | do |) | | 23 | 210 |
| 26th do Middle | sex Infantry | (8 Co | mpanie | es). | 32 | 336 |
| 28th do Perth | do | <u>(</u> 6 | do | ý. | 26 | 252 |
| 30th do Wellin | gton Rifles | (10 | do |). | 38 | 420 |
| 33rd do Huron | Infantry | <u>(</u> 9 | do |). | 35 | 378 |
| | - | • | | | | |
| Total | •••••• | | | | 223 | 2,250 |

Total strength of District (allowing 3 Officers and 42 Non-Commissioned officers and men per Troop and Company), 4,319.

Strength of Corps that performed Drill, 1889-90 :---

| rengun of | t Corps | that perior | med D | rm, 1 | .009-90 : | | | |
|------------------|----------|------------------|-------------------|---------------|-----------|-----------------------|-----------|----------------|
| | | | | | | | | N. C. Officers |
| | ~ ~ ~ | | | | | | Officers. | and Men. |
| Brigad | le Staff | •••••••••••••• | • • • • • • • • • | | | • • • • • • • • • • | 6 | 5 |
| 1st Re | giment | of Cavalry | (4 Tro | ops). | | ••••••••• | 12 | 146 |
| 1st Br | igade l | Field Battery | ý (2 B | attéri | es) | • • • • • • • • • • • | 12 | 138 |
| | | l Battery | | | | | | 74 |
| 24th B | lattalio | n Kent In | fantry | ' (6 C | ompani | es) | 17 | 195 |
| $25 \mathrm{th}$ | do | Elgin | do | (5 | đo |) | 17 | 178 |
| 26th | do | Middlesex | do | (8 | do |) | 23 | 301 |
| $28 { m th}$ | do | \mathbf{Perth} | do | (6 | do |) | 24 | 221 |
| 30th | do | Wellingto | n Rifle | в (10 | do |) . | 28 | 403 |
| 33 rd | do | Huron Inf | antry | <u>(</u> 9 | do |) | 29 | 366 |
| | | | | - | | | | |
| | | Total | ••••• | • • • • • • • | | | 172 | 2,027 |
| | | | | | | | | |

RECAPITULATION.

| | | N. U. Uthcers | |
|---------------------|-----------|---------------|--|
| | Officers. | and Men. | |
| Relieved from drill | . 166 | 1,680 | |
| Failed to drill. | . 50 | 224 | |
| Performed drill | .172 | 2,027 | |
| | | | |

Grand Total of all ranks...... 4,319

Quota authorized to perform drill as per General Order (8) of 10th May, 1889, 2,420.

With special permission, the 1st Brigade of Artillery formed a local Camp at Berlin, and the remaining Corps went into District Camp at London.

The Camp at London was formed on the 18th of June, the following officers being the Staff:---

In command, Lieut.-Colonel Henry Smith, Deputy Adjutant General of the District.

Brigade Major, Lieut.-Colonel The Hon. Matthew Aylmer, Brigade Major of the District.

Supply Officer, Lieut.-Colonel James Munro, 22nd Battalion.

Camp Quartermaster and Provost Officer, Major James C. Guillott, 21st Battalion.

Instructor of Musketry, Major James H. Scott, 32nd Battalion.

Principal Medical Officer, Surgeon Major Vesey A. Brown, London Field Battery. Orderly Officer, Lieut. Septimus J. A. Denison, Infantry School Corps.

The location (Government property adjacent to the Barracks) was all that could be desired, and proved a most fortunate choice; for, notwithstanding the numerous and heavy rains which rendered other Camps extremely uncomfortable, our ground, excepting a few small spots, was so dry as to make trenching unnecessary.

All needed conveniences, water, buildings, field stables for Cavalry and Artillery horses, repairs to rifle ranges, sentry boxes, and the labor of daily cleansing latrines, were furnished, and most satisfactorily furnished, by the Corporation of London. So there was no charge against the Militia Department for local expenses.

The field stables, designed by Lieut.-Colonel Aylmer, were most suitable for their purpose, safety to the horses, and prevented a recurrence of casualties which proved so costly in former years.

As the enclosed report of the P.M.O. shows, the health of the Troops was very good. Fortunately, there was not any accident, and no very serious case of sickness. The men's conduct was excellent both in and out of Camp.

Their rations were very good. Their cost was only $13\frac{1}{2}$ cents per man per day.

As regards the drill, the practice pursued last year was again carried out,—that is to say, the greater portion of the time was devoted to Squad and Arm drill; and this was done not only the better to ground the men in the essential part of their work, but also to give Company officers more opportunity to improve themselves in the practice of instructing.

On the 28th there was a long march out; in the forendon of the 29th a formal parade and march-past, and in the afternoon an attack on a position some three miles away, which had previously been occupied by a defensive force of Cavalry, Artillery and Infantry, under Lieut.-Colonel Clark, 30th Battalion.

The Target practice was performed expeditiously, and, so far as circumstances would permit, satisfactorily. The Musketry Instructor's report is herewith enclosed. I would strongly urge the adoption of his recommendations, particularly those which refer to the number of ranges, and their length, and the encouragement of practice at local headquarters. This last can best be done by placing the selling price of Ammunition at a nominal figure. If enrolled Militiamen are willing to give valuable time for the purpose of improving their shooting, it seems to me that the least the country should do is to supply the ammunition. The Commandant lectured the officers on various subjects, and examined them on questions previously submitted; and classes in sword drill were formed under Sergeant-Major Munro.

It would be difficult, I think, to do more work or make greater progress than was done in the short period allotted for the training.

All the Corps worked with commendable zeal; some, owing to superior advantages, showed better results than others.

The Infantry regiments turned out fairly well, but in many cases the physique was defective. The 30th, under Lieut.-Colonel Clarke, and the 32nd, under Lieut.-Colonel Coleman, were relatively the best Infantry corps both as to numbers and as to physique. This superiority is, to a great extent, accounted for when it is stated that the counties from which they are respectively drawn, Wellington and Huron, make an allowance of 25 cents a day to each officer, N.C.O. and man, in addition to the Government pay. This local aid I entirely disapprove of, on principle; yet these examples show what may be done by means of a little additional money.

The 25th, Lieut-Colonel Lindsay, and the 26th, Lieut-Colonel Irwin, were both under the great disadvantage of having changed commanding officers a few days before going into camp. A marked improvement is expected when they next turn out.

The 24th, Lieut.-Colonel Martin, and the 28th, Lieut.-Colonel McKnight, are both fair Corps, but each needs improvement in its interior economy.

The London Field Battery, under Lieut.-Colonel Peters, again performed its work faithfully, and to my satisfaction. Its inspection having been made by Lieut.-Colonel Irwin, his report may be referred to for particulars.

The 1st Regiment of Cavalry, Lieut. Colonel Cole, somewhat surprised me. This was their first training since I took command of the District. From what had been told me I expected to see a very *irregular* cavalry, and was much pleased to find that the men and horses are not inferior to any in the Dominion. All that they require is instruction from qualified men, and larger opportunities for being brought together. Their horse lines were the cleanest I have seen.

It need not be expected, however, that their equipment will stand a campaign. It sadly needs renovating.

At least two more Troops should be added to this Regiment.

The arms and accoutrements of those corps which were relieved from drill are for the most part well kept. In cases of laxity, the certificates for care of arms allowance are withheld. This the District Staff find to be the most salutary means of bringing about an improvement.

In conclusion, I must express my great gratification at the manner in which the Officers on my Staff in Camp performed their duties. All were zealous, and formed, in fact, a model Staff.

I should very much fail in my duty did I not again bring to the notice of the General Officer Commanding the valuable services rendered by Lieut.-Colonel Aylmer as Brigade-Major of this District. His duties are always performed in such a way as to entitle him to the highest consideration at Headquarters.

The tabular inspection reports are herewith enclosed.

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

H. SMITH, Lt.-Colonel,

Deputy Adjutant General, Military District No. 1.

The Adjutant-General of Militia, Ottawa.

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APPENDIX "A."

KINCARDINE, 13th July, 1889.

SIR,—As the Instructor of Musketry at the Brigade Camp held at London, from 18th to 29th June last, I have the honor to transmit herewith the following papers, viz. :—

1st. The Company Target Practice returns of the several Corps which performed their Annual Drill for 1889-90.

2nd. Abstracts showing the record of each Battalion at Target Practice during the Camp, by Companies.

3rd. The classification and statements appended to this Report.

In connection with the Practice this year I would observe :

1st. I would recommend that the length of the Ranges be shortened, or, at any rate, that the first firing be done at 50 yards. I think I am quite within the mark when I say that the proportion of untried men was as large this year as heretofore. Continual misses at the target are apt to discourage beginners and render them indifferent, while, on the other hand, a good shot here and there will stimulate a man to try to do as good shooting as his neighbor. These new men cannot do well at the long ranges, such as 300 and 400 yards; and in order to illustrate this point I have included in my statement herewith the number of men who totally missed at each Range, by which it will be seen that this number increases as the length of range increases. In this connection, I might say that it was not possible to arrange to carry out the suggestion contained in General Orders as to men failing to score.

2nd. Regarding the state of the rifles, I was personally not made aware of any serious grounds for complaint, though I found a few quite unserviceable and, in a number of instances, exchanges were made for the purposes of the practice.

3rd. The ranges were admirably adapted for the purpose, though the approaches were awkward and disagreeable for the troops. I would suggest that before next camp the trees on the north bank of the stream and in line with the 200 yards stakes, be cut down, as they interfered considerably with the firing at 300 and 400 yards. The west side of the ground at 400 yards should also be graded down, in order that all targets may be seen lying down, which was not possible in the case of Targets Nos. 7 and 8.

4th. The general conduct and deportment of the men at the butts were most satisfactory, and I feel it my duty to testify to the willingness, exhibited almost universally, to receive and, as far as possible, carry out the instructions and orders given them.

5th. I am very glad to report that the whole practice was pleasantly carried out, no dissatisfaction of any kind arising, and that no casualty occurred.

6th. I regret to be obliged to complain of the want of care shown on the part of officers commanding Companies in the preparation of their Company Target Practice returns. The instructions for filling them out are there clearly given, but of these little or no notice is apparently taken, and in other respects their work is most incomplete and inaccurate. This, as the returns show, imposed a very large amount of extra labor on myself in correcting and completing these returns, as errors were discovered in nearly every Company.

7th. I desire to record my great satisfaction with the manner in which Sergeant Morrison, of "D" Company, I.S.C., performed his duties as Sergeant Instructor of Musketry.

BRIGADE Summary in order of Merit, according to Average Score, including classification of Shots, under General Order of 11th May, 1889.

| G | Classification. | | | No. of Men who Totally Missed
the Target at | | | | | Batt.
Average
Score | |
|--|---------------------|---|--|--|--|---|---|--|--|---------------------------|
| Corps. | 1st class
Shots. | 2nd class
Shots. | 3rd class
Shots. | 100
yds. | 200
yds. | 300
yds. | 400
yds. | Every
Range | per | Remarks. |
| 26th, Middlesex
33rd, Huron
28th, Perth
24th, Kent
30th, Wellington
25th, Elgin
Brigade record | 42
17
29 | 39
60
30
31
60
24
244 | $ \begin{array}{r} $ | $ \begin{array}{r} 11 \\ 16 \\ 8 \\ 12 \\ 16 \\ 11 \\ \hline 74 \\ \end{array} $ | $ \begin{array}{r} 23 \\ 34 \\ 14 \\ 17 \\ 54 \\ 21 \\ \hline 163 \\ \end{array} $ | 32
62
26
31
77
28
256 | 35
69
23
30
72
38
267 | $\begin{array}{r} 2\\ 4\\ 4\\ 2\\ 6\\ 4\\ \hline 22\\ \hline 22\\ \end{array}$ | $ \begin{array}{r} 33 \cdot 61 \\ 26 \cdot 49 \\ 26 \cdot 18 \\ 26 \cdot 06 \\ 25 \cdot 27 \\ 24 \cdot 07 \\ \end{array} $ | Brigade
average 27 '09 |

BEST Shooting Companies in order of Merit.

| Corps. | Company. | Average. |
|---|---|--------------------------------|
| 26th, Middlesex.
30th, Wellington
28th, Perth
33rd, Huron
24th, Kent
25th, Elgin | No. 6 do 6 do 2 do 7 do 6 do 2 do 2 | 58.0035.0834.4634.0932.6929.34 |

BEST Shot in each Battalion in order of Merit.

| Rank and Name. | Corps. | Company. | Number of
Points
Obtained. |
|-------------------------|--------|----------|------------------------------------|
| Corpl. R. Stooks | 26th | No. 6 | $70 \\ 64 \\ 62 \\ 61 \\ 57 \\ 54$ |
| Sergt. Sanders. | 30th | do 7 | |
| Lee. Corpl. Thos. Horn. | 33rd | do 7 | |
| Pte. John Walker. | 28th | do 2 | |
| do M. C. Drake. | 25th | do 2 | |
| do Bray. | 24th | do 3 | |

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

> J. H. SCOTT, Major, 32nd Battalion, Instructor of Musketry.

The Deputy Adjutant General, Military District No. 1, London, Ont.

APPENDIX "B."

LONDON, 18th October, 1889.

SIR,-I beg to transmit the Annual Medical Report for the Brigade Camp held at London, Military District No 1, from 19th to 30th June last.

The following list comprises the Corps brought together :-

London Field Battery, 1st Regiment Cavalry, "D" Co., Royal School of Infantry, 24th, 25th, 26th, 28th, 30th and 33rd Battalions, with Staff, in all constituting a Brigade of about 2,000 men.

On the whole, the Camp was a most healthy one, notwithstanding three very heavy falls of rain, one of them lasting nearly 15 hours and rain very heavy, yet in two or three hours after it cleared up the ground was perfectly dry, and no ill effects followed. Any one at all conversant with the composition of the soil of this camping ground, its porous and sandy nature, can easily understand this result, and how superior in this respect, along with others, it is to any other in this District.

During the Camp the cases of heat prostration and diarrhœa, so common heretofore, were fewer than I have ever seen, attributable to the unusual coolness of this season.

The rations were all excellent, and no complaints were made concerning them.

The sanitary arrangements with regard to latrines and the supply of water, etc., \vee provided by the City Council, were all thoroughly and satisfactorily carried out.

The several duties of the medical officers on the field were all well and diligently performed.

A digest of the daily Sick Reports shows that a total of 77 cases were reported, chief ailments being diarrhœa, colds, sore throat, rheumatic pains, chest pains, measles and mumps. Of these 12 only were really serious and required admission into the Brigade Hospital Tent for special treatment-the remainder being cases not requiring any such measures. Of those admitted into the Brigade Hospital Tent, 4 were subsequently sent to the London General Hospital, 3 being infectious, viz., 1 measles and 2 mumps. The fourth requires some special mention; it is a case of pleuro-pneumonia; subject, a Private in the 28th Stratford Battalion. On questioning the man I ascertained that he was laid up in the spring with a chest attack for which, from his description, he must have been very imperfectly treated. I have already written you a special report on his condition since the breaking up of camp-while he was still in the London General Hospital.

The supply of some of the medicines furnished in the chest served out, as usual ran short, and I was obliged to obtain a fresh supply under requisition. I would respectfully suggest that a properly equipped "pannier," such as is in use in the Imperial Service, be supplied in future for each Brigade assembled in Camp. One would thoroughly supply all the requirements necessary for a Camp of 12 days, and everything in it could be amply protected and preserved.

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

> > V. A. BROWN, Surgeon Major L. F. B., Acting P. M. O., Brigade Camp.

Lt.-Colonel SMITH, D.A.G.,

Commanding R. S. I. and Military District No. 1.

MILITARY DISTRICT No. 2.

NEW FORT BARRACKS,

TORONTO, 10th November, 1889.

SIR,—I have the honor to submit, for the information of the General Officer Commanding, my annual report of the state of Military District No. 2, for the year ending 31st December, 1889.

Strength.

The authorized establishment of the District is given below :----

| Dist | tribution. | C | officers. | N.C.O.
and Men. |
|--------------------|------------------|-----------|------------|--------------------|
| Cavalry | 9 | Troops | 41 | 378 |
| Field Årtillery | 3 | Batteries | 18 | 222 |
| Mountain Artillery | ļ | do | 1 | 21 |
| Infantry | | Companies | 482 | 4,956 |
| | | • | | |
| Total | $130\frac{1}{2}$ | | 542 | 5,577 |
| | | | | |

This return differs slightly from that made last year, inasmuch as the half Rifle Company at Sault Ste. Marie has since been increased to a full Company, and attached to the 96th Batt., Algoma Rifles, as No. 6 Company, while the Toronto Garrison Battery has ceased to exist.

In my last report I recommended the organization of a Brigade of Garrison Artillery at Toronto, consisting of at least four batteries, which could be easily maintained, although it is impossible to keep up, with any pretence of efficiency, a single battery, in the face of the attractions offered by the stronger organizations to recruits.

During the year a reconstruction of the Cavalry Corps has been effected, by transferring the Oakridge and Markham Troops from the 2nd Cavalry to the Governor General's Body Guard, and making the latter a Regiment of four Troops. While this change will not affect the efficiency of the first named Corps, which has still five troops, it will very much improve that of the latter.

Distribution for Drill.

The quota authorized for the Annual Drill of 1889-90 was 3,442 of all ranks, distributed as under :---

In Camp-

13th

38th

do

do

| 2nd Cavalry 18 Hamilton Field Battery | 9 | all ranks.
do |
|---|----------|------------------|
| Hamilton Field Battery 7 | 9 | |
| | | uu |
| Toronto do 7 | 9 | do |
| Welland do 7 | 1 | do |
| 19th Battalion, Lincoln 22 | 9 | do |
| 20th do Halton, (Lorne Rifles) 24 | 9 | do |
| 31st do Grey 27 | 1 | do |
| 39th do Norfolk 26 | 4 | do |
| 44th do Welland 24 | 7 | do |
| At local Headquarters- | | |
| Governor General's Body Guard 17 | 2 | do |
| Sault Ste. Marie, <sup>1</sup> / <sub>2</sub> Battery 2 | 2 | do |
| 2nd Battalion Queen's Own Rifles, Toronto 45 | 0 | do |
| 10th do Royal Grenadiers do 36 | | do |

It will be observed that the Cavalry and Infantry Corps drilled in Camp wereall numerically weak, which is accounted for by the fact that the number *authorized*:

Dufferin Rifles, Brantford.... 275

..... 365

do

do

Hamilton.....

was not sufficient to cover the number eligible through not being selected in the preceding year, and consequently one or two Troops or Companies had to be cut off altogether from each Battalion, in order to bring the number within the prescribed strength.

Besides the Companies just referred to, the Corps undernamed were relieved from the performance of drill:---

12th Battalion York Rangers,

34th do Ontario,

35th do Simcoe Foresters,

36th do Peel,

37th do Haldimand Rifles,

77th do Wentworth,

96th do Algoma Rifles.

The last named Battalion, although organized for three years, has never yet been out for drill. The officers and men are most anxious to be included in the drill strength, and made every preparation in the hope of being selected this year. The officers have gone to a great deal of expense in providing themselves with proper uniform, and the majority of both officers and non-commissioned officers have qualified at the School of Instruction.

Rural Corps.

The District Camp of 1889 was formed at Niagara on the 11th June, and broke up on the 22nd of the same month.

Almost continuous discomfort was the lot of all by the quantities of rain that fell; hardly a night passed without a heavy downpour, and on three different days drill had almost entirely to cease from the same cause.

Great credit, however, is due to officers and men for the cheerfulness displayed under such irritating circumstances, and the alacrity with which they performed their several duties, though constantly wet through.

It is due to the Mayor (Mr. Henry Paffard) and Town Council of Niagara, to note here the willing assistance afforded the Camp at all times, and also to again record the kindly consideration of the Young Men's Christian Association of Toronto, in furnishing for the free use of all a large marquee complete with periodicals, newspapers and writing material.

Discipline.

The discipline of the several corps was good, and but very little trouble fell to the lot of the piquets and camp police in maintaining order, either in town or camp. The latter body was taken charge of by Captain Mutton, Camp Quarter Master, in addition to his other duties.

Drills and Parades.

The Welland Field Battery having obtained leave for this year to perform its drill at local Headquarters, only two Batteries, Hamilton and Toronto, were at Niagara, under the general charge of Major VanWagner, H. F. B. They were inspected by Lieut.-Col. Irwin, Inspector of Artillery, to whose report I must refer you as to their efficiency.

"C" Company, Infantry School Corps "Royal School of Infantry," was present, under Captain MacDougall, and gave valuable aid in drill instruction as well as example in discipline and bearing.

Notwithstanding the interruptions caused by rain, I am glad to report more than usual progress made in drill by the Infantry Corps. So much interest was shown in the ordinary routine drill that I was enabled to have two good exercises of the new form of attack (frontal) in Brigade—one of them assuming the nature of a "field day," in which blank ammunition was used and a small force ("C" Com-Pany, I. S. C.) made to represent an enemy. The new work was very intellligently done, and the value of the Schools of Infantry is becoming more apparent daily in the better instruction which their graduates are enabled to give to the men. A Divine Service parade took place in the open air on Sunday, the 16th June, at 9 a.m., at which the Rev. Mr. Geddes, Rector of Niagara, kindly officiated.

Musketry. .

The number of rounds prescribed for target practice was duly expended, under the supervision of Captain J. B. McLean, Royal Grenadiers, a most painstaking officer, who did all he possibly could towards instructing the men with the means at his command; but as he fairly remarks in his report (Appendix "A") " that more assistance on the Ranges, a better quality of ammunition and greater encouragement to rifle practice at local Headquarters" is needed before any good practical results can be obtained from the annual course of musketry in Camp.

As I have before reported, new Ranges are very necessary at Niagara, and I would particularly call attention to the report of the Instructor of Musketry upon that point.

The Sick and Casualties.

By the report of Surgeon-Major Maclean, 31st Battalion, P. M. O. (Appendix B), it will be seen that very little sickness prevailed, a fact, I think, greatly attributable to the cool weather.

Surgeon-Major Maclean reports the necessity for an issue of rubber sheets to the men and a supply of camp beds, splints, instruments, &c., for Field Hospitals, in all of which recommendations I most fully concur.

I regret to have to record the death by drowning in the Niagara River of Private William Ilton, 39th Battalion, on the 16th June, the proceedings of the Court of Inquiry being duly forwarded to you at the time.

A troop horse of the 2nd Cavalry dropped dead on one of the Drill parades, and he result of the inquiry into this casualty was also sent you.

Rations.

The rations furnished were not altogether satisfactory, the bread on more than one occasion having to be returned as unpalatable, while the meat was not up to the usual standard obtained at Niagara.

The cost of the ration per man, including fuel, was 187 cents.

Inspections.

The Major-General Commanding, Sir Fred. Middleton, visited the Camp on the 18th June, and remained for parts of two days.

On the first day the regimental lines, rifle ranges and a parade of the whole force was seen by him, but heavy rain on the 19th put an end, for the time being, to a practical illustration of the new form of attack previously referred to.

During the period of Camp the several Corps (except Artillery) were inspected by me regimentally, of which I have to make the following reports :---

2nd Cavalry—Lieut.-Colonel Gregory Commanding.

Physique, good; discipline, fair; drill, good; duties, fair; Regimental books, indifferent; Company books, none.

19th Battalion-Lieut.-Colonel Carlisle Commanding.

Physique, indifferent; discipline, fair; drill, good; duties, very good; Regimental books, very good; Company books, very good, except No. 1 Company.

20th Battalion-Lieut.-Colonel Kerns, M.P.P., Commanding.

Phisique, fair; discipline, good; drill, good; duties, good; regimental books, good; Company books, fair.

31st Battalion-Lieut.-Colonel Brodie Commanding.

Physique, very good; discipline, good; drill, good; duties, good; Regimental books, fair; Company books, No.-6 very good; others indifferent.

39th Battalion—Lieut.-Colonel Coombs Commanding.

Physique, fair; discipline, good; drill, good; duties, fair; Regimental books, good; Company books, very good.

44th Battalion—Lieut.-Colonel Morin, M.P.P., Commanding.

Phisique, fair; discipline, good; drill, very good; duties, good; regimental books, very good; Company books, Nos. 4, 6 and 8 very good; others indifferent.

Camp Staff.

To the undernamed officers, who composed the Camp Staff, is due every credit for the earnest attention paid to their several duties and ready assistance given me at all times.

Lieut.-Colonel Gray, Brigade Major; Major McLaren, 13th Battalion, Supply Officer; Lieut.-Colonel Alger, District Paymaster; Surgeon Major Maclean, 31st Battalion, Principal Medical Officer; Captain Mutton, Q.O.R., Camp Quartermaster and Provost Officer; Captain McLean, R.G., Musketry Instructor; and Captain Stuart, 13th Battalion, Orderly Officer, as well as Captain Geale the acting Barrack Master at Niagara.

CITY CORPS.

The more I see of the city Corps the greater becomes my belief in the advantages arising from a brief experience for them under canvas together every year, for the purpose of gaining information in such drills and duties as it is now impossible for them to acquire under the present system of short evening drills in confined spans.

So intelligent and enthusiastic are both officers and men that very little money spent for transport and subsistence would produce the most satisfactory results.

As an example of their willingness to devote both time and money towards improvement, I may refer to the parade of the four city Battalions of this district on the 7th prox., reported later on; but it is not natural to suppose that this enthusiasm will always continue if the expenses of transport and subsistence have to be furnished by themselves and their friends.

The Governor General's Body Guard-Lieut.-Colonel G. T. Denison.

The inspection of this Corps was made by me on the 29th June, on the Garrison Common, Toronto, at the end of its six days drill. The two troops lately transferred from the 2nd Regiment of Cavalry were present in full strength, and though **a** marked difference was apparent between them and the old troops in point of cleanliness, I am satisfied that competition will, in a very short time, dispel this and other similar defects.

The augmentation of the Body Guard must of necessity bring about increased enthusiasm and efficiency.

Considering the short time for drill, the Regiment passed a most creditable inspection; but as I reported last year, six days is not sufficient to get any Corps into really good shape, and it\_seems a pity that with such good material a few days more cannot be obtained.

Sault Ste. Marie Artillery—Major Wilson.

This half Battery of Mountain Artillery, although not a city Corps, performed its drill at local 'Headquarters, and was inspected by Lieut.-Colonel Gray, Brigade Major, on the 4th May, who reports its physique, drill and general appearance as very good.

INFANTRY.

2nd Battalion (Queen's Own Rifles) Toronto—Lieut.-Colonel Hamilton. 10th Battalion (Royal Grenadiers) Toronto—Lieut.-Colonel Dawson. 13th Battalion of Hamilton—Lieut.-Colonel Gibson, M.P.P. 38th Battalion (Dufferin Rifles) Brantford—Lieut.-Colonel Jones.

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 $11 - 2\frac{1}{2}$

The inspection of the Corps above named was made by the Major General Commanding, Sir Fred. Middleton, K.C.M.G., C.B., on the 7th inst., near Toronto, the Hon, the Minister of Militia, Sir Adolphe P. Caron, K.C.M.G., being present.

This inspection, like that of the two first named Battalions in the previous year, took the form of a practical field day over a piece of ground 6 miles from the city, adjoining the River Humber, specially selected for the purpose.

The two Rifle Battalions were detailed, under Lieut.-Colonel Jones, to represent an attacking force; the two Infantry Battalions, with "C" Company, I.S.C., under Lieut.-Colonel Gibson, the defending force; and with each were two guns of the Toronto Field Battery, fully horsed and mounted. A "general idea" was given, and at a given signal the opposing forces began operations, which were conducted upon the principles laid down in the Infantry Drill, 1889, for the attack and defence.

Too much praise cannot be awarded to the Corps engaged for the spirit and keen interest shown throughout. The work entailed upon them was no child's play, the ground being full of neavy roads, steep hills and thick bush, offering any number of obstacles, which required strength and determination to surmount, and no expense was entailed upon the Department for transport or subsistence.

The force taking part numbered 1,890 of all ranks, made up as under: Toronto Field Battery,50; Queen's Own Rifles,590; Royal Grenadiers, 417; 13th Battalion, 393; Dufferin Rifles, 364; and "C" Company, I.S.C., 76; each Battalion being very much in excess of its authorized drill strength.

The Queen's Own marched the whole way, some sixteen miles; the Grenadiers went out by train, but returned by route march; the 13th and Dufferin Rifles, on arrival from Hamilton and Brantford by rail, de-trained at the Humber, and after the operations marched to Toronto to entrain. The Toronto Field Battery proceeded by route march. This Corps, it must be remembered, had already performed its drill at Camp in June last, and its presence was another evidence of its well known enthusiasm.

DRILL ASSOCIATIONS.

Public Schools.

On the 18th June I inspected the Public Schools Drill Association, of Toronto, under the charge of Captain Thompson, Adjutant 12th York Rangers. Some thirty Companies paraded (an increase of ten over last year), numbering 900 boys, and I had every reason to express satisfaction with the drill and steadiness exhibited. No uniform is worn by these boys, but about half are provided with wooden rifles, and these perform the Manual and Firing Exercises most creditably.

The Association is sustained entirely by the Public School Board, which takes the greatest possible interest in the drill of the boys.

Upper Canada College Cadet Corps.

This Corps has, I am sorry to say, only been drilling at intervals for two years, and I have not therefore been able to inspect it during that time. The reason assigned by the College authorities for this is that the boys grow out of their uniforms so quickly it is impossible, unless at great expense, to keep them equipped—a contingency which can easily be understood.

The Corps has seventy-five stand of arms and accoutrements in its possession, all of which have been regularly inspected by the Brigade Major and found complete and in good order. The rifle issued is the Peabody, which, as I reported after my inspection in 1887, is too heavy for boys. If the Corps is maintained I would recommend that this rifle be exchanged for the Short Snider or Snider Carbine.

GENERAL.

Drill Sheds.

The site for the new Drill Shed, Toronto, it is said, will soon be ready to hand over to the Government, after which, as money has been voted for the building, there should be no delay in beginning work.

Respecting the new Armory at Brantford : a site has been selected and the money voted. I would strongly recommend the immediate prosecution of the work as the Battalion there is liable to be turned out of its present Drill Shed at any moment, the lease having expired some months ago.

Nothing more has yet been accomplished towards the erection of the proposed Shed at Port Arthur, but I am hopeful of the necessary assistance from the municipality at an early date.

A Drill Shed at Sault Ste. Marie, an important strategical point, is very much needed, and efforts are now being made by the local officers to obtain the requisite municipal aid.

Target Practice.

A supply of iron or wooden targets for distribution to rural Corps is greatly needed; also, as recommended by me last year, an issue of ball ammunition annually to all Corps, whether for drill or not. The desire for knowledge in the use of the rifle is rapidly growing in this district, but the expense of providing targets and ammunition are the great drawbacks to the proper encouragement of this most important part of the Militiaman's training.

Arms and Accoutrements.

As already reported in previous years, a new issue to many Corps of arms and accoutrements is most urgent, a large proportion of those in use being worn out and really unserviceable. Upon the care and attention given to them I can report very favorably.

The following is a list of the best kept Armories :-

Governor General's Body Guard, "A" and "B" Troops.

2nd Cavalry, "B" and "C" Troops.

Hamilton Field Battery.

Sault Ste. Marie 3-Battery.

2nd Battalion Queen's Own Rifles.

- Royal Grenadiers. 10th do
- 12th do York Rangers, Nos. 1, 2, 3 and 8 Companies.
- 13th do Hamilton.
- Lincoln, Nos. 2, 3 and 5 Companies. Halton, Nos. 1, 2 and 3 do Grey, Nos. 3 and 6 do 19th do
- 20th do
- 31st do
- 34th do
- Ontario, Nos. 1 and 6 do "Simcoe" Foresters, No. 5 Company. 35th do
- 36th do Peel, Nos. 2 and 7 Companies.
- Haldimand, Nos. 1, 3, 4 and 7 Companies. "Dufferin" Rifles. 37th do
- 38th do
- "Norfolk" Rifles, Nos. 1, 2, 3, 5, 6, 7 and 8 Companies. 39th do
- Welland, Nos. 1, 4, and 6 Companies. 44th do
- 77th do Wentworth, Nos. 1, 2 and 3 do

96th do Algoma Rifles, Nos. 5 and 6 do

District Staff.

I have pleasure in recording the satisfactory manner in which the duties of Brigade Major have been attended to by Lieut.-Col. Gray, as well as the great assistance given me by Lieut. Col. Alger, District Paymaster and Superintendent of Stores.

I have the honor to be, Sir,

Your obedient servant,

W. D. OTTER, Lieut.-Col.,

Deputy Adjutant General, Military District No. 2.

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APPENDIX "A."

NIAGARA, 22nd June, 1889.

SIR,—I have the honor to submit my report as Instructor of Musketry at the Niagara Camp. All the Corps in Camp fired the regulation twenty rounds per man.

The weather was very unfavorable, there being strong winds and occasional rain storms. The shooting was very satisfactory, when it is remembered that a percentage of the men had never before fired a rifle.

Although Musketry instruction is given the first place in the regulations for the Camp. I regret to say that it was impossible, owing to limited time, to carry it out satisfactorily. I found that with only two or three exceptions none of the Companies had any previous practice in either position drill or aiming. Owing to the large number of men who had to fire, it was impossible for me to devote to each the attention necessary to teach him even the first principles of shooting. Much time was lost owing to the condition of the targets, which were worn out iron ones, and so bad that to insure the marking being done with any degree of accuracy it was necessary to repaint them almost every ten minutes. There were several accidents from the splash of the bullets, but fortunately none were of a serious nature. The marking was very unsatisfactory, and will continue to be so as long as the present targets are At the four hundred yards range it was very difficult to see the targets. in use. The poor quality of the ammunition also interfered with accurate shooting; two per cent. of it was worthless, it being impossible to explode it, and five per cent. dropped short. At each Range I had a temporary tripod and sand bag made with tent poles and a pin-bag. As far as possible, each man was required to aim from this tripod before firing. The men not at the firing points were kept constantly at work aiming and snapping. The use of the tripod and the aiming and snapping practice proved very beneficial. The Sergeant Instructor of Musketry rendered me valuable assistance.

I attach herewith tabulated statement of the practice.

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

J. B. McLEAN, Captain,

Lieut. Royal Grenadiers, Musketry Instructor.

The Commandant,

Camp of Instruction, Niagara.

| Corpš. | Regimental
Figure
of Merit. | Best
shooting
Company. | Figure
of
Merit. | Remarks. |
|--|-----------------------------------|---|---|---------------------------|
| 2nd Regiment Cavalry.
19th Lincoln
20th Halton (Lorne Rifles).
31st Grey
39th Norfolk Rifles.
44th Welland. | 30
30189 | No. 3 Co.
No. 4 do
No. 4 do
No. 3 do
No. 4 do
No. 5 do | $\begin{array}{c} 26\frac{1}{3}\\ 31\frac{1}{25}\\ 33\frac{1}{25}\\ 33\frac{1}{25}\\ 40\frac{1}{5}\\ 35\frac{18}{25}\\ 31\frac{1}{25}\\ 31\frac{1}{25}\\ \end{array}$ | Did not fire at 400 yards |

FIGURES of Merit.

BEST Shot in Each Corps.

| Corps. | Rank and Name. | Company. | Number
of
Points. |
|---|------------------|--------------|-------------------------|
| 31st Grey. 20th Halton. 2nd Cavalry. 19th Lincoln 44th Welland. 39th Norfolk. | Sergeant Irvine. | No. 4 Co. | 64 |
| | Private Griffin | No. 4 do | 58 |
| | Trooper Sherman. | No. 3 Troop. | 58 |
| | Sergeant Kerby. | No. 6 Co. | 57 |
| | Private Work. | No. 5 do | 54 |
| | Corporal Long. | No. 4 do | 51 |

APPENDIX "B."

CAMP NIAGARA, 21st June, 1889.

SIR,—I have the honor to report as follows :---

The daily reports from the several Corps in Camp show that the Camp has been remarkably free from sickness of all kinds. The continued wet weather necessitates the free use of deodorisers and disinfectants, the most useful and quickest in its action being soluble phenyle. No accident of any moment has occurred during the encampment. One man only, a private in the 39th Battalion, was sent to his home suffering from general opthalmia with ulceration of the cornea, simply the lighting up of a chronic disease from which he previously suffered. He should not have been brought to Camp. One man, a private in the 39th Battalion, acting in the capacity of assistant cook, Officers' Mess, was found drowned in Niagara River, The body was sent to his home. The food supply, both for men supposed suicide. and horses has been of good quality, and no complaints have been made, except in a couple of trivial instances. The men have generally suffered great discomforts from lying on damp ground, and I cannot too strongly urge the issue of a rubber sheet to each man during the encampment. It should not be forgotten that these men are entirely at the mercy, and completely and absolutely dependent upon the supply furnished by the Department, not only for their comfort in Camp, but to protect them against future suffering and disease from unnecessary exposure while doing their duty. The immediate effect of such exposure as the men have just gone through is, in a large number of instances, not sufficient to compel men to go off duty, and yet the ultimate effects may be serious. The issue of a rubber sheet might also be urged on economic grounds, as it will not only protect the men from dampness, but will save the woollen blankets from contact with mud in many instances. Many of the tents in use are too old and thin to resist rain, and should be condemned. I would suggest, where tents require patching, that a composition such as is used by several gunning and fishing clubs in the United States should be used which would make tents otherwise unfit for use perfectly waterproof. The application does not interfere with the pliability of the linen, and is very cheap and effective.

The Camp Hospital should be supplied as follows :----

1st. A general supply of necessary medicines, including a plentiful supply of deodorizers and disinfectants.

2nd. A supply of perforated metallic splints, in case of fracture-price \$15.

3rd. A field case of instruments, including tooth forceps.

4th. Twelve camp beds, or stretchers, for the use of sick in Hospital, as it is absolutely inhuman to place men suffering from sickness on damp ground without other protection than a woollen blanket affords. In conclusion, I may say that the outlay and expense involved in carrying out my suggestions is so small that I am sure it is only necessary to call the attention of the Department to the omission to have it remedied.

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

> > C. R. MACLEAN, Surgeon Major, Principal Medical Officer, Niagara Camp.

MILITARY DISTRICTS Nos. 3 AND 4.

HEADQUARTERS,

KINGSTON ONT., 11th November, 1889.

SIR,—I have the honor to forward, for the information of the Major General Commanding, my annual report on the state of Corps under my command for the year 1889.

MILITARY DISTRICT No. 3.

Establishment.

| , N | o. of existing
Corps. | Strength. |
|------------------------------|--------------------------|------------|
| Cavalry (Troops) | 7 | 280 |
| Field Artillery (Batteries) | $\dots 2$ | 160 |
| Garrison Artillery (Battery) | 1 | 45 |
| Infartry (Companies) | 60 | 2,772 |
| Total | | 3,257 |

MILITARY DISTRICT No. 4.

Establishment.

| | No. of existing
Corps. | Strength. |
|---|---------------------------|--|
| Cavalry (Troops) | 2 | 76 |
| Field Årtillery (Batteries) | 2 | 160 |
| Infantry (Companies) | 44 | 2,036 |
| • • • • | | |
| Total | | . 2,272 |
| Number authorized for Annual Drill: | | Tana and a second s |
| Military District No. 3 | •••••• | . 1,858 |
| do No. 4 | | . 1,135 |
| | | |
| Total | | . 2,993 |
| Number of officers and men who have performe | d their Drill for | this year : |
| Military District No. 3
do No. 4 | | 1,048 |
| Corps detailed for Drill in Camp and at Heada | nartors | |

Corps detailed for Drill in Camp and at Headquarters :---

MILITARY DISTRICT No. 3.

3rd Cavalry, in Camp. Kingston Field Battery, in Camp. Durham Field Battery do Cobourg Garrison Battery, at Local Headquarters.

14th Battalion, at Local Headquarters. 15th do do do 57th do do do 40th do in Camp. do 46th do Corps which were not detailed for Drill:-MILITARY DISTRICT No. 3. 4th Cavalry. 16th Battalion, 45th do 47th do do 49th Corps detailed for Drill in Camp and at Headquarters :-MIILTARY DISTRICT No. 4. Princess Louise Dragoon Guards, at Headquarters. Governor General's Foot Guards dο 43rd Battalion, in Camp. 56th Battalion, in Camp. Corps which were not detailed for Drill:---MILITARY DISTRICT No. 4. Prescott Troop Cavalry. 18th Battalion. 41st do do 42nd do 59fh Number of officers and men Drilled :---In Camp Gananoque-Military District No. 3 921 do No. 4 731 At Headquarters :---Military District No. 3..... 866 do No. 4 317 Total Drilled..... 2,835Number authorized to Drill, Military Districts Nos. 3 and 4 2.993Total Drilled..... 2,835Under number authorized 158

CAVALRY.

The 3rd Cavalry drilled in Camp Gananoque, and was inspected by the Major General Commanding, and the Honorable the Minister of Militia. The men turned out clean, considering the very bad state of the weather during the whole Camp. The Regiment was well horsed.

FIELD ARTILLERY.

The four Field Batteries in Military Districts No. 3 and 4 drilled in Camp. under the immediate command of Lieut.-Col. Cotton, Assistant Inspector of Artillery, who will report on the state of each Battery.

GARRISON ARTILLERY.

The Cobourg Garrison Battery was inspected by Lieut.-Col. Cotton, who reports it to be in a very efficient state.

INFANTRY-CITY CORPS.

The 14th Battalion was inspected by the Major General Commanding on the eve of their departure for St. Catharines, where they spent Dominion Day. This Corps drilled over strength, but have been paid only for the number authorized, viz., 278 of all ranks. As I am considerably under strength of the number authorized to drill this year, I trust pay may be issued to the additional men of this Regiment.

15th Battalion.

I inspected this corps on the 25th October. I am glad to be able to report a very great improvement in the appearance and drill of this Corps. The new drill shed is nearly completed, and with the fine gymnasium and recreation rooms attached will be a great boon to both officers and men during the winter months. Lieut Col. Lazier informed me that the total cost of this building will be in the neighborhood of \$16,000, \$10,000 of which the Government have contributed.

57th Battalion.

I inspected this Corps on the 7th inst., and was perfectly satisfied with the appearance and drill of the Battalion. The belts and brasses were remarkably clean, but the rifles might have been cleaner. The caretaker, however, reports that it is impossible to keep them in good order, owing to the damp state of the armories. This has been brought to the notice of the Department, and I trust something may be done next year for this Corps, which deserves to be encouraged as much as any other Corps in the Dominion. I believe a grant of \$5,000 would be sufficient to put the present building into proper repairs, and to erect proper armories and recreation rooms for both officers and men, which all city Corps should have.

Camp Gananoque.

The 3rd Cavalry, 2 gun detachments from "A" Battery, Ottawa, Durham, Kingston and Gananoque Field Batteries, 40th, 43rd, 46th and 56th Battalions assembled in Camp on the 18th of June, with the following Officers on the Staff of the Camp, viz.:—

The Deputy Adjutant General in Command.

Lt.-Colonel Lewis, Brigade Major.

Lt. Colonel Graveley, Assistant Brigade Major.

Lt.-Colonel Macpherson, Instructor of Musketry.

Major Heron, Supply Officer.

Major Guillet, Camp Quartermaster.

Surgeon Saunders, Principal Medical Officer.

The Camp ground was opposite to the one occupied last year, and was not as good.

The orders for Drill were carried out as far as the weather would permit.

The supplies were very good, and there were no complaints.

The rations cost $19\frac{17}{100}$ cents and the forage ration 23 cents.

There were no serious cases of sickness, and but few men in hospital.

The Medical Board assembled on a few cases, which have already been reported to Headquarters; also, the proceedings of Boards on injuries to horses.

The different Schools provided me with five Non-Commissioned Officers, who rendered good service.

Owing to the bad state of the weather, the Honorable the Minister authorized the issue of an extra blanket and waterproof sheet to each man, which added much to their comfort.

The Instructor of Musketry and Sergeant were most assiduous in their arduous duties, and many of the officers informed me that they had never received such good instruction in any Camp before.

The Honorable the Minister of Militia and the Major General Commanding inspected the Camp, but were unable to have the Corps out for drill, owing to the wet state of the ground, which was, in places, under water.

All Corps turned out fairly strong, and were mustered by the District Paymaster in my presence, and the regulations strictly carried out. The conduct of the men was very good, and they deserve much credit for their attention to drill under very trying circumstances.

The Staff, both officers and men, performed their duties entirely to my satisfaction, and I beg to append reports from the Supply Officer, the Instructors of Musketry, the Camp Quartermaster and the Principal Medical Officer, together with the returns of Target Practice of Corps in Camp.

DRILL SHED, KINGSTON.

The lease of this property will expire in June next, when the Governing Body of Queen's College will require the ground. This has been reported to Headquarters. I would strongly urge that steps be taken without delay to procure a new site for Drill Shed and recreation rooms; otherwise, the city Corps cannot be maintained in a state of efficiency. I also hope that some steps may be taken to convert the Government land on the Heights of Barriefield Common into a permanent Camp ground for the two Districts.

The 1st Prince of Wales Rifles from Montreal visited the city, remaining here two days. The Regiment attended Divine Service on the Sunday, and on the following day took part in a review on Dominion Day. On both occasions the Corps turned out strong, and looked remarkably well. Mr. Murphy, one of Kingston's loyal citizens, placed a large building at the disposal of the Colonel, where the men put up during their stay. Their conduct was excellent throughout their visit.

CADET COMPANIES.

In compliance with instructions, I have communicated with Head Masters of Schools in both Military Districts 3 and 4, where arms have been issued, and I find that very little has been done at any College. The Peterboro' College returned the equipment into store some years ago, finding it impossible to keep up a Company. The Head Master of the Port Hope School reports the same, and I have directed him to return equipment into store. I have made arrangements to visit the Ottawa and Morrisburg Colleges this month, and will report result of my inspection later on.

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

> > B. VAN STRAUBENZEE, Lt.-Colonel

Deputy Adjutant-General,

Commanding Military Districts Nos. 3 and 4.

To the Adjutant General of Militia, Headquarters, Ottawa.

APPENDIX "A."

GANANOQUE, 29th June, 1889.

SIR,—I have the honor to enclose herewith the complete returns of the target Practice performed at this Brigade Camp for Nos. 3 and 4 Districts.

A comparison of the figures of merit with those of previous years will show a great improvement in the shooting. This I attribute to the great interest taken by the men in the preliminary training, and to the fact that each man, after being carefully instructed in aiming and position drill, was given five rounds of ammunition, which was expended at miniature targets marked on the fences.

As a proof that the men thoroughly understood what was required of them when they came to the firing points, and of the great desire evinced by them to carry out their instructions, I may mention that there were only six men in the whole Brigade who missed all their shots. This result is all the more satisfactory from the fact that over 60 per cent. of the men had never before fired a rifle.

The 56th Battalion came first in order of merit, having obtained the very good average of 32.63 points per man. This result was largely due to the fine shooting of

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No. 6 Company, which obtained the high average of 40 points per man. To this Company belongs Private Erastus Fenton, who made 64 points, the best score on the range, and is therefore entitled to the honor of being considered the best shot in the Brigade.

The classification shows that of the men who fired there were 150 first-class shots, 227 second-class shots and 634 third-class shots.

Although the 40th and 43rd obtained very good figures of merit, they would have done still better, but both unfortunately suffered from varying winds and from thunder storms.

An examination of the score sheets will show (and the same opinion was generally expressed on the ground) that the two centre ranges are too difficult for green shots to master, the first and only time they go to the target. Firing at a third-class target at 300 yards is now unknown at Provincial, Dominion or National matches, and I would strongly recommend that it be discontinued from the class firing of the Militia, and, in lieu thereof, that the second-class target be given, the position of kneeling being retained. I would also recommend that the kneeling position be permitted at 200 yards, for the reason that this, the longest range ever used in the standing position, is beyond the ability of quite inexperienced shots. The rifle is a mysterious weapon to young recruits, and when the conditions are made too trying they lose confidence in themselves and in their weapon, and become so nervous that good shooting is out of the question; but if the conditions are made easy, and they find that they can hit the target, they soon acquire confidence, and take the greatest pains to make a score. For these reasons I would respectfully recommend that in future the distances and conditions should be as follows :---

100 yards, standing, 3rd class target.200 do kneeling do300 do do 2nd class target.400 do lying down do

The canvas targets were a great improvement on the old iron ones, both in correctness and quickness of marking, and gave great satisfaction. The carriages have been returned into store in perfect order, but the frames of some of the targets were almost entirely destroyed. These can, however, be replaced at a very small expenditure.

I have much pleasure in bearing testimony to the able and efficient manner in which I was assisted in carrying out my duties by Sergeant James Codd, G.G.F.G. He is an old soldier and an experienced shot, and was untiring in his efforts to convey instruction to the men, and by his patience and unfailing good temper inspired confidence, and a desire to master the difficulties of rifle shooting in all who came under his superintendence.

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

J. PENNINGTON MACPHERSON, Lt.-Colonel,

Instructor of Musketry.

To Lt.-Colonel B. VAN STRAUBENZEE, Deputy Adjutant General, Military Districts Nos. 3 and 4.

APPENDIX "B."

OTTAWA, 3rd July, 1889.

. SIR,—I have the honor to hand you herewith the accounts and vouchers for supplies furnished to the Camp of Instruction under your command at Gananoque, 18th to 29th June, all of which has been checked and found correct.

The cost of the men's ration, including wood, was $19\frac{17}{100}$ cents, and the forage 23 cents.

The supplies were all of excellent quality, and the contractors, Messrs. Carnovsky, of Kington, and J. B. Turner and D. J. Lloyd, of Gananoque, left nothing undone to promote the interest and comfort of the men in Camp, and these three, as you are aware, held all the contracts, though some appear in the names of other parties.

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

> > W. L. HERON, Captain,

Governor General's Foot Guards, Supply Officer.

To Lt.-Col. B. VAN STRAUBENZEE, Deputy Adjutant General, Military Districts Nos. 3 and 4.

APPENDIX "C."

GANANOQUE, 1st July, 1889.

SIR,—I have the honor to report the completion of the shipment of the Camp equipage and other Government stores received by me for the use of the Brigade Camp, except 22,160 rounds of ball cartridge and 3,050 rounds of blank ditto, duly requisitioned for by the Musketry Instructor, and also except the following deficiencies in the returns of the named Corps:—

3rd Regiment Cavalry :---

3 Blankets,

20 Nose bags, taken to Peterborough,

2 Picket lines, cut to use in place of hobble ropes broken.

Artillery:-

Ottawa Field Battery :

2 Blankets,

2 Nose bags.

Durham Field Battery:

1 Valise for circular tent.

Gananoque Field Battery:

1 Rubber sheet.

Kingston Field Battery:

1 Blanket,

29 Nose bags, returned into store.

Infantry :---

40th Battalion:

6 Blankets,

4 Small mallets.

43rd Battalion :

1 Blanket,

1 Tent-pin bag.

56th Battalion :

3 Rubber sheets,

1 Tent-pin bag.

Also 1 blanket used for bandages on authority of the Principal Medical Officer. The cartage to and from the Camp was satisfactorily performed by the contractor, Mr. Lloyd. Owing to the road through the Camp ground being very wet and soft in several places, it was impossible to carry full loads.

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A. 1890

The wharf storehouse not being of sufficient capacity, the stores had to be delivered at the large freight sheds of the Rathbun Forwarding Company, which involved about \$10 additional cost in handling on shipment. This is the estimate of the forwarders, and I think it is fair and moderate.

I enclose the requisitions and receipts of the several Corps.

The stores used by the several members of the Staff were duly requisitioned for and duly returned.

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

ii obeulent servant,

GEO. GUILLET, Major,

Camp Quartermaster.

To Lt.-Colonel B. VAN STRAURENZEE, Deputy Adjutant General, Military Districts Nos. 3 and 4.

APPENDIX "D."

KINGSTON, 8th July 1889.

SIB,—I herewith transmit to you my report as Principal Medical Officer of the Brigade Camp recently held at Gananoque.

It is, I think, a subject for congratulation that, notwithstanding the unfavorable weather experienced, the health of the men in no wise suffered. The amount of sickness did not exceed the average, and there were no serious cases of illness.

A few accidents occurred, only two of which were likely to lead to any protracted disability. They were: 1st, Private J. S. King, 43rd Battalion, who was kicked in the loin by an unruly horse, and sustained a slight rupture of the kidney, from which, however, he was nearly convalescent when the Camp broke up; and 2nd, Major W. M. Drennan, who was thrown from his horse on parade and received a severe sprain and bruise of the shoulder. He is recovering satisfactorily, and the injury is not likely to be lasting.

The promptness with which rubber sheets were issued immediately after the storm of 21st June added much to the comfort of the men, and I have no doubt contributed materially to prevent any ill effects from their being compelled to sleep on the wet ground. I would suggest that in future a supply should always be in store, to be issued if occasion arise for them. The issue of two blankets to each man instead of one, as in former years, was also a great improvement, and should always be adhered to.

I desire to call attention to the present unsatisfactory method, or rather want of method, of supplying the medicine chests. When I received the chest it was found that, from careless packing, all the contents remaining from last year were rendered completely unserviceable, and the whole had to be renewed. I directed that the list of my predecessor should be made out afresh, but notwithstanding this there were many deficiencies that had to be supplied by the local druggist, and altogether the cost is considerably greater than there is any real occasion for, and dissatisfaction was expressed by the Surgeons of the Corps at not finding what each was accustomed to use. Medical men will differ in what they regard as essentials for a chest of this kind, some demanding and prescribing what others consider unnecessary, and the result is a want of uniformity, and increased expense from the local druggists charging the highest retail prices for what they supply.

The remedy I would suggest is this: that a list of drugs and appliances and the quantities of each requisite for a Camp of 2,000 men for 12 days be drawn up, and this list be submitted to the Principal Medical Officer of the different Camps for suggestions and alterations, and that the corrected list should be a standard by which all the chests should be supplied by some wholesale druggist. That in each

chest a number of printed copies of the list be placed, sufficient to supply a copy to each Surgeon to a Corps, and that he be instructed to confine his prescriptions to such list, except in extraordinary cases of illness, where any unusual drug was required, of the necessity of which the Principal Medical Officer should be the judge, and that no additional supplies should be authorized, except to supplement any one thing the quantity of which supplied should prove insufficient. We have, I think, had abundant experience of the needs of past Camps to enable us to judge of what should be included in such a list, and there would be no hardship in requiring Surgeons to limit themselves to it. They would merely be placed in the condition which would exist in actual service in the field of being compelled to make the best use of what they had.

There should also be a few minor surgical instruments supplied for the use of the Hospital, for the proper care of which the Principal Medical Officer should be personally responsible, and which should not be allowed to be removed from the Hospital. At present none are supplied, and many Surgeons come to Camp unprovided with them, being unwilling to expose their own property to the risk of damage or loss.

It would, I think, be found that the plan I have suggested was more efficient and less expensive than the present, as well as more satisfactory to the Medical Staff.

1 may add that for some of these suggestions I am indebted to the Medical Officers of Corps associated with me in the last Camp, and that I believe they would meet with general approval.

All which is respectfully submitted.

I have the honor to be, Sir,

Your obedient servant,

H. J. SAUNDERS, Surgeon K.F.B.,

Principal Medical Officer.

Lieut.-Colonel VAN STRAUBENZEE,

Deputy Adjutant General,

Military Districts Nos. 3 and 4.

MILITARY DISTRICT No. 5.

HEADQUARTERS, MONTREAL, 31st October, 1889.

SIR,—I have the honor to forward for the information of the General Officer Commanding, my Annual Report on the state of the Corps under my command for the year 1889.

Establishment.

| No. c
Existi
Corps
Field Artillery (Batteries) | ng Strength.
s. All Ranks.
3 417
3 240
5 278
1 87 |
|---|--|
| Total | 4,963 |

Corps which performed Drill in Camp:-

| rbs which | performed Drm. | in Uain | p |
|----------------------|-------------------|---------|---------------------|
| <sup>6</sup> th Regi | iment Cavalry, in | Camp | St. John's, P.Q. |
| Montrea | | | St. Helen's Island. |
| Shefford | do | do | St. John's, P.Q. |
| Richmor | nd do | do | Richmond, P.Q. |
| 50th Bat | talion | do | St. John's, P.Q. |
| 51st d | 0 | do | do |
| 52nd d | 0 | do | do |
| 60th d | 0 | do | do |
| | | | 31 |
| | | | |

| "B" Co. Royal Infantry School Corps, in Camp St. Johns, P.Q.
Corps which performed Drill at Local Headquarters :— | |
|--|------------|
| Montreal Garrison Artillery, Montreal. | |
| do Engineers do | |
| 1st Prince of Wales Regiment do | |
| 3rd Victoria Rifles of Canada do | |
| 5th Royal Scots do do | |
| 6th Fusiliers do | |
| 53rd Battalion Infantry, Sherbrooke. | |
| Strength of the Corps performing drill : | |
| At Headquarters | 1,618 |
| In Camp | |
| | , |
| Total | 2.739 |
| | |
| Corps which did not perform drill though detailed for drill : | |
| A | ll Ranks. |
| No. 3 Company 51st Battalion | 45 |
| No. 1 do 52nd do | 45 |
| No. 6 do 60 th do \dots | $45 \\ 45$ |
| | 40 |
| Total | 135 |

Corps which were not detailed for drill :---

5th Regiment Cavalry. 11th Battalion Infantry.

54th do

58th do 79th do

These, with the addition of the three Field Batteries of Artillery. will form the Camp for next year's training.

Report of Corps which performed drill at Local Headquarters:--

CITY CORPS.

The Montreal Field Battery of Artillery,

under the command of Lieut.-Col. Stevenson, went into Camp as usual at St. Helen's Island, Montreal, on the 22nd June, and was inspected and mustered by Lieut.-Col. Cotton, Assistant Inspector of Artillery, on the 2nd July. For particulars *vide* the Inspector's report. I was unable to be present at the inspection, being myself in Camp at St. John's at the same time, but the Corps appears to have mustered fairly well, as per tabular reports herewith.

RURAL CORPS.

The Richmond Field Battery of Artilllery,

under the command of Lieut-Colonel the Hon. H. Aylmer, performed drill this year, by special permission of the Hon. Minister of Militia and Defence, at Battery Headquarters, Richmond, from the 25th June to the 6th July, and was inspected and mustered by the Assistant Inspector on the 3rd July.

As in the case of the Montreal Field Battery, I was unable to be present, but it will be seen from the tabular reports the muster was rather a poor one.

CITY CORPS.

The Montreal Brigade of Garrison Artillery,

under command of Lieut.-Col. Turnbull, was inspected by me on the 29th June, on the Champ de Mars, Montreal. This Corps mustered considerably over strength (vide tabular report) and presented a remarkably clean and soldier-like appearance. The various movements performed by them were executed to my entire satisfaction under the different Field Officers and the Adjutant, who were called upon in turn to command the parade, which all did in a very creditable manner. They did not attempt the New Attack Drill, not considering themselves sufficiently proficient in it to do so at the date of inspection. This Brigade has a good Brass Band of 24 performers.

The Montreal Engineers,

under the command of Lieut.-Col. Kennedy, were inspected by Capt. Davidson, R. E., Royal Military College, Kingston, Inspector of Engineers, on the 28th September, at their Headquarters, Montreal, mustering 2 officers and 62 non-commissioned officers and men. (See Inspecting Officer's report).

1st Prince of Wales Regiment.

I inspected the above Corps, under command of Lieut-Colonel Butler, on the Champ de Mars, Montreal, on the 29th June (after completion of the inspection of the Montreal Brigade of Garrison Artillery), and found them looking neat and clean, and their arms and accoutrements well cared for.

They were not yet quite up to full authorized strength, but showed some improvement in that respect upon the inspection muster of last year.

The marching past, manual and firing exercises and Battalion movements, which were performed by the Corps, under their Commanding Officer, Senior Major and Adjutant respectively, were fairly executed. The New Attack Drill was not attempted, for the same reason as that given in the case of the Montreal Garrison Artillery. This Regiment has a good Band of 24 musicians, brass and reed instruments.

3rd Battalion, Victoria Rifles of Canada,

under command of Lieut.-Colonel Henshaw, were inspected by me on the Champ de Mars on the 18th, and, as usual with this fine Corps, mustered largely in excess of their authorized strength.

The arms, accoutrements and clothing were clean, the latter were well fitted and well put on, and altogether the Corps presented a fine soldierly appearance, highly creditable to all ranks from the Commanding Officer downwards.

The usual Marching Past, Manual and Firing Exercises and Battalion Movements were very well executed under the Commanding Officer and other Senior Officers called upon to take command, but I was most reluctantly compelled by the intense heat of the day to dispense with the New Attack Drill, which promised to be the principal feature of the Inspection, as much time and energy had been devoted to the training of the Battalion to that end, and all were equally disappointed by the necessity for its abandonment. The heat, however, was so overpowering on that occasion (the hottest day of the whole year at Montreal) that three or four men had already been compelled to leave the ranks, so I thought it dangerous and inadvisable to go on with the Attack Drill, desirous though I was to have afforded the Corps an opportunity, of displaying its efficiency in that most essential branch of training.

This Corps has a very fine Band of 24 brass instruments, augmented by about an equal number of reed and other instruments, and a good Bugle Band of 16 performers, sustained by the officers and men at their own private expense.

It also has attached a good Hospital Ambulance, as well as a Bicycle and Signalling detachments, and for general efficiency I think I may say ranks second to none in the Dominion.

The 5th Royal Scots of Canada,

under command of Lieut.-Colonel Caverhill, inspected by me on the 8th June on the Champ de Mars, also mustered considerably over strength. and looked remarkably smart and imposing, with their new clothing and well cleaned arms and accoutrements, the physique of the men being, on the whole, considerably above the average. Their marching past was exceedingly good and the manual and firing exercises and Battalion Movements were well executed under Major Lyman and Captain Hood, respectively. The Battalion was then exercised in the New Attack Drill by Lieut-Colonel Caverhill, which was performed in a most satisfactory manner.

This Corps has a good Brass Band of 24 performers, besides 7 pipers, and is provided with an Ambulance Detachment.

The 6th Battalion Fusiliers.

under command of Lieut.-Colonel Massey, were inspected by me on the Champ de Mars, 22nd June, and paraded a little over full strength, with the exception of officers, in whose ranks there are still some unfilled vacancies, as indeed is the case in nearly all the Montreal City Corps, great care being taken by the commanding officers in the promotion and selection of officers in their respective Corps. This Battalion presented a very clean and soldierly appearance on parade, their arms and accoutrements, being well cared for and attended to. Their marching past and other Battalion movements as well as their manual and firing exercises were very well executed, and the New Attack under Lieut.-Colonel Massey, was performed in a highly satisfactory manner. This Corps has a good Brass Band of 24 instruments, besides a very fair Drum and Fife Band.

It has also an Ambulance and Signalling detachment attached.

The 53rd Battalion, Infantry.

I inspected the above Battalion, under command of Lieut.-Colonel Felton, on the Esplanade, at their Headquarters, Sherbrooke, P.Q., on the 15th June. They mustered very well, being within three of their full strength, and as usual presented a most creditable and soldier-like appearance on parade. Their Battalion movements, manual and firing exercises, and New Attack Drill were all executed to my entire satisfaction, and reflected much credit on the officer commanding the Corps and those under him. After a most careful inspection I selected No. 4 Company, Capt. Rawson, as the winner for this year of the Silver Medal annually presented by Lieut.-Colonel Felton to the smartest and best appointed and drilled Company at inspection. This Battalion has a good Brass Band of 16 performers.

In conclusion of my report upon the state of the City Corps in the District under my command, all of which, with the exception of the Sherbrooke Battalion, have their Headquarters at Montreal, I think I am justified in stating that all are in a good state of efficiency, and capable of taking the field at the shortest notice, should their services be required at any moment; and as the Athletic Associations of Montreal are the principal source of supply for the material of these Corps, I am further induced to the opinion, that should they be so called upon, they would render a good account of themselves, both on the line of march and in the field, as did the 90th from Winnipeg and the 10th from Toronto during the late Rebellion in the North-West. In fact, I must confess that since my experience in that campaign I have greatly altered my views in respect to the comparative usefulness and endurance of City versus Rural Corps, which until then I own were in favor of the latter, but are now the reverse. By this statement I do not wish in any way to disparage our Rural Corps, which I am free to admit do the best they can to utilize the short time allowed them for training.

CAMP ST. JOHN'S, P.Q.

Rural Corps.

The following Rural Corps assembled in Camp at St. John's, P.Q., on the 25th of June, and were relieved from duty on 6th of July:---

| | | Officers. | N.C.O.
& Men. | Horses. | | | |
|-----------|-------------|--------------------------|------------------|---------|-----|-----------------|----|
| 6th Regin | ment Cava | lry, Lt. Col. Barr 15 | 120 | 135 | 47 | roops. | |
| Shefford | Batterv. L | rCol. Amyrauld 6 | 46 | 29 | | Battery, 4 guns | ł. |
| 50th Batt | talion Ínfa | ntry, LtCol. McLaren. 14 | 146 | 4 | 4 C | Companies. | |
| 51st | do | LtCol. Lucas 19 | 202 | 5 | 6 | do | |
| 52nd | do | Lt,-Col. Hall 21 | 222 | 5 | 6 | do | |
| 60th | do | LtCol. Gilmour 19 | 171 | 5 | 5 | do | |
| | | 0.4 | | | | | |

| Besides "1 | B" Company, Royal School of Infantry, under command of Captain |
|-------------|--|
| Coursol, w | hich, although forming part of the Camp for drill purposes, were not |
| required to | o go under canvas nor included in the ration returns. |
| The B | Brigade Staff was composed as follows: |
| I | .tCol. C. F Houghton, D.A.G., Commandant. |
| I | t-Col. G. Mattice, B.M., Brigade Major. |
| S | urgeon-Major F. W. Campbell, R.S.I., Principal Medical Officer. |

Major C. W. Radiger, 3rd V.R.C., Instructor of Musketry.

Captain W. H. O'Regan, 52nd Battalion, Camp Quartermaster.

Captain L. E. Frenette, R.S.I., Supply Officer.

Lieutenant H. G. W. Badgley, 3rd V.R.C., Asst. Musketry Instructor.

Lieutenant A. K. Shorey, 6th Fusiliers, Orderly Officer.

On my arrival in Camp on the 25th June I was much disappointed at finding that a great portion of the long meadow grass was still standing on the ground to be occupied by the Troops both for camping and drill purposes, and my Brigade Major, Lt. Col. Mattice, who had preceded me by a couple of days. with a view to getting everything in order, reported to me that he had been unable to get anyone to cut it, the man (M. Bourgeois) who had undertaken to have this work done in a week previously having failed to carry out his agreement, cutting and removing only such portions of the meadow as were most profitable to himself. This proved all the more detrimental in its effects upon the Camp from the fact that it rained in torrents all that night and part of the next day, reducing the whole camping ground to little better than a lake, completely drowning out the 50th Battalion and compelling both officers and men to seek shelter where best they could, principally in the tent of the Young Men's Christian Association, which was fortunately in their vicinity, and placed at their disposal by the kindness of Mr. Corbett, in charge. All the troops in Camp spent a miserable night, but bore it with the greatest good humour, starting to work in the most cheerful manner possible to try and drain their tents and camping ground as soon as the breaking of day permitted them to see what they were doing. The whole of the second day (26th) was taken up by this work, as the long grass and spongy, saturated, level ground made drainage a most difficult and tedious matter, and in many situations I was obliged to have the tents removed to dryer spots, wherever they could be found, without regard to the uniformity or appearance of the Camp. By evening the Camp was in a pretty fair condition, and I had a ration of straw served out to the men, the rubber sheets for which I had telegraphed the previous evening at the request of the Principal Medical Officer not having yet arrived, though they subsequently did so, about midnight, and were of great service during the remainder of the Camp.

PRINCIPAL MEDICAL OFFICER'S REPORT.

I beg to call attention to the report of the Principal Medical Officer herewith attached, marked Appendix "A," more particularly in reference to the state of the Camp on the night in question, and the necessity for waterproof sheets for the men on all occasions when going under canvas, with which, I beg respectfully to state. I fully concur.

Drill was not commenced until the third morning, one entire day having been lost by the above unfortunate circumstances, attributable in a great measure to the non-performance of his agreement by M. Bourgeois, of which a special report was made by me on the 29th July, ult. As will be seen from the reports of the Principal Medical Officer, above referred to, the general health of the Camp was good, notwithstanding the state of the ground and the inclemency of the weather, and this, I think, may be in a great measure attributed to the supply of rubber sheets which, as before stated, arrived in time to be used on the third and subsequent nights of the encampment. Should it be contemplated, however, to again make use of this ground for the purpose of a Brigade Camp, and there are many cogent reasons why it should, such, for instance, as its proximity to "B" Co. R.S.I., a fine rifle range, good, wholesome

 $11 - 3\frac{1}{2}$

water supply, and facilities for the concentration of the Rural Corps of the District— I would strongly recommend that the entire Government property outside of the Barracks be turned into a pasturage, and no longer retained as a meadow; the nature of the ground would thereby be greatly improved for camping and drilling purposes for which this year it was quite unfit. It should also be subjected to a complete system of thorough drainage, for which there is every facility, and it would then be a first-class camping ground indeed. In the Principal Medical Officer's report will also be found an account of the

In the Principal Medical Officer's report will also be found an account of the unfortunate drowning of Private Earl, of the 51st Battalion, on the 3rd July, while bathing in the river at the back of the Camp. No blame, however, is attachable to anyone in connection with this accident, as Private Earl was an excellent swimmer and was bathing within the prescribed limits. It is presumed he took cramps, as he sank in smooth water. Surgeon-Major Campbell was an eye witness to the catastrophe and calls attention to the heroic efforts of Privates Dyde and MacKay, of "B" Company, R.S.I. Corps, to save Private Earl's life, or at least recover his body, which conduct deserves the highest praise. A few trivial accidents are also recorded by him, but nothing apparently resulting in any serious consequences.

The meat and bread supplies were not quite satisfactory, complaints having been made against each of them on two or three occasions, when, however, I am bound to say the article complained of was immediately replaced by a better issue.

The physique of the men of some of the Infantry Corps is also referred to by the Principal Medical Officer with much justice, as being very poor, and in this I fully concur with him, many of the so-styled men not being in my opinion nearly up to the required age, and what is still worse a considerable number of them being far over age, some of the recruits being considerably on the wrong side of 50 years. I drew the attention of the Commanding Officers of the different Battalions to several such instances, and all alike pleaded the usual difficulty of filling their ranks this year, in consequence of the exceptionally early haying season and fast approaching harvest, and I was constrained to permit them to be retained, as the expenses of transportation had already been incurred, and to have insisted on sending them away would, in many instances, have decimated their ranks and brought their Companies below the authorized strength for drill. I consider the Captains of Companies are chiefly to blame for this state of affairs, as in many, and I should say most, instances neither the Surgeons nor the Officers commanding the Battalions have any opportunity of seeing the men until they meet them in Camp, when, for the reasons before stated, it is almost too late to rectify the matter.

MUSKETRY INSTRUCTOR'S REPORT.

I beg to attach herewith, marked Appendix "B," the report of Major Radiger, of the 3rd Victoria Rifles, my Instructor of Musketry at Camp St. John's, who, it will be observed, also draws attention to the poor physique of some of the boys instructed by him. He also refers to the iron target plates as being in a bad and dangerous condition, and I may here add that the accident to a marker at the butts, referred to by the Principal Medical Officer in his report, was a wound in the face (in close proximity to the eye) caused by the splash of a bullet from the uneven surface of the target, which would not have occurred had the plate been a good one. As it was, the man only escaped losing his eye by half an inch. With the above exception the range. which comprises six full sets of 2nd class targets, is an excellent one, and in my opinion, as well as that of Major Radiger, a perfectly safe one. It is possible that a few stray bullets from the rifles of nervous recruits may occasionally during the ten day's firing have glanced into Mr. Huot's wood in the back ground (as he asserts they did, and I should be very sorry to doubt his veracity), but even these could be attended with no possible danger to life, and the damage from such to his property would be absolutely inappreciable.

The figure of merit is certainly rather low this year, but when it is considered that the majority of the men firing in all probability never had a rifle in their hands before, and that each recruit's entire training and firing is commenced and ended in one day, it is hardly to be expected that a high class of shooting would be the result.

As before stated, 1 out of 9 working days was entirely lost through the bad weather and the state of the Camp; another may almost be considered as a *dies non*, namely, Dominion Day, and half another day St. Peter and St. Paul's day, which also occurred during the encampment, thus reducing the actual drill days to $6\frac{1}{2}$. This may be again reduced by 1 day devoted by each Corps to rifle practice, so $5\frac{1}{2}$ days is all that was available for Squad, Company and Battalion drill, including inspection by the General Officer Commanding and mustering of Corps.

When all this is taken into consideration I think I may say with justice that the progress made in those few days was remarkably good, and such as to reflect the greatest credit on the Non-commissioned Officer Instructors, viz. :--Sergt.-Major Phillips, Sergeant Roberts and Corporal Bondridge of "B" Company, Royal School of Infantry, St. John's, P.Q. These Non-Commissioned Officers displayed untiring energy and zeal in the discharge of their onerous duties during the whole period of the encampment.

Much benefit was also derived from the presence of "B" Company, whose smartness on parade and general soldier-like appearance and behavior at all times afforded an example to the recruits, which I give them the credit of having taken full advantage of, to the best of their ability, and their own very great improvement.

On the 1st July (Dominion Day), though the men had then only had three days training, I had the usual review in honor of the occasion (*Feu de joie* and royal salute included) which was attended by a large concourse of spectators from the town, besides quite a number from Montreal. It went off very fairly indeed, everything considered, and that and the subsequent march through the town of St. Johns were decidedly beneficial to the men, putting them upon their mettle, and creating in them the desire of looking to their best advantage and emulating with one another for the honor of being considered as the smartest Corps on the parade. The Troop, and Camp, and the Rifle Ranges were inspected by the Lieut.-General Commanding, on the 4th July, in the presence of the Honorable Minister of Militia and Defence, both expressing themselves as well pleased with the results of the encampments to that date.

The Cavalry and Artillery marched past at a walk and a trot, as stated in the tabular report, which was soft, spongy and uneven, is taken into consideration. The Cavalry horses particularly were much above the average class, No. 1 Troop being, however, by far the finest, eliciting much admiration from both the Honorable Minister and the General Officer Commanding.

The Infantry performed a few simple Brigade movements very fairly, considering the few days drill that they had had, and more particularly as this was their first experience in Brigade drill.

The usual Divine Service Parade took place on the 30th June, the Troops being marched to the places of worship of their several denominations in the town of St. John's, neither the weather nor the ground being suitable for an open air service.

The orders for drill were strictly carried out in every respect, and the standing orders for Camp were read out to the Troops in my presence by Lieut.-Col. Mattice, B. M., on the first parade at which all were assembled, and were thoroughly observed throughout.

The behavior of the men in Camp was very good, and as no complaints were made by the towns-people of St. John's or the vicinity, I think I may fairly assume that it was the same outside the lines.

The rations were much cheaper than in Camp Sherbrooke last year, only amounting to $18\frac{9}{16}$ cents per man, as against 25 cents the former year.

I have to express my thanks to my Staff, both individually and collectively, for the zealous and painstaking manner in which each and all of them carried out their several duties, and for the valuable assistance I invariably received from them. To my Brigade Major, Lieut.-Colonel Mattice, my thanks are especially due for the able assistance at all times rendered me by him, not only in Camp, but also in connection

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with the duties of my office generally, and more particularly the arrangements for the transportation of the Troops to and from Camp.

I also beg to thank the Young Men's Christian Association for their kindness in again supplying a recreation marquee for the use of the men in Camp, where reading and writing materials and iced water were supplied *gratis*, and service held every evening; nor must I omit to make special mention of their kind hospitality to the unfortunate men who were drowned out of their tents on the occasion of the terrible deluge of rain which occurred on the first night of the encampment, to which a passing allusion has been already made in a previous portion of this report.

To the Mayor and Council of the town of St. John's are also tendered my best thanks for the manner in which they carried out the construction of the rifle range and Camp conveniences, which, as well as the water supply, were part of their agreement; nor should I forget to make special mention in this respect of Mayor Brasseau and Councillor Arpin, to whom the superintendence of these matters was entrusted and who, during the whole encampment, were most assiduous in their endeavors to make everything as comfortable as possible for both officers and men, and to whose exertions I was principally indebted for getting the long grass cut and removed from the camping ground on the third day, as stated in my special report of the 29th July, before referred to.

Messrs. Macdonald & Son are also entitled to my thanks for their kindness in placing their property at the disposal of the Militia Department for use as a rifle range, as no other, equally suitable, could have been obtained in that locality.

My thanks are also due to the several clergymen of St. John's, who so kindly conducted special services for the Brigade.

REVIEW ON QUEEN'S BIRTHDAY.

On the 24th May I assembled all the Montreal City Corps of the 5th Military District on Fletcher's Field, in review order, in honor of Her Majesty's 70th Birthday anniversary, and on that occasion we were joined by "B" Company, R.S.I., the Governor General's Foot Guards from Ottawa, the 2nd Queen's Own from Toronto, and the 65th Mount Royal Rifles from No. 6 Military District, also the Cadet Corps from the Jesuits' College at Montreal, amounting altogether to some 3,000 men of all arms. The Hon. Sir A. P. Caron, K.C.M.G., Minister of Militia and Defence, was present on the occasion, and Lieut-General Sir F. D. Middleton, K.C.M.G., Commanding the Militia of Canada, who commanded the review in person.

An immense concourse of spectators was present, not only from Montreal, but also from all parts of eastern Canada, Toronto, Ottawa, and Quebec being largely represented. The Troops behaved admirably, seeming strenously to vie with each other for the first place in popular estimation, which judging from the deafening cheers which greeted each Corps successively as it marched past the saluting point in front of the grand stand, appeared to be pretty evenly divided, showing that the efforts of all were fully appreciated by the public, who were evidently much pleased at the Military "spectacle."

The Honorable the Minister of Militia and Defence and the General Officer Commanding were also subsequently pleased to express their satisfaction by General Order at the manner in which the Troops had comported themselves on the occasion, and with the arrangements made by the District Staff for carrying out the affair to such a successful issue.

MONTREAL DRILL HALL AND ARMORIES.

This building was completed and occupied by the City Corps of Nos. 5 and 6 Military Districts in May, 1888. The Hall, which is one of the finest in the Dominion, is well lighted by electricity, and is in every respect what is required, with the exception of the floor, which, being only of earth, has to be kept constantly watered and rolled, or the dust would be quite unendurable. Even with that precautionary measure it is almost impossible to entirely keep down the dust during the drill season, and it even finds its way into the armories at both sides, more than doubling the labor of the caretakers in keeping the arms and accoutrements clean. It is badly in need of a proper floor, which I would respectfully suggest should be made of round blocks of tamarac sawn into 8-inch lengths and laid on concrete or double 1-inch planking on the ground, as in the streets of Winnipeg. This would make an admirable and durable floor for drilling upon, and should not be very expensive.

It has great advantages over asphalt or other kinds of wood flooring, that it is less expensive and not so slippery for horses as any other kind I know of.

The Hall was much crowded all the early part of last summer, being used by so many (10) Corps for drill purposes, but next season it will be considerably relieved by the lighting of the Champ de Mars by electricity, which was only done this year after the drill season was practically over.

RIFLE RANGE, COTE ST. LUC.

This fine Range is situated about seven miles from the armories, to the west of the City of Montreal, but is easily accessible by rail, the Canadian Pacific Railway kindly accommodating the Force and Marksmen of the Province of Quebec and other Rifle Associations by running special trains to the Range and back every Saturday afternoon during the shooting season at moderate fares.

Thanks to the strenuous efforts of the Honorable the Minister of Militia and Defence, it was completed as a 20-target Range this year in time to admit of the holding of the Annual Rifle Meeting of the Province of Quebec Rifle Association, in August, which was a most successful one, prizes to the value of \$2,000 in cash and kind being competed for by about 150 members of this and other Associations, besides enabling all the Montreal City Corps to perform their Annual Practice, which has been attended with the most satisfactory results to the Force of this District already. I also enclose the Supply Officer's report, marked Appendix "C."

I have the honor to be, Sir,

Your obedient servant,

C. F. HOUGHTON, Lt.-Colonel,

Deputy Adjutant-General, Military District No. 5.

To the Adjutant-General of Militia, Headquarters, Ottawa.

APPENDIX "A."

ST. JOHN'S INFANTRY BARRACKS, ST. JOHN'S, P.Q., 9th July, 1889.

SIR,—I have the honor to submit the following medical report of the Brigade Camp, Military District No. 5, held at St. John's, P.Q., from the 25th of June to the 6th of July.

The Troops in Camp consisted of the-

6th Regiment of Cavalry. Shefford Field Battery. "B" Company Infantry School Corps. 50th Battalion. 51st do 52nd do 60th do

On the 24th June I visited the Camp ground, and found it in the worst possible condition for a Camp. The ground was meadow land, from which the hay had just been cut (in fact, some portions were still uncut). It was all damp and sodden, some of it actually very wet. On enquiry I ascertained that rubber sheets were not to be

issued, and considering that the health of the troops would be seriously endangered by their camping on this ground without them, I at once wrote you on the subject, and you communicated my views to the Government who promptly ordered them forward. Unfortunately, before they arrived heavy rain set in and the men suffered greatly. The troops were nearly all in Camp by the afternoon of the 25th, and the Camp Quartermaster and myself urged the necessity of promptly trenching the tents, especially as the weather seemed threatening. This was done to a certain extent, but some we so occupied with other duties that the order was not fully carried out. Early on the morning of the 26th rain fell in torrents, and continued to do so for hours. As you are aware, accompanied by yourself, I visited the Camp between 4 and 5 a.m., and found it in a terrible condition. It was impossible to move about without sinking ankle deep in mud and water. Many of the tents contained from 4 to 6 inches of water, and were positively uninhabitable. Many men had not had any sleep, having had to stand up all night, the quantity of water in their tents making it impossible to lie down. Prompt measures were at once taken to drain the ground, and so far as it was possible to have it done with tools at command-it was done. Fortunately this morning was succeeded by a very warm day with strong wind, and by the evening matters had improved considerably. Had the rubber blankets or sheets been on hand the men would have passed a good night. They did not, however, arrive till the morning of the 27th (following morning). Straw was issued to such tents as seemed to require it, and the men good naturedly made the best of the situation. Early next day the rubber sheets were served out, and for the rest of the Camp the men were reasonably comfortable. Before leaving this part of my report I desire in the strongest possible language to draw the attention of the Militia Department to the necessity of always having rubber sheets form part of the equipment of every Camp. They are an actual necessity. I have had many years experience in camping, and would as soon think of going without my tent as without my rubber blankets. Their issue would surely save the country money. Their use preserves health, and in this way would reduce the possibility of claims for compensation.

Upon the whole, the health of the Troops was good. The most serious case was from the 6th Regiment of Cavalry, a trooper with acute bronchitis. He was too ill to send home, and tent accommodation not what he required when a house was near, I accordingly admitted him into the hospital of the Royal Military School. He was fed from his Company. He was able to be sent home when Camp broke up One man belonging to No. 7 Company, 52nd Battalion, came into Camp, having been shot in the face with a blank cartridge at Magog, discharged from a rifle in the hands of a comrade, while waiting for the train to take the Company to Headquarters. A Board was held and he was sent home. A man belonging to the Infantry School met with a slight accident while acting as marker at the butts. A driver in the Shefford Field Battery was also slightly injured by a horse falling upon him. On the 1st of July, after the review, while marching through the town, two cases of sunstroke occurred; one pretty serious, the other slight. The want of stretchers was much felt in these two cases, as it was several times in Camp. As few Rural Corps have an ambulance department at least two stretchers should be issued to all Camps, and be placed in the Principal Medical Officer's tent. The only serious accident during the Camp was the drowning of Private Earle, of the 51st Battalion, on the afternoon of the 3rd July, while bathing. I was at the time within sight of him when he was drowned, and was at once on the spot, joined soon by other medical officers, and remained in hope that the body might be recovered in time to take the necessary steps to attempt restoration of life. The body, however, was not recovered for fully two hours. In this connection I desire to notice the heroic efforts made to recover the body by Privates Dyde and MacKay, of "B" Company, Infantry School Corps, who dived over and over again in search for it. The coroner did not deem an inquest necessary. The usual certificate was given.

The rations were a source of much complaint, and justly so. The meat was not first-class, and the bread had repeatedly to be rejected.

I regret to say that the physique of most of the Volunteer Infantry Corps was poor. There were too many young boys in the ranks. The inspection of the various Corps was made soon after arrival in Camp, but I fear that local influence operated on the Regimental Surgeons. Had I made the inspection, I am satisfied I would have rejected several hundred.

The supply of medicines was, on the whole, ample, and the Medical Staff expressed themselves satisfied. To obtain this result I was, however, compelled to draw to a very slight extent upon the local drug store.

In the performance of my duties I received every assistance from the Camp Quartermaster, Captain O'Regan, who, in my opinion, is a model Camp Quartermaster.

I have the honor to be, Sir,

Your obedient servant,

F. WAYLAND CAMPBELL, M.D.,

Surgeon Major, "B" Company, Infantry School Corps.

To Lieut.-Col. HOUGHTON,

Deputy Adjutant-General,

Commanding Camp, Military District No. 5.

APPENDIX "B."

MONTREAL, 1st August, 1889.

SIR,—I have the honor to forward herewith the Target Practice Returns of the following corps, viz.:—

| 6th R | legimer | nt Cavalry | 4 | Troops. |
|--------------|----------|---|---|------------|
| "B" | Compa | ny, Royal School of Infantry | 1 | Company. |
| 50th | Battalio | n | 4 | Companies. |
| 51st | do | •••••• | 6 | do |
| 52 nd | do | * | 7 | do |
| 60th | do | ••••• | 5 | do |

Eight hundred and thirty-six men completed the practice classification, returns of which I now enclose.

The Brigade figure of merit is even lower than last year, caused to some extent by the extreme youth of many of the rank and file, there being quite a number of boys who really had not the development to hold a rifle at the "present" properly.

The neglect shown to position drill, as seen at the morning position drill parade, was manifest, and will account for the large proportion of 3rd class shots. My assistant, Lieut. Badgley, and I found that in almost every instance men who had failed to score could be got on to the target by correcting their position.

to score could be got on to the target by correcting their position. The target plates are in very bad condition, and some dangerous, the majority being bent, and a number having large holes through them.

The ammunition used was Mark 6, 1868, and gave fair satisfaction.

The firing commenced at 9 a.m. and lasted till 6 or 7 o'clock p.m.

Owing to Battalions not sending every available man to the ranges on the day appointed for their practice, too many "casuals" accumulate for the last day's firing. I enclose a list showing the number per Battalion.

Casuals for last day's Firing.

| Cavalry | |
|---------|-----|
| 51st | |
| | |
| Total | 319 |

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A. 1890

With reference to the figure of merit of "B" Company, R. S. I., I beg to call your attention to the fact that this was the first opportunity they had for target practice since the organization of the St. John's School.

I take the liberty of suggesting that if the Active Force were to receive encouragement by offering Battalion and Company prizes to combatant N.C.O. and men, when firing in Camp, better results might be attained.

I am very much indebted to Lieut. Badgley for the zealous manner in which he assisted me in carrying out the duties.

I wish to thank Lieut.-Colonel d'Orsonnens, Deputy Adjutant-General, Commandant of the Royal School of Infantry, St. John's, for having granted me the services of Sergeant Goodfellow, of "B" Company, as Sergeant Instructor of Musketry. He performed his duties to my entire satisfaction.

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

> > C. W. RADIGER, Major, 3rd Battalion V. R. C.,

Instructor of Musketry,

To Lieut.-Colonel HOUGHTON,

Deputy Adjutant General Commanding.

MILITARY DISTRICT No. 6.

BRIGADE OFFICE, MONTREAL, 15th November, 1889.

SIR,-I have the honor to submit, for the information of the General Commanding, my first report on the Militia of the 6th Military District.

The authorized strength is 2,306, comprising 3 Battalions of Rifles, the---

65th, Montreal, Lieut,-Col Dugas.

64th, Beauharnois, Lieut.-Col. Baker.

76th, Chateauguay, Lieut.-Col. Boudreau.

And 5 Battalions of Infantry-

83rd, Joliette, Lieut.-Col. Sheppard.

84th, St. Hyacinthe, Lieut.-Col. Denis.

85th, Montreal, Lieut,-Col. Brosseau.

86th, Three Rivers, Lieut.-Col. Dufresne.

Five Battalions were authorized to camp at Sorel on the 25th of June for twelve days. They were the-

64th, Beauharnois.

75th, Chateauguay.

80th, Nicolet. 84th, St. Hyacinthe.

86th, Three Rivers.

The sickness and untimely death of the valuable Commandant of the District, Lieut.-Col. Lamontagne, on the eve of the Camp, impaired some of the arrangements for Camp, though the Brigade Major, Major Roy, did good work in mustering the different Corps and giving them their different routes of march.

A few days before the opening of the Camp I received orders to proceed from my Headquarters and take command of the Camp.

The Staff already appointed consisted of-

Lieut.-Col. Sheppard, Camp Quartermaster.

Lieut.-Col. Brosseau, Supply Officer.

Major Roy, Brigade Major.

Surgeon Brisson, Principal Medical Officer.

Capt. C. Bossé, Musketry Instructor.

Later on I had one of my officers, Lieut. E. Chinic, of "B" Company, Royal School of Infantry, as Assistant Brigade Major, and 7 non-commissioned officers and 1 bugler from the same Corps; also the French Canadian "attached" officers at the time.

With such officers on my Staff I was well aided. The officers, instructors and other non-commissioned officers and men of the Royal School of Infantry were indefatigable in the exercises of their different duties.

The ground for the Camp and conveniences were supplied by the Corporation of Sorel; and I cannot praise too much the Mayor of Sorel, Mr. Taillon, and his Councillors for their kind attention to our wants and their politeness towards all the officers. The ground, though healthy, was of a bad shape for Camp of Instruction.

In general the corps arrived late in Camp, and with too much baggage. Next day I began to muster and inspect in detail every Corps. I had to send home many men-either too old or too young, or not coming otherwise under the Camp regulations. This prompt action will, I am sure, make the Captains more careful in their enrolment for the future.

DRILL.

The different drills were daily detailed in Brigade Orders, to make them progressive as much as possible, and to insure a uniform system; but three days of holidays did not give the men much time.

Lieutenant Chinic's whole time was devoted to guard mounting, piquets, sentries and police. His military knowledge was of great advantage, while Major Roy, the Brigade Major, was kept at the Brigade Office, where he was much needed.

Riding lessons were given by Lieut. d'Orsonnens to the mounted officers in the morning, and sword exercise was given to all officers by the Brigade Sergeant-Major, Sergeant Instructor Rivers, R.S.I., in the afternoon.

The progress made was satisfactory, though I found the regimental organiza-tion wanting in the chain of responsibility and the division of duties. Saturday, the 29th, being St. Peter's and St. Paul's Day, the whole Brigade was marched to the Parish Church, which had been placed wholly at our disposal for divine service by the Curé, Rev. Mr. Dupré.

Sunday a mass was celebrated in the open in Camp. The whole force was formed in line of quarter column, facing the altar. It was an imposing ceremony.

Monday-Dominion Day-At the request of the Mayor and leading citizens a "march out" was ordered.

On this occasion the Hon. Premier of the Province paid us a visit, and kindly offered a gold medal for the best Battalion. The Mayor of the new city also offered one for the best Company, and Honorable Judge Ouimet one for the best shot at the next Camp. I cannot too much thank these gentlemen for thus encouraging our militiamen to improve themselves, and vie with each other in friendly contest.

TARGET PRACTICE.

I would have liked to carry on the target practice in accordance with general orders; but unfortunately the number of targets in Camp was not sufficient for the whole practice. I beg to draw your attention to the report of the Musketry Instructor, Capt. Chas. Bossé, well known in rifle shooting, and whose experience and services have been most valuable to me. You will find enclosed his report.

RATIONS.

The rations furnished were of good quality and weight, and averaged per man $23\frac{1}{2}$ cents, and per horse $25\frac{1}{2}$ cents.

HOSPITAL CASUALITIES.

During Camp only one serious case of sickness, "inflamatory rheumatism," occurred. The Principal Medical Officer at the time being junior had to be replaced by Dr. deBoucherville about the middle of the Camp.

INSPECTIONS.

On the 5th of July the General Commanding the Militia, Sir Fred. Middleton, K.C.M.G., C.B., inspected the Sorel Camp. He was received by the Brigade in line, and after the general salute, passed and inspected every Corps, had a few Brigade movements performed, inspected the rifle ranges and left us, after expressing his satisfaction at what he had seen. Though the Brigade looked well on the ground at the General's inspection, some officers having made strenuous efforts to complete their uniforms, I feel it my duty to report upon every Corps in particular. I hope it will be a means for commanding officers to push and forward things in which they are less efficient.

64th Battalion, Beauharnois—Lieut.-Colonel Baker.

Physique good; discipline easy; military knowledge, fair; only one officer qualified from the R. S. I.; interior economy, indifferent. This Corps is recruited with difficulty; had the Fife and Drum Band of the 65th in Camp with them.

76th Battalion—Lieut.-Colonel Boudreau.

Physique, fair; had difficulty to send back men who did not come within the orders; discipline, fair; military knowledge, fair; only one officer qualified from the R. S. I.; interior economy, indifferent. This Corps had to borrow one officer from the 65th to act as Adjutant. Enrolment, not satisfactory, this Corps having recruited in Montreal on its way to Camp. It should be disbanded, and only two or three Companies retained, to be added to the 64th, to form a Battalion of 8 Companies, which would be quite enough for both counties. Has no Band.

80th Battalion, Nicolet-Lieut.-Colonel DeFoye,

Good Commander; not very well supported by some of his officers. Physique, good; discipline, good; military knowledge, fair; enrolment, good; interior economy, better than Corps above mentioned. Has a Band of his own.

84th Battalion, St. Hyacinthe-Lieut.-Colonel Denis.

Generally well officered. Physique, good; enrolment, more satisfactory; interior economy, better than other Corps in Camp, owing perhaps to qualified Adjutant borrowed from other Corps. At Inspection looked well; has a Band of his own.

86th Battalion, Three Rivers-Lieut.-Colonel Dufresne.

Commanding Officer indefatigable; well supported by his officers. Physique, good; enrolment, satisfactory; interior economy, good; military knowledge, fair. Looked well at Inspection; has a Band of his own.

GENERAL REMARKS.

These notes were taken on the ground. I have no doubt that the above-named 'Corps will be improved at the next Camp, if they can recruit themselves to the standard and age required by the regulations, and bring the same men under canvas.

CITY CORPS.

The 65th Battalion, Lieut.-Colonel Dugas commanding, was inspected before my appointment to the command of the District by the Brigade Major, Major Roy, on the 22nd June. You will find enclosed his report marked Appendix "A." I cannot therefore speak of this Corps. But I may say that I have found in its new Lieut.-Colonel, Judge Dugas, a zealous soldier, which bids fair for the Corps.

UNIFORMS.

As I have said before, one of my first duties in Camp was to inspect the Corps separately, to muster them and ascertain the state of their equipment and uniforms. The latter were not very bad, but the fitting was very prejudicial to the appearance of some Corps. The officers when questioned upon their want of care for the appearance of their men said they could not alter the uniforms, owing to the continued change of men.

I recommend that all the 50-round pouches and cross-belts now in the different Armories be returned into the District stores, my experience being that the valise equipment is only superior to the old knapsack accoutrement simply because the cross-belt, which cuts the men's chests in the latter equipment, is done away with in the former. As for the 50 rounds, in case of need they could well be carried in the haversacks.

DRILL SHEDS AND ARMOURIES.

As a rule, the arms of attached Companies are kept in all kinds of tenements by the Captains, who receive for their care \$40 a year.

Having been allowed to inspect the District once on taking command, I am happy to state that I have the greatest hopes to remedy the general evil of having the arms and accoutrements stored in private houses and garrets. Wherever I have been able to go, as yet, I have applied to Municipal Councils to come forward and show that our organization was not one of personal but public interest; and some have well responded to the call. Three Rivers has given to its Company the old Firemen's Hall as an Armory; Valleyfield has promised to give a building to its two Companies, while in some other places the Captains have willingly paid a large part of their allowance for better accommodation; and Beauharnois is moving to build a Headquarters Armory for its two Companies. The 64th and 86th Battalions are the only Corps whose Armories I have been able to inspect so far.

DRILL ASSOCIATIONS.

The early date fixed to inspect these Associations, which, as a rule, are only formed in the Colleges at the beginning of winter, when outside games are ended, prevents me from giving a full report upon their state and organization, as when I wanted to inspect them most of the College Superiors asked me to postpone my visit. This fall's inspection will come into my next annual report, or be the subject of a supplementary report. I can only say that to the list given to me must be added two more Colleges that I have found in possession of arms—that of St. Lawrence, near Montreal, and that of Ste. Marie du Manoir.

CONCLUSION.

I cannot well finish this report without drawing especial attention to an old and faithful servant of his country—I mean Lt.-Colonel Fletcher, C.M.G., and late Deputy Adjutant-General, who, since the death of Lt.-Colonel de Bellefeuille, has entirely done the duties of Superintendent of Stores for the 5th and 6th Military Districts and the work of Assistant District Paymaster to Lt.-Colonel Houghton and myself. I strongly recommend that his extra services be recognized in some tangible manner, and a sum of money, equal to what has been saved by his performance of those duties, should be paid to him.

I have the honor to be, Sir,

Your obedient servant,

G. d'ORSONNENS, Lt.-Colonel, Deputy Adjutant-General, Military District No. 6.

To the Adjudant-General of Militia, Ottawa.

APPENDIX "A."

BRIGADE OFFICE, MILITARY DISTRICT No. 6. MONTREAL, 14th Novmber, 1889.

SIR,—I have the honor to report for your information that on the 22nd June last, being in temporary command of the District, in accordance with orders from the General Officer Commanding, I inspected the 65th Battalion, M.R.R., Lt.-Colonel Dugas commanding.

The Regiment paraded sharp on time, and after the usual salute Major Prevost put the Regiment through the Manual and firing exercises.

The Commanding Officer drilled the Regiment in Battalion movements, all of which were well performed.

The men were smart and active looking, and the accoutrements clean and well put on.

The Brass Band was present in full strength, also a Bugle and Drum Band lately organized, and now in a very efficient state.

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

ALEX. ROY, Major,

Brigade Major.

To the Deputy Adjutant-General, Commanding Military District No. 6.

APPENDIX "B."

MONTREAL, 10th July, 1889.

SIR,—I have the honor to transmit by same mail, under another cover, the Target Practice Returns of the Brigade under your command at Sorel.

I regret to state that owing to the rain and unavoidable delays I could not put the Brigade through their rifle practice at 300 and 400 yards, and could only complete the 100 and 200 yards shooting.

| Battalion. | Men. | Shots. | Hits. | 1st
Class. | 2nd
Class. | 3rd
Class. |
|------------|---------------------------------|--|---------------------------------|----------------------------|------------------------------|------------------------------|
| 86th | 141
125
122
153
157 | $1,320 \\ 1,175 \\ 1,125 \\ 1,455 \\ 1,425 \\ 1,425$ | 755
614
631
704
774 | 26
25
31
14
30 | $25 \\ 15 \\ 22 \\ 28 \\ 22$ | 90
85
69
111
105 |
| Total | 698 | 6,500 | 3,478 | 126 | 112 | 460 |

SCHEDULE.

I find, as per above schedule, that 698 men reported at the ranges, firing 6,500 rounds, making 3,478 hits, giving (if you will accept the *pro rata* classification of 10 shots fired to the allowance of 20) as first class, 126 men; 112 in the second class, and the balance—460—ranking third class.

Mr. Mathieu, on whose farm I erected the butts and targets, gave me every facility he could in my work, and would not make a claim for damages to the pine trees which served as a background to the targets.

53 Victoria.

Sessional Papers (No. 11.)

Altogether, I feel satisfied with the general results as the men who came to me were very attentive, and showed great eagerness to learn.

I have the honor to be, Sir,

Your obedient servant,

CHAS. BOSSÉ, Captain.

Musketry Instructor.

Lieut.-Col. G. D'ODET D'ORSONNENS. Commanding Brigade Camp, Sorel, Que.

MILITARY DISTRICT No. 7.

MILITIA OFFICE, QUEBEC, 10th November, 1889.

SIR,-I have the honor to submit, for the information of the General Officer Commanding, my Annual Report of the state of the Militia in Military District No. 7 for the year ending 31st December, 1889.

Strength.

Officers, N. C. O. and Men. Cavalry, two Troops..... 105Total...... 3,873

Distribution

Of the number 3,873, 2,147 were chosen to Drill both at Headquarters and in "Camp at Lévis and Inverness Corner.

Quebec Field Battery.

17th Battalion, Levis. 70th do Champlain. 70th

92nd do Dorchester.

At Camp, Inverness Corner :---

55th Battalion, Megantic Light Infantry.

Local Headquarters :---

Queen's Own Canadian Hussars.

Garrison Batteries.

Sth Royal Rifles.

9th Battalion, Voltigeurs de Québec.

Corps not selected for Drill :---

23rd Battalion, Beauce.

Montmagny and L'Islet. 61st do

81st do Portneuf.

87th do County of Quebec.

Kamouraska and Charlevoix. 88th do

Témiscouata and Rimouski. 89th do

LÉVIS CAMP.

I have the honor to bring to your notice, and record the services of the officers of my Divisional Staff, for their zealous and efficient co-operation in carrying out the several charges entrusted to them. It was composed as follows :---

Lieut.-Colonel Taschereau, Brigade Major.

Captain Roy, 87th Battalion, Assistant Brigade Major.

Lieut.-Colonel Forrest, Camp Quartermaster. Major Dugal, 9th Battalion, Provost Officer. Captain Vien, Lévis Garrison Artillery, Supply Officer. Captain Fréchette, 87th Battalion, Musketry Instructor. Surgeon Pelletier, 70th Battalion, Principal Medical Officer

Surgeon Pelletier, 70th Battalion, Principal Medical Officer. Captain Lessard, Cavalry School Corps, Orderly Officer and Instructor in Equitation.

MUSKETRY INSTRUCTION.

Regulations prescribed were carried out as usual, as efficiently as possible. Owing to the short period to devote to preliminary training, *i.e.*, arm, position and aiming drills, very poor results could be obtained. The system of canvas targets and the fine rifle range inaugurated this spring have given entire satisfaction to the Force, and have also created a new incentive in the general practice. The range was opened for use on the 27th June.

DISCIPLINE.

The conduct of the Troops during Camp at Lévis was excellent, and all those present did their best to conform to the exigencies of the service, and to conform to regulations promulgated. I attribute this greatly to the absence of canteens in Camp, and to the vigilance of the police organized to keep order in the lines. Although on Sunday 6,000 people visited the Camp, I had no trouble with the civilians, who often came under the influence of intoxicating liquors. The guards were alert and did their work smartly.

The general health of the officers and men in Camp was very good, and few casualties reported.

DRILL.

The first days in Camp were oppressively hot. Notwithstanding, the ordinary routine of drill took place regularly at the prescribed hours. The Brigade Major and his assistant were constantly on the ground supervising the system of drill. On Sunday the whole Force was paraded at 7 o'clock, a. m., for Divine Service, and marched to the church of Village Lauzon. Every morning at 6 a.m., the mounted officers of Corps were paraded on the manége at Engineer Park, and were instructed by Captain Lessard, Cavalry School Corps, in equitation, adjusting of saddlery and sword exercise. In this the officers took interest, and great benefit was obtained. Captain Lessard was untiring, and fulfilled the duties both of Orderly Officer and Instructor in Equitation to my entire satisfaction. I hope his services may be again secured another year.

I had made an official demand to Headquarters and obtained sanction to employ a non-commissioned officer from "B" Company, R.S.I., to act as Brigade Sergeant Major; but at the last moment, without apparent reasons, I was deprived of his services. Fortunately, I was enabled to secure the services of Sergeant Hamman, "B" Battery, R. C. A.

RATIONS,

The rations this year were very good, and gave general satisfaction, with the exception of the contract for potatoes and groceries by Messrs. Goulet et Frères, which was a source of complaint. I beg to bring their names before your notice, so that their services may be dispensed with in future should they tender for supplies. The cost of the ration per man was $20\frac{2}{3}$ cents.

INSPECTIONS.

On the 6th July, Sir A. P. Caron, K.C.M.G., Minister of Militia and Defence, came to Camp, rode through the lines and expressed himself satisfied with what he saw. He also visited the new rifle range, which met with his entire approval.

On the 10th, Sir F. D. Middleton, K.C.M.G., C.B., Commanding the Militia, visited us, and, riding through the Camp inspecting the different regiments on

their own parades, guards, cooking ranges, &c., expressed his pleasure at the manner in which his orders had been carried out.

Through the inclemency of the weather the inspection of the Brigade by the General, which was to take place on the 11th, was cancelled, and the duty devolved upon me. The Brigade was paraded on the afternoon of the 11th, and put through the march past, Battalion and Company movements. The whole drill was fairly performed. The muster was made in the morning of the 11th, with the exception of that of Quebec Field Battery, which took place on the 12th.

55th Battalion, Mégantic Light Infantry.

At the request of Lieut.-Colonel Ward, and by special permission, this Corps was allowed to perform drill at Inverness Corner, the local Headquarters. I inspected it on the 5th July, and found the Battalion full strength and efficient. The drill was fairly done, but no extended order gone through. The want, on the part of Officers, in knowledge in drill is greatly felt, and difficulty experienced in getting Officers already appointed to go to the Infantry Schools in order to improve themselves in their drill. It is found inconvenient through business pursuits to attend the Schools for instruction. The Camp was well laid, and the arrangements for guard, &c., properly attended to.

CITY CORPS.

The Queen's Own Canadian Hussars were inspected by me on the 28th May, 1889. At the hour of the inspection the rain fell in torrents, and it was impossible for me to inspect this Corps in the field as in former years. The squadron was formed up in the Drill Hall, and after the usual salute the inspection of the men, saddlery and accoutrements took place, after which rank-past by troops. Each Troop was then marched to the Riding School and put through in succession in military equitation, formation of troops and sword exercise. I found the men and horses steady, all equipments clean and the movements fairly performed. The horses, with few exceptions, were in a serviceable condition. The mounted Band is very efficient.

FIELD ARTILLERY.

The Quebec Field Battery was present in Camp at Lévis under my command, and I beg to report favorably as to their discipline and fine appearance. They were inspected by the Assistant Inspector of Artillery, Quebec, on the 12th July.

GARRISON ARTILLERY.

The several Batteries were inspected by the Assistant Inspector of Artillery and other Officers detailed for that duty. The Gaspé Battery has not yet performed its annual training, but will do so early next spring.

INFANTRY CORPS.

The 8th "Royal Rifles" paraded full strength on the Queen's Birthday, and were inspected by me. The Corps exhibited steadiness in the ranks and regularity in the movements. The march-past was good, and the saluting of the Officers very creditable. The extended order was fairly done, considering the little opportunity to practice in the open air. Arms and accoutrements clean. The Bands, both reed and drum, are efficient, and very good.

9th Battalion, "Voltigeurs de Québec."

The inspection of this Corps took place in the Drill Hall on the 25th March. The drill was very good, the physique good, and arms and accoutrements clean and ingood order. No extended order performed. As I have already stated, this Battalion is too strong to efficiently perform the Battalion movements required. Two Companies have in consequence to be struck off, in order to drill more easily. Another year I hope to be able to inspect them outside. The Battalion has a very efficient Band, reed and brass instruments.

11-4

DRILL HALL.

The Drill Hall is in a very bad condition, the rain in wet weather coming through the roof in every direction; through the imperfect heating of the building the cement and plaster are tumbling down: this will cause serious damages, and entail further expenditure. I would again urge the necessity of making drains around the building, in order to insure dryness in the inside. I have in this year's estimate of work and repairs to be done in my District given in detail all the several items.

ARMS AND ACCOUTREMENTS.

The arms and accoutrements stored in the Armories of the Drill Hall are in good condition. The Armories in the rural districts have been reported by the Brigade Major to be in good condition.

RIFLE ASSOCIATIONS.

Rifle Associations have kept up their annual meetings, and practice has been carried out daily by Corps in and around Quebec.

DRILL ASSOCIATIONS.

The Quebec Seminary and Normal School Drill Companies.

These two Companies have been drilling regularly through the year, under Captain Frève, the Instructor. They were inspected by me on the 9th May, 1889, in the Drill Hall. I beg to report favorably on the efficiency obtained by them. The drill in Battalion and Company was well done, and in a manner to vie successfully with City Corps of longer standing. The manual and firing were smartly executed; the march-past was good. The Seminary band played during the movements. I expect further progress next year.

Quebec High School Drill Company.

This Cadet Corps was inspected on the 10th June, 1889, and drilled exceedingly well. For boys of so immatule an age they showed great smartness and steadiness in drill. The several movements were performed under the command of their own Officers, who gave their commands well and performed their duties efficiently.

The smaller boys had no rifles, but manœuvred smartly. The physical exercises, under the command of Master Beckett, were admirably done, and with great ensemble. Sword exercise was also performed in a creditable manner. Sergeant Woods, "B" Battery, Royal Canadian Artillery, the Instructor, reported to me that a great deal of goodwill and attention was shown by the boys during the hours of instruction.

Since my inspection of this Company, two of the boys, Masters Farley and Lamb, have entered the Royal Military College at Kingston, after very creditable examinations.

DEATHS.

It is my painful duty to record here the death of a most popular and efficient Officer, Major Charles Short, "B" Battery, Royal Canadian Artillery, by an explosion of powder during the fire this summer at St. Sauveur, Quebec; also that of Lieut.-Col. Martin, of the 79th Battalion, which occurred at Rimouski, on the 4th inst. The latter Officer served in the Force since 1863, and formed part of the first Company of Active Militia organized at Rimouski. He commanded the Provisional Battalion, Rimouski, for several years, but on this Corps being linked with the Temiscouata Provisional Battalion, becoming the 89th, he continued to serve as the right Major until the time of his decease. Lieut.-Col. Martin was an efficient Officer, and faithfully performed the duties entrusted to his charge.

I have again an opportunity to express my thanks to the Staff for their valuable assistance.

I have the honor to be, Sir,

Your obedient servant,

T. J. DUCHESNAY, Lt.-Colonel,

Deputy Adjutant General, Military District No. 7.

The Adjutant General of Militia, Ottawa.

MILITARY DISTRICT No. 8.

HEADQUARTERS, FREDERICTON, 31st October, 1889.

SIR,—In compliance with instructions, I have now the honor to submit this, my Annual Report on the state of the Militia in the District under my command. (1.) The following is the strength of the Active Militia, by arms, in the District:—

| Cavalry. | | |
|--|-----------|--------------------------|
| C | fficers. | NC. Officers
and Men. |
| 8th Regiment (7 Troops) | 29 | 294 |
| Field Artillery. | | |
| Newcastle,
Woodstock, } (2 Field Batteries) | 12 | 148 |
| Garrison Artillery. | | |
| N. B. Brigade (5 Batteries) | 23 | 210 |
| Engineers. | | |
| The Brighton (1 Company) | 3 | 42 |
| Infantry and Rifles. | | |
| Infantry School Corps | 6 | 100 |
| 62nd Battalion "Fusiliers" (6 Companies) | 26 | 252 |
| 67th do (9 Companies) | 35 | 378 |
| 71st do (7 do) | 29 | 294 |
| 73rd do (5 do) | 23 | 210 |
| 74th do (6 do) | 26 | 252 |
| Independent (1 do) | 3 | 42 |
| Total | 215 | 2,222 |
| Add Officers | | 215 |
| Grand Total | | 2,437 |

(2.) The maximum number of Officers, Non-Commissioned Officers and men to receive pay for drill in the District, 1889-90, is 1,304, exclusive of the Infantry School Corps.

(3.) The actual strength present at inspection as per tabular inspection return, herewith, is 1,268. The full number authorized to receive pay performed drill for 1889-90.

It should be the object of all Officers, especially of those in command, to leave nothing undone, so far as possible, within the limits of their respective Corps, to secure improvement in efficiency from time to time.

I am happy to think that this object has been kept in view by Officers in my District.

There is marked improvement in efficiency in all Arms from year to year; such efficiency being, as a rule, in proportion to the number of Officers and Non-Commissioned Officers who have qualified at the Schools, and the advantages of annual or biennial drill in the case of city or country Corps. For example, in city Corps of this District, in the 62nd Battalion, St. John

For example, in city Corps of this District, in the 62nd Battalion, St. John Fusiliers and St. John Rifle Company, which this year appeared to greater advantage on inspection parade than on any previous occasion, there are fifteen Officers holding qualifying certificates, Royal School of Infantry, and there are many competent Non-Commissioned Officers.

 $11 - 4\frac{1}{2}$

In the New Brunswick Brigade of Garrison Artillery-Lt.-Colonel Armstrong,there are many qualified Royal School of Artillery Officers, and the results of the annual training are satisfactory.

In country Corps in Camp this year (8th Regiment of Cavalry, 2 Battalions of Field Artillery, Brighton Engineers, 67th and 71st Battalions), there are also many qualified Officers, and the results of the training are in like manner good.

I now propose to pursue my usual course in reporting on steps taken in com-pliance with orders to secure efficiency (1) in Brigade Camp, and (2) in city and rural Corps who performed drill at local Headquarters, and, besides (3) as to the force generally of my District.

Brigade Camp, St. Andrews.

This Camp was formed on 25th June.

St. Andrews was again selected as the place of assembly.

Two years previously-June, 1887-Corps of the Western Counties had assembled in Camp at St. Andrews.

The following is a list of Staff and Corps assembled in Camp at St. Andrews, June, 1889 :---

| Total strength—Officers | 96 |
|-------------------------|----|
| Total strength—Officers | 67 |
| · | |
| Total | 63 |
| Horses | |
| Guns | 4 |

Staff.

Lt.-Colonel Maunsell, D.A.G., Commandant. Major Gordon, I.S.C., Brigade Major.

Lt.-Colonel Beer, 74th Battalion, Supply Officer.

Lt.-Colonel McCulley, 73rd Battalion, Camp Quartermaster. Major A. Arnold, 74th Battalion, Instructor of Musketry.

Surgeon C. P. Connell, M.D., 67th Battalion, Principal Medical Officer. Lieutenant H. C. Tilley, N. B. Brigade Garrison Artillery, Orderly Officer.

CORPS.

Cavalry.

8th Princess Louise Regiment-Lt.-Col. Domville.

| "E" | Troop, C | aptain Pe | earson. |
|----------|----------|-----------|---------|
| ((13.22 | - í. | | |

| • F | ao | Maunsell. |
|-----|----|-----------|
| "G" | do | McRobbie. |

McRobbie.

Artillery.

Woodstock Field Battery-Major Dibblee.

Engineers.

Brighton Company—Major Vance.

Infantry.

Infantry School Corps-Major Gordon. 67th Battalion, "C Light Infantry"-Lt.-Colonel Baird.

No. 1 Company, Captain Bourne.

| - | company, captain | Louino, |
|----------|------------------|--------------|
| 2 | | Adams. |
| 3 | do | Kirkpatrick. |
| 4 | . do | Harding. |
| 5 | do | Fietcher. |
| 6 | do | Kupkey. |
| 7 | do | Baker. |
| 8 | do | Perkins. |
| 9 | do | Williams. |
| | | 50 |

| | | | LtCol. Marsh. |
|-------|----------|-------------|-----------------|
| Ne | o. 1 Cor | npany, Capt | tain Boone. |
| | 2 | do | Christy. |
| | 3 | do | Howe. |
| | 4 | do | Loggie. |
| | 5 | do | Hartt. |
| | 6 | do | Stevenson. |
| | 7 | do | Cropley. |
| In my | report | for 1887 T | submitted the f |

In my report for 1887 I submitted the following opinion, which view, with fresh experience, I have no occasion to alter :---

"The advantages of St. Andrews as a place for Brigade Camp in the west of the Province are well known—easy of access by rail and boat; grounds affording ample scope for drill and field manœuvres, with an abundant supply of pure water, while, as to scenery, the Camp was on the most picturesque spot on St. Andrews Bay shore."

Owing to the presence of typhoid fever in different parts of the Province during the months of August and September, and some men who had previously attended the Camp having unfortunately contracted the disease, the opiniou prevailed in some quarters that this disease had been contracted in Camp, in consequence of alleged impurity of water in the *vicinity* of the Camp (no one seems to have doubted the purity of the water in the Camp wells), and also as to the absence of straw in some tents. I, of course, lost no time in calling the attention of the Principal Medical Officer to the newspaper reports expressing this prevalent opinion, and I direct attention to that Officer's report, while submitting my own statement, as follows:—

1. There was not a complaint from medical or other officer during the whole period in Camp, and but few men—no typhoid fever cases—in hospital.

2. Men were at liberty to procure for themselves spruce boughs for their tents from the plentiful supply in the neighborhood of the Camp, and spruce boughs were freely used in most Corps, the St. Andrews Land Company, who own the Camp grounds, only requiring that no ornamental trees should be cut down.

3. The usual supply of straw for men was issued to those requiring it—the issue being always optional, and, as a rule, where spruce boughs are plenty, as in this Camp, straw for men is considered neither necessary nor desirable.

4. The water in the Camp well was, in the opinion of all medical and other officers in Camp, both abundant in quantity and excellent in quality, from a pure, clear, running spring, over which well a sentry was placed to prevent the water being by any means rendered impure. This well was within easy reach of all Corps.

For the free use of Camp grounds thanks are again due to Major, the Hon. B. R. Stevenson, Q.C., as well to Mr. Horton, and the St. Andrews Land Company, who were most kind in their actions for the good of the Force. St. Andrews citizens are proverbial for their kindly actions.

In carrying out the orders for annual Drill this year, Infantry Battalions had difficulties to overcome, requiring all the zeal and energy of both officers and men; for, besides the fact that two years had elapsed since they had performed Drill in Camp, the new Infantry Drill had been adopted, and while there was much to learn there was also much to unlearn. It is, however, creditable to all concerned that during the period of training many difficulties had been overcome, and a fair degree of efficiency secured.

The General Order was strictly carried out, requiring principal care being paid 1st, to instruction in rifle practice; 2nd, to instruction of Officers and men in drill in extended order, for skirmishing, as well as for attack formation, marching past, and review exercises not to receive attention to the detriment of other more useful and practical exercises.

The Infantry School Corps, as usual, did good service, being an example in drill and discipline.

A. 1890

I cannot speak too highly of the exertions of the active and efficient Instructor of Musketry, Major O. R. Arnold, in carrying out the Target Practice regulations. That Officer's report herewith.

The Rifle Range on the O'Neill farm, about $2\frac{1}{2}$ miles from Camp, was found admirably adapted for the service. Four efficient butts were built under Major Arnold's supervision.

The Brigade paraded on Dominion Day, and a *feu de joie* was fired. His Honor the Lieutenant Governor and Lady Tilley were present on the occasion.

By indicating in Brigade Orders from day to day the sections of the new drill book to be read before drill being performed, the Force was led on steadily and systematically from Squad to Company and Battalion drills, and from Brigade drill to the Attack formation.

I may here state that Non-Commissioned Officers on whom the important duties of "guides" devolved for the first time, readily picked up the knowledge required, displaying much intelligence in the performance of their duties.

Instead of a review and a march past on inspection days, the practice of route marching (in compliance with General Orders) was found more advantageous.

On the last day in Camp the Brigade was formed for attack in the neighborhood of Fort Tipperary. The 8th Regiment of Cavalry, Lt. Col. Domville, did good service in reconnaissance duty preparatory to the advance, and a Troop of Cavalry was afterwards employed with advantage on each flank of the Brigade.

The Woodstock Field Battery also deserves mention for proficiency in taking up positions on this day. It is much regretted that the Major General in command was unavoidably prevented from inspecting at St. Andrews.

The Force in Camp is again indebted to the Rev. Canon Ketchum, D. D., for conducting Divine Worship, and for other kindly services.

The Young Men's Christian Association tent was, as usual, in charge of the obliging secretary, Mr. Distin. The duties of supply were accurately performed by an Officer of experience,

The duties of supply were accurately performed by an Officer of experience, Lieut.-Colonel Beer, commanding 74th Battalion. The rations were of good quality and well cooked.

The report of the Principal Medical Officer is submitted herewith, and his suggestions, as to ambulance and an improved medicine chest, supported by me.

I was again fortunate in having the services of Major Gordon, I.S.C., as Brigade Major.

The Camp Quartermaster efficiently performed his duties, the encampment being well laid out and arranged, and always kept clean.

The District Paymaster, as usual, made every payment before Corps returned to their local Headquarters. It is needless to add, that in this Camp, as in all previous Camps, I had the support and hearty co-operation of all Officers in command in the carrying out of orders, and in the conduct of all Camp duties.

I must again, and with pleasure, direct attention to the admirable transport arrangements on the New Brunswick Railway for troops going to and returning from Camp, reflecting credit upon Messrs. Cramand Stewart, railway managers.

I now submit the following in detail as to each Corps in Camp.

CAVALRY.

8th Princess Louise Regiment of Cavalry-Lieut.-Col. Domville.

The three Troops in Camp this year ("E," "F," "G") were not a whit inferior in efficiency to those in Camp at Chatham last year ("A," "B" and "D"). In fact, as I stated at the outset, I am of opinion there was improvement all round this year.

The Regimental system long established in this Corps works well.

As in the case of the Troops in Camp last year, the Surgeon and Veterinary Surgeon having inspected both men and horses at local Headquarters, there was careful selection before proceeding to Camp; an excellent class of men, and a good stamp of horses was the result.

ARTILLERY.

Woodstock Field Battery-Major Dibblee.

Owing to the Land Company having placed more extensive grounds than heretofore at the disposal of the Force, I was enabled to select a more desirable site for the Cavalry and the Artillery encampments. Both of these Corps took every advantage of the grounds in laying out their Camps.

The Field Battery deserves high marks for discipline and camping details. I have thus reported to the Inspector of Artillery, who, I regret, was mable to inspect.

The practice was carried out at a new and excellent Range, towards St. Andrews' Island.

Brighton Engineer Corps-Major Vance.

I have again an opportunity to bear testimony to the high state of efficiency of this Company, its usefulness in Camp and the exemplary conduct of the men.

The Inspector of Engineers will, I doubt not, report favorably.

As a proof of the aptitude of the men, I may mention that, in addition to carrying out the work of Military Engineers from day to day, and that work in particular required for the Gzowski Competition, and in practicing the new Infantry drill, the physical exercises were taught in a remarkably short time. The different exercises were admirably performed, to the music of the Infantry School Corps Band, with that Corps on Dominion Day.

Infantry School Corps-Lieut. and Captain Hemming.

This Corps has again given proof of the advantages that accrue from having the Permanent Force represented in Camp. I have already referred to these advantages noticeable on all parades, in the detailing of Non-Commissioned Officers to Corps requiring their services, in the drill and discipline of the Corps as a body, as well as the great advantage experienced by Corps having many of their own Officers and Non-Commissioned Officers, willing and competent to impart instruction, trained at the Royal School of Infantry.

The excellent Band and Buglers were again most useful to the Brigade.

67th Battalion, Carleton Light Infantry-Lieut.-Colonel Baird.

The Battalion assembled in Camp for the first time since the resignation of Lieut. Colonel Raymond, whose services had been so deservedly valued. It required all the energy of the new Commander to secure improvement in efficiency, or even in some particulars to maintain the high standard already existing. The presence, however, of many lately qualified Officers and Non-Commissioned Officers, and their being an excellent class of men, stood Lieut.-Colonel Baird in good stead, and there certainly was no perceptible diminution of efficiency in this fine Battalion.

Corporal Crandlemine, of No. 9 Company, was the best shot in Camp-67 points.

The duty of care of arms, accoutrements and clothing continues to receive attention.

71st York Battalion—Lieut.-Colonel Marsh.

1 have in a previous Report referred to the excellent results produced by the friendly rivalry between the 67th and 71st Battalions. These two Corps usually assemble in the same Camp, and the advantage therefrom is apparent at each period of training.

The Fredericton, St. Stephen and Stanley Companies, as usual, deserve special credit for steady drill, and the smart and soldier-like appearance of the men. The Stanley Company, Capt. Howe, was the best shooting Company in Camp, figure of merit 40-15. The discipline in all Companies was alike good. One Captain is over the prescribed age.

55

RURAL CORPS IN CAMP AT LOCAL HEADQUARTERS.

Newcastle Field Battery—Brevet. Lieut.-Colonel Call.

In company with the Inspector of Artillery, I inspected and mustered this Battery in Camp at Newcastle on the 13th August.

Shot and shell practice was carried out on the same day with good results, as shown in the comparative efficiency returns, where this Battery is high on the list.

The Camp was well laid out and clean.

Lieut.-Colonel Call has no difficulty in keeping up the required numerical strength of men and horses of an excellent class.

CITY CORPS.

N. B. Briyade of Garrison Artillery—Lieut.-Colonel Armstrong.

In company with the Inspector of Artillery, I inspected and mustered this Brigade on the Military grounds, St. John, on the 14th August.

Strength as per tabular report.

Lieut. Colonel Armstrong continues to take a deep interest in the welfare of this Brigade at this important station. I doubt not that the Inspector of Artillery will report favorably regarding this Corps. I can bear testimony to its highly creditable appearance, steadiness on parade, and drill when formed in Brigade.

INFANTRY.

62nd Battalion "St. John Fusiliers,"—Lieut.-Colonel Blaine; St. John Rifle Company,— Captain J. T. Hartt.

Inspected on the Barrack grounds, St. John, on the 27th September, as per tabular return.

I have already referred to the fact of this Battalion having this year appeared to greater advantage on inspection parade than on any previous occasion, owing to the means of imparting instruction at the disposal of the ever zealous Lieut.-Colonel and his Officers, and the advantage taken of these means by all ranks.

This is highly creditable to all concerned. Nor is this satisfactory state of things limited to efficiency in *mere drill*. In target practice—individual shooting—it may be mentioned that while Captain J. T. Hartt—attached—won the highest prize (Governor General's prize) offered by the D.R.A., in 1888, Private Burns, late of that officer's Company, now of the Victoria Rifles, Montreal, won a similar prize this year.

In team shooting this Battalion (62nd) won the highest prize, D.R.A., for team shooting, Dominion of Canada Match, this year.

In general target practice the Lt.-Colonel is always careful in carrying out the regulations requiring the production of completed target practice returns on inspection day.

My remarks as to the highly creditable appearance of the Garrison Artillery, steadiness on parade and drill, when formed in Brigade under Lt.-Colonel Blaine as Brigadier in July last, apply equally to this Battalion.

The way in which that Officer (Lt.-Colonel Blaine) handled the Brigade in the crowded streets on the day referred to is worthy of praise.

In speaking of the continued efficiency of the St. John Rifle Company—Captain Hartt—attached to this Battalion, I desire to call attention to my remarks in Report for 1888 regretting that this Company remains amongst the so-called "Independent Companies." Thereby, the promotion of the Captain and other officers is slow.

The Band of this Battalion is making rapid progress under the new and efficient Bandmaster.

CORPS NOT DRILLED, 1889-90.

73rd Battalion—Lt.-Col McCulley.

I inspected the Armories of this Battalion.

Armories of Nos. 1, 2, 3 and 4 Companies very satisfactory; No. 2 Armory particularly well arranged, as is also the Band room; No. 5 Company Armory not satisfactory.

The Band of this Battalion, under a newly appointed leader and with new instruments, is greatly improved in efficiency.

The want of a sufficient number of qualified Officers continues to be seriously felt in this Battalion.

74th Battalion-Lt.-Colonel Beer.

I inspected the Armories of this Battalion.

Armories of Nos. 1, 2, 3 and 6 Companies very satisfactory. Those of Nos. 3 and 6 Companies (Captains Fairweather and Harper) particularly well arranged. Those of Nos. 4 and 5 Companies (Captains Murray and Bowes) unsatisfactory. Both Lieut.-Colonel Beer and Major O. R. Arnold served on the Staff at Camp

St. Andrews with credit to themselves and advantage to the Brigade.

Bands.

The following Corps have efficient Bands :---

8th Regiment of Cavalry. N. B. Brigade Garrison Artillery. Infantry School Corps. 62nd Battalion. 67th do 71st do 73rd do 74th do

Rifle Associations.

The following Rifle Associations held competitions, and the returns of matches have been transmitted to Headquarters :---

(1) New Brunswick Provincial Rifle Association.

(2) St. John County Rifle Association.

- (3) King's County do
- (4) York County do
- (5) Carleton County do

(6) Northumberland County do

- (7) Charlotte County do
- (8) Westmoreland County do

Target Practice.

I may with advantage repeat the following extract from my report for 1888, for it applies equally to this year. I am happy to know that this important subject (target practice) is being seriously considered at Headquarters.

I have already referred to increased attention to target practice in Corps and in Rifle Associations, there being still much room for improvement in both. The latter are better supported than heretofore, and more under the control of the Active Militia Force. This is as it should be. The fact, however, remains that the number of com-petitors at the matches of the different Rifle Associations, from the County to the Dominion Association, is but small in proportion to the actual numerical strength of Corps, showing that while undoubtedly it is considered the highest prize and the highest honor to represent the force of Canada at Wimbledon, the training in the use of the rifle individually and collectively in Corps, where drill and discipline should, as is all important, go on side by side, is too often neglected.

DRILL COMPANIES.

I regret that the Drill Companies in connection with the New Brunswick University, and St. John Grammar School have not drilled regularly of late. I beg that they be removed from the list of efficient College and School Companies, in accordance with the instructions contained in circular letter of 3rd August last.

I also desire to call the attention to my suggestions as to "care of arms and other Government property," and as to "books, postage and stationery."

As time goes on an Officer commanding an important Military District values the more the cheerful and ready assistance of the Staff—permanently or temporarily employed—and the hearty support of Officers in command. I have again an opportunity afforded me to express my thanks to these Officers for this assistance and support.

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

> GEO. J. MAUNSELL, Lieut.-Colonel, D. A. G. Commanding Military District No. 8.

To Colonel Powell,

Adjutant General, Ottawa.

APPENDIX "A."

BRIGADE CAMP,

ST. ANDREWS, N.B., 5th July, 1889.

SIR,—I have the honor to forward the target practice returns for Infantry Corps in Camp, together with classification returns as required by General Order.

In conducting the firing I was ably assisted by the Officers in charge of the firing parties, who in almost every instance were experienced marksmen. Many of the rifles were unfit for accurate target practice, and frequent exchanges had to be made.

The figure of merit for the Engineers is 35.00; for the 67th Battalion 30.52; for the 71st 33.07; and for the Brigade 31.35.

The best Company was No. 9, 67th Battalion, 45.20; and the best score, 67 points, was made by B. J. Crandlemire of the same Company.

I consider those results very satisfactory, considering the quality of the ammunition, the state of the rifles, and that many of the men had never handled a rifle before. I think if fair prizes were offered by the Government to the best shooting Companies and the best shots that better results would be obtained.

I would respectfully recommend that extra ammunition, say 10 or 20 rounds per man, be issued for practice at Company Headquarters, when the men might profit by the teaching in Camp.

Door frame, swinging cotton targets were used. The trestles and mounds were built under my own supervision, and there was not the slightest delay during the firing.

Sergeant Instructor Fowler, of the Royal School of Infantry, proved a most efficient Officer, in every way suited to his position as Brigade Sergeant Instructor of Musketry.

Nothing could excel the working of the men from the same Corps.

Not a shot was disputed and not a mistake made.

The range is a good one, but a march of $2\frac{1}{2}$ miles from Camp, and a strong wind blowing most of the time, prevented high scores being made.

I have the honor to be, Sir,

Your obedient servant,

O. R. ARNOLD, Major 74th Battalion,

Musketry Instructor.

To Lt.-Colonel MAUNSELL,

Deputy Adjutant General, Commanding.

APPENDIX "B."

CAMP ST. ANDREWS, July 9, 1889.

SIR,—As Principal Medical Officer of Camp St. Andrews I have the honor to submit my report.

The sanitary arrangements of the late Camp were, in every way, as efficient as circumstances would allow. A most salubrious location, fine weather, and watchful care on the part of the departments of Camp Quartermaster and Surgeon, have marked the period of encampment as the most healthy of all Camps heretofore held at this most advantageous spot.

The rations supplied were of good quality and generally satisfactory, any deficiencies in this respect being remedied immediately upon presentation of the act.

The water supply set apart for the use of the Camp was considered equal to the necessities, and of good quality, a good spring, clean and clear, being the source, and covered by a sentry to prevent any possible contamination. From this spring all the water for cooking and drinking was ordered to be taken, and deemed as meeting all the requirements.

The provisions for the comfort of the men in all other respects were all that the circumstances seemed to require. When consideration is taken of the number of men in Camp, the extreme heat, and the fact that the mode of living was in most cases a decided change from their usual course, it is remarkable that the Battalion medical reports exhibit so little necessity for the individual attention of Surgeons. The sick list was made up of a few cases—accidents of a trivial nature, two or three cases of "coup de soleil" and a small number of cases of diarrhœa, readily amenable to simple forms of treatment, and in most instances causing no interference with the ordinary routine of duty of those affected. One case of diphtheria made its appearance early in the camp. An effort to obtain a room at the Marine Hospital in the town proving futile, the patient was well cared for in an isolated tent, and over which a sentry was placed. The Hospital arrangements proved efficient. In this connection I wish to acknowledge the courtesy and capability of Brigade Hospital Sergeant Cochran.

I would suggest that the rule requiring medical inspection of every man before going into Camp should be more honored in its observance. The course adopted in this respect by Infantry School Corps, 8th Hussars, Brighton Engineers and one or two Companies is to be commended, as having an important bearing upon the health rate of the Camp.

Ambulance facilities of some kind are an essential need in Camp.

The supplies afforded by the Camp Medicine Chest are lamentably deficient in many respects, and in none more so than in the lack of bandages, splints, and surgical appliances generally.

I beg to acknowledge the active co-operation, forethought, and warm interest evinced at all times by the gentlemen composing the Medical Staff, and a most efficient Quartermaster's department.

I have the honor to be, Sir,

Your most obedient servant,

C. P. CONNELL, Surgeon,

67th Battalion, Carleton Light Infantry,

Principal Medical Officer.

To Lt.-Colonel MAUNSELL,

Deputy Adjutant-General, Commanding.

MILITARY DISTRICT No. 9.

DEPUTY ADJUTANT GENERAL'S OFFICE,

HALIFAX, N.S., 1st November, 1889.

SIR,—I have the honor to forward, for the information of the Major General Commanding, my Annual Report on the state of Corps in Military District No. 9, for 1889-90.

Establishment.

| Listaotishment. | | |
|---|---------------------------|---------------|
| | Strength. | No. of Corps. |
| Cavalry | 45 | 1 Troop. |
| Field Battery | 82 | 1 Battery. |
| Garrison Artillery | $\boldsymbol{594}$ | 12 Batteries. |
| Garrison Artillery
Infantry | 2,987 | 61 Companies. |
| • | | |
| Number authorized to drill : | | |
| In Camp | | 1,001 |
| Local Headquarters | | 954 |
| 1 | | |
| Total | | <u>1,955</u> |
| Corps which performed drill in Camp : | | |
| Sydney Field Battery of Artillery. | | |
| King's Troop of Cavalry. | | |
| The 68th Battallion, 9 Companies. | | |
| 93rd do 5 do | | |
| 94th do 5 do | | |
| Corps which performed drill at Local Headquarters | · : | |
| Halifax Brigade of Garrison Artillery, 7 Batter | ries. | |
| The Pictou Battery of do | | |
| Digby do do | | |
| Lunenburg do do | | |
| 63rd Halifax Battalion of Rifles, 6 Compar | nies. | |
| 66th Battalion, P. L. Fusiliers, 8 do | | |
| Strength of Corps performing drill : | | |
| · · · · | | 963 |
| At Headquarters | | |
| In Camp | | |
| Total | | 1.025 |
| Tota1 | • • • • • • • • • • • • • | 1,935 |

Corps which were not detailed :---The Mahone Bay Battery. Yarmouth Battery. 69th Battalion, 9 Companies. 72nd do 6 do 75th do 6 do

75th do 6 do 78th do 7 do

CAVALRY.

The King's Troop performed drill in Camp at Aldershot, under command of Captain Ryan. I inspected them on the 12th September. They are as clean and smart a lct of men as you could wish for, and show a marked difference in physique and bearing from the Infantry in Camp, owing no doubt to their being drilled every year. The equipment and saddlery is very well kept.

The Rolls for the formation of a squadron have been sent in, which I trust may be allowed.

New Brunswick has 7 Troops; Nova Scotia, 1. The proportion is hardly what it should be.

SYDNEY FIELD BATTERY.

The Battery went into Camp at Sydney, C. B., on the 1st day of July, under Major McLeod. This is their third year, and very considerable progress is now apparent.

Their Camp duties were better performed. I took my Brigade Major, Lieut.-Colonel Irving, down to inspect them, in the absence of the Inspector of Artillery, and his report I have forwarded to Lieut.-Colonel Irwin. I did not think the spare men by any means up to the mark, either in physique or in their drill. The Gun-shed, Stores, Armories, etc., etc., were inspected by Lieut.-General Sir Fred. Middleton, who was pleased with their neatness and excellent condition. I trust that the Government buildings here will be put in order, as recommended by me.

GARRISON ARTILLERY.

The Halifax Garrison Artillery performed drill at Local Headquarters, and were inspected by Lieut.-Colonel Irwin, who will report on them. From my own knowledge of them, they have made more apparent advance in drill, discipline, etc., than any other part of my Force in this District. The way they acquitted themselves at Isle of Orleans in other ways besides shooting and repository work was very gratifying to me. They obtained one first and three second prizes, being beaten for first place by my other District, No. 12, viz., Prince Edward Island. The officers are fairly up in their Drill on the 7-inch and 9-inch guns, two of which are to be placed in our own Drill Shed, loaned to us by the Imperial authorities.

Lieut.-General Sir John Ross has interested himself about this and all matters connected with our Force, giving us every encouragement and assistance.

This Force turned out during the time the Officer Commanding the Militia was in Halifax. In conjunction with Her Majesty's Troops seven 20 prs. were lent to them by the Royal Artillery, and the way these guns were handled was very highly spoken of by the authorities. All officers in this Brigade, except four, are qualified.

are qualified. The Pictou Battery, Capt. Macdonald is likely to give me every satisfaction, as the Captain is an enthusiastic and untiring worker, and the Battery has improved a great deal. They were inspected by Lieut.-Colonel Irwin on the 23rd August, and I mustered them.

The Digby Battery is in fair order, I believe.

The Lunenburg Battery, Captain Polley, is at present in an inefficient condition, and they will remain so, till I get them to go to the School of Gunnery at Quebec.

INFANTRY.

The 63rd Battalion, Rifles,

were inspected by me on the 17th October. They turned out strong, fairly clean, drilled exceedingly well, and were, as usual, well commanded by Lieut.-Colonel Mackintosh.

The Bugle and Brass Bands are in capital order, and render good military music.

The 66th Battalion, Princess Louise Fusiliers,

were inspected by the Brigade Major, Lieut.-Colonel MacShane, who reported them in good order.

These two Corps turned out also on the 6th August, for inspection by the Lieut.-General, during the Summer Carnival, and I am proud to say, he informed the Commanding Officers—though the situation was very trying, they having one of the best drilled Regiments in Her Majesty's service on their right—that they came out of the ordeal with credit.

Sir Fred. Middleton also inspected during the week all Drill sheds and Armories here. They are all in excellent condition, and are always ready for inspection.

RURAL CORPS.

68th Battalion.

93rd do

The undermentioned were the Brigade Staff :---

Lieut.-Colonel MacShane, Brigade-Major.

Lieut. Colonel Irvine, Musketry Instructor.

Lieut.-Colonel Starrat, Supply Officer.

Lieut.-Colonel Murray, Quartermaster.

Dr. Borden, 68th Battalion, Principal Medical Officer.

The orders for Annual Drill were strictly carried out, and owing to the excellent weather, not a single drop of rain falling, we were able to put in six hours a day. This is not a bit too much, properly distributed. We had only two Battalions in Camp; they had not been in for two years, and they had at least two-thirds recruits, and on the whole a very raw lot of men. They, as usual, having a very fair lot of Instrucors, improved rapidly, but on the whole not as well for some reason as the year before.

The rations were very good, and the contractor, Manning Armstrong, is most reliable.

I received valuable assistance from Major Gordon, Royal School of Infantry, and the Instructors from the School.

The Signalling Class was again formed, and with a considerable amount of success, under Corporal Fancotte, Instructor Royal School of Infantry, and he excels in this work.

The health of the Camp was good, and there are again no claims for accident, or loss of time through sickness contracted at Camp.

The medical arrangements were good. I enclose Dr. Borden's report, and trust his recommendations will be attended to.

In the two Battalions present, viz., 68th and 93rd, there were several Captains who have passed the time when they are useful in that rank; their certificates are lettered Q. F. O. It is necessary to have promotion, or the Service suffers. Young men and desirable men will not come into the service if they see no chance of promotion, which is very much the case in the Rural Corps of Military District No. 9, as the Battalions only come out every two years. The Captains should certainly be young and vigorous.

The Young Men's Christian Association is a great help in every way, helping discipline. It is most liberal with books, newspapers and writing paper free to all.

The Canteen was also well kept by Mr. Van Buskirk, of Kingston, N.S. He has had some years' experience, and now understands the business.

A Camp was formed on the 1st July at Sydney, C. B., consisting of the Sydney Field Batte.y and the 94th Battalion, Lieut.-Colonel MacShane in command.

The 94th Battalion, for physique, is one of the finest Battalions I have seen in the Dominion of Canada, and they should have officers to match, but my remarks about the age of Officers applies here. Many of its Captains lack the vigor they once possessed, and should now retire. The weather was extremely wet; the men however, stood it well, their splendid physique (over 5 feet 10 on an average) helping them materially to do so. They did very good work at their drill. I enclose the report of Lieut.-Colonel MacShane, marked Appendix "A." All returned to their homes without accident. I look upon Sydney as an excellent place for the Camp. The target practice was completed.

BANDS.

The Bands in the Battalions generally are much improved, and are worth the money so liberally given them by the Government. They are all inspected either by myself or the Brigade Major yearly, whether called out or not.

MUSKETRY.

The Musketry has been carried out in the same way as in former years, since I have been in this district.

Lieut.-Col. Irving did excellent work at Aldershot, though if we had had two more targets more time could have been given to instruction, which is all important. So that a little may be given, it is necessary to have one target to every 100 men in Camp, in order that all may fire. This year we had two short of that proportion in Camp.

The rank and file in most of the Rural Battalions do not attend the Provincial Rifle Association meeting, and I see by the report that there is a still furtherfalling off in the number, which does not aggregate a hundred. I enclose District Target Practice Returns, and all registers, also Classification Return and Lieut.-Col. Irving's Report, marked appendix "B."

Armories and Drill Sheds.

The Rural Armories, owing to the pains taken by the Brigade Major, are in an improving condition.

In conclusion, I have much pleasure in reporting that I have received every assistance from Lieut.-Col. MacShane and Lieut.-Col. Murray.

I have the honor to be, Sir,

Your obedient servant,

PENNYMAN W. WORSLEY, Lt.-Colonel,

Deputy Adjutant-General, Military District No. 9.

The Adjutant-General of Militia, Headquarters, Ottawa

APPENDIX "A."

MILITIA BRIGADE OFFICE, HALIFAX, 9th November, 1889.

SIB,-I have the honor to report the Camp at Sydney assembled on 1st July last.

| | Officers | N.C.O. Men | Horses. |
|-------------------------------|-----------|------------|---------|
| Sydney Field Battery | 5 | 70 | 29 |
| 94th Battalion, (5 Companies) | 20 | 210 | 4 |
| | | | |

Target Practice Returns are enclosed for the 94th Battalion. The weather during Camp was not very favorable, but was not permitted to interfere with the drill of either Corps present. Both were well equipped, with qualified Officers and Non-Commissioned Officers, a large proportion of whom were capable of imparting the instruction they had received. None of the Companies of the 94th Battalion is without a qualified Instructor, holding a recent Royal School of Infantry certificate; all fair, and some very good. One Company in particular, No. 3, has all its Officers and Sergeants with the latest School certificates.

By your own suggestion the Commanding Officer of the 94th accepted the services of a Staff Instructor of the Royal School of Infantry, as Sergeant Major for Camp, viz., Staff Instructor Duncan, an untiring worker, who, with their own Instructors, managed during the period of the Camp, drilling six hours a day, to get the Battalion through squad drill, exception Sections 5, 9 and 11; manual firing by numbers, and judging the time; Company drill; elementary instruction, in aiming and position; target practice, part viii; squad and Company, and a considerable portion of Battalion drill.

All the Officers and Seigeants of the Field Battery hold Royal School of Artillery certificates, and are good—several of them excellent—instructors, ready and zealous at their work.

Excellent discipline was maintained in both Corps during the whole period of the Camp.

Mr. Bland, Halifax Garrison Artillery, and Instructor Duncan, are deserving of thanks for extra duty in improvising butts, and conducting the target practice under difficulty and without expense.

I respectfully suggest that in view of the requirements of the new drill, as a preliminary measure, the establishment of Sergeants per Company be increased to four.

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

> > J. R. MACSHANE, Lt.-Colonel.

Brigade Major, Military District No. 9.

Commanding Sydney Camp.

The Deputy Adjutant-General of Mil. Dis. No. 9, Halifax.

APPENDIX "B."

CAMP ALDERSHOT, KING'S COUNTY, N.S.,

15th September, 1889.

SIR,—In my capacity of Musketry Instructor to Corps assembled in Camp under your command, I have the honor to forward Target Practice Returns, together with a classification return, as required by the General Orders for annual drill, and to report as follows :----

The instruction and practice were carried out in a similar manner to that adopted in your Camps for the past few years, and with continued good results.

There being but two Battalions in Camp this year, I was enabled to give more attention to preliminary and aiming drills than in former years, the benefit of which was very marked when the men came to fire at the target.

The proportion of third-class shots is very large-over one-half. This, I think, can in a great measure be accounted for by the fact that I found by actual count that over one fourth of the men firing did so for the first time, and were, consequently, totally unfamiliar with their rifles, and were unable to steady themselves. This large proportion of untrained men is no doubt due to the present biennial system of drill, which makes it almost an impossibility for Officers commanding Companies to keep the touch of their men in the off year, and are, therefore, when ordered for drill, obliged to take whom and what they can get to fill up their Companies. To counteract this, I again venture to recommend that an annual issue of ball cartridge be made to all efficient Companies, those not ordered for drill to expend their allowance at Company Headquarters under some system of supervision, and by that means have the men of the Companies together at least once every year.

I am pleased to be able to report that all ranks, as usual, were attentive and diligent in their drills and duties, and showed every desire to make themselves efficient, the Officers giving their best efforts to the instruction of their men.

Sergeant Forster, R.S.I., acted as Sergeant Instructor, and I found him very diligent and painstaking.

I have the honor to be, Sir,

Your most obedient servant,

JAS. D. IRVING, Lt.-Colonel,

Musketry Instructor, Camp Aldershot.

To the Deputy Adjutant-General,

Military Districts Nos. 9 and 12, Commanding Camp.

APPENDIX "C."

CAMP ALDERSHOT, 14th September, 1889.

SIR,—I have the honor to submit my report as Principal Medical Officer of the Camp.

A medical inspection of the men was made by the Surgeons of the respective Corps immediately after arrival in Camp.

A Brigade Hospital was at once established, at a convenient point, where all the sick were attended by the Regimental Surgeons, under the supervision of the Principal Medical Officer. This plan works well. Those really sick are better cared for and the malingerers make rapid recoveries. Six men were sent home sick—two with fever; one with bronchitis; one with tranmatic synovitis; one with dysentry, and one with muscular rheumatism.

Besides these, and a case of sprained ankle, there was very little sickness indeed, owing to the exceptionally fine weather, the excellent water supply and rations, and the generally favorable location of the Camp from a sanitary standpoint.

As usual, the medicine chest was meagerly and inefficiently supplied, though containing (from year to year) a good many articles which are never needed. There was scarcely a single surgical appliance—not even a tourniquet.

There should be at least a dozen cots supplied to the Brigade Hospital in future, for the comfort and safety of the sick.

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

> F. W. BORDUN, Principal Medical Officer.

The Deputy Adjutant-General Commanding.

MILITARY DISTRICT No. 10.

DEPUTY ADJUTANT-GENERAL'S OFFICE, WINNIPEG, 3rd November, 1889.

SIR,—In submitting to you for the information of the General Officer Commanding my report for this year on the state of the Militia of the District under my command, the only change I have to note so far as the local Corps are concerned since my last report is the removing from the list of Active Militia the 91st Battalion, Winnipeg Light Infantry, in November, 1888, and the formation of the 91st Battalion, Manitoba Light Infantry, by General Orders (2) of January 4, 1889.

The established strength of the District being the same as last year, viz:-

| | Officers. | N.C.O.
& Men. |
|-------------------------------------|-----------|------------------|
| Winnipeg Cavalry (1 Troop) | 3 | 42 |
| do Field Battery | 6 | 74 |
| do Rifles, 90th Battalion | 26 | 276 |
| Manitoba Grenadiers, 95th Battalion | | 276 |
| do Light Infantry, 91st Battalion | 26 | 276 |
| | | |
| Total | 87 | 944 |

The St. Jean Baptiste Independent Infantry Company still appears on the Militin List of 1889, although non-effective.

The number authorized for Annual Drill this year by General Order was, for this District, 431 of all ranks.

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The Corps authorized and which performed Annual Drill are as follows :----

| | Officers. | N.C.O.
& Men. |
|---------------------------|-----------|------------------|
| Winnipeg Troop of Cavalry | 3 | 42 |
| do Field Battery | 6 | 74 |
| do Rifles, 90th Battalion | 26 | 252 |
| | | |
| Total | 35 | 368 |
| | | |

The Tabular Inspection Return, herewith enclosed, shows the number of Officers and men who were present at the Annual Inspection.

As the Rural Battalions (91st and 95th) could not be paid, they were relieved from performing the Annual Drill.

Winnipeg Cavalry Troop.

This Troop, under command of Captain Wright, completed their annual drill on the 17th July, and was inspected by me on that date, on the Hudson Bay Flats, in connection with the other city Corps. They paraded at full strength, and I was much pleased with the appearance of both men and horses.

This is a specially smart and soldierly-looking Troop, and maintains the reputation I understand it has always held since formation.

They received an issue of uniform this year, but as previously reported, their cross-belts and pouches should be exchanged, those at present in wear being an old Artillery obsolete pattern, and unfit for service.

Winnipeg Field Battery.

This Battery went into Camp at Silver Heights on the 8th July, and were inspected by Lieut.-Col. Cotton, Assistant Inspector of Artillery, on the 18th of that month.

The were mustered by me on their return from Camp on that evening. They drilled over strength, and are a fine body of men; and, I have no doubt, will be favorably reported on by the Inspecting Officer.

90th Battalion, Winnipeg Rifles.

This Battalion, under command of Lieut.-Col. Boswell, was inspected by me on conclusion of their annual drill, on the Hudson Bay Flats, on the 17th July, and presented a clean and soldier-like appearance; but, owing to heavy rain showers coming on shortly after the Parade had assembled, very few movements could be carried out.

Their zealous Commanding Officer is doing all in his power to keep up the reputation that this Corps has so well earned, and they deserve every encouragement.

The Battalion was mustered by me at their Drill Hall on conclusion of the inspection, and the instructions laid down in the General Orders for annual drill, with reference to pay, were complied with, as with the other Corps inspected by me.

91st Battalion, Manitoba Light Infantry.

This Battalion, as I have already stated, was only Gazetted in January last, and their full organization is not as yet completed; but I feel sure if a Camp of Exercise is authorized next year for this District, that they will give a good account of themselves.

They have a very energetic and enthusiastic Commanding Officer in Lieut.-Col. Bedson, and one who will spare no effort to make his Corps an efficient one.

95th Batlalion, Manitoba Grenadiers,

This Battalion is commanded by Lieut. Col. McMillan, M.P.P., and did good service during the Rebellion in the North-West, in 1885, and it is very disappointing to both Officers and men, that since their release from Active Service, on the suppression of the Rebellion, that they have not been allowed to perform annual drill in Camp.

Independent drill at Company Headquarters is almost impossible for this Corps in most cases, owing to the distances the members live apart, and I trust that next year a Camp of Exercise will be authorized for the rural Corps in this District.

The different Company Armories have been inspected by me during the year and found in good order, so far as this could be done; but as all the rifles require overhauling by an armorer, and the accoutrements are very old and obsolete. I strongly recommend that they should be exchanged for others more serviceable as soon as possible. The clothing is new.

THE GOVERNOR GENERAL'S ARRIVAL IN WINNIPEG.

His Excellency the Governor General arrived here on the 23rd September, and remained until the 27th. A salute of 19 guns was fired by the Winnipeg Field Battery on his arrival, and Guards of Honor were furnished on all public occasions by the Royal School of Mounted Infantry, except at the Reception held at the Parliament Buildings, where a Volunteer Guard was furnished by the 90th Battalion, and His Excellency was pleased to express his satisfaction with the appearance and soldierlike bearing of the Corps which performed these duties.

RIFLE ASSOCIATIONS.

The number of Rifle Associations in the District is the same as last year, viz., eleven in the Province of Manitoba and nine in the North-West Territories, and the greatest interest is taken in rifle practice, the amount of ammunition issued out of the stores on repayment being nearly double that of last year, which was 65,000 rounds.

Several of these Associations affiliated with the Dominion of Canada Rifle Association, but as the members of the Association in the North-West Territories (where at present there is no Active Militia) are debarred from shooting in any of the Military matches, either at Ottawa or Winnipeg, they do not care to take part in the Annual Rifle Meetings of these Associations, as they cannot compete for a place on the Wimbledon Team. This, I hope, may be changed before long.

I had the pleasure of being present when His Excellency opened the Regina Rifle Range, and I must say that I was surprised to find so safe and complete a Range and the whole expense borne by the members, who are all enthusiastic rifle shots.

DRILL SHEDS.

The Winnipeg Drill Shed is the only one in the District at present.

INSPECTION OF CITY ARMORIES.

Since the performance of the annual drill of the city Corps, I have made a careful inspection of their Armories, and have great pleasure in stating that I found everything clean and in excellent order.

I have again an opportunity to express my thanks to Major Street, also to Col Peebles. District Store keeper, and to Officers commanding Corps, for their attention to their duties.

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

H. V. VILLIERS, Lt.-Colonel,

Deputy Adjutant-General Commanding District No. 10.

To the Adjutant-General of Militia,

Headquarters, Ottawa.

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MILITARY DISTRICT No. 11.

HEADQUARTERS, VICTORIA, B.C., 8th November, 1889.

SIR,—I have the honor to submit, for the information of the Major General Commanding, the following report on the state of the Active Militia of this District for the current year:—

| Established | Strength. |
|-------------|-----------|
|-------------|-----------|

| | | and Men. |
|--|-----------|----------|
| Artillery, Garrison (4 Batteries) | •••••• | . 187 |
| Rifles (1 Company) | ••••• | . 45 |
| Total | | . 232 |
| Authorized to Drill
Performed Drill to date : | | . 230 |
| | Officers. | Men. |
| Batteries (3) | 10 | 118 |

The Officers commanding the Artillery and Rifles at New Westminster have applied for authority to carry out their annual drill during the coming winter.

The Headquarters Batteries, British Columbia Brigade Garrison Artillery, have completed their drill, and were inspected by me on the afternoon of the 7th inst., and their appearance on parade, and drill generally, was extremely creditable, considering the great disadvantage they labor under in not having a creditable Drill Shed, &c. Those Batteries have all performed their gun practice in accordance with orders for annual drill. Gun used, 64-pr., R. M. L.; range 1,350 yards—no longer one available. Scores were very good. The score sheets have been forwarded to the Inspector of Artillery. Inspection report forwarded herewith.

These Corps also furnished the Guard of Honor to His Excellency the Governor General on his arrival at Victoria, on the 31st October last, and His Excellency was pleased to express his approval of the smart appearance of Officers and men.

Master Gunner Cornish, R.C.A., has acted as Instructor to these Batteries, and credit is due to him for the careful manner in which they have been drilled and turned out on parade.

I would again strongly recommend a supply of rifled guns for the Battery at New Westminister. The Artillery equipment of this Battery is now complete and in very good order. Still, as the oldest Battery in the District and one of the best, I think it due them that this change be made, the present equipment being handed over to one of the new Corps recommended.

Drill Sheds.

The Drill Sheds in the District are not at all suited for the requirements of the force, being too small, and in Victoria badly situated.

Batteries.

Batteries are in fairly good condition, and until work is commenced on the new Forts for the defence of Esquimalt, need only slight repairs from time to time, as may be necessary.

Magazines.

Attention is again called to the absolute necessity of a new Magazine for the storage of gunpowder and ammunition. The present one is badly situated, and a new one should, and I hope will, be built within the Barrack enclosure.

Staff.

Capt. Jones has given me all the assistance in his power in carrying out the various duties. I would respectfully urge that extra pay be given him for the great

addition to his work caused by his having to act as Paymaster to the "C" Battery Royal School of Artillery.

I have also to report that, as far as possible, all Orders in connection with the performance of annual drill have been carried out.

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

J. G. HOLMES, Lieut.-Colonel,

Acting Deputy Adjutant General, Military District No. 11.

To the Adjutant General of Militia,

Ottawa.

MILITARY DISTRICT No. 12.

HEADQUARTERS, HALIFAX, N.S., 1st November, 1889.

SIR,—I have the honor to forward, for the information of the General Officer Commanding, my report on the Militia in Military District No. 12, in Prince Edward Island.

Establishment.

| · | Strength. |
|---|---------------------------------------|
| Garrison Artillery, 7 Batteries | 222 |
| Engineers, 1 Company
Infantry, 82nd Battalion, 7 Companies | $\begin{array}{c} 45\\314\end{array}$ |
| imanery, 62nd Dactarion, 1 Companios | |
| Total | 581 |
| Number authorized to Drill : | |
| In Camp | 215 |
| At Local Headquarters | 112 |
| Total | 327 |

Garrison Artillery.

The Souris and Montague Batteries were present in the District Camp, Brighton, Charlottetown, and thus (having no guns at Battery Headquarters) were enabled to drill on the guns belonging to the Charlottetown Batteries, and did such work that the Souris Battery, at the competition of Isle of Orleans, took the first prize in the 40-pounder competition. This is the only way at present these Batteries at outlying stations can be drilled, and it is also a great advantage to them to go into Camp.

The Charlottetown Batteries were inspected by the Inspector of Artillery, who, I know, found them in excellent order, either one or the other of the Charlottetown Militia Artillery taking the Governor General's efficiency prize year after year, and a great many others as well, speaks for itself. The General Officer Commanding had an opportunity in August last of seeing them on parade at Infantry drill, at which he expressed his satisfaction at both their soldierly appearance, and also as to this part of their drill. He also had an opportunity of seeing the guns, encampment, &c., &c., all of which were in excellent condition. This Brigade won every first prize but one at the Dominion competitions at Isle of Orleans. This year the two longwished-for 40-pounders have arrived, and they have been well used for drill purposes.

Engineer Company.

The Engineer Company was inspected by Captain Davidson, R.E., and mustered by Lieut-Col. Irving. The report of the former will, be sent you.

Infantry.

The 82nd Battalion, under Lieut.-Col. Dogherty, came into Camp Brighton on the 25th June, and though some supposed difficulty as regards getting men into Camp was brought to my notice, yet the contrary was the case, and the physique of the rank and file, also the class, was all that I could desire. The average height, 5 feet 10 inches, was quite unusual. They improved very much; their conduct was beyond praise, and they are exceedingly well commanded, Lieut.-Col. Dogherty being an excellent drill, and cool and deliberate in all he does. This Officer commanded the Provisional Battalion on the visit of Major-General Sir Frederick Middleton, with credit to himself and all concerned. The attack drill was exceedingly well done, considering some of the men engaged had not been drilled together for upwards of two years, and the Major-General expressed himself as much pleased with all be saw.

The Musketry was carried on the same way as at Aldershot by Lt.-Colonel Irving, and I enclose return of it, report of the Musketry Instructor and all registers.

I repeat what I have always said with regard to Rural Corps—they must be drilled in Camp.

Stores, Armories and Drill Sheds.

These were all visited by the Major-General Commanding, who found, I know, everything in excellent condition, from his remarks on the subject.

Staff.

Major Dogherty has been appointed Paymaster, and is likely to do well. Lt.-Colonel Irving is invaluable, and the great improvement in the Force on the Island is certainly largley due to his unwearying energy, which never *flags*.

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

PENNYMAN W. WORSLEY, Lt.-Colonel,

Deputy Adjutant-General Military District No. 12. The Adjutant-General of Militia, Ottawa.

APPENDIX "A."

CHARLOTTETOWN, P.E.I., 5th November, 1889.

SIR,—I have the honor to forward you herewith target practice and classification returns of Corps who performed annual drill in this District for year 1889–90.

I personally superintended the instruction and practice of the Companies assembled in Camp under your command at Brighton in July last, giving what instruction the limited time at my disposal would allow in preliminary and aiming drills, which certainly was not much, and was, I am happy to say, almost unnecessary, as an inspection of the returns will show, the men being nearly all good, practical shots.

You will notice that, on the whole, the shooting of the Militia of this District is good, the proportion of first and second-class shots greatly exceeding those of the third-class. This I attribute to the somewhat permanent nature of the Force in this District, the same men being found in the ranks year in and year out, and to the fact that whether detailed for annual drill or not, Officers commanding Companies take frequent opportunities of bringing their men together for Company competitions at target practice.

Regimental Rifle Associations have been formed in both the Artillery Brigade and the 82nd Battalion, to be conducted in such a manner as to give the prizes to the rank and file only. Returns are also forwarded herewith, on the usual form, showing what has been done this year. I beg to recommend that an annual grant be allowed to each Association, as I am satisfied they will do good and useful work.

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

> JAS. D. IRVING, Lt.-Colonel, Brigade Major, Military District No. 12.

To the Deputy Adjutant-General, Military District No. 12.

APPENDIX

INSPECTION REPORT OF CORPS which have

| N | 0. | DISTRICT
1,
el H. SMITH, | | blish-
ent. | stre | etual
ength
sent at
ection. | \mathbf{M} u | | wise. | Distances the several Corps
had to unceed to muster. | Transport. | |
|---|------------|---|-----------------|------------------------------|--|--------------------------------------|--------------------------|----------------|-------------------------------------|---|----------------------|-------------------|
| | | General. | Co | orps. | Corps. | | | | drill | p or other | ces the se | mode of |
| Battalion
or
Corps. | Companies. | Commanding
Officer and Head
Quarters. | Officers. | NC. O. and
Men. | Officers. | NC. O. and
Men. | Place. | Date. | Number of days' drill
performed. | Whether in Camp or otherwise. | Miles. Distan | Mode. and |
| Brigade Staff | | Lt Col. Smith,
D.A.G.,London | | | 6 | 5 | London | | | | | |
| No. 2 do
No. 3 do | 4 | LtCol. Cole,
London.
Capt. Borbridge,
St. Thomas
Lieut. Stothers,
London
Major Stewart,
Courtright
2nd Lieut. Wigle,
Kingsville
Staff.
Total | 3
3
3
 | 42 42 42 42 42 168 | $\begin{array}{c}2\\2\\3\\1\\4\\12\end{array}$ | 30 37 38 38 38 3 146 | London
do
do
do | do 2
do 2 | 8 12
8 12 | Brigade Camp. | 15
1
81
109 | Rail and marched. |
| 1st Brigade Field
Artillery
No. 1 Battery
No. 2 do | 2 | LtCol. Macdon-
ald, Guelph.
Major Nicoll,
Guelph
Guelph
Staff
Total | 7 | 74
74

148 | 4
4
4
12 | 70
62
6
138 | London
do | June 2
do 2 | 1 (| | | |
| London Field
Battery | · · · · | LtCol. Peters,
Peters | 6 | 74 | 4 | 74 | London | June 2 | 8 12 | Brigade Camp. | 1 | Marched. |

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No. 3.

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performed the Annual Drill for 1889-90.

| the | te the
r diem, at
and. Num-
ficiency.
Arms and
spection, | | | | | | on Parade
State. | T | arge | t Pract | ice. | | | ted. | | | |
|--|---|---------------------------|----------------------------|--|---|--|---|------------|--------|------------|-----------------|---------------------|----------------------|--------------------------------|----------------------|----------|--|
| concentrate
orps. | er head, per | of Corps. | casualties | ession of Bar
ns and profi | Clothing, A | ments at Insr
rmed. | t of Files on
h Parade St | -exercised | 7 | Figu
Me | ire of
erit. | on. | | was complet | | Remarks. | |
| Time required to concentrate the Battalion or Corps. | Cost of rations per head, per diem, at
encampment. | General Conduct of Corps. | If any and what casualties | Whether in possession of Band. Num-
ber of Musicians and proficiency. | General State of Clothing, Arms and
Accoutrements. | Nature of Movements at Inspection,
and how performed. | Whether number of Files on Parade
correspond with Parade State.
Number of Non-exercised
Men, if any. | | Range. | Battalion | Company. | Date of Inspection. | | Date when Drill was completed. | | | |
| | | | | | | | | | | | | | | | | | |
| 24 hours. | 134 cents. | Very good. | None. | None. | Fair. | Field movements ; advanced
guards ; outposts. | Yes. | | None. | | | | 29
29
29
29 | do | 30
30
30
30 | | |
| | | Very good. | do | do | Good. | | do | | do | | | June
do | 29
29 | Į. | | | |
| 6 hours. | $13\frac{1}{2}$ cents. | | do | do | Fair. | | do | | | do | | | | | | | |
| <u> </u> | 1 | 1 | ļ
 | | 1 | | 1 | 1 | 73 | | | 1 | | 1 | | <u> </u> | |

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A. 1890

| | DISTRICT | me | blish-
ent.
prps. | Actual
strength
present at
Inspection.
Corps. | | Mı | uster. | lays' drill. | periorned.
Whether in Camp or otherwise. | Distances the several Corps
had to proceed to muster, | and mode of Transport. |
|---|--|---|---|---|--|--------------------------------|------------------------------|---|---|--|------------------------|
| Battalion
or
Corps. | Commanding
Officer and Head
Quarters. | Officers. | NC. O. and
Men. | Officers. | NC. O. and
Men. | Place. | Date. | Number of days' drill | Whether in (| Miles. D | Mode. |
| No. 3 do | Chatham.
Capt. Atkinson,
Chatham
Capt. Watson,
Ridgetown
Capt. Coogan,
Chatham
Capt. Johnson,
Bothwell | 3
3
3
3
3
3
8 | 42
42
42
42
42
42
42

252 | 1
1
3
2
7
17 | 33
36
28
26
33
34
5
195 | London
do
do
do
do | . do
. do
. do
. do | 28 19
28 19
28 19
28 19
28 10
28 10
20
20
20
20
20
20
20
20
20
20
20
20
20 | 5 5 5 Brigade Camp. | 66
66
55
66
44
83 | Rail. |
| 25th Battalion
No. 1 Company
No. 2 do
No. 3 do
No. 4 do
No. 6 do | Capt. Wier
Vienna
Capt. Wietr
Aylmer | 3
3
3
3
3
3
3
3
3
3
3
3
3
3
3
3
3
3
3 | 42
42
42
42
42
42
210 | 2
2
2
3
6 | .5 | do
do
do
do | do
do
do | 28 1
28 1 | 12
12
12
12
12
12 | 15
45
25
15
15 | Waggon and rail. |

INSPECTION REPORT OF CORPS which have

Sessional Papers (No. 11.)

A. 1890

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performed the Annual Drill for 1889-90-Continued.

| performed the Annual Drin for 1889-30—Continuea. | | | | | | | | | | | | | |
|--|-----------------------------|---|---|--|---|---|------------------------------|---------------------|--------------------|--|--------------------------------|----------------------------------|----------|
| Time required to concentrate the
Battalion.
Cost of rations per head, per diem, at
encampment.
General Conduct of Corps. | If any and what casualties. | Whether in possession of Band. Number of Musicians and proficiency. | General State of Clothing. Arms and
Accoutrements. | Nature of Movements at Inspection,
and how performed. | Whether number of Files on Parade correspond with Parade State. | Number of Non-exercised
Men, if any. | | Figu
Figu
Mer | | Date of Inspection. | Date when Drill was completed. | | Remarks. |
| 24 hours.
13½ cents.
Very good. | None. | Yes; 14; good. | Fair. | Field movements and attack of position. | Yes. | | 100, 200, 300 and 400 yards. | 26·06 | 22.33
28.98 | June 2
do 2
do 2
do 2
do 2
d0 2 |) do
) do
) do
) do | 30
30
30
30
30
30 | |
| do do Verv Kood. | do | Yes; 20; good. | do | do | do | | do | 24.07 | 26 · 30
25 · 70 | do 2
do 2 | 9 do
9 do
9 do | 30
30
30
30
30
30 | |

•

| | | DISTRICT
ntinued. | | ablish-
ient. | str
pres | ctual
ength
sent at
section. |]] | | erwise. | Distances the several Corps
had to proceed to Muster,
and mode of transport. | | | | | | | | | | |
|---|-----------|---|---|---|---|--|------------------------------|---------------------------------------|--|--|--|---------------|--|------------------|--|--|-------------------------------|-------------------------------|--|--|
| | | | Corps. | | Corps. | | | | | | s' drill | ıp or oth | nces the s | mode of | | | | | | |
| Battalion | anies. | Commanding
Officer and Head | | Commanding
Officer and Head | | 000 177 1 | | 000 177 1 | | 0. and | yî. | 0. and
1. | | | | | Number of days'
performed. | Whether in Camp or otherwise. | | |
| Corps. | Companies | Quarters. | Officers. | NC. (
Men. | Officers. | NC.
Men. | Place. | | Date. | | Numb
perfe | Wheth | Miles. | Mode. | | | | | | |
| 26th Battalion
No. 1 Company
No. 2 do
No. 3 do
No. 4 do
No. 5 do
No. 6 do
No. 7 do
No. 8 do | ••• | LieutCol. Irwin,
Strathroy.
Capt. Garnett,
Delaware
Capt. Buchanan,
Strathroy
Capt. Stuart,
Glencoe
Capt. Dreaney,
Crumlin
Capt. Dreaney,
Park Hill
Capt. McRoberts,
Park Hill
Capt. Mathews,
Strathroy
Capt. Robson, Il-
derton
Staff
Total | 3
3
3
3
3
3
3
3
8
32 | 42
42
42
42
42
42
42
42
42

336 | 2
2
2
1
2
2
2
2
2
3
7
23 | $ \begin{array}{r} 37 \\ 32 \\ 40 \\ 41 \\ 32 \\ 38 \\ 35 \\ 41 \\ 5 \\ \overline{301} \end{array} $ | do .
do .
do .
do . | •••• | June
do
do
do
do
do
do
do | 28
28
28
28
28
28
28
28
28
28 | 12
12
12
12
12
12
12
12 | Brigade Camp. | 13
20
21
6 <u>4</u>
38
51
20
11 | Rail and waggon. | | | | | | |
| 28th Battalion
No. 1 Company
No. 2 do
No. 3 do
No. 4 do
No. 5 do
No. 6 do | ••• | LCol.McKnight,
Stratford.
Capt. Hotson,
Stratford
Capt. Cook, Strat-
ford
Capt. Moscrip,
St. Mary's
Capt. Hamilton,
St. Mary's
Capt. Morphy,
Listowel
Capt. Guy, Strat-
ford
Staff
Total | 3
3
3
3
3
8
26 | 42
42
42
42
42
42
42
42
42
252 | 3
3
2
3
2
3
8
2
2
3
8
2
4 | 37
36
39
37
34
4
221 | do .
do . | · · · · · · · · · · · · · · · · · · · | June
do
do
do
do
do | 28
28
28
28 | 12
12
12
12
12
12
12
12 | do | 33
33
22
22
61
33 | Rail. | | | | | | |

INSPECTION REPORT OF CORPS which have

A. 1890

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| per | performed the Annual Drill for 1889–90—Continued. | | | | | | | | | | | | | | |
|---|---|---------------------------|------------------------------|--|---|--|---|---|-----------------------------|------------|--|--|--|--|----------|
| he Bat- | liem, at | | | . Num-
ncy. | ms and | pection, | Parade
te. | r | Target Pmact | | | | | | |
| acentrate t | iead, per d | Corps. | sualtres. | sualtnes.
ion of Band
and proficio
and proficio
Althing, A
ents at Ins
ed.
f Files on
Parade Sta | | Files on
arade Sta | vercised | | Figure of
Merit. | | | Date when Drill was completed. | | | |
| Time required to concentrate the Bat-
talion or Corps. | Cost of rations per head, per diem, at
encampment. | General Conduct of Corps. | If any, and what casualties. | Whether in possession of Band. Num-
ber of Musicians and proficiency. | General State of Clothing, Arms and
Accoutrements. | Nature of Movements at Inspection,
and how performed. | and how performed.
Whether Number of Files on Parade
correspond with Parade State.
Number of Non-exercised | | Ranges. | Battalion. | Company. | Company. | | | Remarks. |
| | | | - | | | | | | | | | | | | |
| 24 hours | 13½ cents. | Very good. | None. | Yes; 22; good. | Fair. | Field movements an attack of position. | Yes. | | 100, 200, 300 and 400 yards | 33.61 | $24 \cdot 43$
$24 \cdot 70$
$22 \cdot 61$ | June 2
do 2
do 2
do 2
do 2
do 2
do 2
do 2
do |) do
do
) do
) do
) do
) do | 30
30
30
30
30
30
30
30 | |
| do | do | Very good. | do | \cdot Yes 20 ood. | do | do | do | | do | 26.18 | 21 · 89
34 · 46
27 · 06
26 · 16
21 · 06
24 · 00 | June 24
do 29
do 29
do 29
do 29
do 29 |) do
do
do
do
do | 30
30
30
30
30
30
30 | |
| | | | | 1 | | | | | | | | | 1 | | |

77

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| <u>,</u> | _ | | | ۱
 | NSPI | ECTIOI | N REPO |)RT | 0F (| 201 | RPS | whic | h h | ave |
|----------------------|-------------------|--|-----------|------------------|--------------|--------------------------------------|----------|-----------|----------|----------|-------------------------|-------------------------------|---|------------------|
| | | DISTRICT
ntinued. | | ablish-
ent. | stro
pres | etual
ength
sent at
ection. | | Mu | ster. | | | rwise. | Distance the several Corps
had to proceed to muster,
and mode of transport. | |
| 10.1 | 00 | | Corps. | | Corps. | | | | | | drill | or othe | the se | ode of t |
| Battalion | Battalion .
or | | | . and | | 0. and | | | | | days' | Whether in Camp or otherwise. | Distance | and m |
| or
Corps. | Companies. | Officer and Head
Quarters. | Officers. | N. C. O.
Men. | Officers. | NC. C
Men. | Place. | | Date. | | Number of
performed. | Whether | Miles. | Mode. |
| 30th Battalion | 10 | LtCol. Clarke | | | | | | | | | | | | |
| No. 1 Company | | Capt. Laidlaw,
Harriston | 3 | 42 | 2 | 36 | London. | | June | 28 | 12 | | 72 | |
| No. 2 do | | Capt. Porter,
Guelph | 3 | 42 | 2 | 43 | do | | do | 28 | 12 | | 73 | |
| No. 3 do | | Capt. Craig, Fer-
gus | 3 | 42 | 3 | 40 | do | . | do | 28 | 12 | | 89 | |
| No. 4 do | | Capt. Allen, Elora | 3 | 42 | 2 | 40 | do | • • • • | do | 28 | 12 | dn | 86 | gon. |
| No. 5 do
No. 6 do | | Capt. Kingston,
Mount Forest.
Capt. Johnson, | 3 | 42 | 2 | 37 | do | •••• | do | 28 | 12 | Brigade Camp. | 82 | Rail and waggon. |
| No. 7 do | | Eramosa
Capt. McDowell, | 3 | 42 | 2 | 43 | do | •••• | do | 28 | 12 | gade | 79 | and |
| No. 7 do
No. 8 do | 1 | Erin | 3 | 42 | 2 | 43 | do | • • • • | do | 28 | 12 | Bri | 109 | Rail |
| No. 9 do | | Palmerston
Capt. Boothe, | 3 | 42 | 2 | 41 | do | •••• | do | 28 | 12 | | 67 | |
| No. 10 do | | Moorefield
Lieut. Hudson, | 3 | 42 | 2 | 35 | do | • • • • | do | 28 | 12 | | 75 | |
| | | Arthur | 3
8 | 42 | 1
8 | 40
5 | do | •••• | do | 28 | 12 | | 97 | |
| | | Total | 38 | 420 | 28 | 403 | | | | | | | | |
| 33rd Battalion | | LtCol. Coleman, | | | | | | | | | | | | |
| | | Seaforth
Capt. Crocket, | | l | | | | | | | | | | |
| No. 2 do | 1 | Goderich
Capt. Williams, | 3 | 42 | 3 | 39 | London | •••• | do | 28 | 12 | | 63 | |
| No. 3 do | | Wingham
Capt. Roberts, | 3 | 42 | 2 | 42 | do | •••• | do | 28 | 12 | | 74 | |
| No. 4 do | | Seaforth
Capt. Todd, Clin- | 3 | 42 | 2 | 41 | do | • • • • | do | 28 |] | | 55 | |
| No. 5 do | | ton .
Capt. Hays, Brus- | 3 | 42 | 3 | 42 | do | ••• | do | 28 | | | 50 | |
| No. 6 do | | Capt. Andrews, | 3 | 42 | 2 | 39 | do | • • • • | do | | 12 | do | 85 | do |
| No. 7 do | | Exeter
Capt. McDonald, | 3 | 42 | 3 | 42 | do | • • • • | do | 28 | | } | 31 | |
| No. 8 do | | Porter's Hill
Capt. Kane, | 3 | 42 | 3 | 29 | do | • • • • | do | 28 | ļ | | 56 | |
| No. 9 do | | Gorrie
Capt. Varcoe,
Dungannan | 3
3 | 42
42 | 2 | 36
42 | do
do | •••• | do
do | 28
28 | | | 84
75 | |
| | | Staff | 8 | | 7 | 4 | | | | | | } | | |
| | | Total | 35 | 378 | 29 | 366 | | | | | | | | |
| <u></u> | 1 | 1 | 1 | 1 | 70 | 1 | 1 | | 1 | | 1 | 1 | 1 | 1 |

INSPECTION REPORT OF CORPS which have

,

| performed | the Annual | Drill for | 1889-90-0 | Continued. |
|-----------|------------|-----------|-----------|------------|
|-----------|------------|-----------|-----------|------------|

| | diein, at | | | . Num-
ency. | ms and | pection, | Parade,
te. | T | arget | Practi | ce. | | ed. | | |
|------------------|--|---------------------------|------------------------------|--|---|--|--|---|------------------------------|--------------|--|---|--|--|----------|
| | head, per e | Corps. | sualties. | on of Band
and profici | othing, Aı | nts at Ins
ed. | f Files on
Parade Sta | xercised | | Figur
Mer | re of
rit. | | as complete | | |
| talion or Corps. | Cost of rations per head, per diell, at
encampment. | General Conduct of Corps. | If any, and what casualties. | Whether in possession of Band. Nu
ber of Musicians and proficiency. | General State of Clothing, Arms and
Accoutrements. | Nature of Movements at Inspection,
and how performed. | Whether Number of Files on Parade, correspond with Parade State. | Number of Non-exercised
Men, if any. | Ranges. | Battalion. | Company. | Date of Inspection. | Date when Drill was completed. | | Remarks. |
| 24 hours. | 13½ cents. | Very good. | None. | Yes; 20; good. | Fair | Field movements and attack of position. | Yes. | | 100, 200, 300 and 400 yards. | 25.27 | 21 · 96
21 · 95
25 · 37
21 · 85
23 · 82
35 · 08
27 · 72
22 · 24
21 · 58
29 · 08 | June 29
do 29
do 29
do 29
do 29
do 29
do 29
do 29
do 20
do 20
do 20 | do
do
do
do
do
do
do
do | 30
30
30
30
30
30
30
30
30
30
30 | |
| do | do | . Very good. | do | do | do | do | đo | | do | 26.49 | 25 · 19
24 · 46
25 · 97
28 · 62
30 · 07
34 · 09 | do 2%
do 2%
do 2%
do 2%
do 2%
do 2% | do
do
do
do
do
do
do
do
do | 30
30
30
30
30
30
30
30
30
30 | |

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A. 1890

INSPECTION REPORT OF CORPS which have

| | | · | | | | | | | | | | |
|--|-------------|---|------------------------|-----------------------------------|------------------------|--------------------------------------|---------------------------|--------------------------------|-------------------------------------|-------------------------------|---|-------------------|
| No | 5. 2 | DISTRICT
2,
D. OTTER, | | ablish-
ient. | str | ctual
ength
sent at
ection. | Μι | ister. | | wise. | Distances the several Corps
had to proceed to muster | ransport. |
| | | G. | C | orps. | С | orps. | - | | lli | or other | es the se | node of th |
| Battalion | Companies. | Commanding
Officer and Head | rs. | NC. O. and
Men. | rs. | NC. O. and
Men. | - | | Number of days' drill
performed. | Whether in Camp or otherwise. | | 1 |
| Corps. | Com | Quarters. | Officers. | NC.
Me | Officers. | NC.
Me | Place. | Date. | Numl | Whet | Miles. | Mode. |
| G. G. B. Guards
A Troop
B do
C do
D do | 4 | LtCol. Denison,
Toronto.
Capt. F. Denison,
Toronto
Major Dunn, To-
ronto
Capt. M erritt,
Toronto
Capt. Button, To-
ronto
Staff
Total | 3
3
3
6
18 | 42
42
42
42
42
168 | 2
1
2
6
13 | 38
42
40
39

159 | Toronto
do
do
do | do 2 | 9 12
9 12 | Camp. |

16
30 | Marched. |
| Α Troop
D do
E do | 4 | LtCol. Gregory
Capt. Gregory
Capt. Burch
Capt. Jones
Capt. Servos
Staff
Total | 3
3
8 | 42
42
42
42

168 | 3 2 3 2 7 17 | 42
42
42
42

168 | Niagara
do
do
do | June 2
do .
do .
do . | . 12
. 12 | do | 12
16
80
6 | Marched and Rail. |
| Hamilton Field
Battery | | Major Van Wag-
ner, Hamilton | 6 | 74 | 5 | 74 | Niagara | June 1 | 7 12 | do | 80 | Rail. |
| Toronto Field
Battery | | Major Mead, To-
ronto | 6 | 74 | 5 | 74 | Niagara | June 1 | 7 12 | do | 35 | Bout. |

Sessional Papers (No. 11.)

A. 1890

performed the Annual Drill for 1888 89-Continued.

| - Per | 1011 | пе | <u>u</u> . | ne 1 | <u> </u> | | 101 10 | 500 | 00- | _00 | | ····• | | | |
|--|--|---------------------------|-------------------------------|--|---|--|--|---|-------------------------|------------|-----------------|---------------------|--------------------------------|----------|----------|
| the | iem, at | | | , Num- | ms and | ection, | arade
e. | ך | large | t Praci | tice. | | . | | |
| ncentrate | ad, per d | orps. | sualties. | n of Band
nd proficie | thing, Ar | s at Insp
l. | Files on F
arade Stat | cised | | Figu
Me | ere of
erit. | | complete | | |
| red to co | ons per he
tent. | nduct of C | what cau | hether in possession of Band, Nu
ber of Musicians and proficiency. | ate of Clo
ments. | Movement | umber of
ad with P | Non-exer
any. | | | | spection. | Drill was | | Remarks. |
| Time required to concentrate the Battalion or Corps. | Cost of rations per head, per diem,
encampment. | General conduct of Corps. | If any, and what causualties. | Whether in possession of Band, Num-
ber of Musicians and proficiency. | General State of Clothing, Arms and
Accoutrements. | Nature of Movements at Inspection,
and how performed. | Whether number of Files on Parade
correspond with Parade State. | Number of Non-exercised
Men, if any. | Ranges. | Battalion. | Company. | Date of Inspection. | Date when Drill was completed. | | |
| | | | | ľ | I
I | | | | | 18 | | | | | |
| rs. | | | | l of 15. | A and B Troop, very good ; C
and D, fair. | Sword exercise and squadron
drill. | | |) yards. | | 18·03
14·01 | June 29
do 29 | | 30
30 | |
| 12 hours. | | Good. | None. | Good band of 15. | B Troop, 1, fair. | exercise | Yes. | | 200 and 400 yards. | | 13·01
25·07 | do 29
do 29 | do | 30
30 | |
| | | | | | A and
and I | Sword
drill. | | | 2 | | | | | | |
| | | | red. | | | d field | | | ls. | 22 | | | | | |
| 24 hours. | $18\frac{3}{4}$ cents. | Good. | 1 man and 3 horses injured. | Fair band of 15. | Fair. | Sword exercise ; Troop and field
drill. | do | | 100, 200 and 300 yards. | | 16·29
17·25 | June 22
do 22 | 1 | 22
22 | · |
| 24 h | 18 <u>4</u> c | G0 | an and 3 h | Fair bar | Fa | exercise ;
l. | | | 00, 200 an | | 26·18
26· | do 22
do 22 | do
do | 22
22 | |
| | | | 1 m | | | | | | 1 | | | | | | |
| urs. | do | od. | injured. | | good. | See report of In-
spector of Artil-
lery. | do | | | | | 20th and 21st June | June | 92 | |
| 6 hours. | uo | Go | 1 horse injured. | | Very | See repo
spector
lery. | uu | | | | | 20th and | o uno | 22 | - |
| do | do | od. | do | | od. | do | do | | | | | do | - | | |
| | do | <u>6</u> 9 | uU | | Good. | ~ _ | | | | ` | | 40 | June | 22 | |

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INSPECTION REPORT OF CORPS which have

| | DISTRICT | | blish-
ent. | stre:
prese
Inspe | tual
ngth
ent at
ection.
rps. | M | ister, | | or otherwise. | Distances the several Corps
had to proceed to muster. | ode of transport. |
|---|--|--|--|--|---|----------------------|--|-------------------------------------|-------------------------------|--|-------------------|
| Battalion | g
Commanding
G Officer and Head | 5 | 0. and | gi | NC. O. and
Men. | | | Number of days' drill
performed. | Whether in Camp or otherwise. | | |
| Corps. | Commanding
Officer and Head
Quarters. | Officers. | NC. O. a
Men. | Officers. | NC.
Men | Place. | Date. | Numb
perfe | Wheth | Miles. | Mode. |
| Welland Field
Battery | Major King | . 6 | 74 | 6 | 74 | Pt. Colborn | ə Sept. | 10 12 | Camp. | 19 | Marched. |
| Queen's Own
Riffes
B do
C do
D do
E do
F do
G do
H do
I do
K do | 10 LtCol. Hamilto
Toronto
Capt. Thompsor
Toronto
Capt. Pellatt, To
ronto
Capt. Greene, To
ronto
Capt. Mason, Tv
ronto
Capt. Mutton, T
ronto
Capt. McGee, Tv
ronto
Capt. Bennet
Toronto
Capt. Bennet
Toronto
Capt. Brock, T | . 8 1, 3 3 | 55
55
55
55
55
55
55 | 2
2
2
3
3
3
5
2
5
2
5
2
5
3 | 65
57
52
70
57
63
52
46
49
45
556 | do
do
do
do | do | | Own Headquarters. | | |

performed the Annual Drill for 1889-90-Continued.

| the | iem, at | | | l. Num-
ency. | ns and | ection, | Parade
te. | Т | arge | t Practi | ice. | | d. | |
|--|--|---------------------------|------------------------------|--|--|--|--|---|------------------------------|-------------|---|----------------------------------|--------------------------------|----------|
| concentrate
.ps. | · head, per d | f Corps. | causalties. • | sion of Banc
s and proficie | lothing, Ar | ents at Insp
ned. | of Files on I
Parade Sta | xercised | | Figur
Me | re of
rit. | ï | was complete | Romarks. |
| Time required to concentrate the Battalion or Corps. | Cost of rations per head, per diem,
encampment. | General conduct of Corps. | If any, and what causalties. | Whether in possession of Band. Ni
ber of Musicians and proficiency. | General State of Clothing, Arms and
Accoutrements. | Nature of Movements at Inspection,
and how performed. | Whether number of Files on Parade
correspond with Parade State. | Number of Non-exercised
Men, if any. | Ranges. | Battalion. | Company. | Date of Inspection. | Date when Drill was completed. | |
| 6 hours. | | Good. | | | Good. | See Report of Inspector of Artillery. | Yes. | | | | | Sept. 2 | 7 Sept. 28 | |
| 6 hours. | | Good. | None. | Excellent band of 40; also bugle band of 30. | Arms and accoutrements very good; Clothing well kept, but bad
material. | Practical field work. | Yes. | | 200, 300, 400 and 500 yards. | 46 | 62
45
47
53
51
46
32
45·01
50
28 | do
do
do
do
do
do | 7 do 7
7 do 7
7 do 7 | |

 $11 - 6\frac{1}{2}$

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A. 1890

| MILITARY
No. 2—Ce | | | blish-
ent. | stre
pres | enual
ength
ent at
ection. | М | uster. | | | wise. | Distance the several Corps | Transport. |
|--|---|--|---|--|---|--|---|---|--|-------------------------------|----------------------------|------------|
| | | Co | orps. | C. | orps. | | | | ' drill | ip or other | nce the s | mode of |
| Battalion
or
Corps. | Commanding
Officer and Head
Quarters. | Officers. | NC. O. and
Men. | Officers. | NC. O. and
Men. | Place. | Date. | | Number of days' drill
performed. | Whether in Camp or otherwise. | Miles. Distar | Mode. and |
| | LtCol. Dawson,
Toronto
Capt. Davidson,
Toronto
Capt. Heward,
Toronto
Capt. Caston, To-
ronto
Capt. Morrow,
Toronto
Capt. Morrow,
Toronto
Capt. Harston,
Toronto
Capt. Eliot, To-
ronto
Capt. Trotter, To-
ronto
Total | 8
3
3
3
3
3
3
3
32 | 42
42
42
42
42
42
42
42
42
336 | 8
2
2
3
2
2
2
3
2
2
3
2
2
6 | 53
54
50
43
53
49
42
51
395 | Toronto
do
do
do
do
do | . do
. do
. do
. do
. do
. do | 31
1
31
31
31
31
31
31 | 12
12
12
12
12
12
12
12
12
12 | Own Head Quarters. | | |
| 9th Battalion A Company B do C do D do E do F do G do H do | LtCol. Gibson,
Hamilton
Capt. Stoneman,
Hamilton
Capt. Barnard,
Hamilton
Capt. Zealand,
Hamilton
Capt. Ross, Ham-
ilton
Capt. Reed, Ham-
ilton
Capt. Adam, Ham-
ilton
Capt. Newburn,
Hamilton
Capt. Moore,
Hamilton
Total | 3
3
3
3
3
3 | 42
42
42
42
42
42
42
42
42
42
336 | 6
3
3
3
3
3
3
3
30 | 45
46
48
47
41
44
56
40
367 | Hamilton
do
do
do
do
do
do | do do do do , do do | 13
13
13
13
13
13 | 12
12
12 | do | | |

INSPECTION REPORT OF CORPS which have

-

performed the Annual Drill for 1889-90-Continued.

| the | diem, at | | | id, Num-
ciency. | rms and | pection, | Parade
ate. | Т | arge | t Pract | ice. | | | _ | | |
|---|--|---------------------------|-----------------------------|--|---|--|--|---|------------------------------|------------|---|--|---|--|--|----------|
| oncentrate
os. | head, per | Corps. | sualties. | ion of Ban
and profic | lothing, A | nts at Ins
ed. | f Files on
Parade St | ercised | | Figu
Me | re of
rit. | | | completed | | |
| Time required to concentrate the
Battalion or Corps. | Cost of rations per head, per diem,
encampment. | General Conduct of Corps. | If any and what casualties. | Whether in possession of Band, Num-
ber of Musicians and proficiency. | General State of Clothing, Arms and
Accoutrements. | Nature of Movements at Inspection,
and how performed. | Whether number of Files on Parade
correspond with Parade State. | Number of Non-exercised
Men, if any. | Range. | Battalion. | Company. | Date of Inspection. | | Date when Drill is completed. | | Remarks. |
| 6 hours. | | Grood. | None. | Very good band of 40; very good fife and
drum band of 30. | Very good. | Field day. | Yes. | None. | 200, 300, 400 and 500 yards. | 44 | 42
49
55
44
41
38
<u>1</u>
39
45 | Nov.
do
do
do
do
do
do
do | 7
7
7
7
7
7
7 | Nov.
do
do
do
do
do
do
do | 7
7
7
7
7
7
7
7
7 | |
| do | | Good. | do | Excellent band of 40; good bugle band
of 20. | do | Field day at Toronto. | do | | do | 42 | 41
41
45
43
48 <sup>3</sup>
42
32 <sup>1</sup> / <sub>2</sub> | do | 7
7
7
7
7
7
7
7
7 | do
do | 7
7
7
7
7
7
7
7
7
7 | |

A. 1890

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| INSPECTION | REPORT | 0F | CORPS | which | have |
|------------|--------|----|-------|-------|------|
|------------|--------|----|-------|-------|------|

| | | | ent.
 | pres
Insp | ength
ent at
ection. | Mu | ster. | | therwise. | Distance the several Corps | and mode of Transport. |
|---|---|---------------------------------------|--|---------------------------------------|-----------------------------------|---------------------------------------|-------------------------|--|-------------------------------|----------------------------|------------------------|
| Battalion since
or corps. | Commanding
Officer and Head
Quarters. | Officers. | NC. O. and
Men. | Officers. | NC. O. and
Men. | Place. | Date. | Number of days' drill
performed. | Whether in Camp or otherwise. | Miles. Distance th | Mode. and mode |
| No. 1 Company
No. 2 do
No. 3 do | agara
Capt. J. S. Camp-
bell, St. Cathar-
ines.
Capt. C. J. Wood,
St. Catharines.
Capt. W. A. Vos-
burg, Beamsville
Lieut. Hiscott, St. | 3
3
3
8
23 | 42
42
42
42
42
210 | 2
2
3
2
3
7
19 | 42
42
42
42
42
210 | Niagara
do
do
do
do | do 18 | 5 12
5 12
5 12 | Camp. | 12 to 30 miles. | March and railway. |
| 20th Battalion 6
No. 1 Company
No. 2 do
No. 3 do
No. 4 do
No. 5 do
No. 6 do | LieutCol. Kerns,
Milton
Capt. Fox, Oak-
ville
Capt. Brecken,
Stewarton
Capt. Moore,
Georgetown
Capt. Moore,
Georgetown
Capt. A. Jones,
Campbellville
Capt. Schultz,
Burlington
Capt. Panton,
Acton
Staff
Total | 3
3
3
3
3
3
8
26 | 42
42
42
42
42
42
42
42
52 | 2
2
3
3
2
2
7
21 | 40
40
37
36
35
 | Niagara
do
do
do
do
do | do 18
do 18
do 18 | 3 12 3 12 3 12 3 12 3 12 | do | 40 to 100 miles. | Rail and boat. |

Sessional Papers (No. 11.)

performed the Annual Drill for 1889-90.-Continued.

| he | iem, at | | | l, Num-
ency. | ms and | ection, | Parade
.e. | г | 'argut | : Practi | ce. | | | | | | | |
|---|---|---------------------------|------------------------------|--|---|--|---|--|------------------------------|-------------|--|---------------------|--|-------------------------------|--|----|---------|--|
| ncentrate t
3. | head, per d | Corps. | sualties. | on of Band
and profici | othing, Ar | ıts at Inspe
d. | f Files on
arade Stat | rcised. | | Figur
Me | re of
rit. | | | s completed | | | | |
| Time required to concentrate the
Battalion or Corps. | Cost of rations per head, per diem, at
encampment. | General Conduct of Corps. | If any, and what casualties. | Whether in possession of Band, Nu
ber of Musicians and proficiency. | General State of Clothing, Arms and
Accoutrements. | Nature of Movements at Inspection,
and how performed. | Whether Number of Files on Parade correspond with Parade State. | Number of Non-exercised.
Men, if any. | Range. | Battalion. | Company. | Date of Inspection. | | Date when Drill was completed | | Rı | EMARKS. | |
| 24 hours. | 184 cents. | Good. | None. | Fair band of 18. | Clothing good ; equipments and arms worn out. | New form of attack ; well done. | Yes. | | 100, 200, 300 and 400 yards. | 25 | 21 · 12
21 · 7
22 ·
31 · 11
26 · 7 | do
do | 21
21
21
21
21 | June
do
do
do | 22
22
22
22
22
22 | | | |
| đo | do | Good. | do | Good band of 22. | Clothing good ; Arms and Equipment poor. | do | do | | do | 29.04 | 28.03
33.00
31.00
33.19
20.00
31.05 | do
do
do | 21
21
21
21
21
21
21 | do
do
do | 22
22
22
22
22
22
22
22
22 | | | |

A. 1890

| | | I | NSPE | CTION | REI | ORT | OF C | OR | PS V | whicl | ı ha | ive |
|--------------|--|---|---|---|--|---|---|--|--|---|---|--|
| | | | stropres | ength
ent at | | Mu | ster. | | | wise. | veral Corps | ransport. |
| continuea. | С | orps. | C | orps. | , | | | | drill | or other | e the se | ode of t |
| g Commanding | | . and | |). and | | | | | of days'
med. | r in Camp | Distanc | and m |
| Quarters. | Officers. | NC. C
Men. | Officers. | NC. O
Men. | | T TANG | Date. | | Number
perfor | Whether | Miles. | Mode. |
| | | | | | | | | | | | | |
| Owen Sound | 3
3
3
3
3
8
26 | 42
42
42
42
42
42
42
42
252 | 3
1
2
3
2
3
6
20 | 41
42
42
42
42
42
42
251 | Niaga
do
do
do
do | ra

 | June
do
do
do
do | 18
18
18 | 12
12
12
12
12 | Camp. | 100 to 160 miles. | Railway and boat. |
| Brantford | 3
3
3
3
3
3
8
26 | 42
42
42
42
42
42
42
42
52 | 3
3
3
3
3
3
8
26 | 47
54
62
49
53
51

316 | Brant
do
do
do
do | ford | Nov.
do
do
do
do | 13
13
13
13 | 12
12
12
12
12 | Own Headquarters. | | do |
| | 6 LtCol. Brodie,
Owen Sound
Capt. Cleland,
Owen Sound
Capt. Cleland,
Owen Sound
Capt. W. Ross,
Meaford
Capt. R. Torry,
Leith
Capt. R. Torry,
Leith
Capt. Reonald,
Durham
Capt. Rorke,
Flesherton
Staff
Staff
Capt. Stratford
Capt. Leon ard,
Brantford
Capt. Leon ard,
Brantford
Capt. Leon ard,
Brantford
Capt. Nellesn,
Brantford
Capt. Nelles,
Brantford
Capt. Nelles,
Brantford
Staff | Y DISTRICT m Continued. C Continued. C Continued. C Commanding g Officer and Head g Quarters. G Coven Sound G Capt. Cleland, G Owen Sound G Capt. Cleland, G Owen Sound G Capt. R. Torry, Leith | Y DISTRICT Establishment. Continued. Corps. Continued. Corps. Commanding
Officer and Head
Quarters. g
g
g
g
g
g
g
g
g
g
g
g
g
g
g
g
g
g
g | Y DISTRICT Establish-
ment. Addensity Continued. Corps. Corps. Continued. Corps. Corps. G Corpt. Cleland,
Owen Sound
Capt. McDonald,
Durham | Y DISTRICT Establishment. Actual strength present at Inspection. Continued. Corps. Corps. Continued. Corps. Corps. Generating Officer and Head Quarters. g g g g g g g g g g g g g g g g g g g | Y DISTRICT Establishment. Actual strength present at Inspection. Continued. Corps. Corps. See Officer and Head Quarters. g Officer and Head Quarters. g Officer g Officer g Officer and Head Quarters. G Officer g Officer and Head Quarters. G Officer g Officer and Head Quarters. G Officer g Officer g Officer g Officer g Officer g Officer and Head Quarters. G Officer g | Y DISTRICT
Continued. Establishment. Actual
strength
present at
Inspection. Mu g Corps. Corps. Mu g Commanding
Quarters. g G g G G g G G g G | Y DISTRICT Establishment. Actual strength present at inspection. Muster. Continued. Corps. Corps. Corps. Muster. Signature Corps. Corps. Corps. Signature Signature Signature Corps. Signature < | Y DISTRICT
Continued.Establish-
ment.Actual
strength
present at
linspection.Muster. | Y DISTRICT
Continued. Establish
ment. Actual
strength
present at
Inspection. Muster. Corps. Corps. Corps. Image: Corps | Y DISTRICT Establish-
ment. Actual
strength
Inspection. Muster. isother
second at
Inspection. Continued. Corps. Corps. It isother
second at
Inspection. Muster. isother
second at
Inspection. Signation of the second at
Other and Head
Quarters. It It It isother
second at
It isother
second at
It It It isother
second at
It isother
second at
It It It isother
second at
It It It isother
second at
It It It | Y DISTRICT
Continued. Establish-
ment. strength
Inspection. Muster. |

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| performed the Annua | l Drill for | 1889-90- | -Continued. |
|---------------------|-------------|----------|-------------|
|---------------------|-------------|----------|-------------|

| entrate the Bat- | ad, per diem, at | orps. | alties. | of Band. Num-
l proficiency. | ning, Arms and | at Inspection, | Files on Parade
ade State. | | arget | Practi
Figu
Mer | | | ompleted. | |
|---|--|---------------------------|------------------------------|--|---|--|--|---|------------------------------|-----------------------|--|--|--------------------------------|--|
| Time required to concentrate the Bat-
talion or Corps. | Cost of rations per head, per diem,
encampment. | General Conduct of Corps. | If any, and what casualties. | Whether in possession of Band. Nu
ber of Musicians and proficiency. | General State of Clothing, Arms and
Accoutrements. | Nature of Movements at Inspection,
and how performed. | Whether Number of Files on Parade
correspond with Parade State. | Number of Non-exercised
Men, if any. | Ranges. | Battalion. | Сопрану. | Date of Inspection. | Date when Drill was completed. | Remarks. |
| 36 hours. | 18 <sup>2</sup> cents. | Good. | None. | Fair band of 16. | Clothing good. Arms and Equipment worn out. | New form of attack ; well done. | Yes. | | 100, 200, 300 and 400 yards. | 31 | 21 · 31
40 · 01
33 · 26
37 · 11
26 · 05
25 · 09 | June 21
do 21
do 21
do 21
do 21
do 21 | do
do
do
do | 22
22
22
22
22
22
22 |
| 6 hours. | | Good. | do | Good band of 35; also bugle band. | Good. | Field day at Toronto. | do | | 200, 300, 400 and 500 yards. | 31½ | 30 · 07
31 · 03
42 ·
30 ·
31 ·
23 · | | do
do
do | 7
7
7
7
7 |

| | | | | I | NSPE | CTION | REPOR | r of | Co | RPS | whicl | n ha | ave |
|---|-----------|--|---------------------------------------|--|---------------------------------------|---|----------------------|--------------------------------|------------------------------|---|-------------------------------|--|------------|
| MILITAR
No. 2- | | DISTRICT
noluded. | | blish-
ent. | stre
pres | etual
ength
ent at
ection. | N | Iuster | , | | rwise. | Distances the several Corps
had to proceed to Muster. | transport. |
| * | | | Co | orps. | C | orps. | | | | drill | or othe | es the se | ode of |
| Battalion | ies. | Commanding | | . and | | , and | | | | Number of days'
performed. | Whether in Camp or otherwise. | Distanc | and n |
| or
Corps. | Companies | Officer and Head
Quarters. | Officers. | NC. O.
Men. | Officers. | NC. O.
Men. | Place. | | Date. | Number
perfori | Whether | Miles. | Mode. |
| 39th Battalion
No. 1 Company
No. 2 do
No. 3 do
No. 4 do
No. 5 do
No. 6 do | | LtCol. Coombes,
Simcoe
Lieut. Bayley,
Simcoe
Capt. Woodley,
Hartford
Capt. Price, Port
Rowan
Capt. Matthews,
Walsingham
Capt. J. York,
Waterford
Capt. W. Wallace,
Simcoe
Staff
Total | 3
3
3
3
3
3
8
26 | 42
42
42
42
42
42
42
 | 3
3
3
2
8
25 | 40
42
34
42
40
41

239 | do .
do .
do . | Ju Ju.
d d.
d d.
d d. | 5 18
5 18
5 18
5 18 | 8 12 8 12 8 12 8 12 8 12 8 12 | Camp. | 80 to 100 miles. | Railway. |
| 44th Battalion
No. 1 Company
No. 2 do
No. 3 do
No. 3 do
No. 4 do
No. 5 do
No. 6 do | ••• | LieutCol. Morin,
Niagara Falls
Capt Vandersluys,
Niagara Falls
Capt. Greenwood,
Thorold
Capt Cruickshank,
Chippewa
Capt. S. Mack,
Fort Erie

Capt. McMicking,
Welland
Capt. Barwell,
Niagara Falls
Staff
Total | 3
3
3
3
3
3
8
26 | 42
42
42
42
42
42
42
42
52 | 2
2
3
3
2
2
6
20 | 35
39
40
37
34
42
 | do .
do . | d
d
d
d | o 1
o 1
o 1
o 1 | 8 12
8 12 | do | 10 to 30 miles. | do |
| | | I . | | | | | | | | | | | |

A. 1890

performed the Annual Drill for 1889-90-Continued.

| | | | | 1 | | ection, | 1 | т | arget | Pract | ice. | | | | | |
|--|---|---------------------------|-----------------------------|--|---|--|--|---|------------------------------|------------|--|---------------------|----------------------------------|--------------------------------|--|-----------|
| soncentrate th | r head, per di | of Corps. | casualties. | sion of Band.
s and proficien | Olothing, Arr | nents at Insp
ned. | of Files on F
Parade State | exercised | | Figu
Me | re of
erit. | đ | | vas completed | | Remarks. |
| Time required o concentrate the Bat-
talion or Corps. | Cost of rations per head, per diem, at
encampment. | General Conduct of Corps. | If any, and what casualties | Whether in possession of Band. Num-
ber of Musicians and proficiency. | General State of Clothing, Arms and
Accoutrements. | Nature of Movements at Inspection,
and how performed. | Whether Number of Files on Parade, correspond with Parade State. | Number of Non-exercised
Men, if any. | Ranges. | Battalion. | Company. | Date of Inspection. | | Date when Drill was completed. | | ILBMANKS. |
| 24 hours. | 18 <sup>3</sup> cents. | Good. | One man drowned. | Good band of 23. | Good. | New form of attack ; well done. | Үев. | | 100, 200, 300 and 400 yards. | 26 | 19 · 21
21 · 25
31 · 21
25 · 18
22 · 04
23 · 09 | do
do
do | 21
21
21
21
21
21 | June
do
no
do
do | 22
22
22
22
22
22
22 | |
| do | do | Good. | None. | Fair band of 16 men. | Clothing good. Arms and Equipment poor. | do | do | | do | 24 | 20.13
22.07
23.13
31.15
26.15
18.16 | do
do
do | 21
21
21
21
21
21 | do
do
do
do | 22
22
22
22
22
22
22
22
22 | |
| | 1 | 1 | 1 | 1 | <u> </u> | 1 | 1 | 1 | 91 | 1 | 1 | 1 | | | | |

| | | • | | | | | 20210102 | | | | | |
|--|------------|--|--------------|--------------------|--------------|-------------------------------------|-----------------|---------|-------------------------------------|-------------------------------|--|-------------------|
| MILITARY
No
LieutCol. B.VA1 | . 3 | , | | ablish-
ent. | stre
pres | etual
ength
ent at
ection. | Mus | ster. | | wise. | Distances the several Corps
had to proceed to muster, | ransport. |
| D. | | | C | orps. | C | orps. | | | ' drill | np or other | inces the se
I to proceed | l mode of t |
| Battalion
or
Corps. | Companies. | Commanding
Officer and Head
Quarters. | Officers. | NC. O. and
Men. | Officers. | NC. O. and
Men. | é | ų | Number of days' drill
performed. | Whether in Camp or otherwise. | | |
| | Con | | Ŭ₩O | Y.W
N | 0∰O | N(| Place. | Date. | nu
N | Wh | Miles. | Mode. |
| Brigade Staff | ••• | LtCol. B. Van
Straubenzie,
Kingston | | | 7 | 17 | Gananoque | June | 12 | .dī | | |
| Artillery Brigade
Staff | •• | LtCol. Cotton
Kingston | | | 2 | 3 | do | do | 12 | Camp. | | |
| 3rd Provis. Regiment of Cavalry
A Troop | | | 1 | | | | | | | | | - |
| B do C do | | Cobourg
Capt. Putton,
Millbrook
Bt. LieutCol.
Rogers, Peter- | 3 | 42
42 | 3 | 38
38 | Gananoque
do | do 26 | 1 | do | 114
174 | Rail. |
| | | boro'
Staff
Total | 3
7
16 | 42
126 | 3
6
15 | 37

113 | do | do 26 | 12 | | 160 | |
| | | | | | | | | | | | | |
| Detachment "A"
Battery, R.C.A | | Capt. Hudon,
Kingston | 2 | 32 | 2 | 32 | Gananoque | June 27 | 12 | do | 18 | Marched and Boat. |
| Kingston Field
Battery | 1 | Major Drennan,
Kingston | 6 | 74 | 5 | 75 | Gananoque | June 27 | 7 12 | do | 18 | Murched. |

INSPECTION REPORT OF CORPS which have

performed the Annual Drill for 1889-90-Continued.

| PC1 | 1011 | | <u>u</u> u | <u>ne 1</u> | | | | -000 | | -00% | | ~. | | | | |
|---|--|---------------------------|-----------------------------|--|---|---|--|---|------------------------------|--------------|----------------|---------------------|-----------|---|----------|--|
| the | iem, at | | | . Num-
ency. | ms and | ection, | Parade
te. | Г | 'arge | t Pract | ice. | | | d. | | |
| lcentrate | ead, per d | Corps. | alties. | n of Band
nd profici | thing. Ar | ts at Insp
1. | Files on
arade Sta | cised | | Fign
Me | ıre of
rit. | | | complete | | |
| red to con | ions per h | nduct of | what casi | hether in possession of Band. Nu
ber of Musicians and proficiency. | ate of Clo
ments. | Movemen | umber of
id with P | Non-exer
uny. | | | | spection. | | Drill was | | Remarks. |
| Time required to concentrate the Battalion. | Cost of rations per head, per diem,
encampment. | General Conduct of Corps. | If any and what casualties. | Whether in possession of Band. Num-
ber of Musicians and proficiency. | General State of Clothing. Arms and
Accoutrements. | Nature of Movements at Inspection,
and how performed. | Whether number of Files on Parade
correspond with Parade State. | Number of Non-exercised
Men, if any. | Range. | Battalion. | Company. | Date of Inspection. | | Date when Drill was completed. | | |
| | <u> </u> | | H | <u> </u> | | | | | | H
 | | | | | | |
| | cents. | | | | | | | | | | | | | | | |
| | 19-17 cents. | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | |
| | | | | | | Field movements as far as weather
would permit. Sword exercise. | | | yards. | | | | | -
-
-
-
-
-
-
-
-
-
-
-
-
 | | |
| 48 hours. | do | Good. | | No. | | ts as far s
Sword | Yes. | | and 400 | 23.76 | 26·14
21·00 | June
do | 28
28 | June
do | 29
29 | Inspected by Lt
Gen. Sir F. Mid-
dleton, Com - |
| 4 8 | | 9 | | | | 'ield movements
would permit. | | | 100, 200, 300 and 400 yards. | | 22.15 | do | 28 | do | 29 | dleton, Com-
manding and D.
A.G. |
| | | | | | | | | | 100 | | | | | · | | |
| | | | | | | t of Asst.
c of ArtilicieutCol. | | | | | | | | | | |
| | | | | | | Vide Report of Asst.
Inspector of Artil-
lery, LieutCol.
Cotton. | | | | | | June | 28 | June | 29 | do |
| | ts. | . | | | | <u>-</u> | | | | | | | | | | |
| 12 hours. | 19.17 cents. | Good. | | No. | Good. | do | Yes. | | | | | June | 28 | June | 29 | do |
| | | | | | | | | | 93 | | | | | | | |

\_\_\_\_

| | | | | 1 | NSPE | CTION | T KEPORT | OF CO | ORPS | whie | n na | |
|-----------------------------|-----------|--|---------------------------------|---|-----------|---|--|----------------------------|---|-------------------------------|--|------------|
| , MILITARY
No. 3 | | | | blish-
ent. | stre | tual
ngth
ent at
ection. | M u | ster. | | rwise. | Distances the several Corps
had to proceed to muster, | Transport. |
| | | | Co | rps. | Co | orps. | | | days' drill
1. | Whether in Camp or otherwise. | inces the s
to procee | l mode of |
| Battalion
or | nies. | Commanding
Officer and Head | v | NC. O. and
Men. | zi. | NC. O. and
Men. | | | umber of day
performed. | ier in Car | I | |
| Corps. | Companies | Quarters. | Officers | NC.
Men | Officers. | NC.
Men | Place. | Date. | Number of
performed | Wheth | Miles. | Mode. |
| Durham Field
Battery | | Major McLean,
Port Hope | 6 | 74 | 5 | 74 | Gananoque | June 2 | 7 12 | Camp. | 120 | Rail. |
| Cobourg Garrison
Battery | | Capt. Dumble,
Cobourg | 3 | 42 | 3 | 42 | Cobourg | | 12 | Local Headquarters. | | |
| | 6

 | LtCol. Smith,
Kingston.
Capt. Skinner,
Kingston
Capt. Hinds
Kingston
Lt. Hora, King
ston
Capt. Shannon
Kingston
Capt. Murray
Kingston
Staff
Total | 3
3
3
3
3
3
8 | 42
42
42
42
42
42
42
252 | | 42
42
43
43
42
42
42
253 | Kingston
do
do
do
do
do | . do .
. do .
. do . | 28 12
28 12
28 12
28 12
28 12 | do | | |

INSPECTION REPORT OF CORPS which have

.....

performed the Annual Drill for 1889-90-Continued.

| | | | | | | | | | | | | | _ | | | |
|---|--|---------------------------|-----------------------------|--|---|--|---|---|---------|------------|-----------------|---------------------|----------|-------------------------------|----------|--|
| the Bat- | liem, at | | | . Num- | ms and | pection, | Parade
te. | | [arge | t Praci | tice. | | | д. | | |
| Time required to concentrate the Bat-
talion or Corps. | Cost of rations per head, per diem,
encampment. | Jorps. | alties. | Whether in possession of Band. Num-
ber of Musicians and proficiency. | General State of Clothing, Arms and
Accoutrements. | Nature of Movements at Inspection,
and how performed. | Whether Number of Files on Parade correspond with Parade State. | ercised | | Fign
Me | ure of
erit. | | | Date when Drill was completed | | |
| ed to con
Jorps. | ons per h
art. | General Conduct of Corps. | If any, and what casualties | possession
sicians ar | te of Clo
tents. | d ovemen
erformed | umber of
1 with Pa | Number of Non-exercised
Men, if any. | | | | pection. | | Drill was | | Remarks. |
| ime required to
talion or Corps. | ost of rations
encampment. | neral Cor | ny, and | ether in
er of Mu | eneral State of Accoutrements. | ture of 1
nd how 1 | nether Ni
orrespon | mber of
Aen, if a | Ranges. | Battalion. | Company. | Date of Inspection. | | te when | | |
| Tir
t | ပိ | Ge | If a | <sup>q</sup> <sup>q</sup> | Gen | N
N
N | Ű | z | Ra | Ba | Ğ | Da | | Da | | |
| 24 hours. | 19.17 cents. | Good. | | No. | Good. | <i>Vide</i> Report of Assistant
Inspector of Artillery,
LtCol. Cotton. | Yes. | | | | | June | 28 | June | 29 | Inspected by Lt
Gen. Sir F. Mid-
dleton, Com-
manding and D.
A. G. |
| | | | | | | <u></u> | | | | | | | | | | |
| | | | | | | do | | | | | | | | | • | |
| | | | | | | [ajor | | | | | | | | | | |
| | | | | | | if the N | | | | | | June | 28 | June | 28 | Inspected by Lt |
| an
an | | | ed. | Yes; 24; very good. | | stion c | | | | | | do | 28 | do | 28 | Inspected by Lt
General Sir F.
Middleton, Com-
manding and |
| 12 hours. | | Good. | None reported. | very | Good. | e direc
ling. | Yes. | | | | | do | 28
99 | | 28
20 | manding and
D.A.G. |
| 12 | | Ğ | Tone 1 | ; 24 ; | Ğ | er the | | | | | | do
do | 28
28 | do
do | 28
28 | |
| | | | 4 | Yes | | ss und
1 Com | | | | | | do | 28 | do | 28 | |
| | | | | | | Movements under the direction of the Major
General Commanding. | | | | | | | | | | |

| | DISTRICT | | ablish-
ient. | str
pre | ctual
ength
sent at
section. | М | uster. | | vise. | Distances the several Corps | bo muster, |
|--|---|---|--|---|--|--|---|--|------------------------------|--|------------------|
| No. 3.—(| Continued. | C | orps. | c | orps. | | | drill | or otherv | bes the set | node of 1 |
| Battalion
or
Corps. | 6
Commanding
Officer and Head
Quarters. | ers. | NC. O. and
Men. | ers. | . O. and
n. | â | | Number of days' drill
performed. | Whether in Camp or otherwise | | 1 |
| | | Officers. | NC | Officers | NC. (
Men. | Place. | Date. | Num | Whet | Miles. | Mode. |
| No. 1 Company No. 2 do No. 3 do No. 4 do | 6 LieutCol. Lazier,
Belleville. Capt. Ponton,
Belleville. Capt. Wills, Belleville. Capt. Merrill,
Belleville. Capt. Donald,
Belleville. Capt. A. Robert-
son, Belleville. Capt. Halliwell,
Belleville. Staff | 3
3
3
3
8
26 | 42
42
42
42
42
42
42

252 | 2
1
2
2
3
8
20 | 42
41
42
42
39
42

248 | Belleville
do
do
do
do | . do 25
. do 25
. do 25
. do 25 | 5 12
5 12
5 12
5 12
12 | Local Headquarters. | | |
| No. 1 do No. 2 do No. 3 do No. 4 do No. 6 do No. 7 do | 8 LieutCol. R. Z.
Rogers, Cobourg Capt. Snelgrove,
Cobourg Capt. McCaughey,
Cobourg Capt. Bonnycastle,
Capt. Butler,
Brighton Capt. Butler,
Brighton Capt. Greer, Col-
borne Capt. Greer, Col-
borne Capt. Greer, Col-
borne Capt. Hurlburt,
Warkworth Staff | 3
3
3
3
3
3
3
3
8 | 42
42
42
42
42
42
42
42
42
42 | 2
1
2
1
1
2
2
3
6 | 39
41
42
41
42
40
42
42
42 | Gananoque.
do .
do .
do .
do .
do .
do .
do . | do 26 | 12
12
12
12
12
12
12
12 | Camp. | 116
116
86
93
109
101
109
116 | Rail and Waggon. |

INSPECTION REPORT OF CORPS which have

performed the Annual Drill for 1889-90.

| 9 | iem, at | | | Num- | ns and | ction, | arade
e. | 1 | arge | t Pract | ice. | | | |
|--|--|---------------------------|----------------------------|---|---|--|---|---|------------------------------|------------|--|--|--|---|
| ncentrate tl
s. | nead, per d | Corps. | ualties | on of Band
and profici | othing, Arr | tts at Inspe
d. | Files on I
arade Stat | ercised | | Figu
Me | re of
erit. | | s completed | |
| Time required to concentrate the Battalion or Corps. | Cost of rations per head, per diem,
encampment. | General Conduct of Corps. | If any and what casualties | Whether in possession of Band. Number of Musicians and proficiency. | General State of Clothing, Arms and
Accoutrements. | Nature of Movements at Inspection,
and how performed. | Whether number of Files on Parade correspond with Parade State. | Number of Non-exercised
Men, if any. | Range. | Battalion | Company. | Date of Inspection. | Date when Drill was completed. | Remarks |
| 12 hours. | | Good. | None reported. | Yes; 24; very good. | Good. | Marching past and battalion drill ; manual
exercise ; No. 1 Company bayonet exer-
cise ; all very good. Extended movements
not practised. | Yes. | | | | | Oct. 2
do 2
do 2
do 2
do 2
do 2
do 2 | o do s
o do s
o do s
o do s
o do s
o do s
o do s | 25 |
| 48 hours. | 19.17 cents. | | | Yes; 16; good. | do | In camp; company and battalion movements;
manual and firing exercises. | Yes. | | 100, 200, 300 and 400 yards. | 21.71 | 20.02
18.75
28.11
24.67
20.44
17.65
22.69
21.00 | June 28
do 28
do 28
do 28
do 28
do 28
do 28
do 28 | 3 do 2 4 do 2 5 do 2 | 29Inspected by Lt
General Sir F. 29 Middleton, Commanding, and D. 29 A.G. 29 29 29 29 29 29 29 29 29 |

=

INSPECTION REPORT OF CORPS which have

| MILITAR
No. 3— | | | | blish-
ent. | stre
pres | etual
ength
ent at
ection. | Mu | ster, | | rwise. | Distances the several Corps
had to proceed to Muster, | transport. |
|--|--------------|---|---------------------------------------|--|--|---|---|----------------------|--|-------------------------------|--|------------|
| | | | Co | orps. | Co | orps. | | | s' drill | p or othe | nces the set to procee | mode of t |
| Battalion
or
Corps. | E Offi | Commanding
Officer and Head
Quarters. | ers. | l, O. and
en. | ers. | t. O. and
en. | ė | · | Number of days' drill
performed. | Whether in Camp or otherwise. | | |
| | Com | | Officers. | NC. (
Men. | Officers. | NC.
Men. | Place. | Date. | Ind | Whe | Miles. | Mode. |
| Sth Battalion No. 2 Company No. 3 do No. 4 do No. 5 do No. 6 do No. 7 do | · · ·
· · | LtCol. Benson,
Port Hope
Capt. Deyell, Port
Hope
Capt. Robertson,
Port Hope
Capt. Vin slow,
Millbrook
Capt. Johnston,
Springville
Capt. Preston,
Bethany
Capt. Grey, Janet-
ville
Staff
Total | 3
3
3
3
3
3
8
26 | 42
42
42
42
42
42
42
252 | 2
2
2
2
2
2
2
7
19 | 40
37
39
42
38
37
4
237 | Gananoque .
do
do
do
do | do
do
do
do | 25 12
25 12
25 12
25 12
25 12
25 12
25 12
25 12 | Camp. | 117
117
134
139
140
152 | arron and |
| 7th Battalion
No. 1 Company
No. 2 do
No. 3 do
No. 4 do
No. 5 do
No. 6 do | | LtCol. Rogers,
Peterborough
Capt. Mason,
Peterborough
Capt. Langford,
Peterborough
Capt. Hill, Peter-
borough
Capt. Dennistoun,
Peterborough
Capt. Miller,
Peterborough
Capt. Brennan,
Peterborough
Staff | 3
3
3
3
3
3 | 42
42
42
42
42
42
42
42
 | 2 | 43
43
43
43
43
43
43
42
42
4 | Peterboro'.
do .
do .
do .
do .
do . | . do
. do
. do | 7 12
7 12
7 12
7 12
7 12
7 12
7 12
7 12 | 5 | | |

-

performed the Annual Drill for 1888 89-Continued.

| entrate the | , per diem, at | DS. | alties. | of Band, Num-
proficiency. | ng, Arms and | t Inspection, | es on Parade
de State. | | Targe | t Pract | re of | | mpleted. | |
|--|--|---------------------------|-------------------------------|---|---|--|---|---|------------------------------|------------|--|--|---|---|
| o conc | r head | of Cor | causu | ssion (| Clothi | tents a med. | of Fil
1 Para | xercis | | | | ġ | Was co | Remarks. |
| Time required to concentrate the Battalion or Corps. | Cost of rations per head, per diem,
encampment. | General conduct of Corps. | If any, and what causualties. | Whether in possession of Band, Number of Musicians and proficiency. | General State of Clothing, Arms and
Accoutrements. | Nature of Movements at Inspection,
and how performed. | Whether number of Files on Parade correspond with Parade State. | Number of Non-exercised
Men, if any. | Ranges. | Battalion. | Company. | Date of Inspection. | Date when Drill was completed | |
| 48 hours. | 19.17 cents. | Good. | None reported. | · Yes; 17; good. | Good. | In camp. Company and battalion movements;
manual and firing exercises. | Yes. | | 100, 200, 300 and 400 yards. | 25.30 | 34 · 87
26 · 43
17 · 44
19 · 51
29 · 00
25 · 89 | June 28
do 28
do 26
do 28
do 28
do 28 | do 29
do 29
do 29
do 29
do 29 | Inspected by Lt
General Sir F.
Middleton, Com-
manding, and D.
A.G. |
| 12 hours. | | Good. | do | Yes; 23; good. | do | Marching past; battalion movements; manual and
firing exercise. Extended movements not practised. | do | | 00 | | | 1889
Nov. 7
do 7
do 7
do 7
do 7
do 7 | do 7
do 7
do 7 | |

A. 1890

| INSPECTION REPORT OF | CORPS | which | have |
|----------------------|-------|-------|------|
|----------------------|-------|-------|------|

| MILITARY DISTRICT
No. 4,
LieutCol. B.VANSTRAUBEZ | | | ıblish-
ent. | $\operatorname{stre}_{\operatorname{pres}}$ | etual
ength
ent at
ection. | Mu | ster. | | stwise. | Distances the several Corps
had to proceed to muster. | transport. |
|--|-------------------|-----------|--------------------|---|-------------------------------------|-----------|--------|-------------------------------------|-------------------------------|--|------------|
| D.A.G. | | Co | orps. | Co | orps. | | | drill | p or othe | to procee | mode of |
| Battalion si Comman
or cofficer and
Corps. Go | l Head | Officers. | NC. O. and
Men. | Officers. | NC. O. and
Men. | Place. | Date. | Number of days' drill
performed. | Whether in Camp or otherwise. | Miles. Distar | Mode. and |
| Princess Louise
Dragoon Guards 1 Capt. Go
Ottawa . | urdeau, | 4 | 35 | •••• | | | - | | | | |
| Ottawa Field Bat-
tery 1 Major S
Ottawa . | stewart, | 6 | 74 | 5 | 75 | Gananoque | June 2 | 7 12 | Camp. | 111 | Rail. |
| Gananoque Field
Battery 1 LtCol. 1
zie, Gan | McKen-
anoque. | 6 | 74 | 5 | 75 | Gananoque | June 2 | 7 12 | do | 1 | Marched |
| Governor Gener-
al's Foot Guards 1 LtCol.
Ottawa | Tilton, | 26 | 252 | | | | | | | | |

performed the Annual Drill for 1889-90.-Continued.

| the | liem, at | | | I, Num-
lency. | rns and | ection, | Parade
te. | Т | largo | t Pract | ice. | | | · · · |
|---|--|---------------------------|------------------------------|---|---|--|--|--|--------|------------|----------------|---------------------|--------------------------------|--|
| concentrate i
ps. | head, per o | f Corps. | casualties. | sion of Banes
and profici | Clothing, Ar | ents at Insp
red. | of Files on
Parade Sta | tercised. | | Figu
Me | re of
erit. | | as comp.etc | |
| Time required to concentrate the
Battalion or Corps. | Cost of rations per head, per diem,
encampment. | General Conduct of Corps. | If any, and what casualties. | Whether in possession of Band, Number of Musicians and proficiency. | General State of Clothing, Arms and
Accoutrements. | Nature of Movements at Inspection,
and how performed. | Whether Number of Files on Parade
correspond with Parade State. | Number of Non-exercised.
Men, if any. | Range. | Battalion. | Company. | Date of Inspection. | Date when Drill was comp.etcd. | Remarks. |
| | | | | | | | | | | | | | | Under direct or-
ders from Head
Quarters. Vide
No. 5, General
Orders (11) 1st
June, 1888. |
| 6 hours. | 19.17 cents. | Good. | | No | | Vide Report of Assistant
Inspector of Artillery
(LtCol. Cotton.) | | | | | | June 28 | June 29 | |
| dô | do | Good. | | | | do | • | | | | | June 28 | June 29 | |
| | | | | | | | | | | | | | - | Under direct or-
ders from Head
Quarters. Vide
No. 5, General
Orders (11) 1st
June, 1888. |

| | | DISTRICT
meluded. | | ablish-
nent. | str | ctual
ength
sent at
ection. | M | uster. | | | rwise. | Distances the several Corps | Transport. |
|--|---------------------------------------|---|--|---|--|--|---|----------------------------|--|-------------------------------------|-------------------------------|--|------------------|
| | | | c | orps. | c | orps. | | | | drill | or other | es the se | node of |
| Battalion
or | nies. | Commanding
Officer and Head | | . and | | 0. and | | • | | Number of days' drill
performed. | Whether in Camp or otherwise. | Distanc | and r |
| Corps. | Companies. | Quarters. | Officers. | NC. O. and
Men. | Officers | NC. O
Men. | Place. | Date. | | Number
perfor | Whethe | Miles. | Mode. |
| 13rd Battalion
No. 1 Company
No. 2 do
No. 3 do
No. 4 do
No. 5 do
No. 6 do | ,

 | LtCol. Anderson,
Ottawa
Capt. Rogers.,
Capt. Wright,
Hull
Capt. York, Wake-
field
Capt. Billings' Bridge
Capt. Macdonald,
Arnprior
Capt. Bell, New
Edinburgh
Staff | 3
3
3
3
3
8
26 | 42
42
42
42
42
42
42
252 | 2
3
2
2
2
2
7
20 | 42
42
39
40
41
42

246 | Gananoque
do .
do .
do .
do . | do
do
do
do | 26
26
26
26
26 | 12
12
12
12
12 | Camp. | 111 | Rail. |
| 6th Battalion
No. 1 Company
No. 2 do
No. 3 do
No. 4 do
No. 5 do
No. 6 do
No. 7 do | · · · · · · · · · · · · · · · · · · · | LtCol. Campbell,
Prescott
Capt. Stitt, Car-
dinal
Capt. Dawson,
Prescott
Capt. Kidd, Bur-
ritt's Rapids
Capt. Beckett,
Kemptville
Capt. Elliott,
North Augusta.
Capt. Drummond,
Spencerville
Capt. Morgan,
Metcalfe
Staff | 3
3
3
3
3
3
3
8
29 | 42
42
42
42
42
42
42
42
42
294 | 3
2
3
3
3
3
3
8
28 | 39
39
41
41
36
37
38
6
277 | Gananoque .
do
do
do
do
do | do
do
do
do
do | 26
26
26
26
26
26
26 | 12
12
12
12
12
12 | do | 53
44
75
63
71
54
87 | Rail and waggon. |

102

performed the Annual Drill for 1889-90-Continued.

| | er diem, at | | | and. Num-
ficiency. | , Arms and | Inspection, | on Parade
State. | | | Practi | | | | lleted. | | |
|---|--|---------------------------|------------------------------|--|---|--|---|---|------------------------------|-------------|--|----------------------------------|--|--------------------------------|--|---|
| Time required to concentrate the Bat-
talion or Corps. | Cost of rations per head, per diem,
encampment. | General Conduct of Corps. | If any, and what casualties. | Whether in possession of Band. Num-
ber of Musicians and proficiency. | General State of Clothing, Arms and
Accoutrements. | Nature of Movements at Inspection,
and how performed. | Whether Number of Files on Parade correspond with Parade State. | Number of Non-exercised
Men, if any. | | Figur
Me | rit. | pection. | | Date when Drill was completed. | | Remarks. |
| I Time required to
talion or Corps. | Cost of rations
encampment. | General Cor | If any, and | Whether in
ber of Mu | General State of
Accoutrements. | Nature of]
and how I | Whether N
correspon | Number of
Men, if a | Ranges. | Battalion. | Company. | Date of Inspection. | | Date when | | |
| 36 hours. | 19.17 cents. | Good. | | Yes; 24; very good. | Good. | In camp. Company and hattalion movements ;
manual and firing exercises. | Yes. | | 100, 200, 300 and 400 yards. | 24.80 | 27 · 36
17 · 06
27 · 32
23 · 73
23 · 20
29 · 33 | do
do
do | 28
28
28
28
28
28
28
28 | June
do
do
do
do | 29 | Inspected by Lt
General Sir F.
Middleton, Com-
manding, and D.
A.G. |
| 48 hours. | do | Good. | | Yes; 17; yes. | do | do | do | | do | 31 · 65 | 35 · 61
24 · 86
27 · 02 | do
do
do
do
do
do | 28
28
28
28
28
28
28
28
28 | do
do
do
do
do | 29
29
29
29
29
29
29 | do |
| | | | 1 | | - | 1 | 1 | 1 | 103 | <u> </u> | 1 | - | | <u> </u> | | l |

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A. 1890

| INSPECTION REPORT | $\mathbf{0F}$ | CORPS | which | have |
|-------------------|---------------|-------|-------|------|
|-------------------|---------------|-------|-------|------|

| 1 | No. | DISTRICT
2,
HOUGHTON, | | ablish-
ient. | str
pre | ctual
ength
sent at
pection. | Mu | ister, | | ierwise. | Distances the several Corps | and mode of transport. |
|-------------------------------------|------------|--|------------------------|--------------------------|--|---------------------------------------|--------------------------------|--|-------------------------------------|-------------------------------|-----------------------------|------------------------|
| D |). A | .G. | | orps.
 | C | orps.
 | | | ays' drill | amp or oth | stances the | nd mode of |
| Battalion
or
Corps. | Companies. | Commanding
Officer and Head
Quarters. | Officers. | NC. O. and
Men. | Officers. | NC. O. and
Men. | Place. | Date. | Number of days' drill
performed. | Whether in Camp or otherwise. | Miles. Dis | Mode. |
| 6th Regiment | | LieutCol. James | | | | | | | | · · | | |
| No. 1 Troop
No. 2 do
No. 3 do | | Barr, Montreal.
Capt. McArthur,
Montreal.
Capt. Wanless,
Montreal.
Capt. Barr, Mon-
treal.
Staff.
Total. | 3
3
3
5
17 | 42
42
42
42
 | $\begin{array}{c} 2\\ 3\\ 3\\ 3\\ 4\\ \hline 15 \end{array}$ | 28 32 32 28 \dots 120 | St. Johns, Q
do
do
do | June 2
do 2
do 2
do 2
do 2 | 5 12
5 12 | Brigade Camp. | 26
32
36
26 | Marched and Boat. |
| | | | | | | | | | | | • | |
| Montreal Field
Battery | | LCol. Stevenson,
Montreal | 6 | 74 | 5 | 71 | St. Helen's
Island | | 12 | Camp. | 1 | Boat. |
| Shefford Field
Battery | | LtCol.Amyrauld
Montreal | 6 | 74 | 6 | 46 | St. Johns, Q | June 28 | 5 12 | Brigade Camp. | 29 | Rail |
| Richmond Field
Battery | | LtCol. Hon. H.
Aylmer, Rich-
mond | 6 | 74 | 4 | 40 | Richmond,Q | June 25 | 5 12 | Camp. | 1 | Marched. |
| | | | | | 104 | | | | | | | |

· · · ·

performed the Annual Drill for 1889-90-Continued.

| - | | | | | | | | | | | | | | | | |
|---|--------------|---------------------------|-----------------------------|--|---|---|--|---|------------------------------|------------|----------------------------------|------------------------|-------------|-------------------------------|-------------|---|
| rate the
ner diem. at | hor more and | g. | .8 | Band, Num-
roficiency. | g, Arms and | Inspection, | s on Parade
e State. | | arget | Figu | ice.

ure of
erit. | | | eted. | | |
| concent
orps.
er head. | cheon 10 | of Corp | casualtie | ssion of
ns and p | Clothin. | nents at
med. | of Files
h Parad | exercised | | Ме
 | erit.
 | uo | | is compl | | Remarks. |
| Time required to concentrate the
Battalion or Corps.
Cost of rations per head, per diem, at | encampment. | General Conduct of Corps. | If any and what casualties. | Whether in possession of Band, Nu
ber of Musicians and proficiency. | General State of Clothing, Arms and
Accoutrements. | Nature of Movements at Inspection,
and how performed. | Whether number of Files on Parade
correspond with Parade State. | Number of Non-exercised
Men; if any. | Range. | Battalion. | Company. | Date of Inspection. | | Date when Drill is completed. | | |
| 24 hours. | 18.9 cents. | Good. | | | Clean and in good order. | Marching past by troops and half-
troops and filing past; well
performed, the nature of the
ground considered. | Yes. | | 100, 200, 300 and 400 yards. | 28-92 | 23·25
29·37
31·44
30·80 | July
do
do
do | 4
4
4 | July
do
do
do | 6
6
6 | Inspected in camp
by the G. O.
Commanding, ac-
companied by the
Hon. Minister of
Militia and De-
fence. |
| 2 hours. | | Good. | | | Fair. | do | do | | | | | | | | | |
| 6 hours. | | Good. | | | do | do | do | | | | | July | 4 | July | 6 | Inspected by Lt
Col. Cotton, As-
sistant Inspector
of Artillery.
Vide his report
as to efficiency,
&c. |
| do | | Good. | | | do | do | do | | 105 | | | July | 3 | July | 6 | do |

A. 1890

INSPECTION REPORT OF CORPS which have

| MILITAR
No. 5 | | DISTRICT | | ıblish-
ent. | stre
pres | nual
ength
ent at
ection. | Mu | ster. | | wise. | Distance the several Corps
had to proceed to muster. | Fransport. |
|-------------------------------|------------|---|-----------|--------------------|--------------|------------------------------------|----------|--------|-------------------------------------|-------------------------------|---|------------|
| | 1 | | C | orps. | | orps. | | | 's' drill | mp or other | ance the so | d mode of |
| Battalion
or
Corps. | Companies. | Commanding
Officer and Head
Quarters. | Officers. | NC. O. and
Men. | Officers. | NC. O. and
Men. | Place. | Date. | Number of days' drill
performed. | Whether in Camp or otherwise. | Miles. Dist | Mode. an |
| | ව
 | | Ð | Z | Off | Z | للله
 | D
D | NN
NI | A | Wi | Ŭ |
| MontrealGarrison
Artillery | 6 | LtCol. Turnbull,
Montreal | 26 | 252 | 18 | 275 | Montreal | Apr. 1 | 5 12 | Brigade Headquarters. | | |
| Montreal Engineers | - 1 | LtCol. Kennedy.
Montreal | 3 | 84 | 2 | 62 | Montreal | Apr. | 1 12 | do | | |
| lst Prince o
Wales Regimen | fte | LtCol. Butler
Montreal | | 252 | 18 | 233 | Montreal | . Apr. | 2 12 | do | | |

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Sessional Papers (No. 11.)

A. 1890

performed the Annual Drill for 1889-90-Continued.

| he Bat-
iem, at | | | Num-
ncy. | ms and | ection, | Parade,
e. | r | large | t Pract | ice. | | | |
|--|---------------------------|------------------------------|--|---|--|---|---|---------|------------|-----------------|---------------------|--------------------------------|---|
| ncentrate t
head, per d | Corps. | sualties. | on of Band.
and proficie | lothing, Ar | ants at Ins]
ed. | f Files on
Parade Stat | xercised | | Figu
Mo | ure of
erit. | | us completed | |
| Time required to concentrate the Bat-
talion or Corps.
Cost of rations per head, per diem, at
encampment. | General Conduct of Corps. | If any, and what casualties. | Whether in possession of Band. Num-
ber of Musicians and proficiency. | General State of Clothing, Arms and
Accoutrements. | Nature of Movements at Inspection,
and how performed. | Whether Number of Files on Parade,
correspond with Parade State. | Number of Non-exercised
Men, if any. | Ranges. | Battalion. | Company. | Date of Inspection. | Date when Drill was completed. | Remarks. |
| 2 hours. | Good. | | Yes ; brass ; 24 performers ; good. | Fair. | Marching past; column and quar-
ter-olumn; manual and fring
exercises and battallon move-
ments; very well performed. | Yes. | | | | | June 29 | June 29 | Inspected by Lt
Col. Houghton,
D.A.G. |
| do | Good. | | Yes; fifes and drums; 17 per-
formers; good. | do | | do | | | | | 27th and 28th Sept. | Sept. 28 | Inspected by Cap-
tain Davidson,
R.E., R.M.C. |
| do | Good. | | Yes ; brass ; 24 performers ; good. | do
- | Marching past in column and quar-
ter-column ; manual and firing
exercises and battalion move-
ments; fairly performed. | do | | | | | June 29 | June 29 | Inspected by Lt
Col. Houghton,
D.A.G. |

A. 1890

INSPECTION REPORT OF CORPS which have

\_\_\_\_\_

| | | DISTRICT
ntinued. | | ablish-
ient. | str | ctual
ength
sent at
ection. | Mu | ster. | | erwise. | Distances the several Corps | Transport. |
|----------------------------------|------------|---|-----------|--------------------|-----------|--------------------------------------|----------|---------|-------------------------------------|-------------------------------|-----------------------------|-------------|
| | | | с
— | orps. | C | orps. | | | days' drill | Whether in Camp or otherwise. | istances the | and mode of |
| Battalion
or
Corps. | Companies. | Commanding
Officer and Head
Quarters. | Officers. | NC. O. and
Men. | Officers. | NC. O. and
Men. | Place. | Date. | Number of days' drill
performed. | Whether in | Miles. D | Mode. |
| 3rd Victoria Rifles
of Canada | 6 | LtCol. Henshaw,
Montreal | 26 | 252 | 25 | 330 | Montreal | April | 1 12 | Battalion Head Quarters. | | |
| 5th Royal Scots of
Canada | 6 | LtCol. Caverhill,
Montreal | 26 | 252 | 21 | 285 | Montreal | April | 4 12 | do | | |
| 6th Fusiliers | 6 | LtCol. Massey,
Montreal | 26 | 252 | 21 | 255 | Montreal | April 1 | 1 12 | do | | |

performed the Annual Drill for 1889-90-Continued.

| | | | | | | | | | | | | , | | |
|---|-------------|---------------------------|------------------------------|--|---|---|---|---|------------------------------|------------------------|----------|---------------------|--------------------------------|---|
| ate the Bat-
per diem, at | an (man nd | | .8 | 3and. Num-
oficiency. | ¢, Arms and | Inspection, | s on Parade
State. | | arge | t Practi
Figu
Me | | | pleted. | |
| Time required to concentrate the Bat-
talion or Corps.
Cost of rations per head, per diem, at | encampment. | General Conduct of Corps. | If any, and what casualties. | Whether in possession of Band. Num-
ber of Musicians and proficiency. | General State of Clothing, Arms and
Accoutrements. | Nature of Movements at Inspection,
and how performed. | Whether Number of Files on Parade correspond with Parade State. | Number of Non-exercised
Men, if any. | Ranges. | Battalion. | Company. | Date of Inspection. | Date when Drill was completed. | Remarks. |
| 2 hours. | | Good. | | Yes ; brass and reed ; 24 ; good. | Good. | Marching past in column and quarter column; manual
and firing exercises and batt. movements; all very
well performed. Particular attention had been given
by this corps to the new attack drill, but I was obliged
to dispense with it owing to the intense heat of
the day. | Yes. | | 100, 200, 300 and 400 yards. | 38.06 | | May 18 | May 18 | Inspected by Lt
Col. Houghton,
D.A.G. |
| do | | Good. | • | Yes; brass and bagpipes and
drums; 24; good. | do | Ditto with the addition of the
new attack drill, all very
well performed. | do | | | No Returns. | | June 8 | June 8 | do |
| do | | Good. | | Yes ; brass and fifes and
drums ; 24 ; good. | dò | do | do | | 100 | do | | June 22 | June 22 | do |

\_\_\_\_

INSPECTION REPORT OF CORPS which have

| MILITARY DISTRICT
No. 3.—Continued. Establish-
ment. Attual
present at
messer. Muster. storgth
present at
mapped of
corps. Muster. Battalion
Corps. if
Corps. Corps. Corps. If
corps. Muster. if
corps. if
corps. | MILITAR
No. 3 | | stablish-
ment. Actual
present at
Inspection. | | | Mus | ster. | | | rwise. | several Corps
ed to muster, | Transport. | |
|---|---|---|--|--|---------------------------------|---------------------------------|----------------------|----------------------|------------------------------|---------------------|--------------------------------|----------------------|------------------|
| $\begin{array}{c c c c c c c c c c c c c c c c c c c $ | | • Co | orps.
 | Co | orps. | | | s' drill | | np or othe | ince the s | l mode of | |
| 5.0 th Battalion,
Hunting d on
Borderers | | | | . and | | . and | | | of day | med. | r in Caı | Dist | ane |
| Hunting don
Borderers 5 LtCol. McLaren,
Huntingdon. 3 42 2 38 St. Johns, Q June 25 12 iiii 60 No. 1 Company Major Gapt. Gilbert,
Ormstown,
No. 3 3 42 2 38 St. Johns, Q June 25 12 iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii | | Quarters. | Officers | NC. O
Men. | Officers | NC. O
Men. | Place. | Date. | Nunber | perfor | Whethe | Miles. | Mude. |
| $ \begin{array}{c c c c c c c c c c c c c c c c c c c $ | Huntingdon
Borderers
No. 1 Company
No. 2 do
No. 3 do | 5 LtCol. McLaren,
Huntingdon.
Major Gardner,
Huntington
C ap t. Gilbert,
Ormstown
Capt. Henderson,
Hurdman's Cor-
ners

Capt. McGinnis,
Athelstan
Staff | 3
3
3
3
8 | 42
42
42
 | 2
2
3
5 | 34
35
34
5 | do
do | do
do | 25 1
25 1 | 2 | Brigade Camp. | 56
60 | Rail aud waggon. |
| | Hemmingford
Rangers
No. 1 Company
No. 2 do
No. 4 do
No. 5 do
No. 7 do | 6 LtCol. Lucas
Hemmingford. Capt. Orr, Have
lock Capt. Waters, La
colle Capt. McKay
Hemmingford. Lieut. Clark, Rox
ham | 33333 | 42
42
42
42
42
42
42
 | 1
3
2
2
2
2
7 | 34
36
31
31
34
5 | do
do
do
do | do
do
do
do | 25 1
25 1
25 1
25 1 | 2
12
12
12 | do | 17
48
56
54 | do |

performed the Annual Drill for 1889-90-Continued.

| singet it is in the image of the image o | the | iem, at | | | . Num-
ency. | ms and | sction, | Parade
te. | T | arget | ; Practi | ce. | | | d. | | |
|--|-----------------------------------|--------------------------------------|--------------------|---|---|--|---------------------------------------|--|-----------------------------------|------------------------------|-------------|---------------|----------------------|------------------|--------------------------------|-------------|---|
| store i | ncentrate | iead, per d | Corps. | ualties. | on of Band
and profici | othing. Ar | ıts at Insp
d. | f Files on
Parade Sta | rcised | | Figu
Mei | re of
rit. | | | Date when Drill was completed. | | |
| July 4 July 6 do do do 27.70 do 4 do 6 do 6 | Time required to co
Battalion. | Cost of rations per l
encampment. | General Conduct of | If any and what cas | Whether in possession
ber of Musicians | General State of Clo
Accoutrements. | Nature of Movemer
and how performe | Whether number of
correspond with I | Number of Non-exe
Men, if any. | Range. | Battalion. | Company. | Date of Inspection. | | | | Remarks. |
| $\begin{array}{c c c c c c c c c c c c c c c c c c c $ | 12 hours. | 18 <sub>1</sub> %c. per man. | Good. | | | Fair. | Battalion and Brigade movements. | Yes. | | 100, 200, 300 and 400 yards. | 26.12 | | do
do | 4 | do
do | 0 | Inspected in camp
St. Johns, by
the G. O. Com-
manding, ac-
companied by
the Hon. Minis-
ter of Militia
and Defence. |
| Private | do | do | Good. | Private Earle of No. 5 Company accidently | 11 0 M TEAT | do | do | do | | do | 27 · 70 | | do
do
do
do | 4
4
4
4 | do
do
do
do | 6
6
6 | do |

INSPECTION REPORT OF CORPS which have

| | DISTRICT | | ablish-
nent. | str
pre | ctual
rength
sent at
pection. | M1 | | lerwise. | Distance the several Corps | of transport. | | |
|---|-----------|---|------------------|---------------|--|---------------|--------------|----------|-------------------------------|-------------------------------|---------|------------------|
| | | | C | orps. | C | orps. | | | drill | or of | e the | o proce |
| Battalion
or | nies. | Commanding
Officer and Head | | 0. and | | 0. and | | | Number of days'
performed. | Whether in Camp or otherwise. | Distanc | and n |
| Corps. | Companies | Quarters. | Officers. | NC. (
Men. | Officers. | NC. (
Men. | Place. | Date. | Numbe
perfo | Whethe | Miles. | Mode. |
| | | LieutCol. Hall,
Knowlton
Capt. Macfarlane,
Knowlton
Cont. Davison | 3 | 42 | 3 | 36 | St. Johns, Q | June 25 | 5 12 | ċ | 47 | ail, |
| No. 3 do
No. 4 do | | Capt. Davison,
Sutton
Capt. Hall, East | 3 | 42 | 2 | 36 | do | do 25 | 12 | Brigade Camp. | 39 | Waggon and Rail. |
| No. 5 do | | Farnham
Capt. Bowen, Man- | 3 | 42 | 2 | 37 | do | do 25 | 12 | vde C | 32 | n an |
| No. 6 do | | sonville
Capt. Latty, Bol- | 3 | 42 | 2 | 38 | do | do 25 | 12 | Brigs | 61 | 866 |
| No. 7 do | | ton
Capt. Donigan, | 3 | 42 | 2 | 37 | do | do 25 | 12 | - | 50 | 1 |
| | | Magog
Staff | 3
8 | 42 | $\frac{3}{7}$ | 38 | do | do 25 | 12 | | 59 | |
| | | Total | 26 | 252 | 21 | 222 | | | | | | |
| 53rd Sherbrooke
Battalion of In-
fantry | | LtCol. Felton,
Sherbrooke | 20 | 168 | 16 | 165 | Sherbrooke . | Mar. 18 | 12 | Battalion Headquarters. | | |
| 60th Missisquoi
Battalion of In-
fantry | 6 | LtCol. Gilmour,
Clarenceville
Major Sixby, | | | | | | | | | | |
| No. 1 Company
No. 2 do | ·· | Phillipsburg
Capt. McFie, | 3 | 42 | 2 | 29 | St. Johns, Q | June 25 | 12 | mp. | 25 | Rail |
| No. 3 do | | Clarenceville
Capt Baker, Dun- | 3 | 42 | 2 | 32 | do | do 25 | 12 | Brigade Camp | 26 | Waggon and Ra |
| No. 4 do | | ham
Capt. Higgins, | 3 | 42 | 3 | 31 | do | do 25 | 12 | igad | 30 | gon |
| No. 5 do | | West Farnham.
Capt. Bockus, | 3 | 42 | 2 | 33 | do | do 25 | 12 | Br | 14 | Waę |
| | | Stanbridge
Staff | 3
8 | 42
 | $\frac{2}{8}$ | 41
5 | do | do 25 | 12 | | 26 | |
| | | Total | 23 | 210 | 19 | 171 | | | | | | |

53 Victoria.

A. 1890

performed the Annual Drill for 1889-90-Continued.

| 12 bours. 2 bours. 12 bours. 13 - fr cents. 13 - fr cents. 15 - fr cents. 13 - fr cents. 15 - fr cents. 13 - fr cents. 15 - fr cents. 14 - fr cents. 15 - fr cents. 15 - fr cents. 15 - fr cents. 16 - fr cents. 15 - fr cents. 17 - fr cents. 15 - fr cents. 18 - fr cents. 15 - fr cents. 19 - fr cents. 10 - fr cents. 19 - fr cents. 10 - fr cents. 10 - fr cents. 10 - fr cents. | | | | | | | | | | | | | - | | |
|--|-----------------------|--------------------------------|-------------|------------|------------------------------|--------------------------|--|--------------------------|-------------------|------------------------------|------------|--|----------------------|--------------------------------------|--|
| 2 hours. 2 hours. 13 hours. 13 hours. 14 hours. 14 hours. 15 hours. 10, 200, 300 and ther. 16 hours. 10, 200, 300 and ther. 10 hours. 10, 200, 300 and ther. 10 hours. 10, 200, 300 and 400 for ther. 10 hours. 10, 200, 300 and 400 for ther. 10 hours. 10, 200, 300 and 400 for the of Militia and Defence. 10 hours. 10, 200, 300 and 400 for the of the | the | iem, at | | | U U | ns and | ection, | arade
e. | | Farg | et Prac | tice. | | d. | |
| 2 hours. 2 hours. 13 hours. 13 hours. 14 hours. 14 hours. 15 hours. 10, 200, 300 and ther. 16 hours. 10, 200, 300 and ther. 10 hours. 10, 200, 300 and ther. 10 hours. 10, 200, 300 and 400 for ther. 10 hours. 10, 200, 300 and 400 for ther. 10 hours. 10, 200, 300 and 400 for the of Militia and Defence. 10 hours. 10, 200, 300 and 400 for the of the | ncentrate | ead, per d | Jorps. | ısalties. | n of Band
nd proficie | thing, Arı | ts at Inspe
d. | Files on F
arade Stat | rcised | | Figu
M | ire of
erit. | | s complete | |
| 2 hours. 2 hours. 13 hours. 13 hours. 14 hours. 14 hours. 15 hours. 10, 200, 300 and ther. 16 hours. 10, 200, 300 and ther. 10 hours. 10, 200, 300 and ther. 10 hours. 10, 200, 300 and 400 for ther. 10 hours. 10, 200, 300 and 400 for ther. 10 hours. 10, 200, 300 and 400 for the of Militia and Defence. 10 hours. 10, 200, 300 and 400 for the of the | uired to co | tions per h | onduct of (| d what car | in possession
fusicians a | tate of Clc
ements. | Movemen
v performe | number of
ond with P | f Non-exe
any. | | | | ispection. | a Drill wa | Rømarks. |
| 2 hours.
2 hour | Time requ
Battalic | Cost of ra | General o | If any, an | Whether ber of M | General S
Accouti | Nature of
and hov | Whether
correspo | Number of Men. if | Ranges. | Battalion. | Company | Date of In | Date when | |
| od.
vements. | 12 hours. | 18 <sup>-13</sup> cents. | Good. | | Yes; brass; 18; fair. | Fair. | Battalion and Brigade movements. | Yes. | | 100, 200, 300 and 400 yards. | 26.88 | 24 · 86
33 · 51
29 · 66
23 · 45 | do
do
do
do | 4 do
4 do
4 do
4 do
4 do | Inspected in camp
at St. Johns, by
the G. O. Com-
manding, ac-
companied by
the Hon. Minis-
ter of Militia
and Defence. |
| I3 hours X X X X X 13 hours 13 hours 13 hours 13 hours 13 hours 13 hours 13 hours 13 hours 13 hours 13 hours 13 hours 13 hours 13 hours 13 hours 13 hours 13 hours 14 hours 13 hours 14 hours 14 hours 13 hours 14 hours 14 hours 14 hours 14 hours 13 hours 14 hours 14 hours 14 hours 14 hours 14 hours 14 hours 14 hours 14 hours 14 hours 14 hours 14 hours 14 hours 14 hours 14 hours 14 hours 14 hours 14 hours 14 hours 14 hours 14 hours 14 hours 14 hours 14 hours 14 hours 14 hours 14 hours 14 hours 14 hours 14 hours 15 hours 14 hours 14 hours 14 hours 14 hours 15 hours 14 hours 14 hours 14 hours 14 hours 15 hours 14 hours 14 hours 14 hours 14 hours 16 hours 14 hours 14 hours 14 hours 14 hours 17 hours 14 hours <t< td=""><td>2 hours.</td><td></td><td>Good.</td><td></td><td>Yes; brass; 15; good.</td><td>Clean and in good order.</td><td>Marching past and bat-
talion movements; fir-
ing and manual exercise
and new attack drill
All well performed.</td><td>do</td><td>•</td><td>No returns.</td><td></td><td></td><td>June 1</td><td>5 June</td><td>15 Inspected by Lt
Col. Houghton,
D.A.G.</td></t<> | 2 hours. | | Good. | | Yes; brass; 15; good. | Clean and in good order. | Marching past and bat-
talion movements; fir-
ing and manual exercise
and new attack drill
All well performed. | do | • | No returns. | | | June 1 | 5 June | 15 Inspected by Lt
Col. Houghton,
D.A.G. |
| 113 | 12 hours. | 18 $\cdot \frac{9}{16}$ cents. | Good. | | 80 | Fair. | vements. | do | | 100, 200, 300 and 400 y | 22 33 | 19·30
22·92
20·75 | do 4
do 4
do 4 | do
do
do | Inspected in camp
at St. Johns, by
the G. O. Com-
manding, ac-
companied by
the Hon. Minis-
ter of Militia |

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A. 1890

INSPECTION REPORT OF CORPS which have

| MILITARY
No. (
LieutCol. G. D' | 6, | | blish-
ent. | stre
pres | etual
ength
ent at
ection. | Mu | ster. | | rwise. | Distances the several Corps
had to proceed to muster. | transport. |
|---|--|------------------|---|---|---|-------------------------------|--|--|-------------------------------|--|----------------|
| D.A | - | Co | orps. | C | orps. | | | [ril] | or other | es the se
o procee | node of t |
| Battalion | Commanding | | . and | | . and | | | Number of days' drill
performed. | Whether in Camp or otherwise. | Distanc | and n |
| Battalion si
or
Corps. | Officer and Head
Quarters. | Officers. | NC. O. and
Men. | Officers. | NC. O. and
Men. | Place. | Date. | Number
perfor | Whether | Miles. | Mode. |
| B do C do D do | Montreal.
Capt. Ostell, Mon-
treal
Capt. DesTrois-
maisons, Mon-
treal
Capt. Hébert,
Montreal
Capt. Desnoyers,
Montreal
Capt. Manseau,
Montreal
Capt. Sauvalle,
Montreal
Capt. Laframboise
Montreal | 3
3
3
8 | 42
42
42
42
42
42
42
42
42
336 | 2
3
2
3
2
2
2
3
7
26 | 42
42
42
42
42
42
42
42
42
336 | Headquarters. | June 22
do 22
do 22
do 22
do 22
do 22
do 22
do 22 | 2 12
2 12
2 12
2 12
2 12
2 12
2 12
2 12 | Headquarters. | | |
| 64th Battalion (
No. 1 Company .
No. 2 do
No. 3 do
No. 4 do
No. 5 do
No. 6 do | 6 LtCol. Baker,
Beauharnois.
Capt. L e d u c.,
Beauharnois
Capt. Bonhomme,
Beauharnois
Capt. Cadieux,
Valleyfield
Capt. Baker, St.
Louis de Gonza-
gue
Capt. Davis, Val-
leyfield
Capt. Langevin,
St. Timothée
Staff
Total | 3 3 3 3 3 3 8 | 42
42
42
42
42
42
5
257 | 2
3
8 | 32
32
32
32
32
32
32
5
197 | Sorel
do
do
do
do | do 2
do 2
do 2
do 2 | 5 12 5 12 5 12 5 12 5 12 | In camp. | 70
70
87
82
87
79 | Boat and Cart. |
| | | | | | | | | | | | |

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A. 1890

| the Bat- | liem, at | | | . Num-
ency. | nns and | pection, | Parade,
te. | Ť | argel | t Pract | ice. | | | |
|---|--|---------------------------|------------------------------|--|---|--|---|---|--------------------|-----------------------------------|---------------|--|--------------------------------|---|
| ncentrate t | head, per o | Corps. | sualties. | on of Band
and proficie | othing, Ar | nts at Ins
ed. | f Files on
Parade Sta | xercised | | Figu
Me | re of
rit. | | s complete | |
| Time required to concentrate the Bat-
talion or Corps. | Cost of rations per head, per dien,
encampment. | General Conduct of Corps. | If any, and what casualties. | Whether in possession of Band. Num-
ber of Musicians and proficiency. | General State of Clothing, Arms and
Accoutrements. | Nature of Movements at Inspection,
and how performed. | Whether Number of Files on Parade,
correspond with Parade State. | Number of Non-exercised
Men, if any. | Ranges. | Battalion. | Company. | Date of Inspection. | Date when Drill was completed. | REMARKS. |
| | | | | 40 musicians; very good. | Good. | Manual and firing exercises and Battalion drill. | Yes. | | | | | June 22
do 22
do 22
do 22
do 22
do 22
do 22
do 22 | | Inspected by the
Brigade Major
Major Roy. |
| 6 hours. | 23§ cents. | . Good. | | | do | Manual and firing exercises; Company and Batta-
lion drill, with simple movements in Brigade. | do | | 100 and 200 yards. | See Musketry Instructor's Report. | | July 5
do 5
do 5
do 5
do 5
do 5 | do
do
do
do | 6
6
6
6
6
6
6 |

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A. 1890

| | | | I | NSPE | CTION | REPORT | ог Со | RPS 1 | whiel | n ha | ave |
|---|--|-----------------------|---|---------------------------------|---|-------------------------------------|------------------------------|--|-------------------------------|--|----------------------|
| MILITARY
No. 60 | | | ıblish-
ent. | stre
pres | etual
ength
ent at
ection. | Mu | ster. | | wise. | Distances the several Corps
had to proceed to muster. | Transport. |
| 110. 0.—0 | ominaca. | Co | orps. | Co | orps. | | | lrill | or other | es the se
o proceed | node of |
| Battalion | Commanding | | and | | and | | | of days' on the state of the st | Whether in Camp or otherwise. | Distanc
had t | and n |
| Battalion .
or
Corps. | Officer and Head
Quarters. | Officers. | NC. O.
Men. | Officers. | NC. O.
Men. | Place. | Date. | Number of days' drill
performed. | Whether | Miles. | Mode. |
| No. 1 Company No. 2 do No. 3 do No. 4 do No. 5 do | Ste. Philomène. | 3 | 42
42
42
42
42
42
42
5 | 3
3
3
3
3
7
 | 30
27
32
28
29
29
5 | Sorel
do
do
do
do
do | | 5 12
5 12
5 12
5 12
5 12 | In Camp. | 80
77
84
77
77
65 | Cart, rail and boat. |
| 80th Battalion
No. 1 Company
No. 2 do
No. 3 do
No. 4 do
No. 5 do
No. 6 do | Gentilly.
. Lieut. Tessier,
Gentilly
Capt. Rousseau (Br
Major), Nicolet. | 3
3
3
3
3 | 42
42
42
42
42
42
42
42
6 | 2
3
3
3
3
2
7 | 32
33
33
33
33
33
32
6 | Sorel | do 2
do 2
do 2
do 2 | 5 12 5 12 5 12 5 12 5 12 5 12 5 12 | do | 60
58
51
61
54
80 | de |

| e the | diem, at | | | d, Num-
iency. | rms and | pection, | Parade
ste. | r
 | arge | : Pract | | | | ed. | | |
|--|--|---------------------------|--------------------------------------|--|---|---|--|---|--------------------|-----------------------------------|---------------|------------------------------------|---------------------------------|--------------------------------|----------------------------|----------|
| concentrat | nead, per | Corps. | usualties. | on of Ban
and profic | othing, A | ats at Ins
ed. | f Files on
Parade Sta | ercised | | Figu
Me | re of
rit. | | | as complet | | |
| Time required to concentrate the Battalion or Corps. | Cost of rations per head, per diem,
encampment. | General conduct of Corps. | If any, and what causualties. | Whether in possession of Band, Num-
ber of Musicians and proficiency. | General State of Clothing, Arms and
Accoutrements. | Nature of Movements at Inspection,
and how performed. | Whether number of Files on Parade
correspond with Parade State. | Number of Non-exercised
Men, if any. | Ranges. | Battalion. | Company. | Date of Inspection. | | Date when Drill was completed. | | Remarks. |
| 6 hours. | 23½ cents. | Good. | One case of inflammatory rheumatism. | | Fair. | Arm drill ; Company and Battalion drill, with
simple movements in Brigade. | Yes. | | 100 and 200 yards. | See Musketry Instructor's Report. | | July
do
do
do
do
do | 5
5
5
5
5
5
5 | July
do
do
do
do | 6
6
6
6
6 | |
| 8 to 10 hours, depending upon railway time. | do | Good. | | 20 musicians ; very fair. | Good. | do | do | | do | do | | July
do
do
do
do
do | 5
5
5
5 | | 6
6
6
6
6
6 | |

A. 1890

| | | | I | NSPE | CTION | REPORT | ог Со | RPS 1 | whic | h ha | ave |
|---|--|------------------|--|---------------------------------|---------------------------------------|-------------------------------------|--|--|-------------------------------|--|----------------------|
| | Y DISTRICT
Concluded. | | blish-
ent. | stre
pres | tual
ength
ent at
ection. | Mu | ster, | | herwise. | Distances the several Corps
had to proceed to Muster. | of transport. |
| Battalion
or
Corps. | Commanding
Officer and Head
Quarters. | Officers. | NC. O. and side with the second sec | Officers. | NC. O. and
Men. | Place. | Date. | Number of days' drill
performed. | Whether in Camp or otherwise. | Miles. Distances the | Mode. and mode o |
| No. 1 Company | 6 LieutCol. Denis,
St. Hyacinthe.
Capt. Cadieux, St.
Hyacinthe
Capt. Morin, St.
Pie
Capt. Johnston,
Sorel.
Capt. Johnston,
Sorel.
Capt. Henshaw,
St. Hyacinthe.
Capt. Gauvin, Ac-
ton Vale.
Staff. | 3
3
3
8 | 42
42
42
42
42
42
42
42
6 | 3
3
3
3
3
7 | 33
33
34
35
33
33
6 | Sorel
do
do
do
do
do | June 2
do 2
do 2
do 2
do 2
do 2 | 5 12
5 12
5 12
5 12
5 12 | In Camp. | 43
51
34

43
55 | Railway. |
| 86th Battalion
No. 1 Company
No. 2 do
No. 3 do
No. 4 do
No. 5 do
No. 6 do | Yamachiche. | 33.3 | 42
42
42
42
42
42
42
6 | 3
2
2
3
3
2
8 | 33
35
33
33
84
33
6 | Sorel
do
do
do
do | do 2
do 2
do 2
do 2 | 5 12
5 12
5 12
5 12
5 12
5 12
5 12
5 12 | do | 26
20
40
27
4
22 | Cart, rail and boat. |

Sessional Papers (No. 11.)

A. 1890

performed the Annual Drill for 1889-90-Continued.

| the Bat- | diem, at | | | 1. Num-
ency. | rms and | spection, | Parade
tte. | 7 | ſarge | t Pract | tice. | |

 | | |
|---|---|---------------------------|------------------------------|--|---|---|--|---|--------------------|-----------------------------------|-----------------|----------------------|--|-----------------------|-----------|
| concentrate | sr head, per | of Corps. | casual ties. | ssion of Banc
s and profici | Clothing, A | nents at Ins
ned. | of Files on
1 Parade Sta | -exercised | | Figr
Me | are of
erit. | đ | vas complete | • | Remarks. |
| Time required to concentrate the Bat-
talion or Corps. | Cost of rations per head, per diem, at
encampment. | General Conduct of Corps. | If any, and what casualties. | Whether in possession of Band. Num-
ber of Musicians and proficiency. | General State of Clothing, Arms and
Accoutrements. | Nature of Movements at Inspection,
and how performed. | Whether Number of Files on Parade
correspond with Parade State. | Number of Non-exercised
Men, if any. | Ranges. | Battalion. | Company. | Date of Inspection. | Date when Drill was completed. | | ILEMARKS. |
| 6 to 8 hours; depending upon railway time. | 23 <sup>1</sup> / <sub>3</sub> cents. | Good. | | 18 musicians; good. | Good. | Arm drill ; Company and Battalion drill, with
simple movements in Brigade. | Yes. | | 100 and 200 yards. | See Musketry Instructor's Report. | | do
do
do
do | 5 July
5 do
5 do
5 do
5 do
5 do | 6
6
6
6
6 | |
| 6 hours, depending upon railway time. | do | Good. | | do | do | do | do | | do | do | | do
do
do
do | 5 July
5 do
5 do
5 do
5 do
5 do
5 do | 6
6
6
6
6 | |
| | | | | | | | | | 110 | | | | 1 | | |

INSPECTION REPORT OF CORPS which have

| | īο. | | | blish-
ent. | stre
pres | tual
ength
ent at
ection. | Mu | ıster, | | | rwise. | Distances the several Corps
had to proceed to muster. | transport. |
|-------------------------------|------------|---|---------------------------------|---|--|---|-----------|------------------------------|----------------|-------------------------------|-------------------------------|--|--------------|
| | | G. | C. | orps. | Cc | orps. | - | | | ws' drill | amp or othe | stances the s | nd mode of 1 |
| Battalion
or
Corps. | Companies. | Commanding
Officer and Head
Quarters. | Officers. | NC. O. and
Men. | Officers. | NC. O. and
Men. | Place. | Date. | | Number of days'
performed. | Whether in Camp or otherwise. | Miles. Dis | Mode. |
| A Troop |
 | LtCol. Forsyth,
Quebec
LieutCol. Gray,
Quebec
Capt. Hethering-
ton, Quebec
Staff
Total | 3
3
6
12 | 52
52

104 | 3
3
6
12 | 52
43

95 | Quebec do | | | 12
12 | Headquarters. | | |
| Garrison Artillery
Battery | 1 | Capt. Morgan,
Quebec | 3 | 42 | 2 | .42 | Quebec | Мау | 22 | 12 | do | | |
| A Company | | LieutCol. Miller,
Quebec.
Capt. Jones, Que-
bec
Capt. Burstall,
Quebec
Capt. Dunbar,
Quebec
Capt. Montizam-
bert, Quebec
Capt. Poston,
Quebec
Capt. Miller, Que-
bec
Staff
Total | 3
3
3
3
3
3
8 | 42
42
42
42
42
42
42
42
252 | 3
1
2
2
2
2
2
5
12 | 42 44 43 43 43 43 258 | Quebec | . do
. do
. do
. do | 24
24
24 | 12
12
12
12
12 | do | | |

performed the Annual Drill for 1889-90-Continued.

| the | iem, at | | | . Num-
ency. | ms and | ection, | Parade
te. | I | arget | t Pract | ice. | | | d. | | |
|---|--|---------------------------|-----------------------------|--|---|---|--|---|--------|------------|----------------|-----------------------------------|----------------------------------|--------------------------------|----------------------------------|--|
| ncentrate | ead, per d | Corps. | ualties. | n of Band
nd profici | thing. Ar | ts at Insp
d. | Files on
arade Stat | reised | | Figu
Me | ire of
rit. | | | s complete | | |
| Time required to concentrate the Battalion. | Cost of rations per head, per diem,
encampment. | General Conduct of Corps. | If any and what casualties. | Whether in possession of Band. Num-
ber of Musicians and proficiency. | General State of Clothing. Arms and
Accoutrements. | Nature of Movements at Inspection,
and how performed. | Whether number of Files on Parade
correspond with Parade State. | Number of Non-exercised
Men, if any. | Range. | Battalion. | Company. | Date of I pection. | - | Date when Drill was completed. | | Remarks. |
| | | | | Yes; 22 musicians; very good. | Very good. | March past; troop movements;
equitation and sword exercise;
well performed. | Yes. | | | | | May
do | 28
28 | May
do | 28
28 | Inspected by Lt
Col. Duchesnay,
D.A.G. |
| | | | | | | · · · | | | | | | | | | | Inspected by Lt
Col. Montizam-
bert, Asslstant
Inspector of Ar-
tillery. |
| | | | • | Yes; 36 musicians; brass and reed; also drum
and bugles; very good. | Very good. | March past; battalion movements; manual and
firing; extended order; very well performed. | Yes. | | | | | May
do
do
do
do
do | 24
24
24
24
24
24 | do
do | 24
24
24
24
24
24 | Inspected by Lt
Col. Duchesnay,
D.A.G. |

Ξ

A. 1890

| | | DISTRICT
ntinued. | | ablish-
ent. | stre
pres | etual
ength
ent at
ection. | Mu | ster. | | rwise. | Distance the several Corps
had to proceed to muster | Transport. |
|-----------------------------|------------|--|-----------|--------------------|--------------|-------------------------------------|--------|-------|-------------------------------------|-------------------------------|--|----------------|
| | | | C. | orps. | Co | orps. | | | drill | p or other | ce the s | mode of |
| Battalion
or
Corps. | Companies. | Commanding
Officer and Head
Quarters. | Officers. | NC. O. and
Men. | Officers. | NC. O. and
Men. | Place. | Date. | Number of days' drill
performed. | Whether in Camp or otherwise. | Miles. Distan | Mode. and |
| | Ö | | 0 | z | 0 | z | E . | A A | z | B | X | N |
| th Battalion,
Voltigeurs | | Quebec. | | | | | | | | | | |
| No. 1 Company | | Capt. Garneau,
Quebec | 3 | 42 | 3 | 42 | Quebec | Mar. | 25 12 | | | |
| No. 2 do | | Major Chouinard,
Quebec | 3 | 42 | 2 | 42 | do | | 25 12 | | | |
| No. 3 do | | Capt. Fiset, Quebec | 3 | 42 | 2 | 41 | do | do s | 25 12 | yî. | | |
| No. 4 do
No. 5 do | | Capt. Jolicœur,
Quebec | 3 | 42 | 2 | 42 | do | do s | 25 12 | Headquarters. | | |
| No. 6 do | 1 | Capt. Pennée,
Quebec
Capt. Fages, Que- | 3 | 42 | 2 | 42 | do | do | 25 12 | nbpı | | |
| No. 7 do | | bec
Capt. Pinault, | 3 | 42 | 2 | 42 | do | do 1 | 25 12 | He | | |
| No. 8 do | | Quebec
Capt. LeVasseur, | 3 | 42 | 3 | 42 | do | do 1 | 25 12 | | | |
| | | Quebec | 3 | 42 | 2 | 42 | do | do S | 25 12 | | | |
| | | Staff | 9 | · · · · · · | 9 | ····· | | | | | | |
| | | Total | 33 | 336 | 18 | 335 | | | | | | |
| Quebec Field Bat-
tery | | Major Lindsay,
Quebec | 6 | 74 | 7 | 85 | Quebec | July | 12 12 | In camp. | 2 | Marching. |
| l7th Battalion,
Lévis | - | LtCol. Desjar- | | | | | | - | - | - | | |
| No. 1 Company | | dins, Lévis.
Major Bourget,
Lauzon | 3 | 42 | 2 | 42 | Lévis | July | 11 12 | | | |
| No. 2 do | | Capt. Lefrançois,
Lévis | 3 | 42 | | 42 | do | | 11 12 | | | ď |
| No. 3 do | | Capt. P. Bégin,
Lévis. | 3 | 42 | 3 | 42 | do | | 11 12 | . | | aggon, |
| No. 4 do | | Capt. Demers,
Lévis | 3 | 42 | 3 | 42 | do | do | 11 12 | | | |
| No.5 do | | Capt. Guenet, St.
Henri | 3 | 42 | 2 | 42 | do | do | 11 12 | do | 10 | g an |
| , | 1 | Capt. Gagné, St.
Lambert | 3 | 42 | 3 | 42 | do | do | 11 12 | | 22 | Marching and w |
| | | Capt. Bolduc, St.
Raphael | 3 | 42 | 2 | 42 | do | do | 11 12 | | 36 | Mar |
| No. 8 do | ••• | Capt Morin, Ste.
Claire
Staff | 3
8 | 42 | 3
8 | 42 | do | do | 11 12 | | 25 | |
| | | | | | | | | | | | | |

INSPECTION REPORT OF CORPS which have

-

| liem, at | | | | l, Num-
iency. | ms and | ection, | Parade
te. | Т | arge | t Pract | ice. | | | | | |
|--|-------------|-------------------|-----------------------------|--|---|--|--|---|--------|------------|-----------------|---------------------|----|-------------------------------|----|--|
| s.
1ead, per c | Compa | corps. | ualties. | on of Band
and profici | othing, Ar | tts at Insp
d. | Files on arade Sta | rcised | | Figu
Me | ire of
erit. | | | sompleted. | | |
| Battalion or Corps.
Cost of rations per head, per diem, | encampment. | CLEITERAL COLLARS | If any and what casualties. | Whether in possession of Band, Num-
ber of Musicians and proficiency. | General State of Clothing, Arms and
Accoutrements. | Nature of Movements at Inspection,
and how performed. | Whether number of Files on Parade
correspond with Parade State. | Number of Non-exercised
Men, if any. | Range. | Battalion. | Company. | Date of Inspection. | | Date when Drill is completed. | | Remarks. |
| | | | | good. | | l and | | | | | | | | | | |
| | | | | ery | | anua | | | | | | Mar. | 25 | Mar | 25 | |
| | | | | N : 8 | | a.
g | | | | | 1 | do | 25 | do | 25 | |
| | | | | bras | | lents
orme | | | | | | do | 25 | do | 25 | |
| | | | | and | | perf | | | | | | do | 25 | do | 25 | |
| | | | | reed | Very good | n me
well | Yes. | | | | | do | 25 | do | 25 | Inspected by Lt
Col. Duchesnay
D.A.G. |
| | | | | ns; | ery g | talio
ery | | | | | | do | 25 | do | 25 | D.A.G. |
| | | | | sicia | Þ | bat
g; | | | | | | do | 25 | do | 25 | |
| | | | | i mu | | ast;
firin | | | } | | | do | 25 | do | 25 | |
| | | | | Yes; 26 musicians; reed and brass; very good. | | March past ; battalion movements ; manual and
firing ; very well performed. | | | | | | | | | | |
| 908 conts | ZUT CEILUS. | Good. | | - | | | Yes. | | | | | | | | | Inspected by Lt.
Col. Montizam
bert, Asst. Ir
spector of An
tillery. |
| | | | | •• | | movements, com-
firing ; the whole | | | | | | | | | | |
| | | | | nent | | ts,
he w | | | | | | July | 11 | July | 11 | |
| | | | | strui | | g ; t | 1 | | | | | do | 11 | do | 11 | |
| | | | | ss in | | firin | | | | | | do | 11 | do | 11 | |
| | 10 | .р | | bra | Good. | n no | do | | | | | do | 11 | do | 11 | |
| | io | Good | | ians; bra
verv good | Go | ttali
ual :
1. | | | | Ì | | do | 11 | do | 11 | |
| | | | | usicia | | ba
man | | | | | | do | 11 | do | 11 | · |
| | | | | 34 m(| | past,
rill,
perfo | | | | | | do | 11 | | 11 | |
| | | | | Yes; 24 musicians; brass instruments;
verv good. | | March past, battalion
pany drill, manual and
fairly performed. | | | | | | do | 11 | . do | 11 | |

INSPECTION REPORT OF CORPS which have

| | | | | | | | | | _ | | |
|---|--|---------------------------------|---|----------------------------------|---|---|------------------------------|--|-------------------------------|---|----------------------|
| | Y DISTRICT
Continued. | | blish-
ent. | stre
pres | ength
ent at
ection. | Mu | ster. | | rwise. | Distance the several Corps
had to proceed to muster. | Transport. |
| N0. 7- | | C | orps. | C | orps. | | | drill | p or other | ce the s | mode of |
| Battalion | S Commanding | | O. and
n. | | and | | | Number of days' drill
performed. | Whether in Camp or otherwise. | Distan | and |
| or
Corps. | Commanding
Officer and Head
Quarters. | Officers. | NC. O
Men. | Officers. | NC. O. and
Men. | Place. | Date. | Number | Whethe | Miles. | Mode. |
| No. 1 Company
No. 2 do
No. 3 do
No. 4 do | 6 LtCol. Ward, In-
verness.
Capt. Lipsey, In-
verness Mills
Capt. Wallace, In-
verness
Capt. Porter, New
Ireland
Capt. Watkins,
Leeds
Capt. Caroll, St.
Sylvester
Staff
Total | 3
3
3
3
3
3
8 | 42
42
42
42
42
42
42
42
252 | 2
2
2
3
2
9 | 42
38
42
41
42
41
42
247 | Inverness
Corners.
do
do
do
do | do
do
do
do | 5 12
5 12
5 12
5 12
5 12
5 12
5 12
5 12 | In camp. | | Marching and waggon. |
| 70th Battalion No. 1 Company No. 2 do No. 3 do No. 4 do No. 5 do No. 6 do | cotte, Ste. Gene
viève. | 333 | 42
42
42
42
42
42
42
252 | 3
2
2
3
3
6
15 | 42
42
42
42
42
42
42
42
252 | Lévis
do
do
do
do
do | do 1
do 1
do 1
do 1 | 1 12 | do | 70
82
70
74
74
91 | Waggon and boat. |

Sessional Papers (No. 11.)

| performed | \mathbf{the} | Annual | Drill | for | 1889-90 | -Continued. |
|-----------|----------------|--------|-------|-----|---------|-------------|
|-----------|----------------|--------|-------|-----|---------|-------------|

| te_the
ar diem, at | | and, Num-
ficiency. | Arns and | aspection, | on Parade
State. | Т
 | arget | t Pract | | | | eted. | | |
|--|---|--|---|--|--|--|--------|------------|---------------|------------------------------------|----------------------------------|------------------------------------|---------------------------------|----------|
| bentra
bentra
head, pe | Corps. | ion of B
and pro | lothing, | nts at I
ed. | of Files
Parade S | ercised. | | Figu
Me | re of
rit. | | | as comp. | | |
| Time required to concentrate the
Battalion or Corps.
Cost of rations per head, per diem, at
encampment. | General Conduct of Corps.
If any, and what casualties. | Whether in possession of Band, Num-
ber of Musicians and proficiency. | General State of Clothing, Arms and
Accoutrements. | Nature of Movements at Inspection,
and how performed. | Whether Number of Files on Parade
correspond with Parade State. | Number of Non-exercised.
Men, if any. | Range. | Battalion. | Company. | Date of Inspection. | | Date when Drill was completed. | | Rewarks. |
| 23 cents. | (1000). | Yes ; 19 musicians ; brass instruments ;
good. | Good. | March past, battalion movements, company drill,
manual and firing ; the whole fairly performed. | Yes. | | | | | July
do
do
do
do | 55
5
5
5
5
5
5 | July
do
do
do
do
do | 5
5
5
5
5
5
5 | |
| 20 <sup>4</sup> cents. | Good. | Yes ; 21 musicians ; reed and brass instruments;
good. | do | do | do | | | | • | July
do
do
do
do
do | 11
11
11
11 | do | 11
11
11
11
11 | |

| | | | .ــــــــــــــــــــــــــــــــــــ | NOPE | | | 01 00 | RPS | wille: | 1 112 | ive |
|--------------------|---|-----------|---------------------------------------|-----------|--------------------------------------|--------|--------|-------------------------------|-------------------------------|---|------------------------|
| | Y DISTRICT | | ablish-
ient. | str | ctual
ength
sent at
ection. | Mu | ster. | | wise. | Distance the several Corps
had to proceed to muster. | and mode of transport. |
| 110.7- | | С | orps. | C | orps. | | | drill | or other | e the se | node of t |
| Battalion | g Commanding | | and | | and | | | of days'
ned. | in Camp | Distanc | and n |
| or
Corps. | Commanding
Officer and Head
Quarters. | Officers. | NC. O.
Men. | Officers. | NC. O.
Men. | Place. | Date. | Number of days'
performed. | Whether in Camp or otherwise. | Miles. | Mode. |
| 92nd Battalion | LtCol. Genest,
St. Bernard | | | | 4 | | | | , | | |
| | Capt. Fortier, Ste.
Claire | 3 | 42 | 3 | 40 | Levis | July 1 | 1 12 | | 24 | |
| No. 2 do | Capt. Turgeon,
St. Isidore | 3 | 42 | 3 | 41 | do | do 1 | 1 12 | ġ | 21 | on. |
| No. 3 do | Capt. Genest, St.
Isidore | 3 | 42 | 3 | 39 | do | do 1 | 1 12 | In camp. | 21 | Waggon. |
| No. 4 do | Capt. Mercier, St.
Justine | 3 | 42 | 4 | 41 | do | do 1 | 1 12 | п | 60 | М |
| | Staff | 6 | | 6 | <i>.</i> | | | | | | |
| | Total | 18 | 168 | 19 | 161 | | | | | | |
| Garrison Artillery | | | | | | | | | | | |
| No. 2 Battery | Capt. Boulanger,
Quebec | 3 | 42 | 3 | 43 | | | | | | |
| Garrison Artillery | | | | | | | | | | | |
| No. 1 Battery | Capt. Martineau,
Levis | 3 | 42 | 3 | 43 | | | | | | |
| No. 2 do | Capt. Vien, Vil-
lage Lauzon | 3 | 42 | 3 | 41 | | | | | | |
| | | | | | | | | | | | |

INSPECTION REPORT OF CORPS which have

A. 1890

| he Bat- | iem, at | | | Num-
ncy. | ms and | pection, | Parade
ce. | г | arge | t Pract | | | | ł. | | |
|---|--|---------------------------|------------------------------|--|---|--|---|---|---------|------------|----------|------------------------|----------------------|--------------------------------|----------------------|--|
| Time required to concentrate the Bat-
talion or Corps. | Cost of rations per head, per diem,
encampment. | General Conduct of Corps. | If any, and what casualties. | Whether in possession of Band. Num-
ber of Musicians and proficiency. | General State of Clothing, Arms and
Accoutrements. | Nature of Movements at Inspection,
and how performed. | Whether Number of Files on Parade correspond with Parade State. | Number of Non-exercised
Men, if any. | Ranges. | Figu
Me | company. | Date of Inspection. | | Date when Drill was completed. | | Remarks. |
| | 20 <sup>2</sup> cents. | Good. | None. | Yes; 18 musicians; brass and
reed. | Good. | Battalion movements; march
past; manual and firing;
very fair. | Y es. | | | • | | July
do
do
do | 11
11
11
11 | July
do
do
do | 11
11
11
11 | Inspected by Lt
Col.Duchesnay,
D.A.G. |
| | 0 | | | | | | | | | | | | | | | Inspected by
Major Wilson,
"B" Battery,
R.C.A. |
| | | | | | | | | | | | | | | | | do
Inspected by Lt
Col. Montizam-
bert, Assistant
Inspector of Ar-
tillery. |

A. 1890

| | | | | | .nor | AUTIO. | N ILEPURI | 01 00 | ars | wine | <u>ш п</u> | <u> </u> |
|--|------------|---|-----------|---------------------------|------------------------|--------------------------------------|-------------------------|---------|-------------------------------------|-------------------------------|-----------------------------|----------------|
| N | Io. | DISTRICT
8.
5. MAUNSELL, | | ablish-
ent. | str
pres | ctual
ength
sent at
ection. | | aster. | | rwise. | Distances the several Corps | Transport. |
| | | G. | С
—— | orps. | | orps. | | | ys' drill | unp or other | tances the s | nd mode of |
| Battalion
or
Corps. | Companies. | Commanding
Officer and Head
Quarters. | Officers. | NC. O. and
Men. | Officers. | NC. O. and
Men. | Place. | Date. | Number of days' drill
performed. | Whether in Camp or otherwise. | Miles. Dist | Mode. a |
| | D
D | | 0 | 2 | 0 | | <u></u> | | 2 | | A | 2 |
| Brigade Staff | •• | LtCol. Maunsell,
Dep. Adj. Gen.,
Fredericton | 6 | 7 | 6 | 7 | St. Andrews | June 25 | 5 12 | Camp. | | Rail. |
| E Troop | ,7
 | LtCol. Domville,
Rothesay
Capt. Pearson,
Johnston
Capt. Maunsell,
Shediac
Capt. McRobbie,
Springfield
Staff and Band
Total | | 42
42
42

126 | 3
3
3
9
18 | 31
33
30
20
114 | St. Andrews
do
do | do 25 | | do | | Rail and road. |
| Newcastle Field
Battery of Ar-
tillery | 1 | LieutCol. Call,
Newcastle | 6 | 74 | 5 | 74 | Newcastle | Aug. 8 | | do | | |
| Woodstock Field
Battery of Ar-
tillery | | Major Dibblee,
Woodstock | 6 | 74 | 6 | 59 | St. Andrews | June 2 | 5 12 | do | | Rail. |

\_\_\_\_\_

performed the Annual Drill for 1889-90.

\_\_\_\_\_

| 6 hours. 24 hours. 24 hours. Battalion or Corps. Battalion or Corps. Oct of rations per head, per diem, at encampment. Cost of rations per head, per diem, at encampment. Very good. Very good. | Griori | ue/ | <u> </u> | <u></u> | | | | | | | | | | |
|---|---|----------------------|----------------------------|--|---|---|---|---|--------|----------------------------------|-----------------|------------------------|--------------------------------|--|
| 24 hours.
Very good. | iem, at | | | Num- | ms and | ection, | Parade
te. | r | arge | t Pract | ice. | | - Fi | |
| 24 hours.
Very good. | ead, per d | Jorps. | alties | n of Band
nd profici | thing, An | ts at Insp
1. | Files on]
arade Sta | reised | | Figu
Me | ıre of
erit. | | complete | |
| | Battalion or Corps.
Cost of rations per h
encampment. | General Conduct of (| If any and what casualties | Whether in possession of Band. Num-
ber of Musicians and proficiency. | General State of Clothing, Arms and
Accoutrements. | Nature of Movements at Inspection,
and how performed. | Whether number of Files on Parade correspond with Parade State. | Number of Non-exercised
Men, if any. | Range. | Battalion | Company. | Date of Inspection. | Date when Drill was completed. | Remarks] |
| | | | | | | | | | | | | | | |
| 6 hours.
Very good. | 24 hours. | Very good. | | Yes; efficient; 14 musicians. | Good. Equipment incomplete. | Troop, squadron and regimental drill and
reconnaissance; well performed. | Yes. | | | To be performed at Headquarters. | | July 5
do 5
do 5 | | Inspected by D.
A.G. |
| | 6 hours. | Very good. | | | Good. | Vide Report of Inspec-
tor of Artillery. | do | | | Shot and shell practice. | | Aug. 13 | Aug. 17 | Inspected by In-
spector of Artil-
lery and D. A. G. |
| op
Very good.
Horse injured. | do | . Very good. | Horse injured. | | Good. | Battery drill; field man-
œuvres; well performed | do | | | do | - | July 5 | July 6 | Inspected by D.
A.G. |

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INSPECTION REPORT OF CORPS which have

| | | DISTRICT
mtinued. | | ablish-
ent. | stre
pres | etual
ength
ent at
ection. | Mus | ter. | | rwise. | Distance the several Corps
had to more to muster | Transport. |
|---|------------|--|----------------------------|---|----------------------------------|---------------------------------------|---------------|---------|-------------------------------------|-------------------------------|---|------------|
| | | | C. | orps.
 | Co | orps. | | | ıys' drill | amp or other | tance the s | nd mode of |
| Battalion
or
Corps. | Companies. | Commanding
Officer and Head
Quarters. | Officers. | NC. O. and
Men. | Officers. | NC. O. and
Men. | Place. | Date. | Number of days' drill
performed. | Whether in Camp or otherwise. | Miles. Dis | Mode. al |
| New Brunswick
Brigade Garri
son Artillery.
No. 1 Battery
No. 2 do
No. 3 do
No. 4 do
No. 5 do | . 5 | LtCol. Arm-
strong, St. John
Capt. Crawford,
St. John
Capt. Gordon,
Capt. McLeod
Portland
Capt. Jones, St.
John
Lieut. Steeves,
Fairville
Staff | 3
3
3
3
3
8 | 42
42
42
42
42
42
210 | 1
3
2
2
2
7
17 | 38
28
33
30
36

165 | Headquarters. | | | | | |
| Brighton Engi
neers | . 1 | Major Vince
Brighton | 3 | 42 | 3 | 31 | St. Andrews | June 25 | 12 | Camp. | | Rail. |
| Infantry Schoo
Corps
"A" Company | 1 | Major Gordon
Fredericton | 6 | 100 | 5 | 82 | St. Andrews | June 25 | 12 | do | | do |

53 Victoria.

A. 1890

| the | liem, at | | | d, Num-
iency. | ms and | ection, | Parade
te. | | large | t Pract | tice. | | ŕ | |
|--|--|---------------------------|------------------------------|--|---|--|---|--|------------------------------|--------------------------------|-----------------|---|---|--|
| ncentrate 1
8. | head, per c | Corps. | sualties. | ion of Band | lothing, Ar | nts at Insp
ed. | of Files on
Parade Sta | srcised. | | Figu
Mo | ure of
erit. | _ | s comp.ete | |
| Time required to concentrate the Battalion or Corps. | Cost of rations per head, per diem, at encampment. | General Conduct of Corps. | If any, and what casualties. | Whether in possession of Band, Num-
ber of Musicians and proficiency. | General State of Clothing, Arms and
Accoutrements. | Nature of Movements at Inspection,
and how performed. | Whether Number of Files on Parade correspond with Parade State. | Number of Non-exercised.
Men, if any. | Range. | Battalion. | Company. | Date of Inspection. | Date when Drill was comp.eted. | Remarks. |
| 6 hours. | | Very good. | | Yes; very efficient; 24 musicians. | Good ; equipment incomplete. | Vide Report of Inspector of Artillery. | Y 66. | | | Returns not received for 1889. | | Aug. 14
do 14
do 14
do 14
do 14 | Aug. 14
do 14
do 14
do 14
do 14 | |
| hours. | | Very good. | | | Good. | Fide Report of Inspector of
Engineers. | do | | 100, 200, 300 and 400 yards. | | 35.00 | July 5 | July 6 | Inspected by In-
spector of Engi-
neers and D.A.
G. |
| _ | | Very good. | | Yes ; very efficient ;
20 musicians. | do | • | do | | | | | Oct. 4 | | Inspected by Maj.
General Com-
manding. |

حدد دم مدخد س

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| | | | | I | NSPI | CTION | REPORT | OF C | ORPS | whie | h h | ave |
|----------------------------|------------|---|-----------|--------------------|--------------|--|--------------|----------|---|------------------------------|---|------------------|
| | | DISTRICT
mtinued. | | blish-
ent. | stre
pres | ctual
ength
sent at
ection. | M1 | ister. | | wise. | Distances the several Corps
had to moved to muster | Transport. |
| 110.0. | | | C | orps. | C | orps. | | | drill | or other | es the se | node of |
| Battalion
or | nies. | Commanding
Officer and Head | |). and | - | D. and | | | Number of days' drill
performed. | Whether in Camp or otherwise | Distanc | and n |
| Corps. | Companies. | Quarters. | Officers. | NC. O. and
Men. | Officers. | NC. O. and
Men. | Place. | Date. | Numbe | Wheth | Miles. | Mode. |
| 62nd Fusiliers | 6 | LtCol. Blaine,
St. John. | | | | | | | | | | |
| No. 1 Company | | Capt. Frazer, St.
John | 3 | 42 | 2 | 32 | Head Quar | - | 12 | | | |
| No. 2 do | | Bt. Major Stur-
dee, St. John | 3 | 42 | 3 | 34 | ters.
do | | 12 | é | | |
| No. 3 do | • • | Capt. Goddard, St.
John | 3 | 42 | 2 | 32 | do . | | 12 | Head Quarters. | | |
| No. 4 do
No. 5 do | ••• | Capt. Magee, St.
John
Capt. Edwards, | 3 | 42 | 2 | 31 | do . | | 12 | d Qu | | |
| No. 6 do | ••• | St. John
Capt. Thompson, | 3 | 42 | 2 | 31 | do . | | 12 | Hea | | |
| 10.0 00 | | St. John | 3
8 | 42 | 3 | 33
4 | do . | | 12 | | | |
| | | Total | 26 | 252 | 22 | 197 | | | | | | |
| 67 th Battalion | | | | | | | | - | | - | - | |
| Carleton Light
Infantry | | LtCol. Baird, | | | | | | | | | | |
| No. 1 Company | | Woodstock.
Capt. Bourne, | ~ | | | | | . | or - | | | |
| No. 2 do | | Woodstock
Capt. Adams, | 3 | 42 | 2 | 28 | St. Andrew | | | | | |
| No. 3 do | | Centreville
Capt.Kirkpatrick,
Debec | 3
3 | 42
42 | 3
2 | 27
27 | do .
do . | | $\begin{array}{c c} 25 & 12 \\ 25 & 12 \end{array}$ | | | . |
| No. 4 do | | Capt. Harding,
Brighton | 3 | 42 | 2 | 21 | do . | | 25 12
25 12 | . | | nd road |
| No. 5 do | | Capt. Fletcher,
Waterville | 3 | 42 | 1 | 28 | do . | | 25 12
25 12 | Camp. | | 65 |
| No. 6 do | | Capt. Kupkey,
Andover | 3 | 42 | 3 | 25 | do . | | 25 12 | | | Rail |
| No. 7 de | | Capt. Baker,
Baker Brook | 3 | 42 | 3 | 29 | do . | | 25 12 | | | $\left \right $ |
| No. 8 do | ·· | Capt. Perkins,
East Florenceville | 3 | 42 | 3 | 27 | do . | | 25 12 | | | |
| No. 9 do | | Capt. Williams,
Wilmot
Staff and Band | 3
8 | 42 | 2
7 | $\begin{array}{c} 26\\ 22 \end{array}$ | | | 25 12 | | | |
| | | Total | 35 | 378 | 28 | 267 | | | | | | |
| | | | | | | | | | | | | 1 |

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A. 1890

| $ \begin{array}{ c c c c c c c c c c c c c c c c c c c$ | | | | | | | | | | | | | | | | | • |
|---|--|--|-------------------------|---------------------------|---|--|--|---|---------------------------------------|------------------------------|------------|--|--|--------------------------------------|--|----------------------------|---------------------------------|
| 24 hours. 6 hours. 24 hours. 6 hours. 78 hours. 6 hours. 6 hours. 7 matricians. 11 function of Corps. 10 matricians. 12 function of Corps. 10 matricians. 13 function of Corps. 10 matricians. 14 function of Corps. 11 fam. and what case at the second fraction of the fam. 14 fam. and with field maneauvres i well 10 matricians. 14 fam. and with field maneauvres i well 10 matricians. 15 fam. and fam. and what case at the second fraction of fam. and the fam. 11 fam. and what case at the second fraction of fam. and the fam | ie Bat- | em, at | | | Num-
ncy. | ns and | ection, | Parade
<sup>9</sup> . | т | arge | t Practi | ice. | | | | | |
| % hours: do do go 35 · 11 Sept. 27 Sept. 27 Inapected by Dep. 9 17 · 24 do 27 do 27 do 27 10 · 24 33 · 31 do 27 do 27 Adjt. Gen. 9 17 · 24 do 27 do 27 Adjt. Gen. 10 · 36 do 27 do 27 do 27 10 · 36 do 27 do 27 do 27 10 · 36 do 27 do 27 do 27 10 · 36 do 27 do 27 do 27 10 · 36 do 27 do 27 do 27 10 · 36 do 27 do 27 do 27 10 · 36 do 5 do 5 do 6 28 · 24 do 5 do 6 do 6 | rate th | per di | | es. | Band.
roficier | g, Arn | t Insp | es on]
e State | ed | | Figu
Me | re of
rit. | | | npleted | | |
| 24 hours. 1000 < | Time required to concent
talion or Corps. | Cost of rations per head,
encampment. | General Conduct of Corp | If any, and what casualti | Whether in possession of ber of Musicians and p | General State of Clothin
Accoutrements. | Nature of Movements a
and how performed. | Whether Number of File
correspond with Parad | Number of Non-exercis
Men, if any. | Ranges. | Battalion. | Company. | Date of Inspection. | | Date when Drill was con | | Remark |
| | 6 hours. | | Very good. | | Yes ; very efficient ; 22 musicians. | Good ; equipment incomplete. | Company and Battalion drill, with skirmish-
ing ; well performed. | Yes. | | 100, 200, 300 and 400 yards. | 32 · 37 | 17 · 24
33 · 31
38 · 10
37 · 05 | do
do
do
do | 27
27
27
27
27 | do
do
do
do | 27
27
27
27
27 | Inspected by Dep.
Adjt. Gen. |
| | 24 hours. | | Very good. | | Yes ; efficient ; 18 musicians. | do | | do | | do | 30.22 | 20 · 59
28 · 66
28 · 34
31 · 54
'29 · 82
28 · 00
36 · 16 | do
do
do
do
do
do
do | 5
5
5
5
5
5
5
5 | do
do
do
do
do
do
do | 6
6
6
6
6 | do |

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A. 1890

| | | | 1 | NSPI | CTION | 7 REPORT | OF COI | RPS ' | whiel | h ha | ave |
|---|---|--------------------------------------|---|--|---|---|---|----------------------------------|-------------------------------|---|----------------|
| | Y DISTRICT
Concluded. | | ablish-
ent. | stre | etual
ength
ent at
ection. | M u | ster. | | rwise. | Distance the several Corps
had to proceed to muster. | transport. |
| | | | o rps. | C | orps. | | | s' drill | Whether in Camp or otherwise. | nce the set | mode of |
| Battalion | 5 Commanding | | and . | | . and | | | of days
ned. | in Cam | Distar | and |
| or
Corps. | Commanding
Officer and Head
Quarters. | Officers. | NC. O.
Men. | Officers. | NC. O.
Men. | Place. | Date. | Number of days'
performed. | Whether | Miles. | Mode. |
| 71st York Bat-
talion
No. 1 Company
No. 2 do
No. 3 do
No. 3 do
No. 4 do
No. 5 do
No. 5 do
No. 6 do
No. 7 do | 7 LtCol. Marsh,
Fredericton. Capt. Boone, St.
Mary's Capt. Christy,
McKeen's Cor. Capt. Howe, Stan-
ley Capt. Loggie,
Fredericton Capt. Loggie,
Capt. Hartt, Bliss-
ville Capt. Stevenson,
St. Stephen Capt. Cropley,
Fredericton Staff and Band Total | 3
3
3
3
3
3
3
7 | 42
42
42
42
42
42
42
42
42
294 | 3
3
2
3
3
3
3
7
27 | 26
26
27
28
26
26
26
27
18
204 | St. Andrews
do
do
do
do
do | June 25
do 25
do 25
do 25
do 25
do 25
do 25 | 12
12
12
12
12
12 | Camp. | | Rail and road. |
| St. John Rifle
Company | 1 Capt. Hartt, St.
John | 3 | 42 | 3 | 29 | Headquarters. | | 12 | Headquarters. | | |

INSPECTION REPORT OF CORPS which have

| the | em, at | | | Num-
ncy | ns and | ction, | arade
e. | ſ | large | t Pract | ice. | | | | | |
|---|---|---------------------------|-----------------------------|---|---|---|--|---|------------------------------|------------|---|----------------------------|---------------------------------|--------------------------------|-----------------------|-------------------------|
| ncentrate 1
3. | iead, per di | Corps. | usalties. | on of Band
and proficie | othing, Arn | tts at Inspe
ed. | Files on P
Parade Stat | rcised | | Figu
Me | re of
rit. | 1 | | s complete | | |
| Time required to concentrate the
Battalion or Corps. | Cost of rations per head, per diem, at
encampment. | General conduct of Corps. | If any, and what causalties | Whether in possession of Band. Nuber of Musicians and proficiency | General State of Clothing, Arms and
Accoutrements. | Nature of Movements at Inspection,
and how performed. | Whether number of Files on Parade
correspond with Parade State. | Number of Non-exercised
Men, if any. | Ranges. | Battalion. | Company. | Date of Inspection. | | Date when Drill was completed. | | Remarks. |
| 24 hours. | | Very good. | | Yes; efficient; 18 musicians. | Good ; equipment incomplete. | Company and battalion drill with field
manœuvers ; well performed. | Yes. | | 100, 200, 300 and 400 yards. | 33.02 | 33 · 33
33 · 15
40 · 15
28 · 71
29 · 60
38 · 24
32 · 08 | do
do
do
do
do | 5
5
5
5
5
5
5 | do | 6
6
6
6
6 | Inspected by D.
A.G. |
| hours. | | Very good. | | | Good. | Drilled with
62nd Fusiliers. | do | | do | | 28.00 | Sept. | 27 | Sept. | 27 | do |

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INSPECTION REPORT OF CORPS which have

| Lieut-Col. P. | lo. | 9,
WORSLEY, . | | blish-
ent. | stre
pres
Insp | etual
ength
ent at
ection. | Mu | ster, | drill | or otherwise. | istances the several Corps
had to proceed to muster. | ode of transport. |
|--|------------|---|--|--|---|--|---------------------------------------|---------|--|-------------------------------|---|-------------------|
| Battalion
or
Corps. | Companies. | Commanding
Officer and Head
Quarters. | Officers. | NC. O. and
Men. | Officers. | NC. O. and
Men. | Place. | Date. | Number of days' d
performed. | Whether in Camp or otherwise. | Miles. Distances the had to proce | Mode. and m |
| Sydney Field Bat-
tery | 1 | Major W. McK.
McLeod, Syd-
ney, C.B | 5 | 74 | | ••··• | Sydney,C.B | July 1 | 3 12 | Camp. | | Marched. |
| King's Troop of
Cavalry | 1 | Capt. Ryan, Kent-
ville, N.S | 3 | 42 | 3 | 42 | Kentville | Sept. – | - 12 | do | 21 | March route. |
| No. 2 do
No. 3 do
No. 4 do
No. 5 do | 7

 | LtCol. Curren,
Halifax.
Capt. Purcell,
Halifax
Capt. Hesslien,
Capt. Maxwell,
Halifax.
Capt. Botsford,
Halifax.
Capt. Oxley, Hali
fax
Capt. Parker,
Halifax.
Capt. Anderson,
Halifax.
Staff.
Total. | 3
3
3
3
3
3
3
3
3
8 | 42
42
42
42
42
42
42
42
 | 2
3
3
3
3
3
3
3
7
27 | 31
27
32
27
29
40
32
21
6
245 | Halffax
do
do
do
do
do | | 12
12
12
12
12
12
12
12
12 | Local Headquarters. | - | |
| Pictou Battery of
Garrison Artil-
lery | · | Capt. Macdonald,
Pictou | 3 | 42 | 3 | | Pictou | Aug. 2 | 3 | do | | |

performed the Annual Drill for 1889-90-Continued.

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| | • | u 01 | | | | | | | | | | | |
|--|---------------------------|-----------------------------|--|---|--|--|---|---------------------------------|------------|---|---------------------|--------------------------------|--|
| rate the Bat-
per diem, at | s. | es. | Band. Num-
roficiency. | g, Arms and | t Inspection, | s on Parade,
e State. | | 'arget | Figu | | | ıpleted. | |
| ncent
head, | Corp | sualti | on of
and p | lothin | ed. | f File
Parad | xerci | | | | | as con | _ |
| Time required to concentrate the Bat-
talion or Corps.
Cost of rations per head, per diem, at
encampment. | General Conduct of Corps. | If any, and what casualties | Whether in possession of Band. Nu
ber of Musicians and proficiency. | General State of Clothing, Arms and
Accoutrements. | Nature of Movements at Inspection,
and how performed. | Whether Number of Files on Parade, correspond with Parade State. | Number of Non-exercised
Men, if any. | Ranges. | Battalion. | Company. | Date of Inspection. | Date when Drill was completed. | Remarks. |
| | Very good. | | | | | Yes. | | | | | July 13 | July 13 | Inspected by Lt
Col. Irving, B.
M., M.D. 12. |
| 12 hours. | Very good. | | | | Field movements;
outpost duty;
sword exercise;
fairly perform-
ed. | do | | 100, 200, 300 and
400 yards. | | 36·11 | | Sept. 14 | Inspected by In-
spector of Artil-
lery. |
| 6 hours. | | | Yes; very good; 21. | | Battalion drill; company drill; manual and firing
exercise; gun drill. | do | | do | 28.92 | 28 · 35
24 · 37
37 · 47
25 · 58
28 · 61
25 · 00
33 · 10 | 21st and 22nd Au | 21st October. | do |
| 2 hours. | | | | | Gun drill ; company
drill ; manual and
firing. | | | do
137 | | | Aug. 23 | 8 Oct. 2 | do |

A. 1890

| MILITAR
No. 9— | | | | blish-
ent. | stre
prese | nual
ngth
ent at
ection. | Mu | ster. | | | rwise. | Distance the several Corps
had to proceed to muster. | Transport. |
|--|------------|--|-----------|--|---------------|--|---------------------------------|----------------------|---|-------------------------------------|-------------------------------|---|--|
| | | · | Co | orps. | Co | orps. | | | 10 / 10 / 10 / 10 / 10 / 10 / 10 / 10 / | drill | p or othe | to the stores | mode of |
| Battalion
or
Corps. | Companies. | Commanding
Officer and Head
Quarters. | Officers. | NC. O. and
Men. | Officers. | NC. O. and
Men. | Place. | Date. | | Number of days' drill
performed. | Whether in Camp or otherwise. | Miles. Distan | Mode. and |
| Lunenburg Bat-
tery of Garrison
Artillery | | Capt. Polley,
Lunenburg | | 42 | 2 | 42 | Lunenburg . | Oct. | 27 | 12: | Local Headquarters, | | |
| Digby Battery | 1 | Capt. Daley,
Digby | 3 | 42 | 2 | 30 | Digby | Aug. | 17 | 12 | do | | and a second |
| 33rd Battalion,
"Rifles"
No. 1 Company
No. 2 do
No. 2 do
No. 3 do
No. 4 do
No. 5 do
No. 5 do | 6

 | LtCol. Mackin.
tosh, Halifax.
Capt. Silver, Hali
fax
Capt. H echler.
Halifax
Capt. Cunning
ham, Halifax
Capt. Butler.
Halifax
Capt. Bent, Hali
fax
Capt. Twining
Halifax
Staff
Band and Bugles
Total | 333333 | 42
42
42
42
42
42
42
 | . 6 | 30
32
27
34
35
26
9
28
232 | Halifax
do
do
do
do | do
do
do
do | 17
17
17
17
17
17 | 12
12
12
12
12 | do | | |

INSPECTION REPORT OF CORPS which have

138

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53 Victoria.

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performed the Annual Drill for 1889-90-Continued.

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| per | IOFI | ue | u u | | 700 | | | | | -00//// | inaca | • | | | | |
|---|---|---------------------------|-----------------------------|--|---|--|--|---|------------------------------|--------------|--|----------------------|----------------------------------|--------------------------------|----------------------------------|---|
| the | liem, at | | | I. Num-
iency. | ms and | ection, | Parade
te. | T | arget | Practi | ce. | | | d. | | |
| lcentrate | ead, per c | Corps. | alties. | n of Banc
nd profic | thing. AI | ts at Insp
1. | hether number of Files on P
correspond with Parade State. | reised | | Figur
Mer | re of
it. | | | i complete | | |
| red to con | ions per h
ent. | nduct of | what cas | possessic
usicians a | ate of Clc
ments. | Movemen
performe | umber of
id with P | Non-exe. | | | | pection. | | Drill wa | | Remarks. |
| Time required to concentrate the Battalion. | Cost of rations per head, per diem, at
encampment. | General Conduct of Corps. | If any and what casualties. | Whether in possession of Band. Nu
ber of Musicians and proficiency. | General State of Clothing. Arms and
Accoutrements. | Nature of Movements at Inspection,
and how performed. | Whether number of Files on Parade
correspond with Parade State. | Number of Non-exercised
Men, if any. | Range. | Battalion. | Company. | Date of | | Date when Drill was completed. | | |
| 2 hours. | | | | | | Company drill; manual
and firing; bad. No
gun drill. | | | 100, 200, 300 and 400 yards. | | | Oct. | 27 | | | Inspected by Lt
Col. MacShane. |
| do | | | | | | Company drill ; gun drill. | | | do | | 30·33 | Aug. | 17 | | | LtCol. Irwin, In-
spector of Artil-
lery. |
| 6 hours. | | | | Yes; excellent; with bugles; 28. | | Battalion drill; company drill; manual and firing;
Battalion skirmishing. | Yes. | | do | 34 · 09 | 36 · 63
32 · 50
39 · 00
32 · 63
28 · 09
35 · 82 | do
do
do
do | 17
17
17
17
17
17 | do
do
do | 27
27
27
27
27
27 | Inspected by the D.A.G. |
| | | <u>.</u> | | 1 | <u> </u> | , | 1 | . <u>.</u> | 139 | <u>.</u> | <u>.</u> | <u>'</u> | | · | | , |

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| · · · · · · · · · · · · · · · · · · · | • | | | I | NSPE | CTION | REPOR | T | ог С | OR | PS V | which | n hø | ive |
|---------------------------------------|-----------|--|-----------|----------------|--------------|------------------------------------|-----------|-----|-------|-----|-------------------------------|-------------------------------|--|-------------------|
| | | DISTRICT
ntinued. | | blish-
ent. | stre
pres | tual
ength
ent at
ection. | N | Mus | ter, | *** | | wise. | Distances the several Corps
had to proceed to Muster, | ransport. |
| 10. 5 | 00 | <i></i> | Co | orps. | Co | orps. | | | | | drill | or other | es the se
o procee | node of t |
| Battalion | es. | Commanding | | and | | and | | | | | of days'
ned. | Whether in Camp or otherwise. | Distanc | and r |
| or
Corps. | Companies | Officer and Head
Quarters. | Officers. | NC. O.
Men. | Officers. | NC. O.
Men. | Place. | | Date. | | Number of days'
performed. | Whether | Miles. | Mode. |
| 66th Battalion,
"Princess Louise | | | | | | | | | | | | | | |
| Fusiliers" | 8 | LtCol. Humph-
rey, Halifax. | | | | | | | | | | | | |
| No. 1 Company | | Capt. Whitman,
Halifax | 3 | 42 | 3 | 17 | Halifax . | | Oct. | 10 | 12 | | | |
| No. 2 do | | Capt. Chipman,
Halifax | 3 | 42 | 3 | 40 | | | do | 10 | 12 | n. | | |
| No. 3 do | | Capt. Fishwick,
Halifax | 3 | 42 | 1 | 21 | do. | | do | 10 | 12 | Local Headquarters | | |
| No. 4 do | | Capt. Doull, Hali-
fax | 3 | 42 | 2 | 12 | do. | | do | 10 | 12 | nbp | | |
| No. 5 do | | Capt. Black, Hali-
fax | 3 | 42 | 2 | 26 | do. | | do | 10 | 12 | Hea | | |
| No. 6 do | | Capt. King, Hali-
fax | 3 | 42 | 2 | 20 | do. | | do | 10 | 12 | ocal | | |
| No. 7 do | | Capt. Brown, Hali-
fax | 3 | 42 | 3 | 41 | do . | | do | 10 | 12 | ĥ | | |
| -No. 8 do | ŀ·· | Capt. Kenny,
Halifax | 3 | 42 | 2 | 25 | do. | | do | 10 | 12 | | | |
| 1 | | Staff
Band and Drums. | 8 | | 6 | 6
44 | | | | | | | | |
| | | Total | | | 24 | 276 | | | | | | | | |
| | | | | | | | | | | | | | | |
| '68th "King's Co."
Battalion | 9 | LtCol. L. DeV.
Chipman, Kent-
ville. | | | | | | | | | | | | |
| No. 1 Company | · | | 3 | 42 | 3 | 40 | Aldersho | + | Sont | 10 | 12 | | 22 | |
| No. 2 do | . | Capt. Beckwith,
Sheffield's Mills | | 42 | 3 | 40 | do | | do | 12 | 1 | | 30 | ų. |
| No. 3 do | | Capt. Redden,
Kentville | | 42 | 3 | 40 | do | •• | do | 12 | 1 | | 22 | waggon |
| No. 4 do . | | Capt. Steadman,
Billtown | | 42 | 3 | 41 | do | •• | do | | 12 | d. | 29 | -73 |
| No. 5 do | | Capt. Roscoe, Ross
Corner | " | 42 | 3 | 41 | do | •• | do | 12 | | Camp. | 33 | uil an |
| No: 6 do . | . | Capt. Borden,
Canning | | 42 | 3 | 41 | do | •• | do | 12 | | | 32 | a. : |
| No. 7 do . | | Capt. Harris,
Aylesford | | 42 | 3 | 40 | do | •• | do | 12 | 1 | | 6 | ched |
| No. 8 do | . | Capt. Foster,
Aylesford | | 42 | | 40 | do | ••• | do | 12 | | | 7 | Marched ; rail an |
| No. 10 do . | | Capt. Ross, Buck-
ley's Corner | | 42 | 3 | 40 | do | ••• | | 12 | | | 33 | |
| | | Staff | | | | | | •• | | 14 | | | | |
| ; | | Total | | | . 35 | 363 | | | | | | | | |

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Sessional Papers (No. 11.)

| performed | the An | nual Dril | l for 1 | 1889-90- | Continued. |
|-----------|--------|-----------|---------|----------|------------|

| Image: Second | P0. | | | | | | | | | | | | | | |
|---|--|--------------------------------------|--------------------|----------------------|--|---------------------------------------|---|--|----------------------------------|------------------------------|------------|---|---|---|---|
| Brigade Majo 10 | the Bat- | diem, at | | | id. Num-
iency. | Arms and | ispection, | n Parade
tate. | | Farge | et Pract | ice. | | ted. | |
| u i | Icentrate | iead, per | Corps. | ualties. | n of Ban
nd profic | othing, A | its at In
1. | Files of arade St | ercised | | Figu
Me | re of
erit. | | s complet | |
| | Time required to cor
talion or Corps. | Cost of rations per h
encampment. | General Conduct of | If any, and what cas | Whether in possessio
ber of Musicians a | General State of Cl
Accoutrements. | Nature of Movemer
and how performer | Whether Number of
correspond with P | Number of Non-ex
Men, if any. | Ranges. | Battalion. | Company. | Date of Inspection. | Date when Drill was | REMARKS. |
| | 6 hours. | | | | Yes; excellent; with Drums; 44. | | Battalion drill ; company drill ; manual and firiug ;
Battalion skirmishing. | Yes. | | 100, 200, 300 and 400 yards. | 25.64 | 26.00
42.00
27.20
10.72
21.13
27.83 | do 10 | do 2
do 2
do 2
do 2
do 2
do 2
do 2 | 2
2
2 Inspected by the
Brigade Major.
2
2
2 |
| 10
10
12
13
14
14
14
14
14
14
14
14
14
14
14
14
14 | 24 hours. | | Good. | None. | ; excellent ; | | Battalion and Company drill; skirmishing, manual
and firing exercises. | do | | do | 33.95 | 29·27
37·65
33·88
34·43
28·71
36·00
36·23 | do 12 do 12 | Sept. 1
do 1
do 1
do 1
do 1
do 1
do 1
do 1
do | 4
4
Haspected by the
4 D.A.G.
4 |

53 Victoria.

F

A. 1890

| 93rd "Cumber-
land" Battalion 5 LtCol. Harrison,
Amherst. 42 3 40 Aldershot Sept. 13 12 204 No. 1 Company Capt. G. H.Black,
No. 2 do Capt. R. L. Black,
Amherst. 3 42 3 40 Aldershot Sept. 13 12 149 No. 3 do Capt. Harrison,
Maccan 3 42 3 41 do do 13 12 149 No. 4 do Capt. Harrison,
Maccan Mtn 3 42 3 41 do do 13 12 198 No. 5 do Capt. Wm.Oxley,
Oxford 3 42 3 41 do do 13 12 206 Total 3 42 3 41 do do 13 12 177 Oxford 6 21 203 206 177 Oxford 5 LtCol. Bingham,
Baddeck, C.B. 12 203 13 12 177 | . | | | | I | NSP | ECTIO | N REP | ORT | OF (| Coi | RPS | whie | h h | ave |
|--|--|--------|--|-----------------------|----------------|-----------------------|----------------------------|----------------|-----|----------------|----------------|--------------------|------------|------------------------------|--------------------------|
| Battalon
Corps. Commanding
Quarters. $\frac{6}{20}$ $\frac{10}{20}$ $\frac{10}{20}$ $\frac{10}{20}$ $\frac{10}{20}$ $\frac{6}{20}$ | | | | | | stro
pres | ength
sent at | • | Mu | ster. | | | rwise. | everal Corps
d to muster. | ransport. |
| Battalon
Corps. Commanding
Quarters. Commanding
Quarters. a
b
b
d
d
d
d
d
d
d
d
d
d | | | | C | orps. | C | orps. | | | | | drill | o or other | ces the se | mode of t |
| 93rd "Cumber-
land" Battalion 5 LtCol. Harrison,
Amberst. 3 42 3 40 Aldershot Sept. 13 12 204 No. 1 Company Capt. G. H.Black,
No. 2 Gapt. G. H.Black,
Amberst. 3 42 3 40 Aldershot Sept. 13 12 204 No. 2 do Capt. R. L. Black,
Maccan 3 42 3 41 do do 13 12 149 5 No. 3 do Capt. H.C. Mills,
Maccan Mtn 3 42 3 41 do do 13 12 198 198 198 198 198 198 199 12 199 198 199 12 199 199 199 199 199 199 12 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 199 10 10 10 10 10 10 10 10 10 10 10 10 10 10 <t< td=""><td></td><td>lies.</td><td>Commanding</td><td></td><td>. and</td><td></td><td>. and</td><td></td><td></td><td></td><td></td><td>· of days'
med.</td><td>r in Caml</td><td>Distan</td><td>and 1</td></t<> | | lies. | Commanding | | . and | | . and | | | | | · of days'
med. | r in Caml | Distan | and 1 |
| land" Battalion 5 Lt. Col. Harrison,
Amherst 3 42 3 40 Aldershot Sept. 13 12 204 No. 1 Company Capt. G. H. Black,
Amherst 3 42 3 40 Aldershot Sept. 13 12 204 No. 2 do Capt. R. L. Black,
River Philip 3 42 3 40 do do 13 12 149 No. 4 do Capt. H. C. Mills,
Maccan Min 3 42 3 41 do do 13 12 198 No. 5 do Capt. H. C. Mills,
Maccan Min 3 42 3 41 do do 13 12 198 Yor. 5 do Capt. M. Oxley,
Oxford 3 42 3 41 do do 13 12 177 177 94th Battalion 5 Lt. Col. Bingham,
Baddeck, C. B. 3 42 3 41 do do 13 12 177 177 | | Compar | Quarters. | Officers. | NC. O
Men. | Officers. | NC. O
Men. | Place. | | Date. | | Number | Whethe | Miles. | Mode. |
| No. 1 Company Capt. Cain, Bad-deck, C.B., Capt. Cain, Bad-deck, C.B., Bad-deck, C.B., State St | land" Battalion
No. 1 Company
No. 2 do
No. 3 do
No. 4 do | 5 | Amherst.
Capt. G. H. Black,
Amherst.
Capt. R. L. Black,
River Philip.
Capt. Harrison,
Maccan.
Capt. H. C. Mills,
Maccan Mtn
Capt. Wm. Oxley,
Oxford.
Staff. | 3
3
3
3 | 42
42
42 | 3
3
3
3
6 | 41
40
41
41 | do
do
do | ••• | do
do
do | 13
13
13 | 12
12
12 | Camp. | 149
198
206 | Rail and waggon. |
| Total | No. 1 Company
No. 2 do
No. 3 do
No. 4 do | 1 | Baddeck, C.B.
Capt. Cain, Bad-
deck
Capt. McRae,
Middle River
Capt. D. F. Mc-
Rae, Baddeck
Capt. J. D. Me-
Neil, Forks
Bridge
Staff | 3
3
3
3
3 | 42
42
42 | 3
3
3
3
6 | 41
42
42
42
42 | do
do
do | ••• | do
do
do | 12
12
12 | 12
12
12 | Camp. | | Steamer and march route. |

53 Victoria.

| As part series of contrast for the series of the series of contrast for the series of th | | IOTI | Tec | 1 01 | 10 2 | | | | -60 | .90- | | | u. | • | • |
|--|-----------------------|--|------------|-------------|---------------------------|------------------------|---|--------------------------|----------------------|------------------------------|-------------|-------------------------|-------------------------|----------------------|--|
| Battalion Kit Kit Rattalion Rattalion 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | the | | | | l, Num-
ancy. | ms and | ection, | arade
te. | T | arget | : Practi | ice. | | d. | |
| Battalion Kit Kit Rattalion Rattalion 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | ncentrate | ad, per d | orps. | sualties. | n of Band
ad proficie | thing, Ar | s at Insp
I. | Files on I
trade Stat | cised | | Figur
Me | re of
rit. | | complete | |
| Imatter | ired to co | ions per he
tent. | nduct of C | l what cau | n possessio
usicians a | ate of Clo | Movement | umber of
nd with P | i Non-exer
any. | | | | spection. | ı Drill was | Remarks. |
| Battalion
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Battal | Time requ
Battalio | Cost of rat
encampn | General co | If any, and | Whether in
ber of M | General St
Accoutre | Nature of
and how | Whether r
correspo | Number of
Men, if | Ranges. | Battalion. | Company. | Date of Ir | Date wher | |
| As per general orders for Battalion
As per general orders for Battalion
Very good.
Very good.
Very good.
Very good.
Very good.
Very good.
Very good.
Very good.
New y good.
New | 48 hours. | | Good. | None. | Yes; excellent ; 13. | | Battalion and Company drill, skirmishing, manual
and firing exercises. | Yes. | | 100, 200, 300 and 400 yards. | 37 · 92 | 28·79
37·81
44·07 | do 13
do 13
do 13 | do 1
do 1
do 1 | 4
4 Inspected by the
D.A.G.
4 |
| | do | As per general orders for Battalion
Camp. | Very good. | do | Yes; very good; 13. | | Battalion and Company drill, manual and firing,
skirnishing. | do | | do | 28-38 | 23·73
33·50
28·62 | lth and 12th July | do 1
do 1
do 1 | 2
2 do
2 |

| | | | |] | [NSP | ECTIO | N REPORT | OF (| Co | RPS | whic | h h | ave |
|--|----------------|---|----------|--|-------------------|--------------------------------------|--|--|----------------------------|-------------------------------------|-------------------------------|--|------------|
| ľ | lo. | DISTRICT
10.
7. VILLIERS, | | ablish-
lent. | stro
pres | ctual
ength
sent at
ection. | Mu | ster. | | | wise. | Distances the several Corps
had to proceed to muster. | Transport. |
| | | .G. | c | orps. | c | orps. | | | | in | or other | s the s | ode of |
| Battalion
or
Corps. | Companies. | Commanding
Officer and Head
Quarters. | ers. | 1. O. and
en. | ers. | NC. O. and
Men. | á | | | Number of days' drill
performed. | Whether in Camp or otherwise. | | |
| | Com | | Officers | NC. O.
Men. | Officers. | N.
M. | Place. | Date. | | Num
pei | Whe | Miles. | Mode. |
| WinnipegCavalry
Troop | 1 | Capt. Knight,
Winnipeg | 3 | 42 | 2 | 40 | Winnipeg | July | 17 | 12 | Local Headquarters. | | |
| Winnipeg Field
Battery | 1 | Major Coutlee,
Winnipeg | 6 | 74 | 6 | 61 | Silver Heights. | July | 18 | 12 | In Camp. | 7 | Marched. |
| 0th Battalion,
Winnipeg Rifles
No. 1 Company
No. 2 do
No. 3 do
No. 3 do
No. 4 do
No. 5 do
No. 6 do | · · ·
· · · | LtCol. Boswell,
Winnipeg
Capt. McPhillips,
Winnipeg
Capt. Brophy,
Winnipeg
Capt. Tullock,
Winnipeg
Capt. Tullock,
Winnipeg
Capt. Clarke,
Winnipeg
Staff
Band | 333 | 42
42
42
42
42
42
42
42
42
42
224
276 | 20
}
20
 | 188
<u>34</u>
222 | Winnipeg
do
do
do
do
do
do | July
do
do
do
do
do
do | 17
17
17
17
17 | 12
12
12 | Local Headquarters. | | |
| | | | | | 144 | | • • | | | | | | |

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| | at | | | å | pu | ŕ | 0 | | | · D | | | | |
|--|--|---------------------------|-------------------------------|---|--|--|--|---|---------|---------------------------------------|-----------------|---------------------|--------------------------------|---|
| ncentrate the | | orps. | isualties. | m of Band, Nui
nd proficiency. | thing, Arms a | ts at Inspectior | Files on Parade
arade State. | | l'arge | et Prac | ure of
erit. | | completed. | |
| Time required to concentrate the Battalion or Corps. | Cost of rations per head, per diem,
encampment. | General conduct of Corps. | If any, and what causualties. | Whether in possession of Band, Number of Musicians and proficiency. | General State of Clothing, Arms and
Accoutrements. | Nature of Movements at Inspection,
and how performed. | Whether number of Files on Parade
correspond with Parade State. | Number of Non-exercised
Men, if any. | Ranges. | Battalion. | Company. | Date of Inspection. | Date when Drill was completed. | Remarks. |
| | | Very good. | | | Clothing new; arms fair; crossbelts
&c., very bad; obsolete Art. pat. | Marching past and a few field
movements ; well performed. | Yes. | | | , | | | | Inspection on the
field was cut
short owing to
very heavy rain |
| 3 hours. | Officers, 55 cents; NC.O. and
Men, 34 cts.; Horses, 38 cts. | Very good. | | | In good order. | See Report of Assistant Inspec-
tor of Artillery. | do | | | | - | | | Inspected by Lt
Col. Cotton, In-
spector of Ar-
tillery. |
| | | Very good. | | Yes; 47 musicians; very proficient. | do | Marching past and a few field movements;
well performed. | do | | 45 | Target practice returns not received. | | | | Inspection on the
field was cut
short owing to
very heavy rain |

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A. 1890

| INSPECTION REPORT OF COR | es which have |
|--------------------------|---------------|
|--------------------------|---------------|

| MILITARY
No.
LieutCol. J. O
Acting | 11,
. HOLMES, | | ablish-
ent. | stro
pres
Insp | ctual
ength
sent at
ection.
orps. | Mu | ster. | II | or otherwise. | Distances the several Corps
had to moneod to muster | and mode of transport. |
|---|---|-----------|---------------------------|-----------------------|---|---------------------------|-------|-------------------------------------|-------------------------------|--|------------------------|
| Battalion
or
Corps. | Commanding
Officer and Head
Quarters. | Officers. | NC. O. and
Men. | Officers. | NC. O. and
Men. | Place. | Date. | Number of days' drill
performed. | Whether in Camp or otherwise. | Miles. Distance | Mode. and mo |
| No. 2 Battery
No. 3 do | LtCol. E. G.
Prior, Victoria,
B.C.
Capt. Irving, Vic-
toria, B.C
Capt. Quinlan,
Victoria, B.C
Capt. Smallfield,
Victoria, B.C
Staff
Total | 3 | 42
42
42

126 | 1
2
1
5
9 | 34
30
26

90 | Victoria, B C
do
do | do 11 | 12 | Head Quarters. | | |

A. 1890

| the Bat- | diem, at | | | id. Num- | Arms and | at Inspection, | on Parade
State. |
 | large | t Pract | tice. | | | ted. | | |
|---|--|---------------------------|------------------------------|--|---|---|---|---------------------------------|---------|------------|-----------------|---------------------|----------------|--------------------------------|----------------|--|
| ncentrate | head, per | Corps. | sualties. | on of Bar
and profic | lothing, . | | f Files o
Parade St | Non-exercised | | Figu
Me | ire of
erit. | | | s complet | | • |
| Time required to concentrate the Bat-
talion or Corps. | Cost of rations per head, per diem,
encampment. | General Conduct of Corps. | If any, and what casualties. | Whether in possession of Band. Num-
ber of Musicians and proficiency. | General State of Clothing, Arms and
Accoutrements. | Nature of Movements
and how performed. | Whether Number of Files on P
correspond with Parade State. | Number of Non-e
Men, if any. | Ranges. | Battalion. | Company. | Date of Inspection. | | Date when Drill was completed. | | Remarks. |
| · 5 hours. · | | | | No. | Good. | March past, manual and firing exer-
cises, battalion drill, standing gun
drill ; all well done. | Yes. | | | No return. | | July
do
do | 11
11
11 | | 11
11
11 | All these batteries
have performed
their annual gun
practice. |

A. 1890

| | | | | | | | N ILEPORT | | | | wille | | |
|---|---------------------|---|---|---|----------------------------|---|--------------------------------|------------------------|----------------|--|-------------------------------|----------------------|-------------------|
| MILITAR
N
LieutCol. P. | Establish-
ment. | | Actual
strength
present at
Inspection. | | Muster. | | | | wise. | Distances the several Corps
had to proceed to muster,
and mode of Transport. | | | |
| DieutCol. F. | Corps. | | Corps. | | | | | drill | o or other | ces the se
to proceed
node of 7 | | | |
| Battalion
or | nies. | Commanding
Officer and Head | |). and | |). and | | | | Number of days' drill
performed. | Whether in Camp or otherwise. | | |
| Corps. | Companies | Quarters. | Officers. | NC. O. a
Men. | Officers. | NC. O. and
Men. | Place. | Date. | | Numbe | Whethe | Miles. | Mode. |
| | 5 | LtCol. Moore,
Charlottetown.
Capt. Davison,
Charlottetown.
Capt. Longworth,
Charlottetown.
Capt. Brennan,
Souris.
Band.
Staff.
Total | 3
3
3

5
14 | $\begin{array}{r} 42\\ 42\\ 42\\ 16\\ 2\\ \hline 144 \end{array}$ | 3
2
3
5
13 | 38 38 32 16 2 126 126 | Charlottet'n
do
do | July
do
June | 26
26
25 | 12 | Local
Head-
quarters | 60 | Rail |
| Charlottetown
Engineer Co | 1 | Capt. Weeks,
Charlottetown | . 3 | 42 | 3 | 34 | Charlottet'n | July | 26 | 12 | Local Headquarters. | • | |
| 82nd Battalion
No. 4 Company
No. 6 do
No. 7 do
No. 8 do | | LtCol.Dogherty,
Charlottetown <sup>2</sup> .
Capt. Crockett,
Little York
Capt. Alexander,
Covehead
Capt. Maxfield,
Alberton
Capt. Sheriff,
Tryon
Band
Staff
Total | 3 3 3 7 7 19 | 42
42
42
18
2
188 | 3
2
3

7
18 | 32
33
31
32
18
2
148 | Charlottet'n
do
do
do | June
do
do
do | 25
25 | 12
12
12
12 | Camp. | 8
15
103
40 | Rail and marched. |

INSPECTION REPORT OF CORPS which have

•

| he | iem, at | | If any and what casualties. | Whether in possession of Band, Number of Musicians and proficiency. | General State of Clothing, Arms and
Accoutrements. | Nature of Movements at Inspection,
and how performed. | Whether number of Files on Parade
correspond with Parade State. | Target Practi | | | ice. | | | | |
|--|--|---------------------------|-----------------------------|---|---|--|--|---|------------------------------|---------------------|---------------------------------|---------------------|-------------------------------|--|--|
| ncentrate tl
3. | iead, per d | Corps. | | | | | | rcised | | Figure of
Merit. | | | ompleted. | | |
| Time required to concentrate the Battalion or Corps. | Cost of rations per head, per diem,
encampment. | General Conduct of Corps. | | | | | | Number of Non-exercised
Men, if any. | Range. | Battalion. | Company.
Date of Inspection. | Date of Inspection. | Date when Drill is completed. | RRMARKS. | |
| 48 hours. | 25 cents. | Gcood. | | Yes; 16 performers; good. | Good. | Battalion and company movements;
extended order; manual and firing
exercise and drill with two natures of
guns; all well performed. | Yes. | 5 | 100, 200, 300 and 400 yards. | 35.62 | 36 · 59
42 · 66
27 · 68 | do 26 | Sept. 10
do 10
July 6 | Inspected by the
Inspector of
Artillery. | |
| 12 hours. | | Good. | | | do | Company movements;
manual and firing exer-
cises and a 6 hour engi-
neer work; all well per-
formed. | do | | do | | 33-90 | July 26 | Sept. 10 | Inspected by the
Inspector of
Engineers. | |
| 48 hours. | 25 cents. | Good. | | Yes; 18 performers; good | do | Battalion and compariy movements;
extended order; manual and firing
exercise; all well performed. | do | 3 | do | 41 · 36 | 44.00 | do 5
do 5 | do 6 | Inspected by the D.A.G. | |

ANNUAL DRILL, 1889-90.

MEMORANDUM BY THE ADJUTANT GENERAL.

The sum voted for drill and training during the financial year 1889-90 was \$250,000, therefore only a portion of the force could be paid for drills performed.

The Active Force, exclusive of the Permanent Corps, numbers 36,395, of which 10,055 are in cities and 26,340 in the country parts. The proportion of the strength of different arms in the cities is Cavalry, 482; Field Batteries. 722; Garrison Artillery, 1,181; Engineers, 134; Infantry, 7,536. In rural parts, Cavalry, 1,462; Field Artil-lery, 718; Garrison Artillery, 742; Engineers, 45; Infantry, 23,373. The number of officers and men exclusive of the horses of mounted officers of Infantry, and of the officers and mon of Covelry and Artillery which could be paid the paid the paid the officers and men of Cavalry and Artillery, which could be paid, were estimated at 19,225.

The plan adopted, as in years past, was to drill the whole of the city corps, except Field Batteries and Corps which belonged to rural organizations, for 12 days at their local headquarters, and to order as many of the rural corps and field batteries into camps of exercise for 12 days, as, with the city corps. would make up the total strength that the appropriation provided for.

These were distributed amongst the several Military Districts in proportion to the strength of the Active Militia in each, as follows :--

| Military District No. | 1 | 2,420 |
|-----------------------|----|------------|
| do | 2 | 3,442 |
| | 3 | |
| do | 4 | 1,135 |
| do | 5 | 2,712 |
| do | 6 | 1,287 |
| $d\mathbf{o}$ | 7 | 2,147 |
| do | 8 | 1,304 |
| do | 9 | 1,932 |
| | 10 | 431 |
| do | 11 | 230 |
| do | 12 | 327 |
| | - | |

19,225

The strength of city corps authorized to drill at their local headquarters was deducted from the total strength authorized for drill; the remainder, which included about one-third of the rural corps in the Dominion, represented the number which could be concentrated in camps of exercise.

With the exception of a few corps in cities, where, on account of the occupations of the men, drill could only be performed during winter and spring, the reports from Deputy Adjutants General commanding districts show that those authorized have completed the drill for the year prior to the 1st of December, 1889. The accompanying return shows the number of rations of different articles

issued at each Camp, the names of the contractors, and the prices paid therefor.

WALKER POWELL, Colonel, Adjutant General.

Headquarters, November, 1889.

\_

| ARTICLES. | Number
of
Days Drill. | Total
Rations. | Contract
Price. | Total Cost. | Name of Contractors. |
|---|---|--|---|--|---|
| London, Ont.
Bread
Potatoes
Groceries
Forage
Fuel wood
Straw for men | $ \begin{array}{r} 12 \\$ | $\begin{array}{c} 33,406\\ 22,271\\ 22,271\\ 22,271\\ 2,250\\ 6,075\\ 5,630\end{array}$ | $\begin{array}{c} \$ & \text{cts.} \\ 0 & 02\frac{1}{4} \\ 6 & 45 \\ 0 & 00\frac{1}{8} \\ 0 & 03\frac{1}{8} \\ 0 & 23 \\ 4 & 69 \\ 0 & 00\frac{1}{2} \end{array}$ | \$ cts.
743 28
1,436 48
139 19
807 32
517 50
296 80
25 15
3,965 72 | Dean Brothers.
G. F. Morris.
Somerville & Co.
do
T. Tanton.
W. Jackson.
T. Tanton. |
| Niagara, Ont.
Bread
Potatoes
Forage
Forage
Straw for men | 12
12
12
12
12
12
12
12
12 | $\begin{array}{c} 27,946\frac{1}{2}\\ 18,631\\ 18,574\\ 18,574\\ 2,681\\ 5,184\\ \end{array}$ | $\begin{array}{c} 0 & 03\frac{3}{4} \\ 0 & 06\frac{3}{4} \\ 0 & 001\frac{5}{12} \\ 0 & 03\frac{1}{2} \\ 0 & 38 \\ 8 & 00 \end{array}$ | 1,047 99
1,257 59
77 39
650 09
1,018 78
432 00 | E. Patterson & Son.
Longhurst & Best.
Wm. McClelland.
do
Andrew Putnam.
Alpheus Cox. |
| Gananoque, Ont.
Bread
Meat
Potatoes
Groceries
Forage
Fuel wood
Straw for men | 12
12
12
12
12
12
12
12
12 | $\begin{array}{c} 26,998\frac{1}{2}\\ 17,999\\ 17,999\\ 17,999\\ 2,886\\ 4,910\frac{3}{4}\\ 5,000 \end{array}$ | $\begin{array}{cccc} 0 & 03\frac{1}{2} \\ 6 & 45 \\ 0 & 00\frac{7}{5} \\ 0 & 03\frac{1}{2} \\ 0 & 23 \\ 3 & 50 \\ 0 & 00\frac{1}{2} \end{array}$ | 4,483 84
944 95
1,160 94
84 00
607 47
663 78
179 03
25 00
3,665 17 | T. R. Carnovsky.
E. J. Searle.
J. B. Turner.
do
D. J. Lloyd.
W. G. Rogers.
do |
| St. John's, Que.
Bread
Potatoes
Groceries
Forage
Fuel wood
Straw for men | 12
12
12
12
12
12
12
12
12
12 | $16,334\frac{1}{2}\\10,889\frac{1}{2}\\10,889\frac{1}{2}\\2,095\frac{1}{2}\\3,243\frac{1}{2}\\10,584$ | $\begin{array}{cccc} 0 & 03 \\ 0 & 07\frac{3}{5} \\ 0 & 01\frac{3}{5} \\ 0 & 04 \\ 0 & 29 \\ 6 & 00 \\ 0 & 00\frac{1}{2} \end{array}$ | $\begin{array}{r} 490 & 03\\ 803 & 10\\ 122 & 50\\ 435 & 58\\ 607 & 70\\ 202 & 74\\ 52 & 92\\ \hline 2,714 & 57\\ \end{array}$ | E. Beliveau.
J. B. Dubois.
R. Douglas.
do
Thos. Roy, Fils.
Dufresne & Pinsonneault
do |
| Sorel, Que.
Bread
Meat
Potatoes
Groceries
Forage
Fuel wood
Straw for men | 12
12
12
12
12
12
12
12
12
12 | $15,951 \\ 10,634 \\ 10,634 \\ 10,634 \\ 278 \\ 2,9571 \\ \ldots$ | $\begin{array}{c} 0 & 04 \\ 9 & 45 \\ 0 & 00\frac{1}{2} \\ 0 & 05 \\ 0 & 25\frac{1}{2} \\ 4 & 50 \end{array}$ | 638 04
1,004 91
53 17
531 70
70 89
138 61 | A. Millotte.
Chapdelaine et Frère.
do
P. Latraverse.
P. Bellefeuille. |
| Lévis, Que.
Bread
Potatoes
Groceries
Forage
Fuel wood.
Straw for men | 12
12
12
12
12
12
12
12 | 15,021
10,014
10,014
10,014
613
2,343 | $\begin{array}{c} 0 & 02\frac{2}{8} \\ 0 & 07 \\ 0 & 01 \\ 0 & 03\frac{2}{4} \\ 0 & 26 \\ 6 & 50 \end{array}$ | $\begin{array}{r} 2,437 & 32 \\ \hline \\ 400 & 56 \\ 700 & 98 \\ 100 & 14 \\ 375 & 52\frac{1}{3} \\ 159 & 38 \\ 185 & 25 \\ 2 & 16 \end{array}$ | Sam. T. Brown.
Jos. Carrier.
Goulet Frères.
do
Geo. Lambert.
Pierre Robitaille.
Geo. Lambert. |

ABSTRACT showing the Quantity and Value of Rations issued in the several

| ABSTRACT showing the Quantity | ' and | Value of | Rations | issued, | &c.—Concluded. |
|-------------------------------|-------|----------|---------|---------|----------------|
|-------------------------------|-------|----------|---------|---------|----------------|

| Articles. | Number
of
Days Drill. | Total
Rations. | Contract
Price. | Total Cost. | Name of Contractors. |
|-------------------|--|---|--|---|---|
| St. Andrews, N.B. | | | \$ cts. | \$ cts. | |
| Bread | $12 \\ 12$ | $14,193\frac{3}{4}\\9,464\\9,462\frac{1}{5}\\9,462\frac{1}{5}\\1,700\frac{1}{2}\\2,753\\10,320$ | $\begin{array}{c} 0 & 03\frac{5}{8} \\ 0 & 08 \\ 0 & 00\frac{3}{10} \\ 0 & 03\frac{1}{10} \\ 0 & 28 \\ 4 & 71 \\ 0 & 35 \end{array}$ | $514 52 \\ 757 12 \\ 56 77 \frac{1}{50} \\ 369 03 \\ 476 14 \\ 135 08 \\ 36 12 $ | John E. Seipp.
Henry O'Neil.
Harris & Greenlaw.
do
N. Otty.
Geo. D. Grummer.
D. W. Eastabrooks. |
| Aldershot, N.S. | | | | 2,344 781 | |
| Bread | 12
12
12
12
12
12
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WALKER POWELL, Adjutant General.

OTTAWA, November, 1889.

APPENDIX No. 4.

ANNUAL REPORT OF THE INSPECTOR OF ARTILLERY.

OTTAWA, 10th November, 1889.

To the Adjutant-General of Militia, Ottawa.

SIR,—I have the honor to report for the information of the Major-General Commanding that during the past year the following Brigades and Batteries of Field and Garrison Artillery performed their Annual Drill in Camp, or at Local Headquarters, and were inspected by me, by the Assistant Inspectors, whose reports are herewith attached, or by the District Staff, as shown, viz:—

| Batteries. | Where Drilled. | Inspected by | | |
|---|---|--|--|--|
| Field Batteries. | | | | |
| Toronto Hamilton Hamilton Hamilton London No. 1 No. 1 1st Brigade No. 2 1st Brigade Montreal Newcastle. Welland Canal Quebec Qurham Gananoque Kingston Ottawa Shefford Richmond Winnipeg Sydney. Woodstock. Woodstock | Sydney | do do
do do
do do
do do
LieutCol. Montizambert.
LieutCol. Cotton.
do do
do do | | |
| Garrison Batteries.
New Brunswick Brigade, 5 Batteries.
Halifax Brigade, 7 Batteries
Prince Edward Island Brigade-
2 Batteries
1 do
Yarmouth Battery.
Digby do
No. 1, Lévis
No. 2 do
No. 2, Quebec
No. 3 do
Cobourg Battery
Montreal Brigade, 6 Batteries
British Columbia Brigade, 4 Batteries
Lunenburg Battery. | Halifax
Charlottetown .
do
Yarmouth
Digby .
Pictou
Point Lévis
do
Quebec .
do
Cobourg .
Montreal | do do
do do
Major Wilson.
LieutCol. Montizambert.
Major Wilson.
LieutCol. Montizambert.
LieutCol. Cotton.
District Staff.
LieutCol. Holmes. D.A.G. | | |

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The tabulated reports herewith showing the credits obtained by each Battery in the various details of drill, &c., furnish a complete statement of their relative and comparative efficiency. The following brief notes of the several inspections, and general remarks thereupon, are submitted, together with a summary of the results of the annual gun practice.

Niagara Camp.

I much regret that it was again found impracticable to assemble more than two Batteries at this Camp, the Welland Canal Battery being unable to turn out at the time, and the dates fixed for the examinations, &c., at the Ontario Agricultural College preventing No. 2 Battery, 1st Brigade, from turning out in time for Camp. It is to be hoped that Commanding Officers and others interested in Artillery efficiency, will endeavor to make such arrangements for next year as to enable as many Batteries as possible to take advantage of the excellent facilities afforded by the Niagara Camp for Artillery drills and gun practice.

The Hamilton Field Battery was, as usual, in a very efficient condition, but were unfortunately deprived of the services of Capt. Hendrie and Lieut. Bankier.

The camping arrangements were very good, and it was found possible to provide stabling for all the horses, a fortunate circumstance, on account of the prevalent wet weather.

London.

The London Battery performed its drill in Brigade Camp, but had no facilities for gun practice.

1st Brigade.

The two Batteries forming this Brigade received permission to drill at Local Headquarters, and secured a very convenient Camp ground in the Public Park at Berlin, 15 miles from Guelph, proceeding and returning by road.

The camping arrangements were very good, the only drawback being somewhat limited space for field manœuvres and no facilities for gun practice.

Montreal.

This Battery performed its annual drill in Camp at St. Helen's Island, Montreal. Drill was carried on in the mornings and evenings, the majority of the Battery performing their usual avocations during the day.

forming their usual avocations during the day. It is to be regretted that the difficulty of procuring horses in Montreal or its vicinity is such as to prevent this Battery from joining a Brigade or Artillery Camp elsewhere, as it is found that Corps derive much practical benefit from the performance of their annual drill under circumstances more nearly approaching actual service conditions.

Newcastle.

This Battery drilled in Camp at Local Headquarters and performed its annual gun practice, including the range-finding competition, at a range in the vicinity.

I am glad to be able to report a marked improvement in the drill, discipline and camping arrangements of this Battery.

Welland Canal.

This Battery received permission to drill at Local Headquarters, and encamped near Port Colborne—the left section (2 guns) marching to and from St. Catharines, 22 miles, by road. 'There is an excellent Artillery range in the immediate vicinity, but otherwise Port Colborne does not possess any advantages to outweigh those to be gained by joining the Brigade Camp at Niagara.

GARRISON ARTILLERY.

New Brunswick Brigade.

Inspected on 14th August, five Batteries on parade, under Lieut. Col. Armstrong. The average general efficiency was not quite so good as on the previous year, but the absence at inspection of six officers would account for this.

Two Batteries performed their annual practice at Fort Dufferin on the following day. Unfavorable weather and badly made up ammunition both contributed to make the score unusually low.

Halifax Brigade.

Inspected seven Batteries, under the command of Lieut.-Col. Curren, in the Drill Shed, on the evenings of the 19th and 20th August, With the exception of Nos. 2 and 4, the Batteries were in a very creditable state of efficiency, and the *esprit de corps* and zeal, as shown by the number of qualified Officers, and their voluntary attendance at 9 and 10 in. gun drill, under instruction by the Royal Artillery, deserves special favorable mention.

Two Batteries performed their annual gun practice at Point Pleasant, detachments from the remainder attending the Garrison Artillery meeting at Quebec.

Pictou Battery.

This Battery has been re-organized, and was inspected by the Depy. Adj. General and myself on the 23rd August.

The Non-Commissioned Officers and men are all recruits, but showed a very creditable knowledge of their drill, and under Capt. Macdonald's zealous instruction I have no doubt will rapidly become efficient. A storeroom and small Drill Shed in the vicinity of the Gun Battery is very much required, to enable the Battery to perform its drill during wet weather and in the evenings.

Prince Edward Island Brigade.

Nos. 1 and 2 Batteries, which I inspected on the 25th August, were, as usual, extremely efficient in every particular. They have lately been provided with two 40-pr. breech-loading guns, and had attained a very creditable knowledge as to their use.

The Souris Battery joined the Brigade Camp at drill and has been favorably reported upon by the District Staff. In the event of Nos. 3, 4 or 5 Batteries drilling next year at Local Headquarters it would be advisable to send one of the 40-pr. guns temporarily for their use.

Yarmouth Battery.

This Battery was not authorized to perform their annual drill this year, but had voluntarily undertaken to do so, and as I was obliged to visit Yarmouth on other official business I had an opportunity of inspecting them on the 16th August. As will be seen by the return, their efficiency was extremely creditable in every respect, and their zeal and voluntary attendance at drill deserves special favorable mention.

Digby Battery.

This Battery had only commenced its annual drill at the date of my visit, and I was consequently unable to award credits for general efficiency. I inspected two very good detachments at gun drill and a detachment of recruits at arm and squad drill, and was favorably impressed with their instruction.

Two $\frac{64}{2}$ -pr. B. M. L. guns have been mounted on the site of the old Battery, but owing to the encroachments of the sea but little space is left for more than the platforms, and I would suggest the advisability of steps being taken to obtain sufficient room for drill and gun practice.

Montreal Brigade.

This Brigade of six Batteries, under Lieut-Colonel Turnbull, was inspected during the summer by the District Staff as an Infantry Battalion only, and, as I understand, with very creditable results. For several years past, owing to the want of suitable accommodation for Artillery instruction, this Brigade has contented itself with the acquirement of Infantry drills, excepting only the elementary instruction required in gun drill, sufficient to enable a detachment from each Battery to perform their annual gun practice.

The appliances for Artillery instruction are now, however, tolerably complete, and the accommodation in the new Drill Hall is excellent, and I am glad to be able to report that, acting on an invitation from the Officer Commanding, I inspected on the 15th November detachments from five Batteries in Artillery exercises, and also received satisfactory replies to the printed questions from the majority of the Officers and Non-Commissioned Officers present.

I have every reason to believe that in the near future this Brigade will regain its old position as an Artillery Corps, and that I will be able to report on their efficiency as such in as favorable terms as I have done with respect to similar organizations elsewhere.

GENERAL REMARKS.

Field Batteries.

As will be noticed by the comparative efficiency returns published herewith, the continued state of efficiency maintained by these Corps, with very few exceptions, is most creditable to those concerned.

A decided advance has been made during this year in the conditions for gun practice. A most useful and instructive practice in range-finding, on the principles laid down for guidance by the Royal Artillery, was carried out by 10 Batteries, who had an available range during their annual drill. This practice was of an elementary nature for this year, and will be further developed during next year's drill, and as its conditions more nearly approach those which may be expected on actual service than any previously attempted competitive practice at a known range, and under abnormal conditions, its value cannot be over-estimated as a practical training for the whole Battery.

In addition to the above, a general meeting for four Officers and eight selected marksmen from each Battery was held at Kingston during September. The scores made were, in most instances, remarkably good, and being made under as nearly as possible similar conditions, can be fairly compared.

The practice was superintended by Lieut. Col. Cotton, who also made all necessary local arrangements and whose report is attached.

I must again draw attention to the absolute necessity which exists for the due compliance with General Orders on the subject of the inspection of the stores, harness and equipment generally of Field Batteries (*vide* Lieut.-Col. Cotton's report) and the submission of requisitions to complete equipment at the same time as the annual store returns are forwarded. These General Orders are No. 2, 26th November, 1887, and No. 6, 13th January, 1888, and in the latter it will be noticed that "the Battery Store Ledger is to be shown at all in-pections, either by the District Staff or Inspector of Artillery, and the Inspecting Officer is required to satisfy himself by actual inspection as to the correctness of the entries therein."

I would strongly urge the advisability of forming a Field Artillery Camp in the Province of Quebec—either in connection with or independent of a Brigade Camp and in the vicinity of an Artillery Range. The practical advantages gained by the due supervision of drill instruction and camping arrangements, and the wholesome emulation between Batteries, has proved very beneficial elsewhere, and are well worth the additional expense incurred for transport.

Garrison Batteries.

I am glad to be able to report that the Batteries inspected by me were very generally in a creditable state of efficiency, and I can only regret that so many officers were either unavoidably absent—or required to complete the establishment. The marked improvement which has taken place in the efficiency of the Garrison Artillery during the past few years is undoubtedly due in a great measure to the general adoption of rified gun practice, and to the establishment of a general meeting for competitive gun practice at Quebec.

The Garrison Artillery meeting at the Island of Orleans was this year attended by 31 Officers, and detachments of 7 men each from 21 Batteries. The practice was in most cases remarkably good, the arrangements for camping and messing gave very general satisfaction; and thanks to very favorable weather during the whole competition, the programme was carried out without interruption, and with evidently valuable results in the practical experience gained by each competitor.

It is to be regretted that Nos. 1 and 3 Batteries, Quebec, and No. 2, Lévis, were not represented at this competition.

The conduct of all ranks was uniformly good.

I regret to have to report that in some instances, both at Local Headquarters and at the Island of Orleans, competitors had to be ruled out on account of inability to lay a gun. The responsibility for their selection as possible marksmen rests entirely with the Officer commanding the Battery, and it is to be hoped that in future sufficient care will be taken at preliminary drill to prevent the recurrence of such an error of judgment.

It may be advisable again to remind Officers commanding Brigades that the latter are only required to parade as a Battalion for inspection, and their instruction to this end is to be confined to ordinary parade movements.

Forts and Armament.

The condition of the fortifications at Quebec, Kingston and St. John, remains the same as previously reported—only small necessary local repairs having been effected—and the actual condition of the several Forts, and of their armament, has been fully reported on by the Annual Board of Officers assembled for the purpose.

Two 40-pr. B. L. guns, on travelling carriages, have been purchased from the Imperial Government and located at Charlottetown, Prince Edward Island.

Four $\frac{64}{32}$ -pr. R. M. L. guns on standing carriages have also been obtained from the same source, and have been placed in position, two at Pictou, N.S., and two at Digby, N.S., where they will be available for gun practice and instruction.

Some common shell for 64-pr. R. M. L. guns, and common and shrapnel shell for 9-pr. R. M. L. guns, have been received from the Government Cartridge Factory, and have given quite satisfactory results at firing proof.

The Sydney Field Battery is still armed with obsolete 9-pr. S. B. guns.

I have the honor to be, Sir,

Your obedient servant,

D. T. IRWIN. Lieut.-Colonel,

Inspector of Artillery.

ANNUAL REPORT, 1889, OF THE ASSISTANT INSPECTOR OF ARTILLERY, PROVINCE OF QUEBEC.

CITADEL, QUEBEC, 18th November, 1889.

SIR.—I have the honor to submit my report on the Field and Garrison Batteries. of Artillery inspected by me, in accordance with your orders, during the year 1889. The credits for general efficiency have been already sent forward.

Quebec Field Battery—Major Crawford Lindsay Commanding.

Inspected at the Brigade Camp in the Engineer Park, Lévis, on the 12th July. This Battery was, as usual, very smart and efficient. Horses very good this year. Standing gun drill as a Battery was exceedingly well done. Marching past and field manœuvring very good. Equipment generally in capital order. Harness well kept but very old and worn. The Gzowski competition was done in the very creditable time of 2 minutes $45\frac{3}{5}$ seconds, average. Gun practice was done at the Kingston Artillery meeting.

No. 3 Battery, Quebec Garrison Artillery—Captain Morgan Commanding.

Inspected in the Drill Shed on the 22nd May for the year 1888. Present: Capt. Morgan, Lieut. Morgan, and 39 Non-Commissioned Officers and men. Manual and firing exercise good. Gun drill fair. Did the old drill; some very undersized men; could do no Company movements; equipment in good order; did not answer the official questions; did not do gun practice this year.

No. 2 Battery, Lévis Garrison Artillery—Capt. Vien Commanding.

Inspected at the Engineer Park, Lévis, on the 18th August. Present : apt. Vien, Lieuts. Lemelin and Bergeron, and 41 Non-Commissioned Officers and men. Gun drill very good; manual and firing exercise good, and company drill fair; arms, accoutrements and clothing in good order; some very undersized men. This Corps showed evidence of careful training; answers to questions very good; gun practice not performed this year.

Major Wilson inspected, in my absence, No. 2 Battery, Quebec Garrison Artillery, Captain Boulanger, and No. 1 Battery, Lévis Garrison Artillery, Captain Martineau.

No. 1 Battery, Quebec Garrison Artillery, Captain Roy commanding has not yet drilled, but proposes doing so before the end of the year. This Battery did not practice either last year or this.

I would respectfully suggest that at stations such as this, where there is every facility and opportunity to do so, it should be made obligatory to perform gun practice, and to answer the official questions of the year-pay not to issue till these conditions are fulfilled.

The Officers commanding the three Batteries here which have not practised this year give no satisfactory reasons for not so doing.

I have the honor to be, Sir,

Your obedient servant,

C. E. MONTIZAMBERT, Lt.-Colonel,

Commandant R. S. A., Quebec, and Assitant I. of A.

INSPECTION REPORT, ASSISTANT INSPECTOR OF ARTILLERY, ONTARIO.

KINGSTON, 15th October, 1889.

SIR, --- I have the honor to submit herewith my report on the Batteries inspected by me during the year 1889.

The efficiency marks of each Battery have been forwarded to you.

The following Batteries were assembled in Brigade Camp at Gananoque as in the previous year.

Owing to excessive rains, both before and during the Camp, the discomfort was very great, but all ranks were cheerful and willing in discharge of their duties.

Gananoque Field Battery, Lieut.-Colonel Mackenzie commanding.

Kingston Field Battery, Major Drennan commanding. Durham Field Battery, Major McLean commanding. Ottawa Field Battery, Major Stewart commanding.

Captain Bliss, Ottawa Field Battery, acted as my BrigadeMajor.

The Non-Commissioned Officers of the Staff, selected from Batteries in Camp, performed their several duties satisfactorily. I think it would be advisable for the future to select the Staff from Corps not in Camp.

Much valuable time was lost in consequence of the inclement weather.

The space available for the Field Batteries to drill on was this year confined to a small field.

During Camp the Batteries were practiced at range-finding in the "bracket" system, 32 rounds in each Battery being expended for this purpose.

The Batteries were all efficient, but the number of recruits was large. The junior Non-Commissioned Officers and men showed a want of practical knowledge of the use and nature of the various stores and ammunition. The Durham Field Battery are better in this respect than others, as they send most men to the Artillery School, and the remaining Batteries in proportion to the number of qualified Non-Commissioned Officers and men.

The leggings issued to the mounted men were very serviceable, and gave satisfaction. The black pieces inside, however, are objectionable, as they soil the trousers. Each Corps could, no doubt, rectify this, and those yet in store can be cleaned off.

GENERAL REMARKS.

I desire to strongly point out that in case of a sudden call all Batteries lack many articles of equipment absolutely necessary, and I would urge that attention be paid to this before next drill season. The chief want is means for conveying the men's kits. Those Batteries having knapsacks brought them to Camp in packing cases, but they could not be worn, as the material with which they are covered adheres to the men's heads and clothes. The Ottawa Field Battery had knapsacks without straps; circular valises were also issued without straps. Breast harness has been issued without supporting straps, but I understand these straps are not in store. They are, however, short, and could be quickly and cheaply manufactured. As I have frequently pointed out, the Battery reserve stores of equipment are yearly drawn upon to replace damages at annual drill, without the necessary repairs being effected. A yearly inspection of the guns, ammunition, stores and equipments while in store is necessary, when the ledger could be compared and Board of Survey held.

The transport facilities to the Camp were in some cases very defective. Bat teries were kept waiting hours within 3 miles of Camp before they could be disembarked.

I would strongly recommend that each Battery be supplied with a portable ramp for disembarking guns and horses. In time of service this would be necessary, as it would not always be possible to entrain or detrain at a regular railway station.

With regard to the ledgers which were ordered to Camp, I have to make the following remarks :---

Ottawa Field Battery.-Ledger not brought to Camp.

Kingston Field Battery.—Ledger just opened, the only entries being the "State" on 31st December, 1888, not possible to check it as to correctness; neat and properly written.

Durham Field Battery.—No entries. The method of keeping ledger appears to be misunderstood. New book required.

Gananoque Field Battery.—Ledger just opened, the only entries being the "State" on 31st December, 1888. Not possible to check it; neat and properly written.

The Officers commanding Batteries are too busy during Camp to spend time on ledgers.

In addition to these Batteries, there was attached to the Artillery Brigade a 2-gun detachment from "A" Battery, Regiment of Canadian Artillery, under command of Captain Hudon.

I append herewith a copy of Brigade State :---

A. 1890

ARTILLERY BRIGADE. EFFECTIVE STRENGTH-CAMP GANANOQUE, 27th JUNE, 1889.

| Battery. | E. | Brigade Major.
Majors. | Captains. | | 2nd Lieutenants. | Surgeons. | Vet. Surgeons. | Brigade Staff
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\*Brigade Major. ‡Lt. Bowie attached.

During the year I also inspected the following Field Batteries :---

Winnipeg Field Battery, Major Coutlée commanding. Richmond Field Battery, Lieut.-Col. Hon. H. Aylmer commanding. Shefford Field Battery, Lieut.-Col. Amyrauld commanding.

WINNIPEG FIELD BATTERY.

Inspected at Winnipeg on the 18th July, in Battery Camp. This Battery has improved in efficiency, but has yet some lost ground to make up. Owing to their position, they must always lack the advantage gained by Corps assembled in Camp who vie with each other in smartness.

The Battery, however, is composed of a fine, intelligent and above the average class of Non-Commissioned Officers and men, who, if they availed themselves of opportunities to drill in the evenings, and study the use of stores, would be more than able to hold their own.

The officer commanding the Battery states that stores and equipments taken from him in 1885 have not been replaced.

RICHMOND FIELD BATTERY.

Inspected in Battery Camp at Melbourne, P.Q., on the 4th July.

This Battery was short of Officers and men and rather weak in drill and celerity in movement. They lack a large quantity of stores and equipments, which have been shown, as reported by the officer commanding, on the semi-annual returns.

SHEFFORD FIELD BATTERY.

Inspected in Brigade Camp at St. John's, P.Q., on the 5th July.

This Battery was much below par as compared with others. The drill was weak and slow, but allowance must be made for the ground, which was decidedly ill adapted for Artillery movements. These two Batteries, like that of Winnipeg, would be benefited by being brigaded in one Camp of exercise.

No doubt the whole four Batteries of the Province of Quebec could be so brought together. My general remarks as to lack of epuipment applies to the Winnipeg, Richmond and Shefford Batteries as well as to others, and even to a greater extent. In my inspections during the year I noticed a few officers with untidy and old coats; swords and accoutrements rusty, and not according to regulation, but all this, no doubt, will be rectified next year.

GUN PRACTICE.

Selected detachments from the Batteries hereunder named carried out their gun practice at Kingston on the 24th to 28th September, inclusive :---

Toronto Field Battery. Hamilton do 1st Provincial Brigade $\left\{ \begin{array}{c} No. \ 1 \ Battery. \\ 2 \ do \end{array} \right.$ London Field Battery. Durham do Gananoque do do Kingston do Ottawa do Montreal do Quebec Shefford do Richmond do

The conditions under which all fired were as identical as they possibly could be. The weather was continuously fine, being bright and warm, but with a varying velocity of wind. The Quebec Field Battery, which sent the smartest and most soldierly detachment, carried off the honors, by making, not only the greatest number of marks, but the highest individual score.

The Camp was formed and pitched by "A" Battery, ready for detachments to occupy on arrival. The notice sent to all, that men would require to be in Camp, and detailing articles to be individually furnished, was not attended to by some Batteries, entailing more or less discomfort and disappointment. I would strongly recommend for the future:

1. That the orders to live in Camp be strictly carried out, and that full rations be issued to each, together with 50 cts. allowance or 75 cts. without rations.

2. That the detachments be increased by one man, who would serve as cook.

3. That the date of assembly be either in July or August.

Then with regard to the gun practice :---

4. That the size of the vertical target be reduced to 4 by 6 feet, and that the points for direction be 1, 2 and 3. Reducing the size of object to lay on increases the accuracy of laying.

5. That in addition to the points gained by the "layers," a "signaller" from each Battery be told off whose reported result of each round be recorded, and afterwards compared with the actual result as found by the range party—points being given for judged results.

6. That a few rounds be devoted to laying by auxiliary marks.

In regard to the practice, the shooting, with one or two exceptions, was very good.

The 15 sec. M. L. time fuze acted well, but with the usual percentage of "unaccountables." A large number of bits were broken in boring fuzes, owing to haste and excitement. The necessity of boring is one of the weak points of our time fuze. I would suggest that the Militia Department offer a suitable prize, say \$500, for a serviceable and true time and percussion fuze. There are some of our clever artillerymen who would, no doubt, be equal to the occasion.

The cartridges issued were not of regulation size, and it is hoped that a new lot will be immediately manufactured, as these could not be taken on service.

To the Staff of the Camp and Range Officer is due to a great extent the success of this first general assembly of the Field Batteries.

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COBOURG GARRISON BATTERY.

Captain Dumble Commanding.

This Battery was inspected at Cobourg, Ont., on the 27th August, and is in a very efficient condition. The state of the guns and carriages, which are unserviceable, tell against it. There were three well drilled detachments at both 24-pr. and "siege gun" drill. The arms and accoutrements were very clean and in excellent condition.

I have the honor to be, Sir,

Your obedient servant,

W. H. COTTON, Lieut.-Colonel,

Assistant Inspector of Artillery.

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Inspector of Artillery. |
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| C01 | | Commanding Officer. | Full Marks | Major J. Mead
do Van Wagner
Lt. Col. Peters.
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Major Nicoll.
Lt. Col. Stevenson
do Call
Major Eindsay
do McLean
Lt. Col. Amyrauld
do Ayhner
Major Coutee
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Staff. No. Returns. |
| | | Battery. | | Toronto Hamilton Hamilton Bist Brigade Montreal Montreal Newcastle Newcastle Uurham Outawa Shefford Wondstock+ Woodstock+ | (a.) Fired with S. B. guns. Scores
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53 Victoria.

A. 1890

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| | | Batteries. | | $\begin{array}{c c} \text{Now Brunswick Brigade} & \begin{array}{c} N_{0,1} & \\ & & 3 \\ \hline & & 3 \\ \hline & & 5 \\ \hline \\ \hline & & 5 \\ \hline & & 5 \\ \hline \hline & & 5 \\ \hline \hline & & &$ | (a) Failed to show proficiency
(b) Drill not completed. |

53 Victoria.

53 Victoria.

SUMMARY OF TARGET PRACTICE RETURNS. FIELD BATTERIES.

| Battery. | | Armament | Score. | Remarks. | | |
|---|-------------------------|---|--|--|--|--|
| Quebec | | 9 pr. R.
M. L. Gun | | Range about 1,750 yards.
In addition to the marksmen,
from each Battery, a total of
officers fired 3 rounds each. | | |
| GARRISON | BATTER | LIES AT LO | CAL HEA | ADQUARTERS. | | |
| Battery. | Armamen | t. Preli-
ninary. | Final. To | otal. Remarks. | | |
| Halifax Brigade | 18 pr. S. | R. 25
67
78
50 | 52 | 82
26
38
49
108
130
1021
85
82
95
Range about 1,750 yards, f
officers fired 3 rounds ead
additional states of the st | | |
| Battery. | | 64-Pr.
R. M. L. | 40-Pr.
R. B. L. | Remarks. | | |
| Montreal Brigade 3
4
5 | | 52
39
94
59
94
90 | 18
13
36
17
32
35 | 31 officers fired 4 rounds each.
Range with 40 pr. about 1,600 ye | | |
| New Brunswick Brigade $\left\{egin{array}{c} 3 \\ 4 \end{array} ight.$ Pictou | | $97 \\ 95 \\ 50 \\ 71 \\ 62 \\ 81 \\ 119$ | 39
28
21
28
26
32
27 | firing with (4rou'dser | | |
| Halifax Brigade 3 | • • • • • • • • • • • • | 95
111
. 109
106 | 60
34
34
21 | | | |

APPENDIX No. 5.

ANNUAL REPORT OF THE INSPECTOR OF ENGINEERS.

KINGSTON, 29th November, 1889.

SIR,—I have the honour to submit for the information of the General Officer Commanding, the following report of my inspection of the Companies of Engineers during the present year.

BRIGHTON ENGINEERS.

I inspected this Company in Brigade Camp at St. Andrew's, N.B., in the beginning of July. The company was present in full sanctioned strength, and the general appearance of the men was most satisfactory. They were clean and neat in dress and soldierly in bearing, and the arms and accoutrements were in good order. The Infantry drill was very creditable, and some of the new physical exercises were very fairly done.

In Engineer work the want of tools and appliances was again very severely felt. A battery for two guns was constructed in competition for the Gzowski Cup, for which the 2nd prize was afterwards given, this company being just beaten by the Charlottetown Engineers. I also saw a short length of breastwork made, and some instruction given in the use of brushwood for revetments, &c.

CHARLOTTETOWN ENGINEERS.

I inspected this Company at Charlottetown on the 26th August. The company paraded in full strength. The turn out was good. I noticed especially that the arms were in very good order. The infantry drill was fair, but I saw indications of a want of sufficient drilling at full strength. Too many of the drills are, I am afraid, performed with but a small number of men present.

In Engineer work a two gun-battery was made in competition for the Gzowski Cup, for which the 1st prize was subsequently awarded. I am glad to say that very considerable improvement was visible here. The organization of the company was much better utilized, and the superintendence by both officers and non-commissioned officers in charge of parties was much better done than on any previous occasion on which I have been present. It is still, however, evident that a short time in camp each year is much needed, in order to accustom the company to work together as a whole at Engineer work. As a rule the drills of a city company are too short, and too few men are present at the same time, to make it possible to do Engineer work as it should be done.

MONTREAL ENGINEERS.

The inspection of this Company took place on the 30th August, and there was, I am glad to say, a considerable improvement upon last year, when I had to report so unfavorably. The turn out was fair and some of the infantry drill was fairly well done, but there is room for much improvement. Some of the non-commissioned officers and men, it is but fair to say, were very smart; these were chiefly men who had obtained short course certificates at the Royal Military College; and the officer commanding informed me that they had done much to contribute to the improvement made since last year.

In Engineer work I saw a $\frac{1}{2}$ size model lock bridge which had been very neatly and correctly made, but owing to the late hour I had but little time to see the men at work. On the following afternoon, on St. Helen's Island, I saw the com-

pany partly construct a 2-gun battery for the Gzowski Cup. The turn out was, however, poor, and it was impossible to complete the work. I noticed also that some of the men appeared to become very soon exhausted. It was evident that the company, as a whole, had had no practice whatever at full sized engineer work before.

The first need of this company is that the vacancies in the commissioned ranks should be filled up, and all officers be required to obtain a short course certificate at the R. M. College. Until this is done I do not think that much improvement can be expected.

The officer commanding informs me that the modelling sand has not yet been provided. I cannot too strongly urge that this be done without further delay.

GENERAL REMARKS.

(a.) The want of numbers.

(b.) The need of longer training than the Infantry, and especially of a few days' training in camp each year for city companies as well as rural companies.

(c.) The need of an improved organization. At present there is no provision for the promotion of officers above rank of Captain and Brevet Major. And it is very difficult to get large enough working parties together to do any full size work.

(d.) The need of some acknowledgment, in the shape of working pay, for the hard manual labour and special knowledge required of Engineers.

(e.) The need of working clothing, to enable the men to perform their Engineer work properly without feeling that in so doing they are spoiling the only uniform they have for full dress parade. To this I would add the suggestion that boots on which Engineer work often tells very severely—should be supplied.

(f.) And lastly, the very great need of many of the most absolutely essential Engineer materials, stores and tools, the absence of which renders it impossible to undertake instruction in many important branches of Military Engineering.

These points have been frequently brought to your notice both by me and by my predecessors, and must, I feel sure, be well known to you, and I cannot too strongly urge that, if the Engineers are to be retained as Engineers in anything but the name, it is essential that some of their many needs should be supplied. At the present time and under the present circumstances, almost the only means there is of imparting any real knowledge of Military Engineering is the annual course at the R. M. College.

I have the honor to be, Sir,

Your obedient servant,

STUART DAVIDSON, Major R. E.,

Inspector of Engineers.

To the Adjutant General, Ottawa.

"A."

THE GZOWSKI COMPETITION, 1889.

All the companies entered for the competition this year. The task was a twogun battery; for conditions see Appendix B.

The 1st prize was awarded to the Charlottetown Company for a very good piece of work. I attach (Appendix C) the project sent in by the officer commanding (Capt. Weeks). This company had the advantage of a very easy soil.

The 2nd prize was awarded to the Brighton Engineers for another very good piece of work constructed in very difficult soil.

STUART DAVIDSON, Major R. E.,

Inspector of Engineers.

"B."

CONDITIONS FOR GZOWSKI COMPETITION, 1889.

The work for this year's competition will be the construction of a battery for two Field guns.

Instructions.

1. The Commanding Officer will select the most convenient site for the battery that he can obtain permission to work upon.

2. He will furnish the Inspector with a plan of the proposed Battery on a sufficiently large scale and sufficiently accurate to work by. (In working out the design much help may be obtained from Plate VII of the Manual, "Gun-pits closed into Battery," but the interior slope of the parapet of the gun portions at least should be revetted.)

3. He will also furnish in writing a statement showing the arrangement for executing the work, e. g., the number, size, &c., of each squad; the tools for each; what part of the work each is to do, &c.

4. All tools, stores and materials (including revetting materials, which may be prepared beforehand) may be placed ready on the ground, and the lines of fire may also be marked. The company will be formed up in drill order without arms, and the competition will commence with the telling off into squads for work.

5. Special attention is directed to Rules 2 and 4 of the competition (See Militia Report, 1885.)

STUART DAVIDSON, Major R. E.,

Inspector of Engineers.

ROYAL MILITARY COLLEGE, 10th May, 1889.

"C."

From Captain Weeks, commanding the Charlottetown Engineer Corps, to Major Davidson, R. E., Inspector of Engineers, Charlottetown, Aug. 20, 1889.

SIR,—I have the honor to report that the Charlottetown Engineer Company will undertake for the "Gzowski Competition 1889," the construction of a two-gun battery according to the plan as laid down in Plate VIII of the Manual "Gun-pits closed into Battery."

I have selected a site on the outskirts of the city on a rising ground commanding a large extent of surrounding country.

The parapet of the work including cover for the blindages will require about 3,000 cubic feet of earth.

Cubic feet.

1,500

There will, therefore, be required 1,500 cubic feet which will be taken from a ditch in front, about 7 feet wide and 3 feet deep.

| The following tools, &c., will be required : | |
|--|----------------|
| Measuring tape | 1 |
| Measuring rods | 6 |
| Field levels | |
| Bundles tracing tape | 4 |
| Bundles of pickets. | $\frac{1}{2}$ |
| Heavy hammers | $\overline{2}$ |
| 100 | |

| 2 |
|----------|
| 1 |
| 3 |
| 5
3 |
| 3
24 |
| 24 |
| |

The following timber required :--

For blindages (3)-

6 heavy logs for rests 9 feet long.

50 pieces 10 feet long by 6 to 8 inches through.

For cartridge recesses-

30 pieces 5 feet long by 4 inches through.

On arriving at the site two squads will be told off, five in each under command of an officer, to trace out the work.

A wood party of three under command of a Serjeant will be told off and marched to a neighboring wood for the necessary timber. After the tracing will have been completed, squads will be told off and will

commence work as follows :---

| | Non-com.
in charge. | No. of
Sappers. | No. of Cubic
feet thrown up
by each Sapper. | Total. |
|-----------------|------------------------|--|---|---------------------------------------|
| One gun portion | Sergeant | $\begin{pmatrix} & 0\\ & 2\\ & 3\\ & 12 \end{pmatrix}$ | 150
100
150
100
125 | 300 600 300 300 1,500 |

The men, on commencement of the work, will be instructed to save the sods for revetting the interior slopes. An officer, during the construction of the work, will have a general supervision testing the accuracy of the measurement, heights and depths, &c., and generally will see that the details of the work are thoroughly carried out.

I have the honor to be, Sir,

Your obedient servant,

WILLIAM A. WEEKS, Captain,

Commanding the Charlottetown Engineers.

APPENDIX No. 6.

ANNUAL REPORT OF "A" TROOP, CAVALRY SCHOOL CORPS, AND ROYAL SCHOOL OF CAVALRY.

CAVALRY BARRACKS, QUEBEC, 1st November, 1889.

SIR,—I have the honor to submit, for the information of the General Officer Commanding, my annual report respecting the Royal School of Cavalry and the Corps under my command.

The prize so graciously presented by His Excellency the Governor General and referred to in my report of last year, for competition among the rank and file, was competed for on the 13th September, in the presence of their Excellencies the Governor General and Lady Stanley of Preston and the Vice Regal Staff, His Honor the Lieutenant Governor and his staff, and a brilliant assemblage of invited guests. The exercises consisted of a "Musical Ride," "Heads and Posts," "Jumping and cutting the Turk's Head," and "Tent Pegging." The prize was awarded to Private Alex. Aitkins.

The annual inspection by the General Officer Commanding the Militia, Sir F. Middleton, K.C.M.G., C.B., was made on the 27th and 28th September.

The following statistics speak for themselves, and show a continued decrease in the attendance at the School, principally due, I believe, to the laborious work which "short-course" men have to perform, necessitated by the insufficient establishment of the Corps:—

| Rank of those | | ade
A. | | ade
B | ttendance. | Spec
Co | ial
urse. | tion. | present in the School. | | Remarks on the Course of |
|--|-------|-----------|-----|--|--|------------|--------------|------------|------------------------|--|---------------------------------|
| Attached. | 1st | | 1st | 2nd | Attend | 1st | 2nd | Equitation | At pres | Total. | Instruction. |
| Officers
do
Sergeants
Coporals
Privates
do
Trumpeters
Total | 1
 |

 | 1 | $\begin{array}{c} 2\\ 2\\ 1\\ \end{array}$ | $ \begin{array}{c} $ | ••••• |
 | · · · · · | | $9 \\ 1 \\ 5 \\ 2 \\ 12 \\ 6 \\ 2 \\ 37$ | Long Course.
No certificate. |

| RETURN of Certificates and Attend | ance. |
|--|-------|
|--|-------|

The changes in the Corps this year are very great, and almost amount to an entire set of new men, and I am more than ever convinced that unless an increase in the establishment is made, so that each man will have only his own proper duty to perform, instead of having to do the work of two, it will be impossible to find a suitable class of men willing to remain the full term of three years—as too much is asked at their hands.

Attached for Instruction.

Considerable room for improvement still exists in the selection by Captains of Troops in sending only suitable men who are likely to become useful instructors in their Corps upon their return from this School. While it is true many possess all the qualities necessary, there are others upon whom a valuable course of lectures is a waste of time, which is most discouraging to the instructional staff. Then again, some Captains do not seem to understand the importance of having their men of a uniform height and weight, there being an instance of two men coming from a Troop, one of them standing over 6 feet in height and weighing 200 pounds, while his comrade was under 5 feet 6 inches and only weighed 135 pounds.

More careful medical examinations are also still necessary, as many men spend a portion of their "short-course" in hospital, and Trumpeters should have their lips properly hardened before coming, as they lose several weeks of instruction going through this process.

There are at present in the School undergoing instruction 1 Officer, 3 Sergeants, 2 Corporals, 1 Trumpeter, 8 privates.

Equitation.

Three Field Officers have been attached for a special course of instruction in equitation. It would be a great advantage to the Militia generally if, whenever there were vacancies in any of the "short-courses," mounted Officers of Infantry were allowed to attend a special course in equitation and receive their transport and pay like others.

The changes in the Corps are as follows :----

| Recruits enlisted | 25 |
|-------------------------------------|----|
| Re-enlisted | 1 |
| Discharged on completion of service | 7 |
| do by purchase | |
| do as worthless | _ |
| Deserted | 14 |
| | |

I desire particularly to direct attention to the crime of desertion, which is not sufficiently provided for in according facilities for arresting this evil.

Some drastic change seems to be necessary to stamp out an evil which has become one of great magnitude in the permanent force.

At the same time, the first principles of soldering require that the entire system of training—the whole routine of military life—should have for its object, in addition to actual instruction, the establishing of an interest in and liking for his profession on the part of each soldier. This can best be done by making the work as attractive as possible, which is simply impossible with such an inadequate establishment as is authorized for this School.

Fatigues.

Everything which takes away men from their drill is detrimental to their military training. This is so universally recognized by military students that I hope to reduce fatigues to as low a minimum as possible. The sawing and splitting of firewood is an evil which cries loudly for a remedy, as most of the men who join the Cavalry come from a class who join the military profession with a view to becoming soldiers and not laborers, and the fact of the general public watching them when at this drudgery is calculated to wound their self-respect, and cause them to dislike their profession. These may appear to be small matters, but soldiers' lives are made up of triffes.

Guards and Sentries.

Instruction in guard duties is a most important part of a soldiers training—but it would require one-third of my established strength to supply a regular main guard for gate duty—and a stable piquet—and allow the men to have three nights in bed weekly. Besides, I am without any guard house and the want of such an indispensable accessory to the maintenance of discipline has caused a very marked increase in crime, by encouraging a slovenly performance of the duty or not performing it at all.

I am therefore restricted, owing to the small establishment, to posting a flying sentry during the day, and a night guard of one N. C. O. and three men are mounted every evening at 7 o'clock and dismissed next morning at reveillé. This becomes really a most trying duty, and is moreover a duty viewed with dislike and undertaken with reluctance; because, after coming off night guard these men have to go to work at morning stables with their horses and appear on parade, there being no other men to relieve them, which does not improve a man's temper and is the cause of some of the crimes which exist.

Rewards.

The question of rewards should go hand in hand with that of punishment Something of course is done to put a premium on good conduct, but rewards for conspicuous merit should be as summary as punishments for conspicuous breaches of discipline.

Owing to my inadequate establishment there is hardly any hope of promotion to a private soldier, and no prizes are given by the Department to mark especial excellence in target practice or swordsmanship.

It is only human nature to wish to be appreciated and to receive visible tokens of that appreciation. Three prizes given in the Corps for the best "turn out mounted" in review order were adjudged: 1st prize, Private Thomas Leblanc; 2nd prize, Pte. Alex. Aitken; 3rd prize, Pte. G. Sheward.

Courts Martial, Courts of Inquiry, and Boards.

I am still without a sufficient number of permanent officers to convene a Regimental Court Martial or assemble Courts of Inquiry and Boards in accordance with the regulations; so that the want of a proper establishment causes sometimes irregularities entirely beyond my control.

It is most important that this state of things should be remedied, because the increased hardships and trials to which the men are put from want of a sufficient -establishment increases the tendency to break away from discipline, and, therefore, harsher must be the penalties to restrain them—while punishment, too, should be swift and sure, and free from legal technicalities.

Non-Commissioned Officers.

The Non-Commissioned Officers in the School that have been obtained from the Imperial Army have been invaluable, from their experience and technical knowledge, in training a certain number of young men of intelligence, and devotion to duty, from the ranks to fill these responsible positions. It must be remembered that these duties are by no means easy to fulfil, even in England; how much more difficult then in such a small School as this to find thoroughly reliable men who are willing to accept the additional responsibilities and labors without holding out considerable inducements to soldiers to qualify themselves by study and hard work for advancement.

There should certainly be the prospective advantage presented to every man qualifying for Non-Commissioned rank, not only the immediate gain of higher pay, but the certainty of pension when his military career is at an end.

Food.

The contractors for the supply of food give entire satisfaction, both as regards -quantity and quality, and this is a matter of much importance, the cooking of it afterwards no less so.

Forage.

The contractor is, I believe, moved by conscientious scruples, and the vigilance and care which is exercised in inspecting the forage has ensured both the quantity and the quality being satisfactory and the requirements of the contract have been met.

Gymnastics.

Connected with the subject of food is gymnastics, because it tends to produce a healthy frame, and nothing which tends to produce this should be neglected. It is therefore a source of regret that the practice of outdoor games, such as cricket and football, this year, have had to be abandoned, the men not having a leisure hour.

Canteen.

The Canteen has had a "pigeon-hole table" added to its attractions, which, with the recreation room and library, helps to keep the men in barracks of an evening and reduces the temptation to drink. I purpose also inaugurating course of "pennyreadings" for the coming winter, which should prove attractive to the men and their friends.

Clothing.

The clothing is satisfactory, and the new pantaloons are a superior article and promise to wear well. The new contractors for boots are also supplying what is required.

Instruction Outside of the School.

Regt. Sergt.-Major Baxter continues to act as the Instructor of the local squadron of Cavalry in Quebec, and Sergt.-Major Dingley was sent in a similar capacity to instruct the Cavalry in Camp at Gananoque, Ontario.

Musketry Instruction.

No target practice has been again performed this year, for the same reason as that given last year.

Aid to the Civil Authorities.

Upon several occasions this Corps has gone to the aid, in company with "B Battery, R. C. A., of the civil authorities in times of danger—notably in May last, at the great fire in St. Sauveur, when that universally lamented Officer, Major Charles J. Short, and the gallant Sergeant Wallack, met their untimely deaths.

These soldiers, brave above all estimation of danger, are a national loss, and their memories will be for ever cherished in this Corps as pattern and beloved Officers.

The recent disastrous land-slide from Cape Diamond called forth the sympathy and energy of every Officer, Non-Commissioned Officer and man to rescue the living and search for the dead, when in company with "B" Battery, R. C. A., we worked night and day at the scene of the disaster.

The Mayor and citizens of Quebec have publicly thanked both Corps for their services on the above occasion.

CONCLUSION.

It is, with much pleasure that I report the zeal and attention to duties of the Officers and Non-Commissioned Officers of the School.

I have the honor to be, Sir,

Your obedient servant.

J. F. TURNBULL, Lieut.-Colonel,

Commandant Royal School of Cavalry.

The Adjutant General of Militia, Headquarters, Ottawa.

APPENDIX No. 7.

ANNUAL REPORT ON THE REGIMENT OF CANADIAN ARTILLERY AND ROYAL SCHOOLS OF ARTILLERY.

OTTAWA, 15th November, 1889.

SIR,—I have the honor to forward herewith, for the information of the Major General Commanding the Militia, the Reports of the Commandants of the Royal Schools of Artillery for the past year, and to report as follows :—

REGIMENT of Canadian Artillery.

| • | Batteries. | | | Total. | | | | |
|---|---------------------|---------------------------------|-------------------|--|-----------|---|--|-----------------------------------|
| | "A." "B." | | | "C." | | | | |
| | Officers. | NC. O. and
Gunners. | Officers. | NC. O. and
Gunners. | Officers. | NC. O. and
Gunners. | Officers. | NC. O. and
Gunners. |
| Authorized establishment | 9 | 151 | 9 | 161 | 7 | 100 | 25 | 412 |
| Present strength | 19 | 138 | 9 | 150 | 7 | 73 | 25 | 361 |
| Enlisted or re-enlisted
Discharged by purchase
do as unsuitable
do as invalided
Deserted.
Deaths | · · · · · · | $50 \\ 13 \\ 2 \\ 1 \\ 18 \\ 1$ |

1 | 73
9
6

37
2 | ••••• | $ \begin{array}{r} 14 \\ 12 \\ 4 \\ \dots \\ 9 \\ 1 \end{array} $ | ······
·····
1 | $137 \\ 34 \\ 12 \\ 1 \\ 64 \\ 4$ |
| Joined for Instruction. | | | | | | | | |
| Long course.
Short course.
Special course.
Royal Military College course.
Engineer course. | 1
7
1 | 37

13 | 1
3
17
 | 44
• • • • • • • • • • • • • • • • • • • | 1
 | 8
 | 1
4
18
7
1 | 89

13 |
| Certificates Granted. | | | | | | | | |
| Long course, 1st class |

1
4
2 | 3
19
10

4
4
 | 1
1
14
2 | | 1
 | 5 | $ \begin{array}{c} $ | 3
30
18

4
4
4 |

174

1. I have again to repeat my previous recommendations as to such a reorganization of the Schools of Instruction as would permit of a complete Field Battery establishment at Kingston, if not also at Quebec. The progress which has been made in this branch of the service, by Field Batteries in general, requires for its due support and continuance better and more advanced instructional facilities than can possibly be afforded by the very limited Mounted establishment at present maintained; and when, as at Kingston, the Field section has, in addition to its proper duties in connection with the instruction of attached Field Battery, Non-Commissioned Officers and Gunners, to furnish horses for the riding instruction of the Cadets of the Royal Military College, the work necessarily performed by all ranks is extremely arduous, and should be facilitated by an increase in the Field Battery establishment.

2. 1 wish to draw especial attention to the report made by Lieut.-Colonel Cotton, to the effect that in consequence of there being no available rifle range, "A" Battery have been unable this year to carry out their prescribed course of musketry instruction. This omission appears sufficiently important to justify an inquiry into the causes through which the excellent range on Barriefield Common has been permitted to become unserviceable.

3. The want of suitable Hospital clothing has been reported from year to year, and is again referred to as losing nothing of its necessity from lapse of time since first recommended.

4. I am glad to be able to draw attention to the large number of officers who have again this year obtained special course certificates. Although very much inferior to a short course as a means of instruction or a test of efficiency, yet the special course seems to meet the case of many officers who would otherwise make little or no effort to attain efficiency, and since its recognition there can no longer be any excuse for retaining the services of provisionally oppointed officers beyond the regulated period.

5. I have not yet been afforded an opportunity of inspecting "C" Battery, but from the report furnished by its Commandant, it would appear evident that its numerical strength is gradually diminishing, and as it does not appear probable that for some time to come a sufficient supply of recruits can be obtained locally, it follows, as a matter of course, that unless the vacancies are filled by a draft from the Eastern Provinces the usefulness and efficiency of the Battery will be greatly impared.

<sup>6</sup> 6. The Regiment has to deplore the deaths of Major Short and Staff Sergeant Wallick, killed by an accidental explosion when aiding in the suppression of a conflagration at St. Sauveur, Quebec, on the 16th May.

Mainet, kined by an accordance of provide a suppression of a configuration at St. Sauveur, Quebec, on the 16th May.
Major Short joined "B" Battery as Lieutenant in July, 1874, and was promoted to its command in August, 1882. His services, both at Quebec and during the N.W.
Campaign, have received special and favorable mention, and by his untimely death the officers of the Regiment have lost a gallant, true and tried comrade, and the Militia at large the services of a most efficient officer.

8. The following changes in the staff have taken place during the year :--

Captain Drury, promoted to the rank of Major, 17th May, 1889, vice Short deceased.

Mr. H. Burstall, appointed Lieutenant provisionally, 29th October, 1889, vice Drury promoted, and appointed to "C" Battery.

Staff Sergeant O'Grady, "A" Battery, Riding Instructor "B" Battery, vice Wallick deceased.

Staff Sergeant Long, "A" Battery, Laboratory Foreman "B" Battery, vice Hamann deceased.

An exchange of Batteries between Majors Wilson and Drury was authorized in June.

A transfer between Lieutenants Burstall and Gaudet has been authorized.

I have the honor to be, Sir, Your obedient servant, D. T. IRWIN, Lieut.-Colonel,

Commanding Regiment Canadian Artillery.

The Adjutant General of Militia.

ANNUAL REPORT ON "A" BATTERY, REGIMENT CANADIAN ARTILLERY, AND ROYAL School of Artillery.

KINGSTON, 12th November, 1889.

SIR,—I have the honor to submit herewith the annual report of the Royal School of Artillery under my command.

1. The Riding Instruction of the Gentlemen Cadets of the Royal Military College has been continued, beginning somewhat earlier than usual.

2. A Drill Shed is much needed for the use of the Royal School of Artillery, and particularly so in winter, when the largest classes are in attendance, and all work must necessarily be done under cover.

I desire to urge the horsing of 2 guns and 2 waggons complete for service as I have previously recommended.

A detachment of 1 Officer and 13 Non-Commissioned Officers and men of Engineers attending a course under the Professor of Military Engineering at the Royal Military College was attached to the Royal School of Artillery for instruction in Company Drill and general Regimental duties. It is hoped that for the future the Engineers so attending the Royal Military College may not be deducted from the quota of Artillery authorized for Short Course at the Royal School of Artillery.

Hospital clothing is very much needed.

"A" Battery, Regiment Canadian Artillery.

A 2-gun detachment was sent to the Brigade Camp of the 3rd and 4th Military Districts.

Owing to the dilapidated condition of the Rifle Range at Kingston there was no rifle practice this year.

The Battery were under canvas in the month of August for two weeks.

There is a decided improvement in the tunics and serge jackets, but the serge trousers are very bad.

Boots are very inferior, and wear for a very short time. I would recommend that the contracts be renewed year by year, in order that improvements may be made.

"A" Battery has been short of one Officer for over two years.

I am convinced that it would add to the efficiency of the Battery and to the School of Artillery if the Battery stationed at Kingston were equipped as a Field Battery.

The 9-pr. practice of the Field Division was carried out on the 12th November.

Repairs.

There have been no repairs to works or fortifications this year, although I believe some were authorized at Fort Frederick. Some minor repairs are in progress now at Tête-de-Pont Barracks, but they have been commenced too late in the season.

Armament.

The armament of Kingston remains as in former years.

Recruits.

The recruits enlisted during the year are an excellent lot of men.

I have had every assistance from the Staff of the Royal School of Artillery and the Officers and men of "A" Battery in carrying on the duties.

I have the honor to be, Sir,

Your obedient servant,

W. H. COTTÓN, Lieut.-Colonel.

Commanding Royal School of Artillery.

The Officer Commanding Regiment of Canadian Artillery,

Ottawa.

A. 1890

ANNUAL REPORT ON "B" BATTERY, REGIMENT OF CANADIAN ARTILLERY, AND ROYAL SCHOOL OF ARTILLERY.

CITADEL, QUEBEC, 1st November, 1889,

SIR,-I have the honor to forward herewith' for the information of the General Officer Commanding, my annual report on the Royal School of Artillery under my command.

1.—Camps and Outside Instruction.

The following Non-Commissioned Officers acted as Instructors to various Corps during the past year :-

Sergeant P. Keough, Shefford Field Battery, Acting Bombardier J. Staples, Montreal Field Battery,

A. F. Smith, Richmond Field Battery,

Staff Sergeant P. Lavoie, Notre Dame de Lévis College,

Sergeant J. Wood, Quebec High School,

and were reported as giving every satisfaction.

2.—Rifle Association and Practice.

As usual, a Battery Rifle Association was formed, and consisted this year of 95 members, as against 70 last year.

Great interest was taken in a very successful meeting held at the Lévis Range on the 19th September and 3rd October, when prizes in money and kind to the amount of \$450 were shot for. Value of prizes last year, \$280. The citizens of Quebec again assisted most liberally but no Government grant was allowed.

This Association is affiliated to the Province of Quebec Rifle Association, and was represented at the Montreal meeting this year by six Non-Commissioned Officers and men, who all carried off prizes.

A member also attended the Dominion Rifle Association meeting at Ottawa, and stood well up in the prize list.

The Annual Battery Small Arm Practice was performed this year at the Lévis Range, which has been greatly improved since last year.

3.—Annual Competitions, &c.

The only Regimental competitions as yet decided this year were those for the Drill and Driving competition, for a cup presented by the Officer Commanding the Regiment, which was won by the Field Section "B" Battery, R. C. A., in the excellent time of 1 minute 48<sup>1</sup>/<sub>5</sub> seconds (average for the 3 sub-divisions), and for the 9-pr. Field gun practice won by "B" Battery. There has been no competition this year in Shifting Ordnance between the different Batteries of the Regiment.

The Garrison Artillery meeting, opened by His Excellency the Governor General, was held at the Island of Orleans, under Lt. Col. Irwin, Inspector of Artillery, 9th and 14th September last, "B" Battery supplying the working staff and working party.

4.—Armament.

The condition of the Armament of Quebec and the Lévis Forts remains as in previous years.

5.—General List of Repairs to Armament and Artificer's Work.

Examination and necessary repairs have been made to Garrison and Field Ordnance, including browning the 9-pr. R.M.L. Guns, rebouching 40-prs., &c.

Renewals and repairs have also been made to the following:-Garrison and Field gun carriages and repository stores, platforms, barrack stores, officers and

11 - 12

men's quarters, stables, &c. A gallery for the Morristube practice, was fitted up, and will be of great service. The usual work of covering the approach to the chain gate for winter use was also performed.

6.—Clothing and Equipment.

The clothing has improved somewhat in quality, but is not yet equal to English make. Tunics in some cases do not retain their color. Cloth trousers now and then tear across the seat when the men stoop at drill. The shape of the Forage Caps is not good, and some of them fade.

I recommended that the red collars on the great coats should be done away with; they quickly become dirty, and are a source of considerable expense to the men as well as to the Government.

A better quality of great coat, with some difference in pattern, should be issued to Staff and other Sergeants.

The Master Gunner and Sergeant Major not wearing chevrons, there is at present no difference whatever between their coats and a gunner's.

Hospital clothing repeatedly applied for, and much wanted, has not yet been issued.

Canvas clothing for artificers, district gunners and drivers, should be regularly issued as part of their kit.

Other equipment is satisfactory.

No reply has yet been received to my application for compensation for the clothing damaged or destroyed during the efforts of the Battery to aid in suppressing the conflagration at St. Sauveur, on the 16th May.

GENERAL REMARKS.

Extensive repairs to the fortress of the Citadel and the Barrack buildings have been carried out.

The Surgeon reports the health of the men as excellent, and that the sanitary conditions of the Citadel have been improved. There have been no cases of contagious or epidemic diseases during the year. He recommends that a fully equipped ambulance waggon should be supplied, and also suits of Hospital clothing, slippers and night-caps.

The Library and Recreation Room has been well kept up, and is much used by the men.

I have to repeat my previous remarks as to the want of more horses for efficient instruction in Field Battery work. Ten more are required.

I would again respectfully suggest that the senior subaltern of "A" and the senior subaltern of "B" Batteries should be given the rank and pay of a Captain. These Batteries are each four times as strong as a Volunteer Garrison Battery, which has three officers, while they have only five.

I have the honor to repeat my remarks of previous years, recommending the issue of rations to a limited number of married soldiers.

The Veterinary Surgeon reports the horses in good condition, and the sanitary state of the stables as good.

The usual annual Battery sports were held at the Engineer Camp, Levis.

A class in signalling was formed as usual.

The Battery and Royal School of Artillery was minutely inspected by the General Officer Commanding on the 26th and 27th September. He was pleased to express his approval.

A land slide, causing a heavy loss of life and destruction of property, occurred on the 19th of September. The rock fell from just under the end of the Dufferin Terrace, and close to the King's Bastion of the Citadel. The Battery turned out and worked for several days and nights in the ruins, rescuing a number of people. The weather at the time was very bad.

We deeply regret the loss, during the past year, of three comrades, Major Short and Staff-Sergeant Wallick, killed by an accidental explosion when on duty with the Battery in assisting to suppress a great fire in the suburbs of St. Sauveur on the 16th May; and Staff-Sergeant Hamann, who died of pulmonary consumption. I have had every assistance from the Staff of the R.S.A. and the Officers and

men of "B" Battery in carying out the duties.

I have the honor to be, Sir,

Your obedient servant,

C. E. MONTIZAMBERT, Lt.-Colonel.

Commandant R. S. A., Quebec.

The Officer Commanding

Regiment of Canadian Artillery, Ottawa.

ANNUAL REPORT ON "C" BATTERY, REGIMENT OF CANADIAN ARTILLERY, AND ROYAL SCHOOL OF ARTILLERY.

VICTORIA, B.C., 8th November, 1889.

SIR,-I have the honor to submit, for the information of the Major-General Commanding, this my annual report on the state of "C" Battery, R. C. A., and Royal-School of Artillery, under my command for the past year, and to again recommend for favorable consideration the various suggestions made by me in my last report. under the following heads :---

> Present Strength, Establishment, Barracks, Arms, Accoutrements and Clothing. Hospital, Divine Service, Status and Discipline. Pay and Allowance, Forage Allowance, Artillery Instruction.

Band.

This is, considering the reduced numbers at present, owing to casualties from discharge and desertion, in a very fair state. It may, however, be expected that unless a considerable draft of men is sent to us before long it will be necessary to break up the band entirely, as it will be required to take up regular military duty, such as guards, etc., in regular turn, owing to the want of duty men.

Officers' and Sergeants Messes.

These are still kept up and in a satisfactory state. The want of suitable mess premises for each is much felt, as the present quarters are poor in the extreme. The cost of messing is about one-third higher than in eastern stations.

Forts and Armaments.

These are now in want of certain small repairs, such as new platforms and partially new revetments.

Caretaker's quarters at Macauley Point and Artillery and Shell store and Magazine on Brother's Island are required.

Magazine accommodation too small, and stores and side-arms incomplete.

Many articles destroyed last year at Brother's Island not yet replaced.

A boat is much needed, to enable visits to be made to Brother's Island.

 $11 - 12\frac{1}{2}$

The annual allowance of three rounds per gun was fired from 7-inch guns; results not satisfactory; 8-inch guns not fired owing to want of sights.

Two carriages for 64-pr. guns are required. Naval slides for 7-inch and 8-inch guns should be replaced by traversing platforms.

Main Magazine.

This is situated in the Public Park, Victoria, and the municipal authorities are excavating the ground close to it for a small pond. This will not tend to make it a suitable place for the storage of *all* of the gunpowder on charge.

It is time that steps were taken for the construction of a Magazine in the new Barracks, where the sentry at the main gate could overlook it. The present magazine is entirely without military protection.

Rifle **Practice**.

This is being carried out under the supervision of Major Peters (who is very enthusiastic with regard to it), and with good results.

The practice last year was not completed, owing to the closing of the only available range, and it is only through the kindness of Mr. Henly, of Clover Point, that we are enabled to carry out the practice this year. If possible, a range should be purchased near the new Barracks, in order that no stoppage of this important part of a soldier's training may occur.

Inspection by His Excellency the Governor General.

The Battery was honored with an inspection at the temporary Barracks by His Excellency the Governor General, Lord Stanley of Preston, on the 2nd of November last, who was good enough to express himself much pleased with the appearance of the Battery on parade, as well as with the arrangements of the Barrack room, guard room, offices, &c, &c.

His Excellency also, on the 4th instant, visited the Battery at McCauley Point, and the new Barrack huts, at Work Point.

CONCLUDING REMARKS

I deem it important, in conclusion, to point out that at the end of October, next year, the period of engagement of 57 men out of a total present strength of 72 will be completed, and on enquiry, only three of them have expressed their willingness to re-engage.

As it is clearly proved, after two year's trial, that men cannot be got upon this coast to fill the ranks, something must be done towards sending drafts from the Eastern Provinces. It would be better, if it is intended to maintain the Battery, to send a draft *now* of enough to fill vacancies,—28 in all,—in order that they may be instructed and qualified to become Non-Commissioned Officers, the want of suitable men to fill these positions being, even now, much felt. Should nothing be done, I may safely say that on the 1st of November, next year, the strength of "C" Battery will be about 25 Non-Commissioned Officers and men, or only the fourth part of the authorized establishment.

I wish to express my satisfaction with the way that the Officers and Non-Commissioned Officers, generally, have carried on the duties during the past year under circumstances most trying and discouraging.

I have the honor to be, Sir,

Your obedient servant,

J. G. HOLMES, Lt.-Colonel, R.C.A.,

Commandant.

The Officer Commanding

Regiment of Canadian Artillery, Ottawa.

APPENDIX No. 8.

ROYAL SCHOOL OF MOUNTED INFANTRY.

WINNIPEG, 14th November, 1889.

SIR,—I have the honor to submit, for the information of the General Officer Commanding, this my annual report of the Royal School of Mounted Infantry.

Strength.

The Corps still keeps up its authorized strength, being at the present moment 7 Officers and 100 Non-Commissioned Officers and men, with 1 Officer and 20 Non-Commissioned Officers and men attached for a course of instruction.

Certificates.

The following is a return of the Officers, Non-Commissioned Officers and men who have attended here for a course of instruction during the year :---

| Omiti | 11 10111 | BO UIIA | niib. | | | | |
|----------|----------|---------|--------|-------|--------------------------|---------------------|--|
| | Grad | e A. | Grad | le B. | ance Cer- | under In-
iction | (T-4-1 |
| | 1st. | 2nd. | 1st. | 2nd. | Attendance
tificates. | Now ur
struct | Total. |
| Officers | 1 | ••••• | ·····2 | | | 2
20 | $\begin{smallmatrix}&3\\70\\&3\end{smallmatrix}$ |
| Total | 1 | | 2 | 6 | 45 | 22 | 76 |

CERTIFICATES GRANTED.

Re-engagements.

Fifteen Non-commissioned Officers and men have purchased their discharge during the year, and I foresee that with the increasing prosperity and development of the resources of this part of the Dominion, the inducements to serve in the permanent Corps will not be sufficient to compete with those to be found in civil life, as far as the better class of recruits are concerned; and also the inducements for Noncommissioned Officers to continue in this force and to re-engage are absolutely *nil*, because a Non-commissioned Officer, from Corporal upwards, is no better off after he has served ten years than after one year; consequently, after a Sergeant has served his three years he finds no prospect of bettering his condition, naturally loses interest in the Corps, looks out for occupation in civil life, and leaves the Force at a time when his services are additionally valuable; for, on account of his experience and the confidence with which he performs his duties and exacts proper discipline, combined with his knowledge of the rules of the service, all these make him of much more value to the country than an inexperienced Sergeant, though both get the same pay.

Field Firing and Target Practice.

The Corps has had regular weekly practice in field firing on the prairie, and both men and horses are now well trained in this most practical and valuable kind of

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target practice; but owing to having no rifle range with butts, &c., we could not perform the regulated Target practice for Infantry as laid down for long ranges.

In addition to the new Infantry drill and mounted drill, both Officers and men have been practically instructed in outpost duties, advance and rear guards, picquets, &c., &c.

Clothing and Equipment.

I have to report that the issue of clothing and equipment has been very satisfactory, both in quality and make; every article on arrival has been carefully inspected and reported upon by a board of Officers before being issued, and all has been found very satisfactory.

The fur cap, fur collar and fur gauntlet issued for winter uniform appear to wear very well, and are warm enough for this climate.

The brown leather belts and bandoliers continue to give satisfaction; and the saving of time in not having to pipe-clay belts is a great boon to men where duties come round so frequently as in this Corps.

Barrack Improvements and Repairs.

The cook-house for the mens' mess has been enlarged and renewed, and also the mens' huts and Officers' quarters have been whitewashed and repaired where needed.

The stables have been lighted with gas, and the necessary repairs and improvements completed.

The guard-room was reported by the Surgeon to be dangerous to use, on account of the frequent outbreaks of diphtheria when occupied. I therefore had to make use of half of one of the huts, which is a very poor substitute, and has no cells for prisoners, so that a new guard-room is much required, and also a proper hospital, with modern conveniences for the patients.

Stoves.

The heating of the huts is a matter of great importance for the health and comfort of the men, and I would recommend that a special pattern of "The Syndicate" stove be obtained, with an increased weight of metal, and especially with grates and shakers made of a better grade of wrought iron; for we find the great heat in these stoves soon destroys the cast-iron grates and shakers, and constant breakages are inevitable and repairs expensive.

Health.

The general health of the Corps has been very good, but I have had to lament the death of Quartermaster Sergeant John Buckley, a most valuable and efficient Non-Commissioned Officer, and also the death of Sergeant J. Williams.

Inspections.

The Corps paraded on the 25th of September, for the inspection of His Excellency the Governor-General, who was pleased to express his approval of the Corps and of its drill. The General Officer Commanding has just finished his annual inspection.

Chargers.

I beg to point out that, in order to have this Corps really fit and ready for active service, it is necessary that the Officers be allowed forage for two horses. It is surprising how slight a thing will strain or otherwise injure the sinews of a horse, and how long it takes to recover. I speak from experience, for among the six Officers' chargers of this Corps, there is only one that has not been unfit for duty for several weeks, and sometimes months at a time; and if the Officers are willing to pay for a second horse to use in the public service, I beg to submit that they may fairly ask to be provided with forage for its keep. Sessional Papers (No. 11.)

CONCLUSION.

I am glad to be able to report that I have been most ably and willingly supported by my Officers in carrying on the duties of this Corps.

I have the honor to be, Sir,

Your obedient servant,

JOHN B. TAYLOR, Commandant, Royal School of Mounted Infantry.

The Adjutant-General of Militia, Ottawa.

APPENDIX No. 9.

ROYAL SCHOOLS OF INFANTRY.

INFANTRY SCHOOL CORPS,—"A" COMPANY AND STAFF, FREDERICTON, 8th November, 1889.

SIR,—I have the honor to submit this my fifth annual report of the Royal School of Infantry and Corps under my command.

Although the year that has elapsed, since last report, has been comparatively uneventful, beyond the performance of the ordinary routine of duty, it has not been unproductive of proofs of the School being a valuable educational institute for that important army of the service—Infantry—and of the Corps being the efficient basis of the School—permanent in character as in name. Of course, it is only as time goes on, and as School and Corps have been tested in various ways, that effective means for securing further improvement can be discovered. Hence, the suggestions submitted by the different Commandants from year to year point in the same direction, viz: towards things that "tend," in the words of the Major General Commanding, "to the well-being of the men, helping to strengthen their *esprit de corps*, and assist discipline."

One of the most noticeable proofs of the value of the School, besides those proofs already referred to in my report as Deputy Adjutant General, is given in the following return showing the number of Officers, Non-Commissioned Officers and men who have attended the School from November, 1888, to November, 1889, and obtained ortificates.

This return shows a total of 31 officers this year, as compared with 25 last year; 57 non-commissioned officers this year, as compared with 53 last year :---

| Grade A, 1st Class | 14 |
|---------------------------|----------|
| do 2nd do (Long Course) | 3 |
| Special Course, 1st Class | 5 |
| do 2nd do | |
| Now attending | 5 |
| | |
| Total | 31 |

N.-C. Officers and Men.

| Grade B, 1st Class
do 2nd Class
Attendance
Now attending | $\frac{21}{21}$ |
|---|-----------------|
| Total | |

In addition to the above it may be mentioned that the Deputy Adjutant General of Nova Scotia, Lt.-Colonel Worsley, and the Brigade Major of Prince Edward Island, Lt.-Col. Irving, attended the School in June last, thus setting an example for good to the Officers of their respective Districts. Inspection by Major General Sir Frederick Middleton, K.C.M.G., C.B.

The Major General commanding completed his sixth annual inspection of the Corps and School at Fredericton on the 4th October last.

Target and Judging Distance Practices.

The system of Rifle Practice for the Non-Commissioned Officers and men. authorised in General Orders, has been again carefully carried out with good results at Camp Fern Hill from 29th July to I9th August.

Less difficulty has been experienced than heretofore, in obtaining the required number of points in the three stages to qualify. The shooting of the Corps as a whole showed improvement as compared with that of the previous course of Target Practice, and, being carried out in the usual Musketry Camp, both Target and Judging Distance practices received the individual attention of all ranks. The Major General expressed his satisfaction with the importance attached to judging distance practice as a part of the annual training of the Corps, prizes being given both for target and judging distance.

Name of best shot, Quarter-master Sergeant Walker; name of best in judging distance, Pte. Young.

As the number of marksmen yearly increases, so the number of men who attend the different rifle matches from the Corps should increase.

I regret that we have as yet been unable to send a team of marksmen to the Dominion Rifle Association matches. The only individual marksman of the Corps who attended in the past was very successful.

Music.

The Band, under the able leadership of Bugle-Major Hayes, continues to improve. and is now thoroughly efficient. The buglers, too, are efficient.

Temperance.

Among the recruits of the past year are many total abstainers. 'These, as may be expected, set an excellent example. Hence the fact that crime has been reduced to a minimum.

Library and Recreation Rooms.

The Library Committee has not been idle during the past year. The stock of books is increasing, accounts satisfactory, and the rooms are becoming more attractive and more frequented by the men, both in winter and summer.

Barracks and Gardens.

Further necessary repairs and painting have been carried out, both in officers' and men's quarters. Fences are undergoing repairs. The gardens of married Non-Commissioned Officers and men (Park Barracks)

continue to be both useful and ornamental.

Cook House and Ablution Rooms.

I have submitted a recommendation-Estimate for 1890-for improvement both of men's cook house and ablution rooms, which may, I hope, meet with approval.

Barrack Rooms.

The Barrack rooms are, as usual, admirably arranged and kept in order, reflecting great credit upon Major Gordon, who is ever zealous in the command of and care for his Company.

Officers.

Major Gordon has again served with advantage on the staff in the District Camps, both of Nova Scotia and New Brunswick.

I have had great pleasure in directing the special attention of the Major General in Command, at the time of his annual inspection, to the services of this Officer.

Captain D. D. Young, atter over five years' service as Adjutant in the School and Corps under my Command, has been promoted to the Captaincy of "D." Company, I. S. Corps, London, Ontario.

In the well-deserved promotion of Captain Young, I personally have lost the services of an excellent Adjutant; and the Corps as a body regrets the absence of an officer who is the "soldier's friend" alike in barracks and on the cricket field.

Lieut. and Captain Hemming has succeeded Captain Young in the Adjutancy, and, as he gains experience, he becomes more and more efficient in the discharge of his duties, giving every satisfaction. I have also reported favorably regarding this Officer.

Lieut. Carpenter, late 13th Battalion, recently appointed to the I. S. Corps, has been detailed for duty with "A" Company until further orders.

N. C. Officers and Men.

We have been particularly fortunate this year in recruiting to supply vacancies made by men taking their discharge, by purchase or on completing the period of engagement—many men have re-engaged.

I have already stated that these recruits belong to an excellent class, physically and morally fit for service.

Neither have the N. C. Officers deteriorated during the past year. It is only as a result of years of service that men can realize the advantages that accrue from military training, and that N. C. Officers become aware of the importance of their positions—positions becoming more important with every change of drill, and every improvement of administration.

The following Officers and N.C. Officers have been employed on District duty :

District No. 8, Camp St. Andrews.

Major Gordon, Brigade Major. Sergt. Major McKenzie, Brigade Sergt. Major. Qr. M. Sergt. W. Walker, Brigade Qr. M. Sergt. Sergt. Instr. A. Fowlie do Sergt. I. of M. Bandmaster Hayes do Bandmaster. do Sergt. Cochran Hospital Sergt. do Gregory do O. R. Clerk. Lce. Corpl. Brewer, Instructor 71st Batt. Corpl. Fancutt Signalling. do

District No. 9, Brigade Camp, Aldershot.

Major Gordon.

| | | | Sergt. Major. |
|-------------|---------|----|------------------------|
| Corpl. Fand | eutt | ďo | Instructor Signalling. |
| Lce. Corpl. | Wilson | do | do |
| do - | Brewer | do | do |
| do | Forster | do | do |
| do | Duncan | do | do |

Recommendations.

I beg to direct attention to my recommendations submitted in my reports for 1887 and 1888.

1st. As to the want of a permanent Quartermaster in each School.

This want has not been supplied in the School under my command.

2nd. As to the appointment of an Adjutant in addition to the authorized strength of the Corps.

3rd. That Non-Commissioned Officers and men married with leave, and their families, be placed on the same footing as regards the issue of rations as those in Her Majesty's Regular Army.

4th. As to the desirability of improving the position of the Color Sergeant of each Company, Infantry School Corps, he (the Color Sergeant) being considered in our regulations for rank and pay as a Company Sergeant, whereas in the standing orders of the Corps the important duties of a Color Sergeant (the Company, too, being large) are required of him.

5th. Referring to paragraph 1064, Regulations and Orders, 1887, I am of opinion it is desirable that the same privilege now allowed to Engineers be extended to Infantry, viz., that Officers and Non-Commissioned Officers should, from time to time, after original qualification at a School of Infantry, be allowed to take special "Courses" at the same Schools, in order to ensure their knowledge of drill and dis-

cipline being kept up. In view of biennial drill in country Corps (Infantry), the knowledge acquired in one "short course," however carefully instructed therein, is too often lost sight of as time goes on, owing to the want of practical experience.

Conclusion.

It only remains, in conclusion, to express my sincere thanks to the Officers: to Major Gordon, as second in command, for continuance of his valuable assistance and support; to Captain Hemming for efficient services as Adjutant; to the Officers, generally, for the faithful performance of duty-Surgeon Brown, Major and Pay-master Armstrong and Lieut. and Capt. Drolet.

I have the honor to be, Sir,

Your most obedient servant,

GEO. J. MAUNSELL, Lt.-Colonel,

Commandant, Royal School of Infantry.

To the Adjutant-General, Headquarters, Ottawa.

"B" COMPANY, ROYAL SCHOOL OF INFANTRY.

ST. JOHN'S BARRACKS, 10th December, 1889.

SIR,-I have the honor to submit this, my report of the Royal School of Infantry under my command, for the information and consideration of the Major General Commanding.

The conduct of the men during the year has been good, and a great opportunity to show their efficiency and discipline was given to them, in allowing the Corps to take part in the review held in Montreal on the Queen's Birthday last May. The Corps was inspected on the 1st October by the Major General Commanding,

who expressed his satisfaction at what he had seen, and caused it to be recorded in the Regimental Orders.

I regret to say that, on the day of the inspection, the weather was not propitious and prevented the Corps from going through the new formation for attack.

A suitable range having been laid down for the Brigade Camp of instruction for the 5th Military District, I took advantage of it to push the Corps through its annual musketry training with the following results :-

Number of N. C. O. and men who have passed through all ranges in first stage at annual practice.

Second Stage.

Total passed...... 40 Failed to pass..... 44

Third Stage.

| Total pass | ed (marksmen) | 26 |
|------------|---------------|-----------|
| Failed to | pass | 14 |

Giving a little over 28 per cent. of marksmen.

Instruction.

During the year 83 Officers, N.C. O. and men have attended the School, with the following results :---

14 First Class, 14 Second Class in Grade "A". In Grade "B," 2 First Class and 14 Second Class only passed. I have again to draw your attention to the class of men sent sometimes by Commanding Officers of Militia Corps to the School. Their want of education is often the cause of their failing, as will be seen in the following return :

RETURN of Officers, Non-Commissioned Officers and Men who have been attached to the Royal School of Infantry, St. John's, Que., from the 1st January, 1889, to 31st December, 1889.

| Ranks. | | | S. I. | C | RTIF | ICATI | cs. | | sion. | | | - | ly unfit. | | | | | |
|---|----------|-----------|--------------|-------------|--------|---------------------------------|------------|------------|-----------|------------|----------------------|-----------|------------------|--------------------|------|-------|------------|-----------------|
| | | 9. e | | e. | | nded.
course.
Jompany, R. | | | | d Condon | |
5. | with permission. | without permission | sed. | ance. | at School. | rged, medically |
| | | Long c | "B"C | | 2nd. | | | Left w | Left w | Dismissed. | Attendance. | Still at | Discharged, | | | | | |
| Captains
Lieutenants
Sergeants
Corporals.
Buglers . | |
1
 |

 | 4
10
 | 14
 |
1
1 |
4
2 | 1
1
 |

1 |
1
 | 1

1
3
4 |
1
 | | | | | | |
| Privates | 28
83 | 1 | <u></u>
 |
14 |
14 | <u></u>
2 | 8
14 | 2
7 | 1 | 1
3 | 16
25 |
1 | $\frac{1}{1}$ | | | | | |

Instruction outside of the School.

During the year one Brigade Camp was formed at St. John's by the 3rd Militia District, to which "B" Company R. S. I. was attached.

As D.A.G., I had to take command of the Sorel Camp with only one of my Officers and a few N. C. O. and men; in my report as such, I mentioned with pleasure the help I received from them, and I hope that in the future the Corps will follow its Commandant, if St. John's is not made part of the 6th Military District with Headquarters at the School, which I recommend strongly for many obvious reasons.

| Rank and Name. | Where. | From | | т | 0 |
|---|---|---|---------------------------------|--|----------------|
| do Belanger | Joliette
Morrisburg
St. Hyacinthe.
Three Rivers.
St. Mary's College
Ste. Thérèse | do 20
May 7
do 27
June 3 |).,[
7 | 188
April
May
do
June
do
do | 23
20
18 |
| SergtInstructor Rivet
do Duplessis
Sergt. Belanger | Instructor | do 25 do 25 | 5
5
5
5
5
5
5 | July
do
do
do
do
do
do
do | 7777777777777 |
| SergtMajor Phillips
Sergt. Goodfellow
do Roberts
Corp. Bowdridge
do Bolster.
Bugler Wray | St. Johns Company.
Brigade SergtMajor.
Instructor
do
Provost-Sergt.
Brigade Bugler | do 25
do 25
do 25
do 25
do 25 | 5
5
5
5
5 | July
do
do
do
do
do
do | 77777777777 |

LIST of Non-Commissioned Officers and Men detailed for outside duties.

Administration.

I pray you to draw once more the attention af the Major General Commanding to the necessity of completing the Officers' establishment. I am in great need of one other Subaltern; as it is now, with only two Lieutenants, they are on duty 24 hours out of every 48 hours. The appointment of a Quarter master (Non-Combatant), has not met the wants of the present organization. For other matters of administration, I beg to refer you back to my former

reports on this subject, as well as to other remarks and recommendations.

Work and Repairs.

During the year, a fence has been put all around the Government property attached to the barracks.

The moats have been cleaned and some work has been done to the old hospital.

I have the honor to be, Sir,

Your obedient servant,

G. D'ORSONNENS, Lt.-Colonel,

Commandant, Royal School of Infantry.

To the Adjutant General of Militia, Ottawa.

"C" COMPANY, ROYAL SCHOOL OF INFANTRY.

NEW FORT BARRACKS, TORONTO, 7th December, 1889.

SIR,—I have the bonor to submit, for the information of the General Officer Commanding, my annual report of the progress and state of the Royal School of Infantry at this station for the year 1889.

Instruction.

The School has, as usual, been continuously open for eleven months of the year, owing to the numbers desirous of obtaining instruction.

I have pleasure in reporting the general good conduct of those in attendance; the Officers, without exception, being most keen to acquire military knowledge, and exhibiting zeal and intelligence in the performance of duties; the Non-Commissioned Officers and men, though not displaying as much interest in their drill as the Officers, are still quite amenable to discipline.

Below is given a summary of the numbers admitted since my last report, December, 1888:-

| ····· | | |
|---|-----------|------------------|
| Distribution. | Officers. | NC. O.
& Men. |
| Remaining from 1888 | . 1 | 4 |
| Joined, 1889 | . 52 | 107 |
| Of these there have obtained certificates | . 49 | 47 |
| Failed to qualify | . 3 | 57 |
| Remaining | | 7 |
| Of the certificates obtained, the following is a classified | caton :— | |
| 1st Class Long Course Grade A | | 1 |
| 1st do Short do do | | 4 |
| 2nd do do do do | | 22 |
| 1st do Special do | | 7 |
| 2nd do do | •••••• | 15 |
| 1st do Long do Grade B | | 1 |
| 1st do Short do do | | 5 |
| 2nd do do do do | | 36 |
| Buglers | | 5 |

It may be interesting to note, in connection with the foregoing, that since the establishment of this School (1st April 1884), five complete years have been given to instruction, and in that time no less than 286 officers and 468 non-commissioned officers and men (a total of 754) have attended, and that 473 certificates have been granted, viz., 227 to officers and 246 to non-commissioned officers and men, exclusive of attendance certificates.

Camp.

"C" Company, I.S.C., under the command of Lieutenant and Captain MacDougall, was present at the District Camp at Niagara, in June, and furnished a number of Instructors to the different Corps, besides giving most efficient aid in many other duties.

Musketry.

I would again call attention to the desirability of an issue of Morris tubes to the several Schools of Infantry.

The advantages to be gained from a course of instruction with these aids to musketry are manifold, and only second to one given on the rifle range, which, of course, cannot be attempted in the winter months or without a range very convenient to a School.

The annual class firing of "C" Company, I.S.C., has been very satisfactory; prizes were furnished by subscription and from the canteen fund for the best averages during the course.

Works and Repairs.

The want of a proper Drill Shed for use in bad weather is greatly felt, and, as a small sum was voted at the last session of Parliament for such a building, it is to be hoped that its construction will be pushed forward as rapidly as possible.

I would again respectfully call attention to many of my recommendations of last year, principal amongst them being a new heating apparatus, the substitution of gas or electric light for coal oil, new floors and ceilings to the officers' quarters, repointing the outside walls of the barracks, and a new latrine for the men.

All of these works are pressed for upon the score of economy or actual necessity.

Staff.

Major Vidal, with the officers and non-commissioned officers of "C" Company, I. S. C., connected with the Royal School of Infantry, have been most assiduous and painstaking in the performance of their several duties.

The duties of Adjutant, vacant at the end of last year by the retirement of Captain Sears, have been taken up by Captain MacDougall, and the present establishment of officers completed by the appointment of Lieutenants Evans and Laurie, who replace Lieutenants Wadmore and Cartwright, transferred to "D" Company, I. S. C.

The appointment of Quartermaster still remains unfilled, much to the detriment of the thorough efficiency of the School.

I have the honor to be, Sir,

Your obedient servant,

The Adjutant General, Ottawa.

W. D. OTTER, Lieut.-Colonel, Commandant, Royal School of Infantry.

"D" COMPANY, ROYAL SCHOOL OF INFANTRY.

THE BARRACKS, LONDON, ONT., 2nd December, 1889.

SIR,—I have the honor to submit for the information of the General Officer commanding, the following report on "D" Company, Infantry School Corps, and on the Royal School of Infantry at London, for the year ending to-day.

"D" Company, I. S. C.

The establishment of Officers is now complete. During the year Lieutenant and Captain Young was appointed to the Captaincy, from "A" Company, and Lieu tenant Cartwright was transferred from "C" Company in substitution for Lieutenant Evans. The last mentioned change took away from "D" Company its only unmarried officer, and leaves the mess without a resident permanent member. To my mind there is no more important agency for the proper training of officers than a well regulated mess; but to have it well regulated, there must be a permanent officer living in it.

The officers of the Company, Captain Young, Lieut. and Captain Wadmore, Lieut. and Captain Cartwright, Lieutenant Denison, and Surgeon Hanavan, are very satisfactory. All are zealous, and each in his own way is valuable to the service. I was sorry to lose Lieutenant Evans. He is a promising officer, and has qualities which recommend him.

During the past twelve months, forty-five men have been enlisted or transferred from other Companies; fifteen have been struck off as deserters; nine have been discharged by purchase, and three as being medically unfit. Of the deserters, one has surrendered. The present strength in N. C. O. and men is ninety-four.

The discipline has been such as to leave little to be desired. Since the first enlistment there have been but five awards of imprisonment by the commanding officer, and only two courts-martial, a District one to try a deserter, and the other one regimental, to try a case of drunkenness. The general health of all ranks has been good.

The Company, under Captain Young, formed part of the Brigade which camped here in June, and by furnishing Staff Sergeants and Instructors, both on the Brigade Staff and with several of the regiments, contributed in no small degree to the improvement of the force. At the same time a Sergeant Instructor was detailed for duty at the Gananoque Camp; and Sergeants of the Company have been employed in drilling the Guelph, Mount Forest, and Galt High School Companies.

During the summer and fall, under Captain Young's immediate superintendence, the Company performed its annual course of musketry in a way that was very pleasing to me. The target practice return accompanies this report. All the officers and many of the N. C. O. and men take a great deal of interest in rifle shooting. The fact that we have now a range "at our own door," has done much to stimulate this. Competitions have been held with the "Victoria Rifle Club" of London, with the 7th Battalion, with "B" and "C" Companies of our own Corps, and a very interesting and profitable quick-firing skirmishing match with "C" Battery, Regiment of Canadian Artillery. This last was the result of a challenge thrown out by Major Peters, of the Battery, and for it he deserves the thanks of all who wish to see rifle shooting lifted out of the "slow-aiming" groove in which it so persistently runs, and brought nearer to the conditions which obtain in the field. In saying this, I do not lose sight of the commendable efforts which the Dominion and Provincial Associations have made in the same direction, but wish to point out that Major Peters has gone a step further and initiated a competitive practice, which, if continued (as it should be), must prove of incalculable value in promoting the real efficiency of our permanent force.

About four months ago a Band was formed. Its progress has been very marked, and leads to the hope that soon it will be equal to those of the older Companies. While on this subject, it may not be amiss for me to call attention to the evident unfairness of expecting an establishment of officers so small as ours to maintain a Band without any aid from the public.

Last year Lieut.-Colonel Otter recommended an increase in the number of paid instructors. This I strongly endorse. The fact seems to be lost sight of that one of our Companies has to do the ordinary work of a military body, the instruction of the general Militia, the drilling of Collegiate Institute companies, and the training of its own recruits. The two instructors now drawing pay as such are barely sufficient for the "school" work. Our own recruits require to be drilled apart from the "attached," and for this alone one instructor is necessary—any one will not do for this. He must be first class, and should have an instructor's pay. But it is not in this direction only that an increase should be made. With us a Company is expected to do the work of a Regiment, and out of 12 Company Non-Commissioned Officers, we have to provide the Pay Sergeant, Orderly Room Sergeant, Hospital Sergeant, Canteen Sergeant and Band Corporal, leaving only seven for Regimental Orderly Sergeant, Company Orderly Sergeant, N. C. O. on canteen duty, Commander of Regimental Guard, Commander of Regimental Piquet and N. C. O. in charge of defaulters.

The need of more ammunition than is at present provided becomes more and more apparent each year. The supply to permanent corps should be practically unlimited, as it is, I understand, in the United States Regular Army. The regular soldier and his weapon should be almost inseparable if he is to become, as he ought to be, thoroughly skilled in its use; not only should he be encouraged to shoot, but he should be required to do so constantly, in all weathers, and under the worst as well as under the most favourable conditions; and the man who, through defect of vision or constitutional weakness, cannot, after reasonable practice, attain the figure of merit laid down, should be discharged as physically unfit. Special attention should be given to quick-firing practice, and to bringing the inferior shots up to the regulated standard, but to do this there must be no stint of ammunition. Every round ought to be accounted for, but where it is expended carefully and under proper supervision, it should never be considered as thrown away. With a view to improving the shooting, I would recommend that an officer be selected from each company and sent to Hythe; and that for the encouragement of practice each N. C. O. and man who makes a certain average in the annual course of musketry, be made a Marksman and receive an addition to his daily pay, for, certainly, all other things being equal, the good shot is much more valuable as a soldier than the inferior one. The attendance at the Royal School of Infantry, and the number of certificates

granted since my last report, are as follows:---

Officers. Obtained certificates, long course..... $\mathbf{2}$ 1st class..... 12 do do 2nd class..... do 16 do Withdrew before completing course..... 13 Not yet completed..... 7 Total attendance..... 50N. C. O. and Men. Obtained certificates 1st class..... 7 2nd class..... 27do do Buglers..... 11 do do Failed or withdrew before end of course..... 18 Dismissed for improper conduct..... 2 Not yet completed..... $\mathbf{24}$ Total attendance..... 89

I cannot close this report without bearing testimony to the uniform zeal shown by the officers who have attended the School since its opening, to their most satisfactory bearing, and to the pleasant relations which have existed between them and the permanent officers.

I have the honor to be, Sir,

Your obedient servant,

H. SMITH, Lt.-Colonel.

Commandant, R. S. I., London.

APPENDIX No. 10.

CERTIFICATES, ROYAL SCHOOLS OF MILITARY INSTRUCTION.

NAMES of Officers, Non-Commissioned Officers and Men who have obtained Certificates during the Year 1889.

| | | | e of
ficate. | С | ours | e. | Gra | ude. |
|---|--|--|--|-------|--|---|--------------------------------------|---|
| Name and Rank. | Corps. | First
Class. | Second
Class. | Long. | Short. | Special. | A | в |
| Barr, 2nd Lieutenant W. E
Bowes, Private P. P.
Brown, Captain W. W.
Cowan, Lieutenant A.
Denison, jr., 2nd Lieutenant G. T.
Dickson 2nd Lieutenant R. C.
Fraser, Sergeant G.
Greenwood, Captain H. S.
Gregory, Private H.
Harrison, Lance Corporal J. W.
* Hodgins, Brevet Major W. E.
Keirstead, Private S. A. D.
Knight, Corporal S.
Long, Sergeant S. Z.
Servos, Sergeant W. S.
Sloan, Private J.
Sloan, Sergeant J.
Strickland, 2nd Lieutenant D. A. E.
Total 18.
* Equitation only. | Cavalry School Corps
3rd Provisional Regiment
do
Gov. Gen. Body Guard
2nd Regiment
4th do
Q. O. C. Hussars
Cavalry School Corps
Gov. Gen. Foot Guards
8th Regiment
8th do
2nd do
Gov. Gen. Body Guard
ado
3rd Prov. Regiment | Mar. 19
do 31
June 13
Dec. 2
July 16
Mar. 31
Apr. 30
Nov. 27,
1888
Oct. 19

Nov. 30
Mar. 31 | Apr. 3
Mar. 31
Apr. 3
Nov. 30
Mar. 31 | L | \$\$\$\$
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| Anderson, 2nd Lieutenant C. H.
Back, Gunner, P. W.
Baker, Gunner G. E. L.
Baxter, Lieutenant J. B. M.
Bellhouse, Acting Bombardier J. M.
Bissett, 2nd Lieutenant E. H.
Black, Gunner J. C.
Boutillier, Sergeant A.
Bramah, Bomdardier W.
Brennan, Captain J.
Camp, Gunner R.
Carvell, Lieut P.
Chapman, Gunner F.
Clements, Bombardier F.
Coburn, Corporal J.
Costigan, 2nd Lieutenant R.
Crathern, 2nd Lieutenant R.
Crathern, 2nd Lieutenant J. A.
Crewe-Read, Corporal N.
DeFoe, Bombardier J.
Ernst, Lieutenant P. A.
Foote, Gunner L.
Gilchrist, Corporal J. W.
Goodman, Bombardier H. J. | Montreal Brigade
"A" Battery, R. C. A.
Woodstock Field Battery
New Brunswick Brigade.
"B" Battery, R. C. A.
Montreal Brigade F. A.
"A" Battery, R. C. A.
"A" Battery, R. C. A.
P. E. Island Brigade
Hamilton Field Battery.
P. E. Island Brigade
"A" Battery, R. C. A.
"B" do
Hamilton Field Battery
Montreal Brigade
do
Sydney Field Battery
Durham do
Mahone Bay Battery
Pictou Battery. R. C. A. | May 222
Mar. 31
Sept. 10
Aug. 14
Sept. 7
Mar. 22
April 5
do 16
May 222
April 30
do 3
do 3
do 3
do 3
do 31
do 31
Mar. 31
do 31
April 4
May 220 | April 3
Nov. 1
Oct. 4
Sept. 19
April 3 | L
 | so in in in in son i in son so | Sp.
Sp.
Sp.
Sp.
Sp.
Sp.
Sp. | A
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A
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CAVALRY.

Date of Course. Grade. Certificate. Corps. Name and Rank. Special First Second Long. Short. Α. B. Class. Class. Sept. 6 do 10 Sp. New Brunswick Brigade. Sp. A Feb. 25 Halifax Brigade..... Α Sp. "A" Battery, R. C. A... "B" do Hamilton Field Battery. В Nov. 1 B Aug. 14. Hilliard, Gunner T..... Johnston, Gunner H. H..... Johnston, Gunner W. S.... April 3 Cobourg Battery..... Toronto Field Battery... April 8 в April 3 в Durham do "C" Battery, R. C. A... Montreal Field Battery... Jones, Gunner A..... Kains, Bombardier F. April 3 Ē BBB Feb. 13 Keizer, Gunner W. A..... Kennedy, Corporal G.... "C" Battery, R. C. A. "A" do "A" do Feb. 13 Long, Sergeant C. E..... Long, Gunner R. A.... Lord, Bombardier J. J. в . . May 22 \mathbf{s} B Lord, Bombardier J. J. Macfarlane, 2nd Lieutenant W. D. Mix, Corporal H. W. Morgan, Bombardier T. McIntyre, Gunner W. McKay, Gunner J. McLarren, 2nd Lieutenant A. H. Oxley, Captain F. H Pierce, Gunner J. Quinlan, Lieutenant W. J. Redding, Corporal T. Rimbeault, Acting Bombardier. Roche, Sergeant E. Rogers, Gunner H. Durham Field Battery. Durham Field Battery. April Montreal Brigade...... Sept. B SS Sp. Ä Ë Ottawa Field Battery.... April 3 Durham do ... do "A" Battery, R. C. A. May 3 B 22 S $\overline{\mathbf{B}}$ Halifax Brigade..... Mar. 31 S в Sept. do Sp. do 6 A A . . • • • do 6 Sp. do British Columbia Brigade Jan. 20 "C" Battery, R. C. A. "B" do Torrorte Field T Ś Mar. 31 в Sp. A Feb. 13 Aug. 14 S в SSS "B" do Toronto Field Battery... April 3 в Toronto Field Battery...April 3Hamilton do... do 3"A " Battery, R. C. A...Yarmouth Battery, R. C. A...Woodstock Field Battery Mar. 31"A " Battery, R. C. A...Woodstock Field Battery Mar. 31"A " Battery, R. C. A..."C " Battery, R. C. A..."C " Battery, R. C. A...do в Rogers, Gunner H..... 00000000 $\bar{\mathbf{B}}$ Rogers, Gunner J..... Ryder, Sergeant R..... Sallows, Corporal W. D.... Seaborn, Gunner W. May 22 B · · · · · · в April 3 | в в $\bar{\mathbf{B}}$ Shawcross, Gunner D..... 1 July Shehyn, 2nd Lieutenant J. A...... Short, Bombardier E..... 20 ŝ Α Feb. 13 do 13 $\tilde{\mathbf{S}}$ Short, Bombardier E..... Soper, Acting Bombardier A..... Staples, Acting Bombardier J.... Steeves, Lieutenant J. A. E.... Theakston, Gunner J. R... Thompson, Sergeant A... Thompson, Gunner J. H... Watson, Gunner G.... White, 2nd Lieutenant W. W. R dő \mathbf{S} ... в "B" do April 30 Ŝ $\mathbf{\bar{B}}$ New Brunswick Brigade. Sept. 10 Sp. А ... B Halifax Brigade..... July 19 ŝ Durham Field Battery... April 3 Ś в Toronto do April 3 ... April 3 \mathbf{S} B Ottawa do ... April 3 "A" Battery, R. C. A... Nov. 1 New Brunswick Brigade. Sept. 10 Ŝ $\overline{\mathbf{B}}$ • • • ŝ B A Sp. ŝ в Sp. Α 48 22 2 51 19 51 17 Total 70..... ENGINEER. Montreal Co.... May 2 Bennett, Sapper B. 8 R Harrison, Sapper H ... Houstin, Sapper J.... do do 2 . . . do Charlottetown Co..... S В May \mathbf{S} в •••• Montreal Co..... Charlottetown Co..... May $\dot{\mathbf{2}}$ Jones, Sapper S..... Leigh, 2nd Lieutenant C.... \mathbf{S} в 2 do \mathbf{S} А Ë do 2 š $\tilde{\mathbf{s}}$ 2 ÷ в . . .

LIST of Certificates—Continued.

Winchester, Sapper C..... Charlottetown Co...... Wood, Sapper J...... Montreal Co.....

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LIST of Certificates—Continued.

INFANTRY.

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ificate. | | Cours | e. | Gra | |
|---|---------------|---------------|---------------------------------------|---------------------|--|---------|----------------------|------------|---------|---------|
| Name and Rank. | | Cor | ·ps. | First
Class. | Second
Class. | Long. | Short. | Special. | А | в |
| Airth, Sergeant H. J
Alexander, Private G. H. | 42nd | l Battalie | on | | Mar. 31 | | s | | | В |
| Alexander, Private G. H. | 82nd | l do | | | do 31 | | S | | | B |
| Allaway, Sergeant J | 34th | do
do | ••••••• | • • • • • • • • • • | Nov. 30 | | S
S | | •••• | B
B |
| Andrews, Captain W | 33rd | do | | | Jan. 28 | | | Sp. |
A | |
| Arthur, Corporal J. | 35th | do | | | Mar. 31 | | | | | в |
| Allaway, Sergeant J.
Anderson, Color Sergeant R.
Andrews, Captain W.
Arthur, Corporal J.
Athawes, Sergeant Major C.
Atkinson, Lieutenant T. R.
Avary Private H. C. | 13th
30+b | do
do | | July 31 | | | S | | •••• | в |
| Atkinson, Lieutenant T. K
Avery, Private H. C
Ball, 2nd Lieutenant H. G.
Barnhart, Corporal W. D.
Barteaux, 2nd Lieutenant G
Bayley, Lieutenant T.
Beatty Lieutenant D. | Gov. | Gen. Fo | oot Guards. | | Apr. 6 | | \mathbf{s} | Sp. | A
 | в |
| Ball, 2nd Lieutenant H. G | 19th | Battalio | n | | Mar. 31 | | S | | A | |
| Barnhart, Corporal W. D. | 43rd | do | ••••••••• | | July 25 | | S | | | в |
| Bayley, Lieutenant T | 39th | do | ••••••••• | Mar. 51 | June 7 | •••• | s | Sp. | A
A | •••• |
| Beatty, Lieutenant D
Beaudreau, Lieutenant N | 96th | do | | | | | | | A | |
| Beaudreau, Lieutenant N | 76th | | | | do 30 | • • • • | s | | A | • • • • |
| Bell, Private P
Bell, Lieutenant W. W | 67th | do
do | • - • • • • • • • • | Mar 31 | June 30 | •••• | S | | A | В
 |
| Bell, Lieutenant W. W.
Bernier, Sergeant G. A. | 81st | do | | 1 | Mar. 30 | | $\tilde{\mathbf{s}}$ | | | B |
| Dertram, Captam A | 4 (UII | ao | • • • • • • • • • • • • | June 30 | | | | Sp. | A | |
| Billings, Captain B
Black, 2nd Lieutenant F. B | 43rd | do
do | ••••• | | | | · | Sp. | | • • • • |
| Blanchfield. Private F. | 10th | do | ••••• | Apr. o | Nov. 30 | •••• | ŝ | | A
 | в |
| Bouverie, Lieutenant F. K. | 40th | do | | | July 31 | | <i>a a a a</i> | | A | |
| Boyer, Private R. G. | 67th | _ do | | NT. 00 | Mar. 31 | | S | | | B |
| Brooks 2nd Lieutenant J V T | 19th
54th | do | m | Nov. 30 | July 17 | • • • • | S
S | •••• | `A | в |
| Brothers, Private J. | "C" | ' Compar | y, I. S. C. | | Mar. 31 | | $\tilde{\mathbf{s}}$ | | | в |
| Black, 2nd Lieutenant F. B.
Blanchfield, Private F.
Bouverie, Lieutenant F. K.
Boyer, Private R. G.
Bramley, Sergeant J. W.
Brooks, 2nd Lieutenant J. V. T.
Brousseau, 2nd Lieutenant J. D.
Brown, Sergeant-Major F. A.
Burns, Private J.
Burrell, Sergeant W. R.
Butcher, Private J.
Butler, Lieutenant W.
Cameron, 2nd Lieutenant G. W. | 9th | Battalio | a | | July 17 | | | Sp. | | • • • • |
| Brown, Sergeant-Major F. A
Burns Private J C | 24th | , do | | Dec 12 | do 31 | | S
S | ···· | | B
B |
| Burrell, Sergeant W. R. | 12th | Battalio | ny, 1. 8. 0 | Dec. 12 | Nov. 30 | | š | | | B |
| Butcher, Private J | Co. 1 | Mounted | Infantry | | July 1 | | s | | | в |
| Butler, Lieutenant W | 7th 1
5+b | do | • • • • • • • • • • • • | April 4 | | | •••• | Sp.
Sp. | | • • • • |
| Commission I Tionston and T T | 9041 | 1. | | M 00 | 1 | 1 | | Sp. | | •••• |
| Carey, Corporal C. R. | 72nd | do | | | Mar. 31 | | S | | | В |
| Carey, Sergeant-Major C. R. | 72nd | do | • • • • • • • • • • • • | Oct. 30 | • • • • • • • • • | | S | | · · · · | в |
| Chalmers, Private J | "D' | ' Comnay | NV TSC | July 10 | Ang 1 | •••• | S
S | | A
 | B |
| Carey, Corporal C. R.
Carey, Sergeant-Major C. R.
Carey, Sergeant-Major C. R.
Carpenter, Lieutenant A. E.
Chalmers, Private J.
Codtes, Sergeant J. | 32nd | Battalio | n | | April 5 | | š | | | B |
| Colument, Laymaster A. D | 10011 | | | | | | | Sp. | A | • • • • |
| Cole, 2nd Lieutenant H. H. | 42nd
19th | do
do | ••••• | | $\begin{array}{ccc} do & 31 \\ A pril & 5 \end{array}$ | •••• | D a | | A
A | • • • • |
| Collins, 2nd Lieutenant W. A
Corey, Private C. J. | 60th | do | · · · · · · · · · · · · · · · · · · · | | July 17 | | ŝ | | | в |
| Cowan, Captain J. L
Crean, 2nd Lieutenant J. F
Croke, 2nd Lieutenant C. H | 29th | do | | Mar. 25 | | | | Sp. | A | |
| Crean, 2nd Lieutenant J. F. | 2nd | do
do | •••• | Aug. 16 | | | · | Sp. | | •••• |
| Darkis, Corporal S. | 93ru
67th | do | ••••• | Mar. 31 | June 30 | | S S | | A
 | в |
| Darling, 2nd Lieutenant G. H. | 42nd | do | | | Mar. 30 | | ŝ | | | |
| Davis, Lance Corporal F. E | "D' | ' Compa | ny, I. S. C. | | April 10 | | S | | | B |
| Denison Lieutenant S. J. A | 42na
Infar | Battallo | n | June 30 | •••• | Lo | 8 | | | в |
| Croke, 2nd Lieutenant C. H.
Darkis, Corporal S.
Darling, 2nd Lieutenant G. H.
Davis, Lance Corporal F. E.
Deacon, Sergeant H.
Denison, Lieutenant S. J. A.
Dennistoun, Captain R. M.
Dexter, Sergeant H. W. | 68th | Battalio | a | | Mar. 31 | | s | | | в |
| Dennistoun, Captain R. M | 57th | do | •••••• | Aug. 16 | | | | | A | |
| Dexter, Sergeant H. W.
Dinnis, Lance Corporal T. H.
Dixon, 2nd Lieutenant T. F. H
Doherty, Lieutenant G. F.
Douglas, Corporal A. | 26th | 0D
founted |
Infontry | • • • • • • • | Aug. 19 | •••• | Sg | | | B |
| Dixon, 2nd Lieutenant T. F. H | 10th | Battalio | 1 | | Oct. 3 | | 555 | | | |
| Doherty, Lieutenant G. F | 73rd | do | •••••••• | Dec. 2 | | | 8 | | A | |
| Douglas, Corporal A
Dowling, Sergeant T | 8th
1946 | do
do | ••••• | | Mar. 30 | | 20 | •••• | •••• | B
B |
| Downard, Lieutenant G | 36th | do | ••••• | | June 30 | | 5555 | | A. | |
| Downey, Private G. | 2nd | do | | | do 30 | | Ξ́ | | •••• | В |

LIST of Certificates-Continued.

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ficate. | C | Cours | е. | Gra | ıde. |
|---|--------------|---------------------|--------------------------|---|-----------------------|----------------------|----------|---------------|--------------|----------------|
| Name and Rank. | | Cor | ps. | First
Class. | Second
Class. | Long. | Short. | Special. | A | в |
| Dunlop, Sergeant C | 12th | do | | | Nov. 30 |
 | s | | | В |
| | | do | | ••••• | Mar. 30 | | S | | | B |
| | | do
do | | | April 6 | • • • • | s
s | ••• | | BB |
| Ells, Sergeant A. W. | Infar | try Sch | O Corne | Juna 5 | | Ta | | | | ь |
| | | | | | red. 22 | | | Sp. | | |
| TO I. Common the T | 12110 | Battalio
do | n | | uviar. 31 | | s | | •••• | B |
| Floyd, 2nd Lieutenant W. H | 82nd | do | | Mar. 31 | | | 18 | Sp. | A | Ъ |
| Floyd, 2nd Lieutenant w. 11
Forsyth, Sergeant A
Foster, Corporal F. W | 67th | do | | | Mar. 31 | | ŝ | | | B |
| Fulford, Corporal R. | 40th | do | | | Nov. 30 | | S | | | B |
| Fulford, Corporal K
Garland, Lieutenant M. N
Gates, Sergeant P
Gates, Castein C. E. | 90th
72nd | do
do | ••••• | • • • • • • • • • | July 17
Mar 21 | | · · · · | Sp. | | • • • |
| Gates, Sergeant P
Gault, Captain C. E | 5th | do | | July 15 | | | S | Sp. | \mathbf{A} | B |
| Gault, Captain C. E.
Gillon, Private R.
Gregory, Lieutenant F. B.
Griffith, Corporal E. D.
Guernsey, Corporal C.
Guy, 2nd Lieutenant W.
Hamoot, Private C. R. | 53rd | do | ••••• | | Mar. 30 | | · ··· | | A | в |
| Gregory, Lieutenant F. B. | 71st | do | · · · · · · · · · · · | Nov. 30 | | | | \mathbf{Sp} | Α | · <u>·</u> · · |
| Griffith, Corporal E. D | D ,
чењ | Compar
Battalia | ny, I. S. C. | • • • • • • • • | Dec. 15 | | S | | | B |
| Guernsey, Corporal C | 28:h | do do | u | • • • • • • • • • | June 30
Mar 19 | | s | | · | B |
| Homm Lieutenant G. W. | 75th | do | | Mar. 31 | ai. 19 | | ·
S | Sp. | | • • • • |
| Hancock, Private C. R | 28th | do | | | Dc. 19,88 | | Š | | | B |
| Hanm, Lieutenant G. W. Hancock, Private C. R. Hansen, Private G. | "B" | 'Compar | y, I.S.C. | • • • • • • • • • | Mar. 30 | | S | | | B |
| Hansen, Private G.
Harris, Private E. J. | 43ra | Battalio
Mounted | n
Infont w | | June 7 | | S | | | B |
| Harris, Lance Corporal E. J. | do. 1 |) | do | d_0 1 | | | SS | | | B
B |
| Harris, Private E. J
Harris, Lance Corporal E. J
Harrison, Private C. J
Harrison, 2nd Lieutenant T. M | 2nd | Battalior | | | Aug. 16 | | 10 | | A | |
| | | | | IVIAT. 31 | | 1 | | | | |
| TT-slaw Wongoont I H | Oo Mi | | | | Man 91 | | l Cl | | | B |
| | | do | ••••• | | do 31 | | S | 1 | | В |
| Hetherington, 2nd Lieutenant G. A
Heward, 2nd Lieut. S. A | TOPH | do | ••••• | | $d_0 = \frac{22}{30}$ | | · | sp. | A | |
| | | uo | | | | | | Sp. | | |
| Uill Lightongnt d | 000m | n do | | July 16 | | | S | | | |
| | | do | n | June 30 | | | S | | | · · |
| Hinlary, Captain R. M.
Hindson, Sergeant C
Hindson, Color Sergeant C | 37th | do | | Oct 17 | Mar. 31 | · | s | | | B |
| | | ' Compa | IV. I. S. U. | UPEC 12 | 1 | 1 | · ··· | | | B |
| The set T instanent T | :19th | Battalio | 1 | 1 | Mar 31 | | š | | | |
| II. Imon Tiontonant D | 33rd | do
do | | 4 | A 1100 91 | | 1 | Sp. | A | |
| Hora, Lieutenant W
Horrocks, Sergeant W | 49th | do | •••••• | ••••• | Oct. 17 | Lg. | · | | | · |
| Horrocks, Sergeant W | 10th | do | | uviar II | 1 | | 1 | Sp. | | B |
| Horrocks, Sergeant W.
Howard, Captain D. McD
Hunter, 2nd Lieutenant W. | 82nd | do | | do 31 | | | S. | | | |
| Hutchingon Privated W | 9180 | ųo | • • • • • • • • • • • | | Mar. 31 | 1 | S. | | | B |
| Ibbotson, Captain E. B
Ibbotson, 2nd Lieutenant J. I | | do
do | ••••• | $\begin{bmatrix} J u y & 15 \\ I & do & 15 \end{bmatrix}$ | ••••• | | | Sp. | | •••• |
| Turning Daivoto I | 0186 | do | ••••• | uo 15 | Mar 31 | • • • • |
S | Sp. | | B |
| | | do | | | do 31 | • • • •
 • • • • | ŝ | | | B |
| Jacques, 2nd Lieutenant H. S. | 72nd | do | • • • • • • • • • • • |] | 10ct. 14 | | 1 | Sp. | | |
| Jacques, 2nd Lieutenant H. S.
Jordan, Private L. B.
Joyner, Lieutenant N. P. | 62nd | do
do | | | Mar. 31 | | S | | 1 | B |
| Joyner, Lieutenant N. P
Kavanagh, Private W | Co 1 | uu
Mounted | Infantry | | Aug. 24 | | · | Sp. | | · \ |
| Kavanagh, Private W
Kaye, 2nd Lieutenant J. H | 62nd | Battalio | n | Mar. 31 | July 1 | | | 1 | A | B |
| Koon Corneral A | 1/1SC | qo | •••• | 1 | Mar. 31 | | S | | Į | B |
| Kendall Sergeant H. A | 69th | do | | | do 31 | | S | | | B |
| Kennedy, Lieutenant L | 0710 | do
do | ••••• | | | 1 | S | | | · |
| Kettles, Corporal G. A
Kilpatrick, Sergeant F | 56th | do | • • • • • • • • • • • • | | Mar 31 | | S | | 1 | B |
| Kirknatrick, Corporal G. H | 14th | do | ••••• | 1 | June 30 | | ŝ | | | B |
| Kortright, 2nd Lieutenant H. A | aoun | do | | July 16 | | Lg. | | | A | |
| Lalonde, Lieutenant F. C. | 4180 | do | | | | 1 | | Sp. | A | |
| Lamoreau, Corporal J. W | 0/ th | do
do | • • • • • • • • • • • • | | | | | 1 | 1 | |
| TING | | | | | | | | | | B |
| Lapsley, Sergeant F. W. R
Lefebvre, Lieutenant G | 12th | do | | | | | | Sp. | · | |

| LIST | of | Certificates-Continued. |
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ficate. | С | ours | Gra | ade. | |
|--|---------------------------------|-----------------------|-------------------|------------------|-------|--------------|----------------------|-----------|----------|
| Name and Rank. | Corps | 3. | First
Class. | Second
Class. | ng. | Short. | Special. | A | В |
| | | | 01005. | | Long. | She | Spe | | |
| Lepage, 2nd Lieutenant J. E | 87th do | |
 | | | | · | А | |
| Le Vesconte, 2nd Lieutenant R. C | 2nd do | | | Aug. 16 | | | Sp. | A | |
| Lewis, Lieutenant-Colonel J. W | Drigade Major
71st Battalion | ••••• | Oct. 17
Nov 30 | | | · · · · | Sp.
Sp. | A
A | |
| Loggie, Captain T. G
Long, Private W | 2nd do | | | | | | | | B |
| Lyle, Private E. C. | 71st do | | Mar. 31 | | | S | | | B |
| Macdonell, 2nd Lieutenant A. H. | 10th do | • • • • • • • • • • • | | | | S | | A | |
| Maclean, 2nd Lieutenant J. D | | • • • • • • • • • • • | | | | | •••• | | |
| Maclean, 2nd Lieutenant J. D
Maclennan, 2nd Lieutenant J. D | 31st do.
10th do | ••••• | | | | | •••• | A
A | 1 |
| Macpherson, 2nd Lieutenant D. A | G. G. Foot Gu | ards | | Dec. 5 | | | Sp. | Â | |
| Maranda, Lieutenant N. A | 84th Battalion | | | Mar. 30 | | S | | Ā | |
| Mark. Color Sergeant A | 29th do | <i></i> | April 12 | | Lg. | | | | B |
| Mason, 2nd Lieutenant E. F | 57th do | | | July 10 | | | Sp. | A | |
| Matthews, Lieutenant C. B
May, Color Sergeant J. W | 39th do
57th do | •••••• | | | | | Sp. | Α | B |
| Merrill, Lieutenant E. B. | 16th do | •••••• | | | | | Sp. | A | D |
| Miller, Private G. | 93rd do | | | June 24 | | S | | | B |
| Millot, Lieutenant H | 86th do | | July 16 | | 1 | | Sp. | A | |
| Milloy, Lieutenant C | 19th do | | 1 | Mar. 31 | 1 | \mathbf{S} | | | |
| Mitchell, 2nd Lieutenant W. O | 28th do | ••••• | Oct. 26 | 1 | • • • | S | | | 1 |
| Monro, Captain W | 44th do
Co Mounted |
Infontry | | Mar. 31 | | SS | | | B |
| Moore, Private R.
Morrison, Corporal J. A. | "D" Compan | v. I. S. C. | | Dc.15.88 | | š | | | |
| Mussen, Lieutenant J. M. | 37th Battailor | 1 | | Mar. 31 | 1 | I S | | | 1 |
| McCarthy, Sergeant P | G. G. Foot Gi | ards | April 6 | 5 <i>.</i> | 1 | S | 1 | | B |
| McDonnell, Captain A | 16th Battalior | 1 | Oct. 3 | 4 | 1 | | [Sp. | | |
| McGillivray, Lieutenant T. A
McKee, 2nd Lieutenant T. H | 34th do | ••••• | | Jan. 31 | | S | | | 1 |
| McKelvey, 2nd Lieutenant R. J. | 49th do | ••••• | | do 30 | | S | Sp. | | |
| McKenzie, 2nd Lieutenant D. C | 31st do | | | Mar. 31 | | S | | | 1 |
| McKenzie, Sergeant D | 94th do | | June 24 | 4 | | S | · · · · | 1 | B |
| McLaren, 2nd Lieutenant J | | | | | | | \mathbf{Sp} . | A | 1 |
| | 82nd do
94th do | | | | | | | | . В |
| McMahon, Corporal P | "D" Compan | v. I. S. C | | Dc 15.89 | | S. | Sp. | | B |
| McNeil, Corporal A. A | 94th Battalion | 1 | | June 24 | Í | \mathbf{S} | | | |
| McNeil, Sergeant A. J. | 94th do | | $\exists June 24$ | i | 1 | S | | | |
| McNeil, Corporal P. B. | 94th do | · · · · · · · · · · · | do 2 | | | S | | | |
| McRae, Corporal R. G | 32nd do | 1 | • • • • • • • • | June 24 | lj | S | | | |
| McSpadden, Lieutenant G | 12th do | | | Mar. 31 | 1 | Š | | A | |
| McSpadden, Captain W | 12th do | | Mar. 3 | 1 | | S | | | |
| McSpadden, Captain W
Nasmyth, Lieutenant W. W
Nasmyth, Lieutenant W. W | 45th do | | | July 2 | 3 | S S | | A | |
| Nasmyth, Lieutenant W. W | 45th do | | Sept. 13 | 3 | 1 | S S | | A | 1 |
| Nesbitt, Lieutenant R. G
O'Grady, Lieutenant J. W. de C | 43rd do
43rd do | | Nov 1 | Mar. 2 | 2 | • • • • • | $_{\rm Sp}^{\rm Sp}$ | A | |
| Olivier, Lieutenant H | 84th do | | 100. 1 | July 18 | | B | bp | | |
| Page, Private J | "C" Compan | v. I.S.C | | Mar. 31 | 11 | . I S | | | . B |
| Parks, 2nd Lieutenant W | 62nd Battalio | 1 | | June 22 | 2 | . | Sp | | |
| Partridge, Private F. E | | · · · · · · · · · · · | |) | | | | 1 | |
| Patten, Private F
Pearson, Private E. L | 68th do
"D" Compan | TSC | • • • • • • • • | . Mar. 31 | L | | | · · · · | B
 B |
| Peterson, Corporal H | 67th Battalior | ,, 1.0.0 | | . Mar. 31 | | | | | l n |
| Phinney, Lieutenant J. L | 72nd do | •••••• | Mar. 3 | 1 | | | | | |
| Porter, Private W. A. | 14th do | | | Nov. 30 |) | S S | | | . B |
| Priestly, Sergeant Major S. W. | 32nd do | ••••• | | 1 | | | | | |
| Ptolemy, Captain W. H | 77th do | •••• | | | | | | A | |
| Purdy, 2nd Lieutenant W
Rainbird, Corporal S | 69th do
46th do | •••• | . uu 3 | Mar. 31 | | | | 1 | - D |
| Reeves, Sergeant J. | 35th do | ••••• | | | | | | | |
| Rice, Sergeant M. | 69th do | | | . April 4 | 5 | . S | | | . B |
| | Co Mounted | Infontm | 1 | July | L | . S | 1 | . | . B |
| Robinson, Lance Corporal P
Robinson, Private W. J | ACAL D AN 1 | Intantity. | • • • • • • • • • | | | | | | . B |

LIST of Certificates-Continued.

| | | | | Dat
Certif | | C | ourse | • | Gra | de. |
|--|---------------|------------------------|-------------------------|---------------|-------------------|-----------|--------------|---------------|---------------------------------------|----------|
| Name and Rank. | Corps. | | | | Second
Class. | Long. | Short. | Special. | A | в |
| | 43rd | do . | | Fab 16 | | | | Sp | A | |
| Rogers, Captain S. M
Roper, 2nd Lieutenant S. C. D | G. G. | . Foot Gua | rds | | Aug. 16 | | | Sp | Â | · · · · |
| Roper, 2nd Lieutenant S. C. D
Rose, Private H | 54th | Battalion. | | | July 17 | | S | | • • • • | B |
| Rose, Private H | 39th | do.
do. | ••••• | | June 30 | • • • • | S
S | | | B
B |
| Rossell, Private S
Routh, Lance Corporal C | 26th | | · · · · · · · · · · · · | | | | | | | B |
| Rowlands, Private J. W | 39th | do . | | May 22 | | | | Sp | Α | |
| St. Pierre, Sergeant E | 85th | | | | | | | | •••• | В |
| Sanders, Sergeant H | 30th
19th | do .
do . | · · · · · · · · · · | April 0 | Nov. 30 | •••• | ŝ | | •••• | B
B |
| Shunk, Sergeant S. | 21st | do | | | June 30 | | | Sp | A | |
| | | do . | | Mar. 31 | | | S | | | • • • • |
| | | do .
do . | | | Aug. 16
Mar 21 | | \mathbf{s} | Sp | A
 | в |
| Staples, Corporal J. | 40111
62nd | do .
do . | | | | | | \mathbf{Sp} | Ă | |
| Sterling, 2nd Lieutenant W B | 54th | do . | | Mar. 30 | | | S | | Α | |
| | | do . | | 1 | Nov. 30 | | | \mathbf{Sp} | Α | · |
| Stevenson, Corporal W | 33rd | do .
do | | July 15 | April 6 | •••• | 8 | Sp |
A | В
 |
| Strathy, Captain J. A. L. | C G | . Foot Gu | rds | April 6 | | | ŝ | | | В |
| | 1 101 0 | | | | | | | Sp | A | |
| | | | | | | | . ~ | | • • • • | B |
| | 36th | do
do | • • • • • • • • • • • | | | | | | | B
B |
| Sutherland, Sergeant D. II.
Sutton, Corporal W
Taschereau, 2nd Lieutenant de M | | do | • • • • • • • • • • • | | July 1 | | | Sp | A | J |
| | | | ••••• | | June 30 | | S | | | B |
| | | | . . | April 7 | N | | S | | A | ···· |
| Thomson, Sergeant G. | Non | Brungwig | k G A | Mon 2 | | | 10 | | | B |
| Tilley, 2nd Lieutenant H. C. | 31st | Battalion | | | Nov. 3 | | | Sp | Â | |
| | | | | | | | | . . | | В |
| | | | | . Mar. 1 | Mar 2 | | . s | | | |
| Verrall, 2nd Lieutenant 5. E. | cond | do l | | 1 | Tuno 2 | | 1 9 | Sp | A | |
| Verrall, 2nd Lieutenant J. P
Vroom, Lieutenant J. P
Walsh, Lance Corporal T. F | "C | " Company | ISC | 1 | Mar 2 | L | S | | | B |
| | | | | | | | | | | |
| | | | •••• | | | l
3 Lg | . S | | 1 . | B |
| Ward, 2nd Lieutenant E. H. | 11+h | do | | | 1 do 1 | 7 | | | | B |
| Watchorn, Sergeant A
Watters, 2nd Lieutenant T. J | G. (| . Foot Gu | arda | | Anril | 1 | | Sp | A | |
| | | | | | | | 1 | | | |
| | | | | | | | | Sp | AA | |
| Whitman, Lieutenant A | 69th | do | | . April 1 | 9 | | . S | | | |
| Wilson Songeont IT. V | | do 1 | | | . Mar. 3 | 1 | . I S | | | . B |
| | | | | | June 3 | 0 | | | | |
| Wilson, Captain J. G. | 13t | | | . Joune I | Nov. 3 | o | | Sp. | | |
| Witton, 2nd Lieutenant II. D. | . 42n | do do | | | . Mar. 3 | 1 | . S | | . A | |
| | | | | | do 3 | 1 | . 8 | | . A | · |
| Woolloombe Private W. D. | . 100. | Mounted 1
Battalion | ntantry. | July | 1 | 8 | . s | | · · · · · · · · · · · · · · · · · · · | . в |
| Wordow and Lightenant V. Leveen | . 100.01 | i battanon
i do | | Mar. 3 | 0 | 8 | : ŝ | | 1 . | |
| Workington, Captain E. B
Wright, Captain J | | | | . do | 9 | | | . Sp. | | |
| Wmobt Lance Corporal d. | | " Company | y, I. S. C. | | | | | | . | |
| Wright, Color Sergeant W. G. | | ; Battalion.
do | · · · · · · · · · · · · | | | | | . Sp. | | |
| Wwatt 2nd Lieutenant EL. F | | | | | | | . 8 | . op. | | |
| Wycott, 2nd Lieutenant B. A
Young, 2nd Lieutenant W | . 1001 | | | | . April | 6 | . S | | . A | |
| Zealand, Corporal W. O | . 13tl | n do | •••• | | . Mar. | si | . S | | | . B |
| | | <u> </u> | | | 2 170 | | 3 179 | 65 | 131 | 121 |
| Total 252 | | | | | 1 | | 1. | 1 | | |

Ξ

| | r of Certificates— <i>Con</i>
LITARY QUALIFICA | | | | | | | |
|----------------------|---|-----------------|------------------|-------|--------|----------|------|---|
| Name and Rank. | | Dat
Certi | e of
ficate. | С | ours | Gra | vde. | |
| | Corps. | First
Class. | Second
Class. | Long. | Short. | Special. | A | в |
| Allan, Cadet F. G. B | Royal Military College | Sept. 11 | | | s | | A | |

| REC | AP | IΤ | UL | A ' | ΓI | 0 N | |
|-----|----|----|----|-----|----|-----|--|
|-----|----|----|----|-----|----|-----|--|

| | Cla | uss. | | Gra | | | | |
|--|---------------|----------|-------------|---------------------------|-------------|-----|----------------------|---------------------------|
| Certificate. | First. | Second. | Long. | Short. | Special. | Α | В | Total. |
| Cavalry
Artillery
Engineer.
Infantry.
Military Qualification | 48
4
82 | 722 5170 | 2
2
8 | 14
51
9
179
1 | 2
17
 | | 10
51
8
121 | 18
70
9
252
1 |
| Total | 146 | 204 | 12 | 254 | 84 | 160 | 190 | 350 |

WALKER POWELL, Adjutant General.

Adjutant General's Office, Ottawa, December, 1889

APPENDIX No. 11.

ROYAL MILITARY COLLEGE OF CANADA.

KINGSTON, ONT., 13th November, 1889.

SIR,-At the close of the term 1888-89, I had the honor to bring under your notice the several Cadets who had merited distinction, and to make some general remarks upon the condition of the College. Since that date Her Majesty has been graciously pleased to confer commissions in the regular forces upon four gentlemen Cadets recommended by His Excellency the Governor General to Her Majesty's favorable consideration :

Gentleman Cadet Henry Schofield Rogers was gazetted to the Royal Engineers. from the 27th June.

Gentleman Cadet Godfrey Hugh Massy Baker, to the Royal Artillery, from the 27th June.

Gentlemen Cadets Charles Grant Murray and William Allardice Hamilton, to the Connaught Rangers, from the 18th July.

All these gentlemen have joined their Corps.

Under successive heads I now beg to submit remarks upon matters affecting the welfare and progress of the college, and consequently claiming careful consideration.

The Act establishing the college (37 Vic., c. 36, 26 May, 1874) and the general regulations by the Governor General in Council, founded upon that Act, require revision and amendment in order to reap the benefit of the experience which has been acquired since the foundation of the institution.

Generally, successful candidates for admission to the College are sufficiently qualified, but their average attainments in mathematics are seriously deficient. With the exception of English and French all the subjects studied at the

College require mathematical knowledge for their thorough elucidation.

The instruction in equitation is much less effective than is desirable, owing to the circumstance that many of the horses used are unsuited to the purpose. As a class these horses are essentially draught animals and not riding horses.

It is most desirable that the allotment of subjects of instruction to professors should be based on the principle that the subjects most closely related to one another are those in which any profeesor is likely to be best qualified.

When, at the commencement of the institution, the staff was necessarily very limited in number, each of the professors had to impart knowledge in widely differing subjects, many of them of a technical character. The field of selection for successors to those gentlemen was consequently very limited, and as vacancies occurred and the staff increased, it has hitherto been difficult to observe the rule of principle indicated above.

The time has, however, now arrived when it is possible to apply that principle, and to enlarge the field of selection whence several professors may be sought.

The vacancies caused by the termination of Lt.-Colonel Fairtlough's and Major Nash's connection with the College not having been filled up, I have found it both necessary and desirable to transfer theoretical astronomy to the Professor of Mathematics and Mechanics, and to allot, Tactics, Strategy and Military History to the Professor of Military Topography. Surveying and Reconnaisance.

This change is one which, in kind, should be made permanent. It more closely associates kindred subjects than was previously done; but does not fully attain the desired end.

The studies at the College may be classed as military and civil—understanding the latter term to include all non-military subjects.

It is suggested that the military subjects should be recognized as pertaining to three separate departments in the College, each under the control of one superior, viz.: The Military Engineer Department: the Artillery Department and the Department of general Parades and Drills.

To the Military Engineering Department under its professor, should be attached an assistant professor, being an officer of the Royal Engineers, and two juniors preferably Engineer Officers but not necessarily so.

The Professor of Artillery must be an Artillery Officer, none other could discharge the duties; but without lessening the field of selection he may be required to instruct in Military Administrations and Military Law—subjects with which every good Artillery Officer is familiar.

General parades and drills should as heretofore, be under the Staff Adjutant's supervision, and it is essential that this officer should be selected from the infantry.

The allotment of work to the Civil professors should remain as at present; but the selection of an assistant to the Professor of Chemistry and Physics, should not be limited to military officers;—nor should the professorship of Mathematics, Astronomy and Mechanics be limited to military men.

When, however, adequately qualified military condidates present themselves for any professorship, the advantage of their military training should have due weight.

In the case of all appointments to the instructional staff, it should be explicitly intimated that increase of salary and promotion for length of service cannot under any circumstances be considered. A junior who may happen to be the best obtainable successor to a vacancy would naturally be promoted, but not on account of his discharge of the duties assigned to them in the past. The juniors are rarely qualiged to fill the posts held by their seniors—either by experience or standing.

The hope amounting frequently to expectation by the juniors that promotion will be offered to them in due course, has an unsettling and disappointing effect which can be prevented only by a clear understanding at first.

Similarly with regard to salaries, these should be adequate but fixed once for all, and quite independently of length of service.

From this point of view some slight modification of the present scale of salaries is desirable and might, without creating any sense of injustice, be carried out as vacancies occur—provided that a settled arrangement for the future be adopted.

The appointments and salaries in accordance with the foregoing—and subject to present recipients not suffering loss—would be in the futute :---

| Administrative Staff.—Accounts, stores, returns, general dis-
cipline, drills and parades, &c.:
Staff Adjutant (an Infantry Officer)\$1,600 |
|---|
| Military Engineering Department :1 Professor (R. E. Officer) |
| Artillery Department — Administration and Military Law :—
1 Professor (R. A. Office:) 2,500 |
| Mathematical Department—Mechanics, Astronomy, &c. : 1 Professor 2,500 2 Assistants at \$1200 2,400 |
| Physics and Chemistry : 2,000
1 Professor |
| Civil Engineering—
1 Professor 2,500
202 |

| English- | |
|-----------------------|-------|
| 1 Professor | 2,000 |
| French- | |
| 1 Professo: | 2,000 |
| Drawing and Painting- | |

1 Professor...... 2,000

The amount here detailed is \$2,100 in excess of the expenditure authorized in the *Gazette* of 23rd December, 1886.

On the other hand, a much more satisfactory arrangement is provided for. The extra assistance required in the Mathematical and Military Engineering Departments is supplied, while the salaries are adjusted with equitable regard to the duties and standing of the several members of the staff.

The system followed, with regard to current expenditure, might be modified with advantage to the public service, in avoidance of extra clerical labor, delay and inconvenience.

There is a large number of items under this head, which, having been sanctioned by the Militia Department on audit of the College estimates, might subsequently be dealt with by the Commandant without further reference for authority, control over him being maintained by the audit of his accounts and vouchers which, under any circumstances, are checked by the Department.

Items in the College, financial estimates, when once approved, might well be left to the Commandant's disposal, for the purposes approved of, without the necessity for subsequent special sanction for each detail of the expenditure and without the delay, inconvenience and increase of clerical work entailed by the method now followed.

Similarly, under the annual estimates having to do with the Military Engineer Department, an estimate is submitted by the College for the expenditure of the annual grant for general repairs, item at present \$3,700. Of the items included in this sum, those applying to gas, glass and water, are alone left to the Commandant to deal with. In the case of all other items, fresh special sanction has to be obtained for expenditure in detail, however trifling.

And, so, also, with regard to the expenditure in detail under several other subheads of the annual estimate having to do with the Military Engineer Department. Extra clerical work, delay and inconvenience are again inseparable from the prevailing system without attaining any counterbalancing advantages or creating any additional safeguards for the public interests.

In connection with expenditure, I desire to bring prominently to notice that the practice of correspondence passing directly between the Engineer Department of Militia and one of my subordinates. derogates from my authority, and is opposed alike to the rule which prevails in any well regulated civil business and to the universally recognized principle in military organization to support the authority of the principal.

If instructions have to be given in matters concerning the College, or information obtained on which to base decisions, the result should not be injuriously affected by a fit Commandant being entrusted with the views of the Government and with the execution of their instructions, rather than by reference of these matters directly to a non-commissioned officer under the Commandant.

Prudence in developing the institution requires that a comprehensive design should be decided upon to regulate the character and sites of buildings, to be erected as may be indicated by necessity and opportunity.

A complete scheme should include provision for buildings for the undernoted purposes, named in the order of their urgency.

| 1.— | Hospital. |
|-----|--|
| | (Drill Courts—Artillery, Infantry. |
| | Royal Engineers' Modelling room. |
| 2 | Recreation Courts-Bowling Alley, Hockey Court, &c. |
| | |
| | Gun and Årtillery Store. |
| 2 | L |
| 0 | |

These buildings are needed whether it be decided to increase the number of Cadets or not.

Many of those bracketed together against No. 2 may probably be grouped under a common roof and external walls. The floor space required for all of them is approximately 150 feet by 200.

If a detailed complete scheme be framed determining the style and location of the buildings, grants made from time to time, as funds are available, might be expended in such a way as to arrive at the desired final result without waste or incongruity.

Waste, inconvenience and incongruity are unavoidable in the absence of a definite plan by which to be guided in working by degrees towards unity of design and organisation.

The cost of maintenance is diminished by increasing the number of Cadets. For such an increase, within limits not yet reached, would not entail additions to several important items of expenditure—such as salaries of the staff, lodging allowance, &c., and in other cases such as maintenance and repair—but a small percentage of increase would be entailed. On the other hand revenue increases in proportion to the number of Cadets.

The number for whom there is at present sufficient sleeping accommodation is 64. In 11 cases the small dormitory apartments are occupied by two Cadets each.

The original intention was to have had space for 120 cadets, five years after the College was opened; and section 9 of the Act establishing the College, provides for the admission of some Active Militia officers.

To admit of the increase here indicated, an additional main building had been contemplated, and, in anticipation of its erection, it was proposed to effect some alterations in the present main building to ensure ultimate convenience of arrangement and organization.

But such alterations as would be desirable in the present building cannot be carried out in anticipation of the erection of a new building without interfering with the available class and mess accommodation, an interference which would be impracticable save by interruption to the course of studies.

The provision of an hospital should not be delayed.

The accommodation which has been utilized for a hospital is very ill adapted to the purpose. Ventilation, cheerfulness and isolation are conspicuously deficient.

The apartments are underground, ranged on each side of a corridor 55 feet long by 10 feet broad and 10 feet and 2 inches high.

Within and along the ceiling of this corridor run six of the pipes conveying heated steam for the building above. They present an uncontrolled radiating surface of 244 square feet. Just beyond the inner end of this corridor are situated the furnaces and boilers to supply steam for the whole building.

The consequence of this radically defective arrangement for hospital purposes is that nothing short of elaborate and expensive alterations can meet the requirement of supplying fresh pure air at a healthy temperature. The evil is increased by the depressing effect of the unavoidable limitation of view and light in consequence of the floor being much below the surrounding ground level. While, as regards isolation—to nothing better than good fortune will be due the prevention of the spreading of infections or contagious disease, should such develop after the admission of a patient.

On comparing the condition of the 15 Cadets who left the College in June, 1889, with what it was on their joining four years previously, it was found, with regard with what it was on their joints provides provided, it was bound, with regard to 5 who had grown 2 inches taller during the period, that they had undergone an average increase in chest measurement of 4 inches; weight, 30½ lbs. With regard to 7 who had increased between 1 and 2 inches in height, the

average increase in chest measurement was 2 inches; weight, 18½ lbs. Of 3 cadets, whose extra growth did not exceed ½ inch in height, the average

increase of chest measurement was 2 inches; of weight, 9 lbs.

The prizeman of the term-Lieutenant Rogers, R.E. -as hard a worker as any Cadet in the College, increased in height, $8\frac{1}{2}$ inches; chest, $4\frac{3}{4}$ inches; weight, 45 lbs.

In no individual case was there an absence of increase in any of the measurements noted.

With the exception of a slight outbreak of a very mild type of measles-brought to the neighborhood by Volunteer Engineers from Montreal—there has been no illness, during the past year, of a noteworthy character.

In spite of the energetic steps taken by the Medical Officer in charge to stop the attack of measles on its first appearance, there happened numerous cases. These, however, all rapidly yielded to curative treatment.

The foregoing data prove that the distribution of studies and recreation, the food, clothing, accommodation and locality, are conducive to bodily health.

Seven Officers of the Militia availed themselves, during the past year, of the course of instruction in elementary Military Engineering, Strategy and Tactics, Military Surveying and reconnaissance.

Qualified for 1st Class Certificates:

Lieut. S. J. A. Denison, R.S.I., with special mention in Strategy and Tactics. Military Administration and Military Engineering.

Lieut. T. D. B. Evans, R.S.I., with special mention in Strategy and Tactics, Military Administration and Military Engineering.

2nd Lieut. R. C. Dickson, G.G.B.G., with special mention in Strategy and Tactics, Military Administration and Military Engineering.

Major H. McLaren, 13th Batt., with special mention in Tactics and Strategy, and in Military Engineering, subject to completion of his Infantry School course.

2nd Lieut. H. H. Kortright, 35th Batt., with special mention in Tactics and Strategy, Military Administration and Military Engineering, subject to reexamination in Military Surveying and in Reconnaissance.

Qualified for 2nd class certificates :

Lieut. F. H. Ward, 68th Batt., subject to re-examination in Military Surveying and Reconnaissance.

Lieut. W. Hora, 14th P.W.O. Rifles, subject to re-examination in Military Surveying, and subject to his passing his Infantry course.

The Professor of Military Engineering reported of the class that it was much superior to the average.

The Professor of Tactics and Strategy, and Administration reported in similar. terms.

The attendances were most regular, and the application satisfactory.

I agree with my predecessor in thinking that ex-Cadets who have failed to pass the required examinations at the end of two years should not be permitted to join a long course until the expiration of the time at which they might graduate from the College.

When such Officers are here before the date of what would or might be their graduating season they come in contact as Officers with Cadets who, although they failed in nothing, are their juniors in military standing.

One officer and thirteen men of the Montreal and Charlottetown Engineers attended a short course of instruction.

Lieut. Leigh, Charlottetown Engineers, took a 2nd class Grade A certificate.

Four Sappers obtained 1st class Grade B certificates.

Four Sappers obtained 2nd class Grade B certificates.

Three Sappers failed to complete their course, and two did not present themselves for examination in Infantry.

The instruction of the Volunteer Engineers at the College causes serious inconvenience without apparent counterbalancing advantage, and the system deserves reconsideration.

Of the three companies of which the Corps consists, 2 are rural and 1 urban.

For instruction the rural companies depend upon their own officers' superintendence during 12 days in camp.

The urban company depends upon evening drills.

None of the companies have technical drill equipment, and neither of the two officers connected with the urban company—the Montreal Engineers—have passed any Military Engineering course.

Of the few men who come to the College, only one or two acquire that degree of knowledge which would fit them to instruct others; and it is by no means the rule that these remain with their corps. Several instances, indeed, are known of the smartest men not doing so, and of others going direct from here to the United States.

In so far as the Sappers are concerned, the system followed appears to be both costly and fruitless, as well as disadvantageous to the Cadets here, since it interferes with their receiving the attention to which they have a first claim.

Thoroughly training the officers of the Engineer companies, and rendering them fit to carry out the instruction of their men, suggests itself as the best, if not the only means of improving the Volunteer Engineers as now organized.

The difficulty consequent on the absence of drill stores might, in a large measure, be avoided by allotting to each corps a branch of engineering for which its locality furnished facilities.

Telegraph, road and bridge making, mining, railway construction and management, and numerous other divisions of military engineering, afford a variety of subjects, requiring special training, one or more of which might with the greatest advantage be selected for any given company—the selection being regulated by the general special experience of the men and by the facilities of the neighborhood.

But whatever the change may be which would be most conducive to improvement, it appears that the circumstances in which the Volunteer Engineer Corps are situated, render it almost impossible that they can derive appreciable benefit from the system which is now maintained at serious inconvenience to the College.

During the year the managers of the Bell Telephone Company, the Electric Light Company, the City Gas Company, and the Kingston Locomotive and Engine Company, have very obligingly permitted classes from the College to visit their works, and have given explanations and practical illustrations of many details of College teaching.

The advantage of such opportunities cannot well be over-rated. They furnish the means of giving exceptional interest to study, and of greatly facilitating the correct apprehension of much that is treated of in the lecture room.

I have the honor to be, Sir,

Your most obedient servant,

D. R. CAMERON,

Commandant.

To the General Officer Commanding the Militia, Ottawa.

" **A**."

TRANSCRIPT REFERRED TO IN PAGE 1 OF ATTACHED REPORT, ROYAL MILITARY COLLEGE, NO. 195, 1889.

Remarks by the Commandant at the closing of the Royal Military College term, 1888-89.

To the President of the Royal Military College :----

SIR,—In advance of the fuller official report, which it is usual to submit at a later period of the year, I have the honor and pleasure to remark that during the term just closed the members of the instructional staff have evinced in a marked degree hearty zeal in furthering the objects of the College, and in the maintenance of its reputation. The Government is fortunate in commanding the services of a body of gentlemen so well qualified and so anxious to discharge their duties thoroughly.

Friendly and beneficial sympathy between instructors and instructed has been active and concurrent with the maintenance of discipline.

Major Nash, Professor of Artillery, Military History, Strategy, Tactics, Administration and Law, is about to leave the College on the completion of his term of employment.

The Dominion Government lose in him an able and valuable servant, and his fellow laborers and old pupils will part with him with regret.

The administrative staff has regularly, quietly and well performed its work under the direction and immediate guidance of the Staff Adjutant, to whose unremitting and cheerful attention to all the concerns of the College is in no small degree attributable its smooth working.

The work done by the Cadets has been satisfactory.

Their conduct has been good.

Frank manliness, honorable ambition, and a healthy esprit de corps prevail amongst them.

I have every reason to expect that the graduating class now about to leave the College will carry away with them an agreeable an appreciative recollection of the time they have spent here, and they will remember their connection with the College with feelings of pride, as they are entitled to do. My personal thanks are due to them for the support they have rendered to the staff by their exemplary bearing and conduct.

I regret that Battalion Sergeant Major Kerr has decided not to follow the Military profession. The institution is much indebted to him for his invariably admirable bearing as senior non-commissioned officer, and I have not the least doubt that his brother Cadets concur with the staff and myself in holding him in high esteem.

The reputation and value of the College is so essentially dependent upon the individual excellence of its cadets, that I have very great pleasure in noting as specially meritorious in this respect those who, by their application, have elicited encomiums from the several Professors, and have thus afforded tangible evidence of their right to have assigned to them marked credit for aiding to maintain the reputation of the College.

Cadets McLaren, Hamilton, McLeod, Taylor, Corporal Anderson, Cadet Matheson, Sergt. Bermingham, Hamilton, Corporal Smart and Cadet Paterson have each been especially brought under my notice as meritorious in the above respect in one subject, Cadet Paterson being noted as very exceptionally good in English. Similarly in two subjects—Cadets Rogers, Fraser, Corporal Leckie, Dobell,

Similarly in two subjects—Cadets Rogers, Fraser, Corporal Leckie, Dobell, Browne, Co. Sergt. Major Fraser are named; Cadet Walkem, as exceptionally good in Mathematics and Mechanics and in English; Corporal Ritchie, in Physics and in Chemistry, and Cadet Johnston as good in Military History, Administration and Law, and very exceptionally so in English.

In three subjects-Cadets Dumble and Vercoe, exceptional in Drawing; Cadets Holmes and Van Tuyl, exceptional in Practical Geometry; Cadet R. Morris, specially mentioned in Physics and Chemistry: Co. Sergt. Major Baker, specially mentioned in Freehand Drawing.

In four subjects—Corporal Amos is specially mentioned in Chemistry and Artillery, and exceptionally so in Military Engineering.

In five subjects --- Cadets Mitchell and MacInnes, exceptionally mentioned in English; Sergt. Murray, specially mentioned in English and Drawing.

In eight subjects-Cadet Campbell, specially mentioned in Physics, Chemistry, Artillery and English. Co. Sergt. Major Rogers, in Military History, Strategy, Tactics, Administration and Law, English, Civil Engineering, and exceptionally meritorious in Surveying, Military Topography and Reconnaissance, and Physics.

I have now, Sir, the greatest satisfaction in introducing to you the winners of the prizes at the examinations just completed.

JUNE, 1889.

PRIZE CLASSIFICATION.

Annual Class Prize.

| 4th Class.—H | lighest Proficie | ncy-Cadet F. H. Vercoe. |
|--------------|------------------|--------------------------------|
| 3rd Class | do | do D. S. MacInnes. |
| 2nd Class | do | Corpl. H. B. D. Campbell. |
| 1st Class | do | Co. Sergt. Major H. S. Rogers. |

Entire Course Prizes.

Subjects. Names. Mathematics and Mechanics......Co. Sergt.-Major B. H. Fraser. Military Engineering......Co. Sergt.-Major H. S. Rogers. Surveying, Military, Topography and Practical Astronomy..... do Reconnaissance..... do Military History, Tactics, Military Geology......Co. Sargt.-Major H. S. Rogers. Freehand Drawing and Painting Sergt. C. G. Murray. Civil Engineering.....Co. Sergt.-Major H. S. Rogers. Drills and Exercises......Batt. Sergt.-Major W. A. H. Kerr. Awarded 3rd Year. Artillery Theoretical.....Corporal H. B. D. Campbell. Engineering Drawing.....Corporal R. E. Leckie.

Diplomas.

Distinguished in

Corpl. J. A. Smart.....Obligatory Artillery. Sergt. C. W. Bermingham......Civil Engineering. Sergt. W. A. Hamilton.Obligatory Artillery. Batt. Sergt.-Major W. A. H. Kerr do Sergt. R. W. Simpson...... do

French. Civil Engineering. Sergt. B. McLencan......Obligatory Mil. Engineering, Oblig. Arty, French. Sergt. E. T. B. Gillmore......Obligatory and Vol. Artillery, Civil Engineering.

Sergt. H. H. Williams......Obligatory Arty, Civil Engineering, Practical Geo-metry and Engineer Drawing.

Co. Sergt.-Major G. H. M. Baker. Obligatory Mil. Eng. Obligatory Arty, French C. E. Sergt. C. G. Murray.......Obligatory Arty, Oblig. and Vol. English, Geology. Co. Sergt.-Major E. A. Whitehead.Obligatory Mil. Eng. Oblig. and Vol. Civil Eng. Corpl. H. Ritchie......Oblig. and Vol. Arty, Oblig. and Vol. Chem., C.E. Co. Sergt. Major B. H. Fraser...Oblig. Mathematics, Oblig, and Vol. Arty, Practical Geometry and Eng. Drawing, French, Oblig. Chemistry, Civil Engineering.

Diplomas with Honor.

Co. Sergt.-Major H. S. Rogers....Obligatory Military Engineering, Oblig. and Vol. Artillery, Oblig. and Vol. Topography and Reconnaissance, Oblig. and Vol. English, Oblig. and Vol. Chemistry, Oblig. Physics, Geology, Civil Engineering, N. C. Officers' discipline.

The Stanley Medals.

Highest aggregate of marks for the whole course. Gold Medal—Co. Sergt.-Major H. S. Rogers, Silver Medal—Sergeant Chas. Grant Murray. Bronze Medal—Co. Sergt.-Major B. H. Fraser.

Sword for Good Conduct and Discipline.

Battalion Sergeant Major W. A. H. Kerr.

The Lord Stanley Prize.

To the qualified graduate intending to pursue a military profession either in the Imperial Forces or in the Dominion Militia, for the highest proficiency at the final examination in Military Engineering, Military Administration and Law, Strategy and Tactics, Military Surveying and Topography and Reconnaissance. Co. Sergt. Major Henry Schofield Rogers.

Recommended for Commissions in Her Majesty's Regular Army.

For Royal Engineers—Co. Sergt.-Major Henry Schofield Rogers. For Royal Artillery—Co. Sergt.-Major Godfrey Hugh Massy Baker. For Cavalry—None. For Infantry—Sergt. Chas. Grant Murray and Sergt. Wm. Allardice Hamilton.

11-14

APPENDIX No. 12.

REPORT OF THE DIRECTOR OF STORES, &c.

DEPARTMENT OF MILITIA AND DEFENCE, STORE BRANCH, OTTAWA, 31st December, 1889.

SIR,-I have the honor again to submit for your information my usual annual report respecting the Militia Stores and Military Properties under my charge.

Militia Stores.

All the clothing required for the Militia Service for the year has been supplied under contract by Canadian manufacturers. The system adopted of making the contracts for clothing for three years, instead of one year as formerly, has been found to work advantageously to the Department.

The supply for the past year has been carefully examined by the Clothing Inspector, and found equal in every respect to the sealed patterns.

The store supplies and necessaries required for the permanent Corps or Schools

of Instruction, for the year, are being furnished under contract by Canadian firms. The subjoined tabular statement of the issues of clothing for this year varies but little from that of the preceding year; there has, however, been an increase in the number of Tunics and Trousers issued as compared with last year.

The total issues for the year ending 31st December, 1889, were as follows, viz., 8,108 Cloth and Serge Tunics, 10,490 pairs of Cloth and Serge Trousers, 4,994 Forage Caps and 3,190 Great Coats.

ISSUES.

| T | unio | | Clot | h. | Tu | nics | , Se | rge. | Tı
Clot | rouse
h, Pa | rs,
airs. | Tr
Serg | ouse
ze, P | ers,
airs | Fo | rage | e Ca | ps. | Gre | at C | oats | R
Br | idir
eech | <u> </u> | fa | ali-
ax
eed |
|----------|------------|------------|-----------|---------|----------|------------|-----------|---------|------------|----------------|--------------|------------|---------------|--------------|----------|------------|-----------|---------|----------|------------|-------------------------|----------|--------------|-----------|---------|-------------------|
| Cavalry. | Artillery. | Engineers. | Infantry. | Rifles. | Cavalry. | Artillery. | Infantry. | Rifles. | Cavalry. | Artillery. | Infantry. | Artillery. | Infantry. | Rifles. | Cavalry. | Artillery. | Infantry. | Rifles. | Cavalry. | Artillery. | Infantry and
Rifles. | Cavalry. | Artillery. | Infantry. | Tunics. | Trousers. |
| 198 | 177 | 42 | 3,388 | 2,020 | 112 | 430 | 1,118 | 43 | 299 | 102 | 786 | 266 | 4,380 | 2,813 | 217 | 1,201 | 2,942 | 634 | 124 | 358 | 2,708 | 124 | 217 | 151 | 53 | 22 |

Ammunition.

The following quantities of ammunition were issued to the Militia for practice during the year: "Snider" ball 292,245 rounds, and blank 135,780 rounds, a decrease of 17,780 rounds of ball, and 46,150 rounds of blank as compared with last year, (Vide Appendix "A").

ERRATUM.

In page 210, Report of the Director of Stores, under the head of Ammunition, read 392,245, instead of 292, 245, as the number of rounds issued for practice.

Issues on repayment were as follows, viz.:-- "Snider" ball, 675,047 rounds; "Martini-Henry," 155,645 rounds; "Colt's" revolver, 200 rounds; "Snider" blank, 265 rounds; "Spencer" rifle ball, 1,000 rounds, and "Winchester" rifle ball, 150 rounds, making a total of 832,307 rounds to Rifle Associations and Militia Corps for rifle practice and competitions during the year, an increase of 52,862 rounds as compared with last year.

The amount credited to the Receiver-General on account of these issues was \$14,007.71, including the value of powder and friction tubes for the noon gun at Ottawa. (Vide Appendix "B")

The Field and Garrison Artillery received the usual supply of powder, shot and shell for annual practice and salutes. (Vide Appendix "C").

The Cartridge Factory at Quebec not only supplied the demands for "Snider" ball and blank ammunition during the year, but has largely added to the reserve in magazine charge, the manufacture of 1888 being in much favor with the riflemen of the Dominion.

Ordnance.

A list of the guns in charge of the various stations will be found in Appendix " D."

Two 40-pounder guns, with carriages complete, were received this year from England, and placed at Charlottetown, Prince Edward Island, for use of the Militia for drill purposes.

Arms.

From the length of time the present Snider rifle has been in the possession of the Militia force, a very considerable proportion, from wear and tear and other causes, requires extensive repairs, thus taxing the services of the armourers in the several Military Districts.

Attention is again drawn to the desirability of appointing an armorer at St. John, N. B., one at London, Ont., and an assistant at Winnipeg.

Boards of Survey.

The usual Boards of Survey on stores were held in the several Military Districts in accordance with Regulations.

All stores in charge of the Superintendents at each station appear to have been carefully inspected, and those articles considered obsolete or unserviceable through fair wear and tear, were condemned and recommended to be disposed of by sale, and where the quantity of such stores appeared sufficient to warrant a sale by auction, this action was duly authorised.

The proceeds of such sales were placed to the credit of the Receiver-General by deposit receipt.

The reports of the Boards of Survey as to the state of the stores and the manner in which the store ledgers of receipts and issues are kept by the several Superintendents were satisfactory.

Camp Losses and Deficiencies.

The reports this year show a considerable reduction in the aggregate losses in camp, as compared with previous years.

Issues and Receipts of Stores.

The number of requisitions for issue from and for receipt into store is largely on the increase as compared with former years, and the work in the store branch generally is correspondingly growing.

Militia Properties.

The state of military properties in charge in the various districts is satisfactory. Repairs reported as necessary to buildings, &c., have been referred to the Architect of the Department.

The following statement shows the number of tenants, and amounts received on account of rents of Militia properties for the year ending 30th June, 1889:---

| Number
of
Tenants. | Station. | Rents received. | Remarks. |
|--|---|---|----------|
| $1 \\ 1 \\ 2 \\ 23 \\ 3 \\ 2 \\ 3 \\ 2 \\ 3 \\ 19$ | London, Ontario.
Chatham do
Niagara do
Toronto do
Kingston do
Ottawa do
Laprairie Quebec
Montreal do | $101 \ 25$ | |
| $\frac{2}{19}$ | Ile-aux-Noix do
Quebec do | $\begin{array}{c} 104 \ 00 \\ 2,539 \ 50 \end{array}$ | |
| 27
8 | Lévis do
New Brunswick | 340 60 | |
| $13 \\ 2$ | Nova Scotia
Prince Edward Island | $ \begin{array}{r} 161 & 00 \\ 148 & 12 \\ 1 & 00 \end{array} $ | |
| 108 | | 4,355 93 | |

Tenants and Rental, 1st July, 1888, to 30th June, 1889.

Deposit Receipts.

The amounts received by the Store Branch for ammunition and stores issued on repayment and for rents of military properties during the fiscal year ending 30th June, 1889, is shown in the following statement:

| Ammunition. | Military Stores. | Clothing. | Miscellaneous. | Rents. | Total amounts. |
|-------------|------------------|-----------|----------------|----------|---------------------|
| \$ cts. | \$ cts. | \$ cts. | \$ cts. | \$ cts. | \$ cts <sup>1</sup> |
| 13,022 63 | 1,544 00 | 863 16 | 1,491 55 | 4,355 93 | 21,277 27 |

Military Museum.

Contributions are being made from time to time of articles of a military character, adding to the interesting collection already in the Museum. These have all been classified and numbered, and a catalogue is being prepared, in which the names of the donors will appear.

All officers and others interested are invited to send in any article of historical interest of a military nature to place in the Museum. Such donations will be thank-fully received and duly acknowledged.

In closing my report, I desire to refer to the valuable assistance afforded me by the gentlemen in the Store Branch of theDepartment at headquarters, as well as to the services of the Superintendents of District Stores. The duties discharged by the latter are both responsible and various; all the employees in the Stores, including storemen, caretakers, laborers and armorers, come under their immediate supervision; the issuing and receiving of stores, the care of arms, the charge of ammunition, &c., the purchasing of store supplies locally for the permanent schools, keeping a correct record of all transactions and making frequent returns to the Department, entail an amount of work not readily understood.

In addition to these duties, the Superintendents of Stores act as District Paymasters, which involves additional responsibility. With all this, their duties, so far as the undersigned has to speak, have been well, faithfully and cheerfully performed.

I have the honor to be, Sir,

Your most obedient servant,

J. MACPHERSON, Lt.-Colonel,

Director of Stores and Kceper of Militia Properties.

To the

Deputy Minister of Militia and Defence, Ottawa.

| Г | А. | ٦ |
|---|----|---|
| | | |

S. A. AMMUNITION issued for Practice during the Year 1889.

| | | Rounds. | | | |
|--|---|---|------------------------------------|--|--|
| Date. | Corps and Station. | Ball. | Blank. | | |
| July 29
Oct. 29 | Military District No. 1, London. Camp Quartermaster, Camp London. LtCol. Smith, Commanding "D " Company, R.S.I. LtCol. Tracey do 7th Fusiliers. LtCol. Smith do "D" Company, R.S.I. Total Issues. | 35,480
10,000
5,040
50,520 | 17,780
3,000
7,000
27,780 | | |
| 1888. | Military District No. 2, Toronto | | | | |
| Dec. 15 | Major King, Commanding Welland Canal Field Battery | 1,480 | | | |
| do 11
do 17
do 27 | LtCol. Jones do 38th Battalion
Camp Quartermaster, Camp Niagara.
LtCol. Denison, Commanding Governor General's Body Guards.
Captain Gray do No. 3 Company, 35th Battalion
LtCol. Gibson do 13th Battalion | 5,040
33,000
1,400
 | 5,040
33,000
1,400
840 | | |
| Aug. 2
do 2
do 2
do 19
Oct. 29 | do Dawson do 10th do | $\begin{array}{r} 6,720 \\ 8,400 \\ 10,000 \\ 5,880 \\ 1,400 \end{array}$ | 10,000 | | |
| | Less—Returned by Camp Quartermaster | 80,040
3,210 | 50,280
21,500 | | |
| | Total Issues | 76,830 | 28,780 | | |
| do 27
do 27
June 20 | Military District No. 3, Kinyston.
Captain Preston, Commanding No. 6 Company, 46th Battalion
Royal Military College | 400
2,000
4,000
27,360
800 | 27,000 | | |
| | LESS—Returned by Camp Quartermaster | 34,560
4,000 | 27,000
25,500 | | |
| • | Total Issues | 30,560 | 1,500 | | |
| 1889.
Aug. 13 | Military District No. 4, Ottawa.
Captain Gourdeau, Commanding Princess Louise Dragoon Guards.
LtCol. Tilton do Governor General's Foot Guards. | 700
6,040 | | | |
| do 14 | LtCol. Tilton do Governor General's Foot Guards.
Total Issues | 6,740 | - | | |
| | | | | | |

1

S. A. AMMUNITION issued for Practice during the Year 1889-Continued.

| | Rou | nds. |
|---|--|--|
| Date. Corps and Station. | Ball. | Blank. |
| 1889. Military Districts Nos. 5 and 6, Montreal. | | |
| May 20 LtCol. Henshaw, Commanding 3rd Battalion | 5,040
3,360
19,000
28,000
2,500
1,600
5,040
5,040
10,000 | 3,360
2,000
19,000
28,000
 |
| LESS—Returned by Camp Quartermaster, Sorel
do do St. John's | 84,620
11,660
8,595 | 54,360
19,000
19,000 |
| Total Issues | 20,255
64,365 | 38,000
16,360 |
| Military District No. 7, Quebec. 1889. March 30 LtCol. Miller, Commanding 8th Battalion do 30 do Amyot do 9th do do 30 do Forsyth do "Q.O.C." Hussars | 5,040
6,720
2,080
16,000
42,040
840
840
840
840
840
840
840
25,500 | 6,000
42,040

48,040
31,720 |
| Total Issues | 54,900 | 16,320 |
| Military District No. 8, St. John, N.B. 1889. June 28 July 17 Lt. Col. Maunsell, Commanding "A" Company, R.S.I Aug. 8 do Blaine do Assume that the state of the stat | 16,000
10,000
5,040
4,200
840
36,080
3,950 | 20,000
2,000
5,040
4,200
840
32,080 |
| LESS-Recurred of 22. Con Elamont the | | |

S. A. AMMUNITION issued for Practice during the Year 1889-Continued.

| | | Rounds. | | | | |
|--|--|--|---|--|--|--|
| Date. | Corps and Station. | Ball. | Blank. | | | |
| 1889. | Military District No. 9, Halifax. | | | | | |
| do 26
Aug. 28
Sept. 17
do 17
do 17
do 20
do 20 | Major McLeod, Commanding Sydney Field Battery LtCol. Bingham do 94th Battalion Captain Ryan do King's Cavalry LtCol. Chipman do 68th Battalion do Harrison do 93rd do Macdonald do 66th do do Macdonald do 66th do do Curren do Halifax Garrison Artillery do Mackintosh do 63rd Battalion Captain Daley do Digby Garrison Artillery do Macdonald do 91ctou do | $1,480 \\ 4,200 \\ 840 \\ 7,560 \\ 4,200 \\ 6,720 \\ 5,880 \\ 5,040 \\ 84$ | 1,480
4,200
840
7,560
4,200 | | | |
| | LESS-Returned Camp Aldershot | 37,600 | 18,280
12,000 | | | |
| • | Total Issues | 37,600 | 6,280 | | | |
| July 8 | | 840
3,000
5,040
2,000
10,880 | 5,000 | | | |
| 1888. | Military District No. 11, Victoria, B. C. | | | | | |
| Oct. 18 | LtCol. Holmes, Commanding "C" Battery, R. S. A | 11,000 | | | | |
| 1889. | | 1 | | | | |
| Sept. 23 | doPriordoB. C. Brigade, G. AdoHolmesdo"C" Battery, R. S. A | 1,680
8,500 | 1,680 | | | |
| Sept. 23 | do Prior do B. C. Brigade, G. A do Holmes do "C" Battery, R. S. A Total Issues | | · | | | |
| Sept. 23 | | 8,500 | 1,680 | | | |
| Sept. 23
Oct. 7
1889.
Aug. 6
do 24 | Total Issues | 8,500 | · | | | |

RECAPITULATION.

| —————————————————————————————————————— | | Rounds. | |
|--|---|--|--|
| | | Blank. | |
| Military District No. 1, London do 2, Toronto do 3, Kingston do 4, Ottawa do 5-6, Montreal do 7, Quebec do 9, Halifax, N. S. do 10, Winnipeg do 11, Victoria, B. C do 12, Charlottetown, P. E. I | $50,520 \\ 76,830 \\ 30,560 \\ 6,740 \\ 64,365 \\ 54,900 \\ 32,130 \\ 37,600 \\ 10,880 \\ 21,180 \\ 6,540 \\ \end{cases}$ | $\begin{array}{c} 27,780\\ 28,780\\ 1,500\\ 16,360\\ 16,320\\ 32,080\\ 6,280\\ 6,280\\ 5,000\\ 1,680\end{array}$ | |
| Total | 392,245 | 135,780 | |

J. MACPHERSON, Lt.-Colonel,

Director of Stores and Keeper of Military Properties.

The Deputy of the

Minister of Militia and Defence.

OTTAWA, 31st December, 1889.

| [B.] |
|------|
|------|

S. A. AMMUNITION issued on repayment during the Year 1889.

Military District No. 1, London.

| | | | 11 milling District 110. 1, 10 million | | |
|--------------|----------------|--------------------------|--|--|---|
| Date | ə. | Purchaser. | Corps. | Rounds. | Amount. |
| 1889 |). | | | | \$ cts. |
| Mar. | 5 | Lieut Wilson | 33rd Battalion | 200 | 4 00 |
| April | 6 | Major Wilson | 33rd BattalionM.H.
Retired listM.H. | 1,000 | 20 00 |
| do 1 | 10 | J. Crowe | Guelph Rifle Association M.H. | 1,250) | 57 00 |
| do 1 | 10 | do | do doSnider
Ingersoll do | 2,000 Ĵ
50 9 - | 8 00 |
| do 1 | 17
97 | D. Henderson | Ingersoll do | 1,000 | 16 00 |
| Mav | 1 | do Macqueen | 26th Battalion
22nd do
Guelph Rifle Association | 1,000 | 16 00 |
| June 1 | 13. | J. Crowe | Guelph Rifle Association | (500) | 42 00 |
| do | 13 | do | do doSnider | 2,000 ∫ | |
| July | | | 22nd Battalion. | 500
500 | $\begin{array}{c}10 & 00\\ 8 & 00\end{array}$ |
| do
do | 2 | Lieut Courtice | Ingersoll Rifle Association | 200) | |
| do | 2 | do | 33rd doSnider | 500 | 12 00 |
| do | | Captain Booth | 30th doM.H. | 250 | 5 00 |
| do | 6 | do Macqueen | 22nd do | $1,000 \\ 500$ | $\begin{array}{c}16 & 00\\ 8 & 00\end{array}$ |
| do 1
do 1 | 12
96 | D. Henderson. | Ingersoll Rifle Association | 500
500) | 1 |
| do do | 20
26 | do | do do | 1,500 | 34 00 |
| do | 3 0 | do
Captain Ellis | 27th Battalion | 1,000 | 16 00 |
| do | 7 | D Henderson. | Ingersoll Rifle Association | 500 | 8 00 |
| do | 7.1 | Captain Robson. | 26th Battalion | 500
1.000 | |
| do
do | 21
90 | D. Henderson | "D" Company R S I | 2,000 | 32 00 |
| do | 3 1. | LtCol. Dawson | Directorial Rifle Association | 500 | 8 00 |
| do | 31 | Lieut. Cartwright | "D " Company, R.S.I | 1,000 | 16 00 |
| Sep. | 7 | D. Henderson | Ingersoll Rifle Association | $\left. \begin{array}{c} 500\\ 500 \end{array} \right\}$ | 18 00 |
| do
do | $\frac{7}{9}$ | do | do do Snider
Perth Rifle Association. | 1,500 | 24 00 |
| do | <i>3</i>
14 | Cantain Macqueen | 22nd Battalion M.H. | . ,500) | 26 00 |
| do | 14 | do do | 22nd doSnider | 1,000∫ | |
| | 18 | do Jones | | 1,000 | 16 00 |
| | | | Western District Rifle Association | 500
3,000 | 8 00
48 00 |
| do
Oct. | 20 | J. Crowe | Western District Rifle Association | 2,000 | 32 00 |
| do | 7. | Lieut. Cartwright | Western District Rifle Association
"D" Company, R.S.I | 1,000 | 16 00 |
| do | 7 | D. Henderson | Ingersoll Rifle Association | 500 | 8 00 |
| | | Captain Ley | 21st Battalion | 500 | 8 00
12 00 |
| | 11 | | 27th do
Western District Rifle Association | 750
1,000 | 16 00 |
| do | 11. | Captain Dawson | 21th Battalion | | 16 00 |
| do | <u>11</u> | Lieut. Cartwright | 21th Battalion
"D" Company, R.S-I | 2,000 | 32 00 |
| do | 12 | Captain Robson | . 26th Battalion | 1 500 | 8 00 |
| | 22 | | | 1,000
500 | 16 00
10 00 |
| | 28
28 | do Macqueen
do Robson | . 22nd do | 500 | 8 00 |
| do | 28. | D. Henderson | Ingersoll Rifle Association | 2,000 | 32 00 |
| do | 28 | Captain Robson | 26th Battalion | 500 | 8 00 |
| Nov. | 6. | LtCol. Dawson | Western District Rifle Association | 500 | 8 00
16 00 |
| do
do | 6. | do Tracy | "D" Company BST | 1,000
2,000 | 16 00
32 00 |
| do
do | 9.
16. | do Haves | "D" Company, R.S.I | 1,000 | 16 00 |
| do | 21. | do Jones | . 21st do | 1,500 | 24 00 |
| Dec. | 20. | LtCol. Dawson | . Western District Rifle Association M.H. | 250 | 5 00 |
| | | Mr. J. Tissiman | Friction tubes | | 2 30 |
| | | | Total | 49,900 | 825 30 |
| - | | • | · | | · |

S. A. AMMUNITION issued on repayment during the Year 1889—Continued.

| Military | District | No. | 2, | Toronto. |
|----------|----------|-----|----|----------|
|----------|----------|-----|----|----------|

| | | | • | | |
|----------------|-------------------|--|--|---|---------------|
| Date. | | Purchaser. | Corps. | Rounds. | Amount. |
| 1889 | | | | | \$ cts. |
| 1008 | | $T : \downarrow O'Bmion 37$ | 7th BattalionM. H. | 200) | |
| | | | | 300 J | 8 80 |
| Feb. | - | W to Unabox | 5th do
5th do | 1,000 | 16 00 |
| do 1 | 14 | Sergt. Robinson | 5th do | $\frac{500}{500}$ | 8 00
8 00 |
| Mar. 1
do 1 | 12
15 | J McClelland | incoln Rifle Association. | 500 | 8 00 |
| do f | 29 | Major Dunn | overnor General's Body Guard | 2,000 | 32 00 |
| | 29.: | Lieut. Conboy | th do | $100 \\ 300 $ | 6 80 |
| | 29 | Gentain McGregor 77 | 7th do | 1,000 | 16 00 |
| do I | 16 | Captain Laidiaw | th do | $500 \\ 2,000$ | 8 00 |
| do | 16 | Lieut. Paine 13 | wen Sound Rifle Association | 2,000
1,000) | 32 00 |
| do 1
do 1 | 16.1 | do | do doSnider | 1,000∫ | 36 00 |
| do 1 | 10
18 | Tidewell li | Bth Battalion | 1,000 | 16 00 |
| do 1 | 23 | J. McClelland | incoln Rifle Association do do | 500
500 | 8 00 |
| do | $\frac{30}{20}$ | Sourcet Robinson, 4 | 5th Battalion. | 500 | 8 00 |
| | 00 | C. stain DringWaler. | 5th do | 500 | 8 00 |
| | | | 5th do Intario Rifle Association | $2,500 \\ 10,000$ | 40 00 |
| do | 16 | LtCol. Alger | | 1,000 | 160 00 |
| do
do | 0r | Greet Poblogon | | 500 | 8 00 |
| June | 1 | M. Makain | | 500 | 18 00 |
| do | - | do | ru do | 500 ∫
500 ∫ | |
| do
do | 555 | i do | oui do | 1,000 } | 26 00 |
| do | | | 3th do | 1,000 | 16 00 |
| do | 11 | Major Dunn | do do Spider | $500 \\ 2,000 $ | 42 00 |
| do
do | 11 | T' Doing | 3th Battalion | 2.000 | 104.00 |
| | | | | | 104 00 |
| | 18 | J. McClelland \dots 9 | incoln Rifle Association. | 500
1,000 | 8 00
16 00 |
| do
do | 20 | Contain Adam | \mathbf{M} | 500) | 1 |
| | 61 | | 3th doSnider
5th do | 500∫ | 18 00 |
| 1 | 01 | | | 500
1 ,000 | 8 00
16 00 |
| do
do | 24 | Captain McDonald3
Major Telford3 | | 500 \ | |
| do | $\frac{24}{26}$. | | | 2,500 } | 50 00 |
| do | 26 | do • • • • • • • • • • • • • • • • • • • | 11st doM. H.
11st doSnider | $\{ 500 \\ 500 \\ 500 \\ \}$ | 18 00 |
| do | 26 | do9
LtCol. Ray9 | 6th do | 2,000 | 32 00 |
| July
do | Q | Cantain Barnard. | Jui uo | 1,000 | 16 00 |
| do | 15 | Lieut. Paine | 3th do | | 68 00 |
| do | 15 | Sanat Robinson | 5th do | r 3,000 ∫
500 | 10 00 |
| do
do | 17 | Captain Grant | $0th do \dots \dots M. H$ | . 400) | 24 00 |
| do | 17 | do4 | Oth do Snide Bruce Rifly Association M. H | 1,000 j | 24 00 |
| do | 23 | A. Miller. | do | $\begin{bmatrix} 500\\ 1,000 \end{bmatrix}$ | 26 00 |
| do
do | 23 | Cantain McMiking | 4th Battalion | 500 | 26 00 |
| do | 23. | do | 4th do | -,-,-,, | |
| do | 25 | J. McClelland | Lincoln Rifle Association
Retired List | 2 000 | 8 00
32 00 |
| do
Aug. | 0 | Tiout Paine | Loth Dattanion | . 0,000 | 80 00 |
| do | | Contain McGregor. | $(th uo \dots , t, t, \dots , t, t$ | 1,000 | 16 00 |
| do | E | Contain McMiking | | | 32 00 |
| do | 14 | Lieut. Conboy | | | |
| do
do | 14.
14. | Major Thom | 20th do | . 100 | 7.60 |
| do | 14. | | 26th doSnide
219 | rl 300 j | 11 100 |

S. A. AMMUNITION issued on repayment during the Year 1889-Continued.

| <u> </u> | Military District No. 2, Toronto.—Concluded | | | | | |
|------------|---|---------------------------------------|--|--|---|--|
| Da | te. | Purchaser. | Corps. | Rounds. | Amount. | |
| 188 | | * | | | \$ cts. | |
| Aug. | 14 | Captain Lee | 77th Battalion. | 500 | 8 00 | |
| do | 14 | Captain Drinkwater | 35th doM. H. | 150 \ | · 11 00 | |
| do
do | 14 | do
Lieut. Green | 35th do | 500∫
500 ∖ | 11 00 | |
| do | 14 | do | 21st do | 500 | 18 00 | |
| do | 14 | Lieut. Tidswell | 13th do | 1,000 | 16 00 | |
| do | | Sergt. Robinson | | 500 | 8 00 | |
| do
do | | Captain Laidlaw | | $\begin{array}{c} 500 \\ 1.500 \end{array}$ | 8 00
24 00 | |
| do | | Captain McMiking
LtCol. Alger | | 2,400) | | |
| do | 22 | do | doSnider | 30,000 ∫ | 528 00 | |
| do | 27 | | 13th BattalionM. H. | 1,000) | 100 00 | |
| do
do | $\frac{27}{20}$ | do | | 5,000 }
1,000 ∖ | 100 00 | |
| do | 29 | LtCol. Ray
do | 96th doSnider | 2,000 | 52 00 | |
| Sept. | | | Campbellville Rifle Association | 500 | 8 00 | |
| dō | 3 | Captain Elliott | 96th Battalion | 1,000 | 16 00 | |
| do
do | 5 | J. McClelland | Lincoln Rifle Association. | 500 | 8 00
8 00 | |
| do
do | 12
13 | Captain Laidiaw | 30th Battalion 30th do | -500
1.000 | 16 00 | |
| do | | Lieut. Paine | | 1,000 | 20 00 | |
| do | 17 | Captain Patterson | 34th do | 1,000 | 16 00 | |
| do | | Captain Jamieson | | 2,000 | 32 00 | |
| do
do | 18 | Lieut. Jones
do | | $\left. \begin{array}{c} 100\\ 400 \end{array} \right\}$ | 8 40 | |
| do | | | Campbellville Rifle Association | 200) | 10.00 | |
| do | 18 | do | do doSnider | 500 J | 12 00 | |
| do | 21 | Captain Laidlaw | | 500 | 8 00 | |
| do
do | 23 | Barrie Rifle Association
A. Miller | | $1,500 \\ 500$ | 24 00
10 00 | |
| do | 28 | do | do | 1,000 | 16 00 | |
| do | 28 | Major Dunn | Governor General's Body Guard | 2,000 | 32 00 | |
| do | 30 | G. T. Ware | Port Arthur Rifle Association | 2,500 | 40 00 | |
| Oct.
do | 2
4 | Lieut. Paine | 13th BattalionM. H. | 1,000
300 | 20 00
4 80 | |
| do | 4 | R. Brown | 37th do
Campbellville Rifle Association | 400 | 6 40 | |
| do | <u>9</u> | Lieut. Zealand. | 20th Battalion | 400 | 6 40 | |
| do | 11 | Captain Lee | 77th do | 500 | 8 00 | |
| do
do | | Captain Grant | 20th do
77th do | 1,000
1,500 | $ \begin{array}{r} 16 & 00 \\ 24 & 00 \end{array} $ | |
| do
do | | Captain McGregor | | 1,000 | 24 00 8 00 | |
| Nov. | 1 | do | 30th do | 500 | 8 00 | |
| do | 1 | Major Mason | 13th do | 3,000 | 48 00 | |
| do | 4 | | 77th do | 500 | 8 00 | |
| do
do | 4 | LtCol. Coombs
Lieut. Zealand | | 1,000
250 | 16 00
4 00 | |
| do | | Captain Laidlaw | | 500 | 8 00 | |
| do | 11 | C. C. Pearce | Owen Sound Rifle Association | 1,000 | 16 00 | |
| do | | Lieut. Paine | 13th Battalion | 1,000 | 16 00 | |
| do
do | 13 | Light McGibbon | Governor General's Body Guard | 2,000
400 | 32 00
6 40 | |
| do
do | 21 | J. McClelland | Lincoln Rifle Association. | 500 | 8 00 | |
| do | 26. | Major Dunn | Governor General's Body Guard | 3,000 | 48 00 | |
| Dec. | 12 | Captain Craig | 30th Battalion | | 8 00 | |
| do | 23 | do | 30th do | 500 | 8 00 | |
| | | | Total | 155,100 | 2,551 60 | |

Military District No. 2, Toronto.-Concluded

S. A. AMMUNITION issued on repayment during the Year 1889-Continued.

| Military District No. 3, Kingston. | | | | | |
|--|--|---|---------|---|--|
| Date. | Purchaser. | Corps. | Rounds. | Amount. | |
| $\begin{array}{c} \mathrm{do} & \mathrm{11}_{\ldots} \\ \mathrm{May} & \mathrm{8}_{\ldots} \\ \mathrm{do} & \mathrm{13}_{\ldots} \\ \mathrm{do} & \mathrm{13}_{\ldots} \\ \mathrm{do} & \mathrm{13}_{\ldots} \\ \mathrm{do} & \mathrm{13}_{\ldots} \\ \mathrm{do} & \mathrm{23}_{\ldots} \\ \mathrm{do} & \mathrm{23}_{\ldots} \\ \mathrm{do} & \mathrm{23}_{\ldots} \\ \mathrm{do} & \mathrm{23}_{\ldots} \\ \mathrm{do} & \mathrm{11}_{\ldots} \\ \mathrm{do} & \mathrm{11}_{\ldots} \\ \mathrm{do} & \mathrm{30}_{\ldots} \\ \mathrm{do} & \mathrm{11}_{\ldots} \\ \mathrm{do} & \mathrm{10}_{\ldots} \\ \mathrm{do} & \mathrm{10}_{\ldots} \\ \mathrm{do} & \mathrm{10}_{\ldots} \\ \mathrm{do} & \mathrm{10}_{\ldots} \\ \mathrm{do} & \mathrm{11}_{\ldots} \\ \mathrm{do} & \mathrm{10}_{\ldots} \\ \mathrm{do} & \mathrm{11}_{\ldots} \\$ | do
Major Dingwall.
Captain Panton.
do
J. B. Mitchel.
do
Lieut. Macnachton.
Captain Panton.
do
Captain Dennistoun.
do Panton
N. S. Young.
M. Javell.
Lieut. Macnachton.
do
N. S. Young.
M. Lavell.
Captain Panton.
do Dennistoun.
Major Dingwall.
Captain Dennistoun.
Major Dingwall.
Captain Dennistoun.
do Orr
do Orr
captain Panton.
Captain Panton. | Bowmanville Rifle Association M. H. do do Garrison Artillery. Snider 20th Battalion M. H. 20th do Snider 46th do Snider 15th do Bowmanville Rifle Association. 46th Battalion M. H. Napanee Rifle Association. M. H. Kingston Penitentiary Winchester Garrison Artillery. M. H. do Snider Bownanville Rifle Association. Kingston Penitentiary Kingston Penitentiary Winchester Gartison Artillery. M. H. 46th do M. H. 46th do M. H. 46th do M. H. 49th do M. H. 14th do 14th do 15th do 14th do | | \$ cts.
36 00
32 00
11 60
36 00
16 00
16 00
2 63
33 00
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2 63
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2 00
16 00 | |
| | | 10041 | 36,450 | 593 83 | |

Military District No. 4, Ottawa.

| Mar. 9. Capt. McKay. 41st Battalion M.H. 600 12 00 Apr. 16. Dominion Police 0 1,000 16 00 18 00 18 00 18 00 18 00 18 00 18 00 10 00 <th></th> <th></th> <th></th> <th>1</th> | | | | 1 |
|--|----|------------------------|------------------------------------|---------------|
| Apr. 16. Dominion Police Ottawa Rifle Club M.H. 200 16 00 do 16. C. S. Scott do Sinder 300 8 80 do 17. do do Sinder 300 8 80 do 17. do do Sinder 500 8 00 do 17. do do Sinder 500 8 00 do 17. do Governor General's Foot Guards 500 8 00 do 25. do Governor General's Foot Guards M.H. 200 7 20 do 25. do Governor General's Foot Guards M.H. 200 7 20 do 26. Sergt. Cawdron do do Sitaff Sergt. Ross 60 600 8 00 do 29. LtCol. Anderson. do do Siteffe Association M.H. 500 8 00 do 29. do Governor General's Foot Guards. M.H. 500 8 00 do 29. do Governor General's Foot Guards. M.H. 500< | M | 0 Capt McKay | 41st Battalion | 600 12 00 |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | | 10 Dominion Police | | |
| $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$ | | 10Dominion 1 oncertain | Ottawa Rifle Club M.H. | 200.1 |
| $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$ | do | 16 C. S. Scott | do | |
| $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$ | do | 17 do | do M H | |
| | do | 17. do | do Snidar | |
| $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$ | | 17 do | General's Foot Guarda | 500 J |
| $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$ | | | | |
| $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$ | | do | do do | |
| do 25. Staff Sergt. Ross | | or Mr Panet | Blank | 100 1 00 |
| $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$ | ao | 25. Shaff Sorgt Ross | Governor General's Foot Guards | 200 |
| do 29 do 30 J. H. Bothwell Perth Rifle Association M.H. 500 10 00 May 2. Sergt. Cawdron Governor General's Foot Guards M.H. 300 6 00 do 8 J. H. Ellis Ottawa Rifle Club M.H. 300 6 00 do 8 do Ottawa Rifle Club M.H. 600 28 00 do 8 do Ottawa Rifle Club M.H. 100 3 60 do 8 do M.H. 100 3 60 3 60 do 8 do M.H. 100 3 60 do 10 J.McLeod M.H. 500 10 00 do 10 Morener General's Foot Guards M.H. 600 20 00 | do | 25. Stall Berge. House | do doSnider | 200 7 20 |
| do 29 do 30 J. H. Bothwell Perth Rifle Association M.H. 500 10 00 May 2. Sergt. Cawdron Governor General's Foot Guards M.H. 300 6 00 do 8 J. H. Ellis Ottawa Rifle Club M.H. 300 6 00 do 8 do Ottawa Rifle Club M.H. 600 28 00 do 8 do Ottawa Rifle Club M.H. 100 3 60 do 8 do M.H. 100 3 60 3 60 do 8 do M.H. 100 3 60 do 10 J.McLeod M.H. 500 10 00 do 10 Morener General's Foot Guards M.H. 600 20 00 | do | 25a | do do | |
| do 29 do 30 J. H. Bothwell Perth Rifle Association M.H. 500 10 00 May 2. Sergt. Cawdron Governor General's Foot Guards M.H. 300 6 00 do 8 J. H. Ellis Ottawa Rifle Club M.H. 300 6 00 do 8 do Ottawa Rifle Club M.H. 600 28 00 do 8 do Ottawa Rifle Club M.H. 100 3 60 do 8 do M.H. 100 3 60 3 60 do 8 do M.H. 100 3 60 do 10 J.McLeod M.H. 500 10 00 do 10 Morener General's Foot Guards M.H. 600 20 00 | do | 26. Sergt. Cawuron | do do | |
| do 29 do 30 J. H. Bothwell Perth Rifle Association M.H. 500 10 00 May 2. Sergt. Cawdron Governor General's Foot Guards M.H. 300 6 00 do 8 J. H. Ellis Ottawa Rifle Club M.H. 300 6 00 do 8 do Ottawa Rifle Club M.H. 600 28 00 do 8 do Ottawa Rifle Club M.H. 100 3 60 do 8 do M.H. 100 3 60 3 60 do 8 do M.H. 100 3 60 do 10 J.McLeod M.H. 500 10 00 do 10 Morener General's Foot Guards M.H. 600 20 00 | do | 26. Lieut. Winter. | 43rd Pattalion MH | |
| do 29 do 30 J. H. Bothwell Perth Rifle Association M.H. 500 10 00 May 2. Sergt. Cawdron Governor General's Foot Guards M.H. 300 6 00 do 8 J. H. Ellis Ottawa Rifle Club M.H. 300 6 00 do 8 do Ottawa Rifle Club M.H. 600 28 00 do 8 do Ottawa Rifle Club M.H. 100 3 60 do 8 do M.H. 100 3 60 3 60 do 8 do M.H. 100 3 60 do 10 J.McLeod M.H. 500 10 00 do 10 Morener General's Foot Guards M.H. 600 20 00 | do | 29. LtCol. Anderson. | do Spider | |
| do 30. J. H. Bothwell 10 00 May 2. Sergt. Cawdron 60 do 8. J. H. Ellis 60 do 8. Sergt. Cawdron 00 do 8. Corernor General's Foot Guards. M.H. do 8. do 00 do 8. C. S. Scott. 00 do 8. do 00 do 10. J. McLeod 00 do 10. Lieut. Winter. Governor General's Foot Guards. M.H. do 10. Lieut. Winter. 60 10 00 do 10. Lieut. Winter. 100 20 00 | do | 29 do | Durth Diffe Association M II | 500) |
| $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$ | | 30 J. H. Bothwell | Perth Kine Association | |
| do 8. J. H. Ellis | | 2 Sergt Cawdron | Governor General's Foot Guards | |
| do 8. Sergt. Cawdron | | o TH Filis | Ottawa Rifle Club | 300 6 00 |
| do 8. do | | 9. Somet Cawdron | Covernor General's Foot Guards | 600) |
| do 8. C. S. Scott | | 8. Bergt. Cawaron | do do Snider | 1,000 [28 00 |
| do 8. do | | 8a a great | Ottawa Rifle ClubM.H. | 100 1 |
| do 10. J. McLeod | | 8 C. S. Scott | do Snider | 100 3 60 |
| do 10. Lieut. Winter | do | | | |
| | do | 10. J. McLeod | Governor General's Foot Guards M.H | |
| | do | 10. Lieut. Winter. | do do Snider | |
| | do | 10 do | 991 | 500 J |

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S. A. AMMUNITION issued on repayment during the Year 1889-Continued.

Military District No. 4, Ottawa-Continued.

| Date | Purchaser. | Corps. | Rounds. | Amount. |
|--------------|---|--|---|---|
| 1889 | • | | | 8 cts. |
| May 1 | 0. Capt. Billings | 43rd BattalionM.H. | 150 | 3 00 |
| do 1 | 5. W. H. Mossman | Prescott Rifle Association | 1,000 | 16 00 |
| | 7. Sergt. Cawdron | Governor General's Foot Guards | 500
600 } | 8 00 |
| | do | do do Snider | 500 | $20 \ 00$ |
| do 2 | 7. J. H. Ellis | Ottawa Rifle Club | 350 | 5 60 |
| | | 42nd Battalion | 2,000 | 32 00 |
| | 0Lieut. Cole | do
41st Battalion M.H. | $\begin{array}{c} 500 \\ 600 \end{array}$ | 8 00
12 00 |
| | 4 LtCol. White | Revolver | 100 | 12 00 |
| | 6. Major Sherwood | 43rd BattalionM.H. | 500 | 10 00 |
| | 7. Sergt. Cawdron | Governor General's Foot Guards | 500 | 8 00 |
| do
do | | Cornwall Rifle Association | $2,000 \\ 350$ | 32 00
7 00 |
| | 1 Sergt, Cawdron | Governor General's Foot Guards M.H. | 600 | 12 00 |
| do 1 | 3. Lieut. Winter | do do | 500 | 8 00 |
| do 1 | 4. Sergt. Cawdron | do do | 500 | 10 00 |
| do 1
do 1 | 7 Sorgt Caudron | Governor General's Foot Guards | 1,000
1,000 | $10 00 \\ 16 00$ |
| do 1 | I. W. H. Mossman | Prescott Rifle Association | 1,000 | $16 00 \\ 16 00$ |
| do 2 | 2. Lieut. Winter | Governor General's Foot Guards | 1,000 | 16 00 |
| | 4Capt. McKay | 41st BattalionM.H. | 1,000 | 20 00 |
| do 2
do 2 | 7 Sorgt Cawdron | do | 600
600) | 12 00 |
| do 2 | 7. do | do doSnider | 500 | $20 \ 00$ |
| July | 2. Pte. Morse | do do | 2 50 | 4 00 |
| do | 5. Sergt. Cawdron | do doM.H. | 300 | 6 00 |
| do
do | 8 do | do doM.H. | 500
200) | 8 00 |
| | 9. do | | 200 | 7 20 |
| | | Governor General's Foot Guards | 500 | 8 00 |
| do 1 | 2. Sergt. Clarke | 43rd Battalion | 500 | 8 00 |
| do 1
do 1 | 2. Lieut. Winter
7. J. St. D. LeMoine | Governor Genaral's Foot Guards | $1,000 \\ 200$ | $ \begin{array}{r} 16 & 00 \\ 3 & 20 \end{array} $ |
| do 1 | 9. Sergt. Cawdron | Governor General's Foot GuardsM.H. | 600) | |
| | 9. do | do doSnider | 500 } | 20 00 |
| | 9. W. H. Middleton | do doSnider
Ottawa Rifle Club | 500 | 10 00 |
| | S. Oapt. Dinings | 43rd Battalion
Governor General's Foot Guards | $\begin{array}{c} 250 \\ 1,000 \end{array}$ | $ 4 00 \\ 16 00 $ |
| | | Arnprior Rifle Association | 500 | 10 00 |
| do 2 | 9 Sergt, Cawdron | Governor General's Foot Guards | 600 | 12 00 |
| | | Prescott Rifle Association. M.H. | 500] | 18 00 |
| do 2
do 3 | 9 do | do Snider
Governor General's Foot Guards | 500∫
1,000 | 16 00 |
| do 3 | 1. Sergt. Mailleaue | do do | 500 | 8 00 |
| July 3 | 1Sergt. Dial. | 43rd Battalion. | 500 | 8 00 |
| Aug. | 2. Sergt. Cawaron | Governor General's Foot Guards | <u>600</u> } | 20 00 |
| do
do | 2 do
2 G E Myers | do doSnider
Morrisburg Rifle AssociationM.H. | 500 ∫
500 ∖ | |
| | 2. do | | 500 | 18 00 |
| | 2 Lieut. Winter | Governor General's Foot Guards | 1,000 | 16 00 |
| do | 6. A. Porteous | Cornwall Rifle Association
Governor General's Foot Guards | 1.000 | 16 00 |
| | $\begin{array}{cccc} 7 & \text{Sergt. Cawdron} \\ 2 & \text{do} \\ \end{array}$ | | 1,500
1,000 | $ \begin{array}{r} 24 & 00 \\ 16 & 00 \end{array} $ |
| | | | 500 | 8 00 |
| do 1 | 2. Lieut. Winter. | Governor General's Foot Guards | 3,500 | 56 00 |
| do 1 | 3. Lieut. O'Grady. | 43rd Battalion | 1,500 | 24 00 |
| do 1
do 1 | 6 Cant Bell | 43rd Battalion | 1,000 | 20 00
8 00 |
| do 1 | 6. Capt. Billings | 43rd do | 500 | 8 00 |
| do 1 | - 14 "3r · " | Arnprior Rifle Association | 500 | 10 00 |

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S. A. AMMUNITION issued on repayment during the Year 1889-Continued.

| Military | District | No. | 4, | Ottawa—Concluded. |
|----------|----------|-----|----|-------------------|
|----------|----------|-----|----|-------------------|

| Date. | Purchaser. | Corps. | Rounds. | Amount. |
|------------------|---------------------------------|---|---|--|
| 1889. | | | | \$ cts |
| ug. 22 | | Perth Rifle AssociationM.H. | 1,000) | 90.00 |
| ug. 22
do 22 | do | do doSnider.
Governor General's Foot Guards | 1,000 } | 36 00 |
| do 22 | | Metropolitan Rifle Association | 500
600 1 | 8 00 |
| lo 28
lo 28 | do | do doSnider | 6,500 } | 116 00 |
| 1 00 | A Dontoons | Cornwall do | 1,000 | 16 00 |
| lo 30 | Capt. Bell. | Amprior Rifle AssociationM.H. | $\begin{array}{c} 250 \\ 500 \end{array}$ | 4 00
10 00 |
| ept. 9
10 10 | Sergt. Cawdron | Governor General's Foot Guards | 1,000 | 16 00 |
| | | Ottawa Rifle Club | $\frac{500}{200}$ | 8 00 |
| do 11 | U. S. SCOUL | 43rd Battalion | 1,000 | $ 4 00 \\ 16 00 $ |
| do 12
do 12 | Dominion Police | Covernor General's Foot Guards MH | 1,500 | 24 00 |
| do 14 | Sergt. Cawdron | Governor General's Foot Guards M.H.
do do Snider | $\left. \begin{array}{c} 600\\500 \end{array} \right\}$ | $20 \ 00$ |
| do 14
do 20 | Capt Thompson | do doM.H. | 500) | 00.00 |
| do 20 | do | do do MIT | 1,000 ∫ | 26 00 |
| do 23 | Sergt. Cawdron | Lisgar Rifle Association | 600
500 | 12 00
8 00 |
| do 25
do 30 | Serot. Cawdron | Governor General's Foot GuardsM.H. | 1,200 | 24 00 |
| | | | 1,000 | 20 00 |
| do 1 | Capt. Bell. | 43rd do | $2,500 \\ 1,500$ | 40 00
24 00 |
| da K | IT + Col Gemmu | Retired List | 50 | 0.80 |
| | I dom | uo | 30 | 06 |
| do 9 | LtCol. Anderson. | 19rd do Snider | $\begin{array}{c} 600 \\ 5,000 \end{array}$ | 92 0 |
| do 9
do 14 | | Governor General's Foot Guards | 350 | 56 |
| | | | 500 | 8 0 |
| 1. 16 | Capt. Motherwell
J. B. Yorke | | $\begin{array}{c} 500 \\ 150 \end{array}$ | 10 0
2 4 |
| 1. 02 | T Porteous | | 2,000 | 32 0 |
| 4~ 21 | Soret Cawdron | 43rd Battalion | 500
1,000 | 80 |
| do 31
do 31 | Capt. Bell
C. S. Scott | Ottawa Rifle Club. M H | 1,000 | $ \begin{array}{r} 16 & 0 \\ 2 & 0 \end{array} $ |
| do 28.1 | | | 500 | 8 0 |
| lov. 5. | | Princess Louise Dragoon Guards.
Arnprior Rifle AssociationM.H. | 1,000
500 | $ 16 0 \\ 10 0 $ |
| do 5.
do 5. | | | I PPO | $10 \ 0 \ 12 \ 0$ |
| | | Arnprior Rifle Association | 1,500 | 30 0 |
| do 9.
do 9. | | | 250
300 | 40
60 |
| do $11.$ | | 42nd Battalion | 490 | 70 |
| do 11. | LtCol. White | | | 1080 |
| do 18.
do 20. | Cont McKay | 4186 Dattanou | 1.000 | |
| do 20 . | do | 4186 UU | 280 | 4 5 |
| Dec. 3. | Cast Billings | . 43ru u u | 720
60 | $ \begin{array}{c} 11 5 \\ 0 9 \end{array} $ |
| do 17.
do 21. | | | 1 100 | |
| do 23. | . Capt. Bliss | M H | | 10 |
| 1 00 | . M. Doyon. | Governor General's Foot Guards | 100 | $20 \\ 30$ |
| do 30.
do 31. | Dominion Rifle Assoc n. | • | 38,509 . | 616 1 |
| | do do . | | 19,605 | 392 1 |
| | do do .
do do . | | | 09
840 |
| | | Friction tubes and filled cartridges. | -, | 50 |
| | Gunpowder for noon gun | . 600 lbs.; friction tubes, 420 | | 159 2 |
| | | Total | . 161,174 | 2,739 8 |

| | | Mili | itary Districts Nos. 5 and 6, Montreal. | | |
|------------|-------------------|----------------------------------|--|---|--|
| Da | te. | Purchaser. | Corps. | Rounds. | Amount. |
| | | | | | \$ cts. |
| | | ~ ~ ~ ~ ~ ~ | | | * |
| May | | | 5th Royal Scots | 500)
500 | 18 00 |
| do
do | $\frac{1}{2}$ | do
S. Sergt. Elliot | 1st Battalion M.H. | 500) | 00.00 |
| do | $\overline{2}$. | do | do Snider | 1,000 } | 26 00 |
| do
do | 3 | do | Rifle Association | 600 }
500 } | 20 00 |
| do
do | 3
6 | Lieut, Shaw | 3rd Battalion M.H. | 500 | 10 00 |
| do | 9 | Lieut. R. J. Spearing | 53rd do M.H. | 500 <u>}</u> | 18 00 |
| do
do | 9
13 | do | 53rd doSnider.
Victoria Rifle Association | 500∫
500 | 10 00 |
| do | 14. | Capt. Fraser | | 500 | 8 00 |
| do | 16 | Capt. Harkom | 54th do | 2,000 | 32 00 |
| do
do | 16
17 | Sergt. Marks | Rifle Association. | $1,000 \\ 500$ | $\begin{array}{c} 16 \ 00 \\ 8 \ 00 \end{array}$ |
| do
do | 22 | Capt. Ibbotson. | 5th Royal Scots. | $500 \\ 500$ | 8 00 |
| do | 31 | Capt. Fraser | 53rd Battalion
Garrison Artillery | 500 | 8 00 |
| do
do | 31 | do | do M.H. | 500
2,000 | 42 00 |
| do
do | 31
31 | Lieut, R. J. Spearing | 53rd Battalion | 2,000) | 8 00 |
| June | 3 | Sergt. Marks | Rifle Association | 1,000 | 16 00 |
| do | 7 | Lieut. R. J. Spearing | 53rd Battalion
Rifle Association | 2 000 | 8 00
48 00 |
| do
do | 14
19 | Cant. Harkom | 54th Battalion. | 3,000
500 | 48 00
8 00 |
| July | | Lieut. R. J. Spearing | 53rd do M.H. | 500) | 18 00 |
| do | 2 | do | 53rd do | 500 ∫ | 10 00 |
| do
do | 55 | do | Rifle Association M.H.
doSnider. | $500 \\ 1,000 $ | 26 00 |
| do | 8.1 | Lieut. R. J. Spearing | 53rd Battalion | 500 | 8 00 |
| do | 10 | Sergt. Marks | Rifle Association | 500 | 10 00 |
| do
do | 1212 | T Costen | 3rd Battalion M.H. Montreal Rifle Association M.H. | $.500 \\ 500$ | $\begin{array}{c}10&00\\10&00\end{array}$ |
| do | 18. | Lieut. B. J. Spearing | 53rd Battalion M.H. | 500) | 50 00 |
| do | 18 | do | 53rd doSnider. | 2,500 ∫ | |
| do
do | 18 | Sergt. Elliot | 1st do | 1,000
200) | 16 00 |
| do | 20. | do | 51st doSnider. | 500 Ĵ | 12 00 |
| do | 20 | Dr. Smith | 11th do | 1,000 | 16 00 |
| do
do | $\frac{20}{20}$ | Lieut. R. J. Spearing | 53rd doSnider. | 500 }
1,000 } | 26 00 |
| do | 25.2 | Sergt. Marks | Rifle Association M.H. | 1,500 | 30 00 |
| do | 25 | | 3rd Battalion | 1,000 | 36 00 |
| do
do | $\frac{25.}{29.}$ | do
Capt. Baker | 3rd do Snider. 58th do | 1,000 ∫
500 | 8 00 |
| do | 29. | Sergt. Marks | Rifle Association | 4,000 | 64 00 |
| do | 29 | Major Hackwell | 79th Battalion. | 500 | 8 00 |
| Aug.
do | 1 | Corpl McNaughton | Shefford Rifle Association
51st Battalion | $1,000 \\ 500$ | $\begin{smallmatrix}16&00\\&8&00\end{smallmatrix}$ |
| do | | 54th Battalion Rifle Asso- | | 000 | 0.00 |
| | | ciation | 52nd Battalion | 3,000 | 48 00 |
| do
do | 3
5 | Capt. O'Regan | | $\begin{array}{c} 500 \\ 1.000 \end{array}$ | 8 00
16 00 |
| do | 7 | LtCol. Martin | Province of Quebec Rifle Association M.H. | 1,000 | 142 53 |
| do | 7 | do | do doSnider. | 7,658 ∫ | |
| do
do | 9
17 | J. Fournier. | 52nd Battalion
Lake Megantic Rifle Association | $500 \\ 1,000$ | 8 00
16 00 |
| do | 19 | Sergt. Marks | Rifle Association | 3,000 | 48 00 |
| do | | | 50th Battalion | 2,000 | 32 00 |
| do
do | | Sergt. McNaughton
Major McFee | | 500
500 | 8 00 |
| do | 22 | Sergt. Marks | Rifle Association | 2,000 | 32 00 |
| do | | | 85th Battalion | 500 | 8 00 |
| do | 26 | victoria Rine Association | 99.4 | 500 | 8 00 |

| | Military L | Districts Nos. 5 and 6, Montreal-Concluded. | | |
|---|---|--|--|--|
| Date. | Purchaser. | Corps. | Rounds. | Amount. |
| do 10 do 16 do 17 do 17 do 17 do 17 do 17 do 19 do 23 do 25 do 25 do 25 do 25 do 25 do 26 | Sergt. Marks
LtCol. Sheppard
Lieut. Kincaid
Dr. Smith
Capt. O'Regan
Major Lamb
do
Major Bulman
Capt. Brooks
Capt. Brooks
Capt. Brooks
Capt. Baker
Lieut. Kincaid
Sergt. Marks
do

Capt. Baker
do | 11th Battalion M. H. 52nd do 11th battalion 11th do 9th do 79th do 58th do 6th Regiment of Cavalry Rifle Association 40 M.H. 58th do 58th do | 500
500
500
1,000
1,000
1,500
500
1,500
2,000
1,500
2,000
1,000
4,000
500
500
500
500
500
500
500
500
500 | \$ cts.
10 00
8 00
8 00
16 00
10 00
24 00
74 00
32 00
64 00
8 00
8 00
18 00
18 00
18 00
18 00
18 00
18 00 |
| do 24.
Nov. 4. | • • | 60th do M.H. 53rd do | 500 f
500
500
500 | 10.00
8100
8.00 |
| | | Total | 87,958 | 1,464 53 |

Military District No. 7, Quebec.

| ar to C + Discult | 9th Battalion
Rth Boyal Biffes | 1,000 | 16 00 |
|---------------------------|-----------------------------------|---------------|-----------|
| Mar. 12. Capt. Finaut. | 8th Royal Rifles | 1,000 | |
| April 13. Lt. Col. Miller | 8th Royal Rifles | | 16 00 |
| do 27 do | | 1,000 | 16 00 |
| May 15 do | 0th Battalian | 1,000 | 16 00 |
| do 15. Capt. Pinault. | 9th Battalion | 2,500 | 40 00 |
| June 6. LtCol. Miller | our royar temes | 500) | 18 00 |
| | | 500 f | 10 00 |
| 40 0 | 70th Battalion | 500 | 8 00 |
| do 12. 10 It Col Miller | stn hoyar hines | 1,000 | 16 00 |
| | do | 2,000 | 32 00 |
| 00 20 | doM.H. | 5 00) | |
| July 15. | do Snider | 500 | 18 00 |
| do 13 do | 88th BattalionBlank. | 165 | 1 05 |
| do 17. Capt. Bouchard | 17th do | | 1 65 |
| do 17. Capt. Bouchard | Detined List | 500 | 8 00 |
| do 26. Major Stewart | Retired List. | 3,000 | 48 00 |
| | | 1,000 | 16 00 |
| A 1 Cant Talbot | 901 Dattanon | 1,000 | 16 00 |
| | | 1,000 | 16 00 |
| | | 2,000 | 32 00 |
| | | 2,500 | 40 00 |
| do 13. N. Gauvin | 17th Battalion | 1,000 | 16 00 |
| | | 1,500 | 24 00 |
| | | 1,000 | 16 00 |
| do 24. LtCol. Miller | 17th Battalion | 2,000 | |
| do 28. Major Demers | 87th do | | 32 00 |
| do 29. Capt. Roy | 87th do | 1,000 | 16 00 |
| | | 250 | 4 00 |
| | | 2,000 | $32 \ 00$ |
| Sant 2 Tight Polletier | both Battalion | 1,000 | 16 00 |
| do 11 Major Demers | . 17th ao | 2,500 | 40 00 |
| | . 17th do | 500 | 8 00 |
| do 20 do | 225 | 1 | 0.00 |

Military District No. 7, Quebec-Concluded.

| Date. | Purchaser. | Corps. | Rounds. | Amount. |
|-----------------------------------|---|-----------------------------|--|---|
| do 27
do 28
do 28
Oct. 9 | LtCol. Miller
do
Lieut. Pelletier | 17th do
8th Royal Rifles | 500
1,500
500 }
1,000
100 }
500 }
41,015 | \$ cts.
8 00
24 00
26 00
16 00
10 00
661 65 |

Military District, No. 8, St. John, N.B.

| | 1 | | | |
|---------------|---------------------|---|---------|--------|
| April 9 | Cant F H Hartt | 62nd Battalion | 1.000 | 16 00 |
| | Light McDongal | 8th Cavalry | 1,000 | 16 00 |
| | | 74th Battalion | 500 | 8 00 |
| | | Moncton Rifle Association | | |
| | | | 1,000 | 16 00 |
| May 7 | | 74th Battalion. | 1,000 | 16 00 |
| do 9 | | York County Rifle Association | 1,500 | 24 00 |
| | | 62nd Battalion. | 2,000 | 32 00 |
| do 22 | Capt. McDonald | | 1,000 | 16 00 |
| do 27. | | Moncton Rifle Association | 1,000 | 16 00 |
| June 5. | Capt. J. T. Hartt | St. John Rifle Company | 1,000 | 16 00 |
| do 5. | | doM.H. | 1,000 | 20 00 |
| do 22. | C. Elliot. | Moncton Rifle Association | 1,000 | 16 00 |
| do 24. | Capt. McDonald | 74th Battalion | 500 | 8 00 |
| | Pte. Langstroth | | 500 | 8 00 |
| July 5. | Lieut. Gregory | 71st do M.H. | 500 | 10 00 |
| do 10 | J Hawthorne | York County Rifle Association. | 2,000 | 32 00 |
| $d_0 = 10$ | Pto Longstroth | 62nd Battalion | 500 | 8 00 |
| do $11.$ | C Fligt | Moncton Rifle Association | 300 1 | |
| do 22. | do | doSnider. | 1,000 | 22 00 |
| | Clement T T Hanth | St. John Rifle Company | | 10 00 |
| | Capt. J. 1. Hartt. | 74th Battalion | 1,000 | 16 00 |
| do 25. | | | 500 | 8 00 |
| | | St. John Rifle Company | 500 | 8 00 |
| do 5. | | | 1,000 | 20 00 |
| do 6. | | 74th Battalion | 500 | 8 00 |
| | Major Vince. | | 2,000 | 32 00 |
| | | 74th Battalion | 3,000 | 48 00 |
| do 19. | Capt. J. T. Hartt | St. John Rifle Company | 10,000 | 160 00 |
| do 19. | do | do | 1,500 | 30 00 |
| do 22. | do | do | 500 | 8 00 |
| do 22. | Capt. McRobbie | 8th Cavalry | . 200) | 10.00 |
| do 22. | do | do | 500 i | 12 00 |
| do 22. | J. D. Chipman | Charlotte County Rifle Association. | 500 | 8 00 |
| do 23. | Lieut, McKenzie. | 73rd Battalion | 1.000 | 16 00 |
| Sept. 3. | I. Hawthorn | 73rd Battalion
York County Rifle Association | 1.000 | 16 00 |
| do 21. | | | 2.000 | 32 00 |
| do 21. do 21. | Lt Col Beer | 74th Battalion | 1.200 | 19 20 |
| do 21. | | St. John Rifle Company | 600 1 | 19 20 |
| | Joapt. J. I. Hartt. | do Gridon | | 28 00 |
| | | do | 1,000 f | 0.00 |
| Oct. 17. | J. nawthorn. | I Ork County Time Association | 500 | 8 00 |
| do 27. | Capt. McDonald | 74th Battalion | 500 | 8 00 |
| | Messrs Thorne & Co | Friction tubes | •••• | 51 60 |
| , | | 75 (1 | | |
| | | Total | 47,800 | 836 80 |
| | 1 | | | |

Date.

Amount.

S. A. AMMUNITION issued on repayment during the Year 1889-Continued.

| | | Military District No. 9, Halifax, N.S. | |
|------|------------|--|---------|
| | Purchaser. | Corps. | Rounds. |
| apt. | Chipman | | 250 } |

| | | | | . . |
|---------------------|---------------------|--|---------------------|----------------------------|
| 1889. | | | | \$ cts. |
| A 11 10 | | 66th BattalionM.H. | 250 | |
| 1 10 | do | 66th doSnider | 2,000 } | 37 00 |
| 1 000 | Cant Gordon | Garrison Artillery | 650 | 10 40 |
| May 1. | LtCol. Mackintosu | 63rd doSnider | 500
500 } | 18 00 |
| do 1 | uu uu | 63rd doM.H. | 600 | |
| do 14 | do ····
do ···· | 63rd doSnider | 840 | 25 44 |
| do 14
do 22 | do | 63rd do | 840 | 13 44 |
| 1 00 | do | 63rd do | 960 | 15 04 |
| do 31 | Lieut. Dimock | 78th Battalion | 200
500 | 4 00 |
| June 3 | do Biand | | 420 | 800
672 |
| do 7 | | | 1,000 | 16 00 |
| do 7 | Tr. C.I. Machintosh | oord Dattanon | 3,000 | 48 00 |
| | do ···· | 63rd do | 2,300 | 36 80 |
| do 22
do 22 | | Composition Artillary | 1,000 | 16 00 |
| July 10. | LtCol. Mackintosh | 63rd Battalion | 840 | 13 44 |
| do 18 | Capt. Chipman. | Commission Antillion | 2,000 | 32 00 |
| do 18 | Lieut. Bland | bara Battalion
Geth do
Garrison Artillery
63rd Battalion
63rd do | 1,000
420 | 16 00 |
| do 18 | LtCol. Mackintosh | 63rd do | 520 | 672
832 |
| do 18 | i uo | 69nd do | 940 | 15 04 |
| do 24 | uu | Corrigon Artillery | 2,000 | 32 00 |
| do 24
do 30 | | | 420 | 6 72 |
| do 31 | Time Pland | | 2,500 | 40 00 |
| Aug. 19. | | | 2,000 | 32 00 |
| do 19. | do | do doM.H.
93rd BattalionM.H.
93rd do | 500
500 | 10 00 |
| do 19 | do | 93rd do | 500
500 | 10 00 |
| do 19 | do | | 500 | 8 00
8 00 |
| do 19. | LtCol. Mackintosh | 63rd do | 420 | 6 72 |
| | | 63rd do | 420 | 672 |
| do 19.
do 10. | T. C.I Hamison | 93rd do | 500 | 8 00 |
| J. 10 | | | 420 | 672 |
| do 19. | Cant Ryan | Kings County Itine Association | 250 | 4 00 |
| do 19. | do service | | .500
4,640 | 10 00 |
| do 29. | | do do | 3,960 | 74 24
79 20 |
| do 29. | do
Capt. Chipman | 66th Battalion | 2,000 | 32 00 |
| | do Gordon | Garrison Artillery | 1,000 | 16 00 |
| do 30.
do 30. | do French | West munic regiment. | 1,000 | 16 00 |
| do 30. | | | 1,000 | 16 00 |
| do 30. | Lt. Col. Mackintosh | 63rd Battalion | 490 | 7 84 |
| J- 90 | 1 do | | 420
1,000 | 6 72 |
| do 30. | Lieut. Bland | | 300) | 16 00 |
| | Capt. Smith | 78th doSnider | 500 } | 14 00 |
| do 30.
Sept. 13. | Capt Chipman | . 66th doM.H. | 2,000 | 40 00 |
| Sept. 13.
do 13. | T+ Col Mackintosn | | 2,570 | 41 12 |
| do 13. | Capt. Laurence | 78th do | 500 | 8 00 |
| do 13. | | | 500 | 10 00 |
| do 30. | Cont Mills | , 301 U Davualloli | 2,000 | 8 00 |
| do 30. | i do Harrison | 66th Battalion M.H. | 2,000
500 | $ 32 00 \\ 10 00 $ |
| do 30. | do Chipman | | 1,200 \ | |
| | Major Marshall | do doSnider | 1,260 | 44 16 |
| do 30. | LtCol. Mackintosh | do doSnider | 420 | 6 72 |
| J_ 01 | Cont Chipman | . 66th doM.H. | _, | 40 00 |
| | | | 620 | 9 92 |
| do 21. | . Capt. Chipman | Dight County Rife Association | 1 1 000 | 40 00 |
| do 21. | do Kelly | Garrison Artillery | 890 | 16 00
14 24 |
| do 21. | . Lieut. Bland | 227 | . 000 | 14 24 |
| | | 221 | | |

Military District No. 9, Halifax, N.S.-Concluded.

| D٤ | ıte. | Purchaser. | Corps. | Rounds. | Amount. |
|------------|----------------|--|--|---|---|
| 100 | | | · | | s cts |
| 188 | 59. | | | | |
| Nov.
do | 19 | Capt. Smith | 78th Battalion
Garrison Artillery | $\begin{array}{c} 500 \\ 420 \end{array}$ | 8 00
6 72 |
| do | 19 | do Dimock | 78th Battalion | 500 | 8 00 |
| Dec. | 18 | Capt. Gordon | Garrison Artillery | 500 | 8 00 |
| | | | Total | 68,900 | 1,164 12 |
| | | 2 | Military District No. 10, Winnipeg. | | |
| Mar. | 25 | Winnineg Rifle Range Co. | | 3,000) | |
| do | $\tilde{25}$. | do | 95th Battalion | 2,000 ∫ | 88 00 |
| April | 15 | Capt. Wastie | 95th BattalionM.H.
Regina Rifle Association | 500 | 10 00 |
| do
do | 90 | P McGregor | Brandon do | $1,000 \\ 500$ | 16 00
8 00 |
| May | 3 | Major G. W. Street | Battleford do
Brandon do | 3,000 | 48 00 |
| do | 6 | P. McGregor. | Brandon do | 500
1 200 | 8 00 |
| do
do | 8
8 | do | | 1,200
4,000 | 88 00 |
| do | 16. | C. Beane | Winnipeg Rifle Association | | 18 00 |
| do | 16 | do | Winnipeg Rifle Association .M.H. do do .Snider Regina do | 500∫
1.000 | |
| do
do | 20 | Major G. W. Street | Portage la Prairie do | 1,000
2,000 | 16 00 |
| do | 20. | do | do doSnider | 2,000 | 72 00 |
| do | 25 | P. McGregor. | Brandon do | $1,000 \\ 2,000$ | 16 00 |
| do
do | 28 | C Beane | Winnipeg Rifle Association | 2,000 | 40 00 |
| do | 31 | do | do do Snider | | 18 00 |
| June | 4 | J. W. Jowett | Kegina do | $1,000 \\ 1,000$ | $ \begin{array}{r} 16 & 00 \\ 16 & 00 \end{array} $ |
| do
do | 17. | Winnipeg Rifle Range Co. | do doSnider
Regina do | 4,000 | |
| do | 17 | do | Regina Rifle Association | 2,000∫ | 104 00 |
| do | 18 | J, W. Jowett | Winning do MH | 1,000
500) | 16 00 |
| do
do | 20 | do | Winnipeg do | 500 | 18 00 |
| do | 20 | P. McGregor. | Brandon do | 1,000 | 16 00 |
| do | 21 | Winnipeg Rifle Range Co. | м.н. | 2,000
1,000 | 40 00
20 00 |
| do
do | 24
28 | C. Beane | Winning Rifle Association MH | 1,000 | |
| do | 28 | do | do doSnider | 1,000∫ | 36 00 |
| July
do | 2
3 | 95th Battalion Kille Asso. | Saskatchewan Rifle AssociationM.H. | 500
1,000) | 8 00 |
| do | 3 | do | do doSnider | 2,000 | 52 00 |
| do | 3 | Edmonton Rifle Assoc'n. | Moose Jaw Rifle Association | 1,000 | 20 00 |
| do
do | ò | Edmonton Diflo Assoo'n | 1 | 1,000
1,000 | 16 00
20 00 |
| do | 11. | Winnipeg Rifle Range Co. | M.H. | 4,000 | 112 00 |
| do | 11 | do | Reging Rife Association | 2,000 ∫ | |
| do
do | 11
15 | J. W. JOWELL | M.H.
Regina Rifle Association
do do
Winnipeg do
M.H.
do do
Snider | 1,000
1,000 | $ \begin{array}{r} 16 & 00 \\ 16 & 00 \end{array} $ |
| do | 15. | C. Beane | Winnipcg doM.H. | 1,000) | 36 00 |
| do | | do
P. McGregor | | 1,000 }
500 | |
| do
do | 20 | Moose Jaw Rifle Assoc'n | | 1,000 | 8 00
16 00 |
| do | 30 | H. Carruthers | Regina Rifle Association | 1,000 | 16 00 |
| do | 30 | Battleford Rifle Assoc'n.
Manitoba do | Battleford Rifle Association | 6,000
1,200 | 96 00 |
| do
do | 31
31 | do do | do doSnider | 10,000 | 184 00 |
| Aug. | 1 | P McGregor | Brandon Rifle Association | 1,500 | 24 00 |
| do | 5 | C. Beane | Winnipeg doM.H. | 1,000) | 36 00 |

| Date. | Purchaser. | Corps. | Rounds. | Amount. |
|---|--|--|--|---|
| do 6 do 8 do 13 do 13 do 13 do 27 do 27 do 27 do 27 do 27 do 27 do 10 do 12 do 12 do 12 do 20 do 23 do 23 do 26 do 27 | J. W. Jowett.
Moose Jaw Rifle Assoc'n
C. Beane
Major G. W. Street
Edmonton Rifle Assoc'n.
Moose Jaw do
J. W. Jowett
Major G. W. Street
do
Moose Jaw Rifle Assoc'n.
J. W. Jowett
J. H. Ashdown
Winnipeg Rifle Range Co.
do
C. Beane
J. W. Jowett
Edmonton Rifle Assoc'n.
J. W. Jowett
Edmonton Rifle Assoc'n.
J. W. Jowett
Major G. W. Street
do | Moosomin do Regina do Winnipeg Rifle Association | 2,000
2,400
2,400
2,000
2,000
1,000
1,000
1,000
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1,000
2,000
2,000
2,000
2,000
2,000
1,000
1,000
1,000 | \$ cts.
16 00
32 00
16 00
32 00
32 00
48 00
32 00
32 00
52 00
16 00
32 00
16 00
36 00
16 00
32 00
16 00
16 00
32 00
16 00
1 |
| | | | 110,000 | ⊿,030 00 |

Military District No. 10, Winnipeg-Concluded.

Military District No. 11, Victoria, B.C.

| | | Capt. Fletcher
British Columbia Rifle | British Columbia Bif | A secola | tion MIT | | |
|-------|------|--|-----------------------|-------------------|------------------|--------|--------|
| Mar. | 18 | Capt. Fletcher | British Columbia Ithi | C ASSOCIA | иоцМ. .Н. | 500 | 10 00 |
| April | 30 | British Columbia Rifle
Association | 1 | | 34.77 | | |
| | | Association | | • • • • • • • • • | М.Н. | 1,500 | 30 00 |
| June | 12 | | | | | | |
| | | tion
Capt. Dorman | | •••••• | M.H. | 1,500 | 30 00 |
| do | 12. | Capt. Dorman | British Columbia Rine | e Associat | tion | 3,000 | 48 00 |
| do | 18. | do | u0 | uo | M.H. | 600 | 12 00 |
| do | 18 | do | do | do | •••••• | 1,000 | 16 00 |
| do | 27. | •••••••••••••• ob | do | do | M.H. | 500 | 10 00 |
| July | 0 | do | u0 | do | M.H. | 500 | 10 00 |
| do | ã | do | do | do | M.H. | 500 | 10 00 |
| do | 10 | do
Sergt. Mellon
Capt. Fletcher | "C" Battery | | | 2,000 | 32 00 |
| | 10.1 | Cant Flotohor | British Columbia Rifl | e Associat | tion MH | 1,200 | 24 00 |
| do | | | | do | M.H. | 1,500 | |
| do | 10 | B. Williams | Victoria | do | | | 30 00 |
| do | 24 | Capt. Dorman | British Columbia | do | ••••••• | 2,000 | 32 00 |
| Aug. | | Capt. Dorman | do | do | M.H. | 6,000 | 96 00 |
| do | 1 | | | do | | 2,000 | 40 00 |
| Sept. | 2 | do | do | do | | 500 | 8 00 |
| dō | 9 | do | do | ao | М.Н. | 1,500 | 30 00 |
| do | | a Compish | "('' Kottorv | • • • • • • • • • | | 2,350 | 37 60 |
| do | 19. | Cash Domon | British Columbia Riff | e Associa | tion MH | 1,500 | 30 00 |
| Oct. | 2 | do | do
do | do | M.H. | 500 | 10 00 |
| do | 10 | do | do | do | M.H. | 2,000 | 40 00 |
| do | 21 | Staff-Sergt. Mellon. | "C" Battery | | | 4,000 | 64 00 |
| Nov. | 19 | British Columbia Rifle | | | | _, | 01 00 |
| 1101. | 12 | British Columbia Rifle
Association | | | | 1,090 | 16 00 |
| 3- | 10 | | | | , | -,000 | 10 00 |
| do | 10 | Association | | | МН | 1,500 | 90.00 |
| | | Association | | | | 1,000 | 30 00 |
| | | | Total | | | 39,150 | 695 60 |
| | |] | | | | , | |

| Date. | Purchaser. | Corps. | Rounds. | Amount. |
|------------------|---------------------------------------|---|------------|---------|
| 1889. | · · · · · · · · · · · · · · · · · · · | | | \$ cts. |
| Jan. 4. | Capt. Lougworth | Garrison Artillery | 500 | 8 00 |
| Mar. 27 | Capt. Crockett. | 82nd Battalion. | 560 | 8 96 |
| | Capt. Alexander | | 500 | 8 00 |
| May 10. | Capt. Weeks | Queen's County Rifle AssociationM.H. | 500 | 10 00 |
| do 10. | | | 1,000 | 16 00 |
| do 10. | do | | 500 | 10 00 |
| do 17. | Capt. Longworth | Garrison Artillery | 500 | 8 00 |
| do 21. | Capt. Weeks | Queen's County Rifle AssociationM.H.
Provincial do | 500 | 10 00 |
| June 5. | L.E. Prowse | Provincial do | 500 | 8 00 |
| do 10. | Capt. Longworth | Garrison Artillery | 500 | 10 00 |
| | | Provincial Rifle Association | 500 | 8 00 |
| July 5. | Capt. Longworth | Garrison Artillery | 1,000 | 16 00 |
| do 8. | Lieut. Stewart | King's County Rifle Association | 1,000 | 16 00 |
| do 10. | Capt. Weeks. | Queen's do do | 500 | 8 00 |
| | | Garrison Artillery | 500 | 8 00 |
| do 19. | | | 500 | 8 00 |
| do 25. | - | | 1,500 | 24 00 |
| Aug. 1. | . do | | 1,000 | 16 00 |
| do 3. | Major Dogherty | | 5,000 | 80 00 |
| do 5. | | | 1,500 | 24 00 |
| do 19. | | Garrison ArtilleryM.H. | 500 | 10 00 |
| Sept. 24. | . Capt. Weeks | Queen's County Rifle Association | 50? | 8 00 |
| Oct. 4. | | Garrison Artillery | 500 | 10 00 |
| do 12. | | Queen's County Rifle Association | 500 | 8 00 |
| do 16.
do 24. | | | 500
500 | 8 00 |
| do 24.
do 24. | | l do do | 500 | 8 00 |
| do 24.
do 26. | . Staff-Sergt. Allan | | 1,000 | 16 00 |
| Nov. 12. | Capt. Alexander | | 500 | 8 00 |
| do 27 . | | | 500 | 8 00 |
| Dec. 6. | | | 500 | 8 00 |
| | Capt. Hooper | | 500 | 8 00 |
| do 10 | Cant. Stewart. | King's County Rifle Association | 500 | 8 00 |
| do 18. | Capt. Hooper. | 82nd Battalion | 500 | 8 00 |
| do 20. | Capt. Longworth. | Garrison Artillery | 500 | 8 00 |
| do 21. | Capt. Hooper | 82nd Battalion | 500 | 8 00 |
| | | Total. | 26,060 | 444 96 |

Military District No. 12, Charlottetown, P.E.I.

| RECAPITULATION. | | |
|--|------------------|------------------|
| Military Districts. | Rounds. | Amount. |
| | | \$ cts |
| Military District No. 1, London | 49,900 | 825 30 |
| do 2. Toronto. | 100,100 | 2,551 60 |
| 3 Kingston | 36,450 | 593 83 |
| do 4, Ottawa | 161,174 | 2,739 32 |
| do $5-6$, Montreal | 87,958
41,015 | 1,464 53 |
| do 7, Quebec
do 8, St. John, N. B. | 47,800 | 661 65
836 80 |
| | 68,900 | 1.164 12 |
| 10 Winnineg. | 118,800 | 2,030 00 |
| 11 Trotome | 39,150 | 695 60 |
| do 11, Victoria
do 12, Charlottetown, P. E. I | 26,060 | 444 96 |
| Total | 832,307 | 14,007 71 |
| | Rounds. | , |
| Snider—Ball
Blank | . 675,047 | • |
| Blank
Martini-Henry—Ball | . 155,645 | |
| ~ D_1 | 1 (111) | |
| TT - handom Ball | . (50) | |
| Revolver-Colts' | . 200 | |
| | 832,307 | |
| | | |

J. MACPHERSON, Lt.-Colonel,

Director of Stores and Keeper of Militia Properties.

[**C**].

RETURN of Gunpowder and Friction Tubes issued for Practice and Salutes during the Year 1889.

| Military
Districts. | Stations. | Corps. | Gun-
powder. | Friction
Tubes, |
|-------------------------|-------------------------------------|---|----------------------------|-----------------------------------|
| | | | Lbs. | No. |
| No. 1
No. 2
No. 3 | London
Toronto
Kingston | Field Batteries of Artillery
do
Field and Garrison Batteries of Artillery,
Royal Military College and Royal School | 366
668 <u>1</u> | 610
780 |
| No. 4 | Ottawa | of Artillery
Field Batteries of Artillery and Salutes
Field and Garrison Batteries of Artillery and
Solutes | $2,900 \\ 642\frac{1}{2}$ | 1,408
420 |
| No. 7
No. 8
No. 9 | Quebec
St. John, N. B
Halifax | do do do
do do do
Garrison Artillery Batteries | 7,0241
1,0744
1,6715 | 385
2,713
450
475
300 |
| No. 19 | Winnipeg. | Winnipeg Field Battery and Salutes.
Royal School of Artillery and Garrison Battery.
Garrison Artillery | 190 | 1,738
85 |
| • | | Total | | 9,364 |

J. MACPHERSON, Lt.-Colonel, Director of Stores and Keeper of Militia Properties.

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| | | - | | | | | | | | | | | | - F | | D, | | EGI | | ۷D | GA | RR | .180
; | JN
 |
|---------------------|---|-------|-----------|---------|--------|----------|------------|----------|---------|----------|------------|-------------------|---------------|------------|----------|-------|-------|--------|-----------------|---------|---------|---------|------------------|--------|
| | | | | | | R | lifl | ed. | | | | | | | | | | | | | ; | Sm | 100 <sup>-</sup> | th |
| | - | | 1 | Wr | oug | ght | -ir | on. | | | | ast
ron
ivr | 1 | | Br | ona | ze. | | | | | | | |
| | STATION. | | Br
loa | | | | | Mı | ızz | le-l | loa | dir | ng. | | | | | | | 18.nr | •14-01 | 24 | 4-p | r. |
| MILLITARY DISTRICT. | | 6-pr. | 12-pr. | 20-pr. | 40-pr. | 7-in. | 9-pr. | 64-pr. | 7-inch. | 9-inch. | 64—32 pr. | 7-inch-68-pr. | 8-inch-68-pr. | 7-pr. | 3-pr. | 6-pr. | 9-pr. | 12-pr. | 12-pr., 34 cwt. | 38 cwt. | 42 cwt. | 20 cwt. | 48 cwt. | M cwt. |
| 1 | London Field Battery
Store charge | | | | | - 1 | | | | | | | | | | | | | | | | | | |
| | Unarge of Ulty | | | | ! | ••• | • • | | |
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 | | • |
| | Guelph, 1st Brigade Field Artillery
Goderich Garrison Battery | | | ••• | ••• | ••• | 8 | • • | ••• | | ••• | | ·· | •• | | ••• | | | ••• | ••• | ·· | | | ŀ |
| | Sarnia do
do Charge of Town | | | | | • • | | | | | · . | | | | • • | ••• | | | | | | | ••• | |
| | Stratford do | | . | | | | | | | | | | | | |
 | | ••• | | :: | | | | |
| | Galt do
Kincardine do | | | 1: | | • • | | ••• | ••• | | |
 | | :: | ••• | •• | · · | ••• | :: | | | · · · | :: | |
| 2 | Toronto Drill Shed
Field Battery. | | | 1:: | | |
4 | · · | · · | | ••• | | | | ••• | ••• | | | ••• | 1 | ·· | | <u>.</u> . | - |
| | Charge of City
Store Charge | | | | | | ••• | | • | | • • | | | | • • | | i0 | ••• | | 1 | | | | |
| | York Pioneers
Old Fort | | | 1. | 1 | | | | ••• | | | | | | ï | | 1. | ••• | 1. | | | | 1 | ľ |
| | New do
Hamilton Field Battery | | : :: | 1:: | | | : : | | | · · · | : :
: : | · · | | Ľ | 11 | | | ·· | 1 | | 1 | :: | | Ì |
| | Hamilton Field Battery
Drill Shed | ··· | • • • | | | | 4 | •• | | ••• | | | | • • | ŀ | | | | ŀ | | | •• | | |
| | Charge of City | :: • | •]•• | 1 | | | | | | | | | | | | | | | | | | | | |
| | Port Colborne, Welland Canal Fie
Battery
Collingwood Garrison Battery
St. Catharines do
Sault Ste. Marie Mountain Battery
Lundy's Lane
Durham Field Battery
Cobourg Garrison Battery
Port Hope do | | . | | | | 4 | | | | | l | | . . | | | | ۱ | | 1 | | | | |
| | Collingwood Garrison Battery
St. Catharines do | ::E | : | | 1:: | | ••• | | | 1:: | Ŀ | | | Ŀ | Ŀ | · · | :: | 1:: | Ľ | | | 1:: | ·· | |
| | Sault Ste. Marie Mountain Battery | ·· | •]•• | • • • | | | | | | | • • | | . | 2 | | | | | ŀ.; | | | | ••• | |
| 3 | Durham Field Battery | | . | | 1. | | 4 | | | | | | | | 1. | | :: | :: | Į | 1 | 1 | | | |
| | Port Hope do | | : • | : :: | | 1: | · · | 1. | 1:: | | Ľ | 1: | | | Ľ | | 1:: | : | 1 | 1:: | 1:: | 1:: | | . |
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| | Kingston Field Battery
Charge of City | | | | | | | | | . | | | | | | | | | | | | |
 | |
| | Store charge
Tête du Pont Barracks | | | . | 11 | 1 | 4 | i : : | | | | | : :: | | | 1 | | | | 1 | | .] 6 | S | |
| | Fort Henry
Fort Frederick | | | | | 1 | | | | | Ŀ | | : :: | Ŀ | | | | | | | | | 2. | |
| | do Tower | | | • •• | . | | | | | | | | | | | | 1. | | | | | | | • |
| | Shoal do | | | • | | | . . | | | : :: | | | : :: | | | | | : | | 1. | | | | : |
| | East Branch do
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| 4 | Gananoque Field Battery | | | : . | | 1. | | i | | : :: | | | · · · | | | | | | | :: | | | 'i | i |
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[D.]-RETURN of Ordnance in possession of the Militia

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| 32 cwt. | 42 cwt. | 45 cwt. | 13 MO OF | 48 or 50 cwt. | 56 cwt. | 58 cwt. | 63 out | | 56-pr. | 54 cwt. | 65 cwt. | 68-pr. 95 cwt. | | 18-pr. | 24-pr. | 32-pr. | 68-pr. | 12-pr. | 24-pr. | 54-inch. | 8-inch. | 8-inch, 9 cwt. | 16 cwt. | 18 cwt. | 47 or 52 cwt. | 13-inch. 36 cwt. | Gatling Machine | Russian Guns. | |
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| | Montreal Field Battery
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| | Granby, Shefford Field Battery | | | 1 | | | 4 | | | | ••• | | | | | | ••• | | | | | | | |
| | Richmond Field Battery
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| | Quebec Field Battery | | 1 | | | | 4 | | | | ••• | | | | | | | | | | | | | and a second second |
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[D]-RETURN of Ordnance in possession of the Militia

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| 32 cwt. | 42 cwt. | 45 cwt. | 48 or 50 cwt. | b6 cwt. | 58 cwt. | 63 cwt. | 56-pr. | 54 cwt. | 65 cwt. | 68-pr., 95 cwt. | | 18-pr. | 24-pr. | 32-pr. | 68-pr. | 12-pr. | 24-pr. | 54-inch. | 8-inch. | 8-inch, 9 cwt. | 16 cwt. | 18 cwt. | 47 or 52 cwt. | 13-inch, 36 cwt. | Gailing Machine Guns. | Russian Guns. | |
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and in Dominion Store charge, &c.-Concluded.

J. MACPHERSON, Lieut.-Colonel, Director of Stores and Keeper of Militia Properties. 237

APPENDIX No. 13.

REPORT OF THE ARCHITECT, ENGINEER BRANCH.

DEPARTMENT OF MILITIA AND DEFENCE, OTTAWA, 31st December, 1889.

SIR,—I have the honor to transmit herewith my report upon works and repairs made to the military buildings and fortifications under control of the Department from 1st January last to date.

London.

Slight repairs have been made to the drill hall and hose reelshed, and a small shed for tools has been built at the barracks; also other small repairs made to the school buildings. Several other buildings to complete the London Military School are required.

Hamilton.

The necessary fittings for armories and other furniture has been provided. New gas service has been laid to gun shed.

Toronto.

Supply of lumber, hardware and materials for painting at barracks, the work being done by the men of the force. Repairs have been made to floor of drill room. Plumbing work has been repaired at barrack buildings. East barracks have been covered with slate.

Preliminary drawings for the new Toronto Drill Shed have been made by the architect for this Department. It is to be built on the site in rear of Osgoode Hall on Queen Street.

Niagara.

At Fort Missisagua considerable repairs have been made, and a small addition and repairs made to the caretaker's house.

Stratford.

Extensive repairs have been made to the Drill Shed.

Durham.

Considerable repairs have been made to the Drill Shed damaged by storm.

Collingwood.

Repairs have been made to the Drill Shed here damaged by storm.

Jarvis.

Considerable repairs have been made to the Drill Shed here damaged by storm.

Vienna.

Slight repairs have been made to the Drill Shed here.

Simcoe.

Extensive repairs have been made to the Drill Shed here.

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Aylmer.

Considerable repairs have been made to the Drill Shed here.

Cannington.

New armory has been erected at this shed.

Hespeler.

Repairs have been made to this Drill Shed.

St. Thomas.

Repairs have been made to this Drill Shed.

Hagersville.

Slight repairs have been made to this Drill Shed.

Clarkesburg.

Slight repairs have been made to this Drill Shed.

Caledonia.

Slight repairs have been made to this Drill Shed.

Brantford.

Repairs have been made to targets and butts at the rifle range, damaged by floods. Plans and specifications for the new Drill Hall have been prepared by the architect to this Department, Mr. James.

Brockville.

Repairs have been made to the Rifle Range.

Prescott.

At Fort Wellington, caretaker's house has been re-sheeted and chimney of Drill Shed raised.

Kingston.

The new house lately purchased in the city of Kingston for the Commandant of Royal Military College has had a large number of improvements made to it, as it was not fully finished when it was purchased by the Government. These improvements are new roof covering, new plumbing, attic fitted up as bed rooms, painting inside and out, and general repairs throughout.

Royal Military College.

At north building the roof was repainted, and both north and east buildings painted inside; sidewalks widened and repaired; wharves and north breakwater repaired; grounds and roads kept in good order, and the usual small repairs required, as called for in the monthly barrack inspection report. Drainage to Nos. 1 and 2 officers' quarters has been made good. A large amount of money has been spent during the past summer for general repairs and maintenance on Fort Henry, Fort Frederick, Towers, Military Stores, 'Tête du Pont Barracks, Artillery Park Barracks, &c., in repairing drainage, cleaning out tanks; repairing, pointing of walls, improvement of drainage to Tête du Pont Barracks. Alterations to Captain Rivers' quarters have also been made. The Tête du Pont Barracks should be moved, owing to the bad state of the buildings from defective drainage, it being simply impossible to properly drain them, because of the level of the water in the lake, which backs up the drains into the basement. There is a city drain opening into the bay adjoining the barrack drainage, and the whole bay adjoining the barracks and the wharf projecting out into the bay is choked with weeds to the top of the water, and no current whatever to carry off the excrement, which is often seen floating on the surface; the Transportation Company occupy nearly all of the frontage and increase the nuisance.

The city Drill Hall roof, damaged by storm, has been repaired.

The works at the Royal Military College have been done under the superintendence of Sergt.-Major Birtles, R.E., and the outside work under Messrs. Power & Son, architects, Kingston.

Ottawa.

On Cartier Square new trees, to replace those dead, planted the year before last, have been planted. There is a difficulty to get soft maples to grow on the north side of Square, where the ground is low and wet from the want of drainage, caused by the raised grading of Maria Street. The roadway around the square and drill hall has been graded, and a track for riding has been laid of tan-bark and sawdust. Front of drill shed has been graded and covered with small broken stone, gravelled and rolled, much improving the appearance of the front of building, which before was a clayey bog.

Small internal improvements have been made to the room occupied by the officers of the Foot Guards, by putting in ventilation pipes going through the roof, and forming orderly and commandant's room out of one of the armories.

An additional entrance gateway has been made to the shed and grounds along Canal Street, also for near approach for Princess Louise Dragoon Guards to saddle horses. The foot gateway next caretaker's house has been closed up. An additional gateway for horsemen has been provided at the central gateway on Maria Street.

The shingling on drill shed has become rotten, owing to old age, and should be replaced by Canada-plate, also the floor of main hall, which is laid without any air space under, should be taken up and re-laid. I would also recommend the removal of the long, heavy sky-light off the roof, as there is plenty of light without it; it collects snow on one side of the roof at time of bad drifts and tends to the staining of the roof.

A coal cellar is also urgently required; a temporary arrangement having now to be made each year, in the gun shed, to the detriment of the gun accoutrements. The buying of coal each year "in bulk" would soon pay for the cost of cellar. The coal cellar would be under the large hall with shoots from outside and two small stairs down inside.

Provision should be made for one extra man in the summer, with horse and cart, harrow and roller, for, say one and one-half days per week, to cut the grass, keep the roads clean, trim the trees, repair the fences and pick up rubbish, and also to arrest all parties getting over fences or damaging the trees or fencing.

A little grass seed should be planted on the bare spots caused by goals for sports, and no playing of games should be allowed without constant alteration of goal positions. The square is very much trespassed upon by the boys of the two public schools adjoining, and by workmen going to and from work, and much damage is caused to the fences and grass. I have seen many of the young men who belong to clubs using the square take entrance over the fence instead of through the gateways. A sufficient number of notices should be posted up against trespass and damage, and the city police should be asked to protect the square from trespass, as the square is for general public benefit, and the use of it for any legitimate sport or amusement is never refused by the Minister. If the city authorities do not look after (through the police) the square better, I should recommend it being closed to any of their sport clubs.

The inside of caretaker's house has been re-painted, lime-whitened, &c., for the first time since erection. The caretaker is erecting, free, an extension of the back shed for fuel; lumber being supplied him by the Department. The main roof of Militia Stores, at foot of locks, requires re-covering. Canada-

The main roof of Militia Stores, at foot of locks, requires re-covering. Canadaplate roofing has been put on the carpenter's and armorer's shops and stores in rear of main building. The walls of main building require to be colored and re-pointed, also guttering and fall pipes renewed. A supply of water is recommended from the foot of the steps from the Parliament grounds to the canal side, to supply caretaker's house, armory and forge with hydrant outside stores. Now all water has to be carried to the house and workshops, and the dirty water carried away.

At Nepean Point, I would strongly recommend the putting in of a 4-inch water main with hydrant to the magazines, for protection of same; this would also supply the caretaker's house, where there is now no water supply.

St. John's, P.Q.

At the Infantry School the usual small annual repairs have been done. Erection of fence around a large portion of Government land next barracks. Reslating of officers quarters. Repairs and alterations have been made to old hospital building for its use as quarters for married men, &c. Grading and cleaning of ditches to old French works: removing the stagnant water detrimental to health. Rebuilding bridge, and new culvert under same. Large shed has been built for the storage of fuel and tools.

Montreal.

At St. Helen's Island, the roof of men's cottages have been re-shingled and painted, venetian blinds painted and verandahs repaired.

Fence to old military burial ground has been re-painted, and main store magazine walls re-pointed.

The new rifle range at Côte St. Luc, has had ten second class and two first class targets erected with buts, &c., complete : shelter shed for men and store hut for targets have been erected, also latrine and drainage of targets pit have been improved : well and pump have been provided.

Quebec.

A portion of the Dufferin Terrace new wall has been built this last summer and fall, and the whole of this should have been finished on 15th October, 1889. The propping up of the Dufferin Terrace platform necessitated by the falling of wall was done, and the clearing away of the fallen stones.

Considerable repairs have been made to glacis, retaining and fortification walls around the city. On Dambourges hill, the city wall has been rebuilt.

Kent and St. Louis gates have been repointed where defective.

Gun platforms and copings to fortification walls have been renewed in several places.

At the Citadel, the repairs to roofs, drains, &c., of casemates have been completed, also new floors, doors, windows, and other minor repairs made.

The stone work to main gateway has been repaired and the joints re-pointed.

Falling masonry of cavalier has been rebuilt.

Repairs to guard house, Kings Bastion, "caused by storm," have been made.

At the officers' quarters, the old main drain in front, has been taken up and relayed with socket jointed stoneware tile pipes "the old drains built of brick" were found broken and filled in at many places.

At officers' quarters, general repairs have been made in basement to floors and joinery work.

At Man's barracks, large general repairs have been made to floors, roof, doors, windows, &c.

At artillery stables new floors have been laid and numerous small repairs made. Alterations, to form quarters for Capt. Rutherford, have been made in the

officers' quarters. At Laboratory buildings, stone foundations have been put in under two buildings.

The water service pipe to Laboratory buildings has had to be diverted around the new skating rink.

At cavalry school, closets have been built for married women; repairs have been made to stable floor, drains and water supply put into officers' stable.

At officers' quarters, St. Louis street, repairs have been made to roofs and spouting; pointing to outer walls under fall pipes has also been done.

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Fort No. 3, Levis, has had the damage caused by storm to roofs and fences repaired.

At Riding School and Drill Shed, a latrine and a wood shed has been erected.

At Dauphine barracks and cartridge factory, general repairs have been made.

At military store buildings, Citadel Hill, general repairs have been made to walls, roofs, spouting, chimneys, doors, windows, &c., At old military store office, "Palace Hill," pointing walls, and new doors and

windows have been put in.

At "A" magazine, half the roof has been re-covered with galvanized iron; drains re-laid and walls pointed. "B" magazine has had the walls pointed.

At Engineers' Camp, Levis, the pond has been cleaned out, and a new dam built; fences have been repaired, and general repairs made to the buildings.

At Rifle Range, Lévis, repairs to fences have been made, also butts made and 10 targets set up.

At Isle d'Orléans, repairs to artillery range have been made.

Fredericton.

Repairs to ceilings of officers' quarters have been done; lumber, &c., has been purchased by the Department, and a large number of small items to the several buildings, have been carried out by the men of the company.

St. John, N. B.

The fence walls of store building have been repaired. Fence at Red Head battery. repaired. Fence at Fort Dufferin, repaired. Water service put into caretaker's house, Fort Howe. Repairs to magazine, Fort Howe. Considerable painting and repairs to roof has been done to the Drill Shed, St. John; asphaltum waterway to yard of Drill Shed. Repairs to brick magazine, Dorchester battery. Martello tower has been repaired and pointed.

Moncton.

The rifle range has been repaired and improved.

Halifax.

New armories have been erected to the Drill Shed.

Charlottetown.

The roof of the Drill Shed has been newly shingled, and a gun room and orderly room erected.

Annapolis.

New fencing has been erected around the military grounds.

Winnipeq.

Small general repairs have been made to the several barrack buildings.

Victoria, B. C.

For the new barracks at Victoria, plans have been prepared for officers' quarters, quarter master's residence and stores, also for guard house. The sketch plans were made by the Architect of this Department, and will be carried out by the Public Works Department. Lumber for gun platforms has been provided at Macaulay and Finlayson's Point.

I have the honor to be, Sir,

Your obedient servant.

H. JAMES, C.E., Architect, &c.

Colonel The Hon. C. E. PANET,

Deputy Minister of Militia and Defence.

Ottawa.

APPENDIX No. 14.

GOVERNMENT CARTRIDGE FACTORY.

QUEBEC, 1st December, 1889.

To the Deputy Minister of Militia and Defence, Ottawa.

SIR.—I beg to forward this my annual ruport for the current year.

The quantity of service ball ammunition appointed to be manufactured this year, has been produced and issued into store. The ammunition was tested during manufacture with satisfactory results.

A number of 9-pounder and 64-pounder studded common shell has been manufactured this year at the factory, in accordance with instructions. These shell do not differ from patterns which govern the manufacture of studded shell for these natures of ordnance in the Imperial service.

A complete set of gauges and other testing apparatus, in this connection, have been devised at the factory, comprising: Ring gauges, length gauges, test plugs for fuze holes, gauges for thickness of walls, base, size of stud hole and undercuts, angle of rifling, shape and size of studs, apparatus for testing centre of gravity and concentricity of projectiles, &c., to ensure close adhesion to specifications.

Chemical analysis has been resorted to in order that the quality of metals employed should be ascertained.

The 64-pounder shell were tested at the Island of Orleans, in May last, by the Commandant of the School of Artillery at Quebec and found serviceable in every respect. Some were issued to the Artillery during competitions, and no difference was observed in their performance when fired concurrently with shell from Woolwich.

The 9-pounder common shell were tested in October last by the Commandant of the School of Artillery, Kingston. The practice was carried on at 1,700 yards' range. The average error in range was found to be seven yards. Six direct hits out of 16 rounds on a target six feet by two feet were recorded. This result is highly satisfactory. Nine hundred shrapnel were also tested on the same occasion and answered very well. These shrapnel can readily be manufactured here. All that is required for their manufacture is now prepared, a few machines having been made suitable for this purpose. The supply of 64-pounder shrapnel could also now be entrusted to this establishment, obtaining from the trade the heavy wrought iron discs required for diaphragms until such time as a steam or drop hammer should be procured. If these were obtained—and they would be useful for many general purposes—the manufacture of 64-pounder shrapnel and of heavier natures if required could be carried out entirely at the factory.

As several hundred thousand rounds of Martini-Henry ammunition are fired during each year at target practice, I beg to point out that it would be an advantage to obtain the small number of machines, additional to our plant, necessary to manufacture Martini-Henry ammunition in this country. A considerable part of the alterations to our machinery required for the inception of this fabrication could be done in our workshops. Only such machines as would be special and which it would be very costly to manufacture here (having no patterns for casting the beds and other parts, &c.), would have to be purchased in England. A start in that direction was begun this year by altering a bullet machine to see if the alterations could really be carried out. In about half an hour the machine can now be converted into Martini-Henry machinery and then into Snider again, by changing a few parts and substituting other parts suitable for Martini-Henry work. The squirting of the alloy for Martini bullets was successfully performed by the same press that squirts lead for Snider bullets. Some bullets for Martini ammunition were turned out, answering closely to specification. I had the pleasure of submitting those bullets to the Department.

The bullet is certainly the more difficult part of the Martini-Henry cartridge to produce; and, having succeeded in this, it would be a small matter to manufacture the remaining parts which are in great measure similar to the Snider, caps, disc caps, anvils and cap chambers being in fact identical.

Solid drawn Martini-Henry cartridges are now manufactured in the Imperial Service for special purposes. These cartridges have not, however, superceded the coiled case such as our own plant, with slight additions, could produce—the solid case being issued for particular requirements, and the coiled case retained for general use.

Martini-Henry rifles have been issued to the auxiliary forces of Great Britain and India, and their abandonment has been so little thought of, that new issues of mark IV. have been lately made, which embodied certain improvements in that arm. It is not believed to have been replaced yet by a more modern weapon in the regular service, and it may be that a considerable lapse of time will occur before Martini-Henrys are discarded as a military arm. It is still the most efficient on this continent. Coupled with this are the advantages which it possesses over the Snider in a ballistic point of view, and the facility with which its ammunition can be manufactured here to meet any sudden emergency. These are inducements which 'have much in their favor.

The recoil with the Martini rifle has always been found objectionable by riflemen in Canada and elsewhere, and previous to lengthening the butt to reduce the effect of recoil, it was sought to obtain a lighter recoil by using a special pattern of ammunition, known as mark IV. This ammunition had a lighter bullet, and contained a charge of 80 grains of R.F.G., instead of 85 grains of R.F.G.<sup>2</sup>, as the other marks. The recoil was thus reduced to about the same as the Snider. The shooting of mark IV at 500 yards is very nearly as good as mark III now in use, and the trajectories practically identical. At 500 yards the penetration into wood deals was 10 inches, instead of 12 inches obtained with other marks, a difference which might be disregarded on service.

I had to carry out tests of R.L.G.<sup>4</sup> gunpowder this summer on the Cove Field Gun Butt. As these tests were with a 64-pr. M.L.R. gun, I beg to draw attention to the fact that, for future tests, it will be necessary to strengthen considerably the present gun butts, as it would be dangerous to fire into them in their present state. They were originally intended for use with lighter guns. If these tests were carried out at the practice grounds on the Island of Orleans, no gun butt would be required; only a platform would have to be laid down in a position suitable to allow wire screens for a chronograph to be placed at proper distance. This would be the more satisfactory course.

Though the staff of machinists has been kept so as to barely meet the present manufacturing requirements, all the machinery has been kept in fair order. The engines, boilers, heating apparatus, &c., are in a good state. A few apprentices, at a low rate, would be a great help, specially in manufacturing artillery projectiles, particularly in the foundry.

The operatives at cartridge manufacture have been kept at the same reduced number as last year. If the manufacture of Martini ammunition was sanctioned the additional amount to the out-put would tend to reduce the general expenditure and consequent cost of production.

The clerical staff of the factory is insufficient to carry out office work properly.

A quantity of raw material was received this year. Two items were not according to specification, viz: disc iron and tissue paper, these were rejected and the contractors called upon to replace them. The usual quantity of R. F. gunpowder was received having passed tests under War Office supervision. The samples tested at the factory answered to conditions of manufacture and were put into use. The several buildings under my charge will require repairs this year, principally to roofs and exterior of walls which have suffered a great deal by the heavy rains of last season. Nothing but a sheathing of wood work and galvanized metal where required will stand the weather here. Stonework unprotected necessitates costly and constant repairs. A sheathing expensive at first, is in truth the cheapest, as it lasts many years with very little care. These buildings have not been put in thorough repair since occupied by the Cartridge Factory; if they are to be kept in a serviceable state it should be done without furthur delay.

I have the honor to be, Sir,

Your obedient servant,

OSCAR PREVOST, Major,

Superintendent, Government Cartridge Factory.

11-17